## DOCUMENT RESUME

ED 227 273

CE 035 300

TITLE

\*Pharmacy Specialist, 10-8. Military Curriculum Materials for Vocationar and Technical Education.

INSTITUTION

Air Force Training Command, Sheppand AFB, Tex.; Ohio State Univ., Columbus. National Center for Research

in Vocational Education.

SPONS AGENCY

Office of Education (DHEW), Washington, D.C.

18 Jul 75 PUB DATE

NOTE PUB TYPE 774p.; Some pages are marginally legible.

Guides - Classroom Use - Guides (For Teachers) (052),

EDRS PRICE DESCRIPTORS 'MF05/PC31 Plus Postage.

Behavioral Objectives; Course Descriptions;

Curriculum Guides; Drug Abuse; Drug Therapy; \*Drug

Use; Learning Activities; Lesson Plans; \*Pharmaceutical Education; Pharmacists;

\*Pharmacology; \*Pharmacy; Postsecondary Education;

Programed Instructional Materials; Textbooks;

Workbooks

IDENTIFIERS

Military Curriculum Project

ABSTRACT

These teacher and student materials for a postsecondary-level course in pharmacy comprise one of a number of military-developed curriculum packages selected for adaptation to vocational instruction and curriculum development in a civilian setting. The purpose stated for the 256-hour course is to train students in the basic technical phases of pharmacy and the minimum essential knowledge and skills necessary for the compounding and dispensing of drugs, the economical operation of a pharmacy, and the proper use of drugs, chemicals, and biological products. The course consists of three blocks of instruction. Block I contains four lessons: pharmaceutical calculations I and laboratory, inorganic chemistry, and organic chemistry. The five lessons in Block II cover anatomy and physiology, introduction to pharmacology, toxicology, drug abuse, and pharmaceutical and medicinal agents. Block III provides five lessons: pharmaceutical calculations I and II, techniques of pharmaceutical compounding, pharmaceutical dosage forms, and compounding laboratory. Instructor materials include a course chart, lesson plans, and a plan of instruction detailing instructional units, criterion objectives, lesson duration, and support materials needed. Student materials are eight study guides or workbooks with exercises and problems, three programed tests, and seven handouts. Suggested audiovisual aids are not provided. (YLB)

Reproductions supplied by EDRS are the best that can be made from the original document. \*\*\*\*\*\*\* \*\*\*\*\*\*\*\*\*

U.S. DEPARTMENT OF EDUCATION MATIONAL INSTITUTE OF EDUCATION EDUCATIONAL RESOURCES INFORMATION CENTER (ERIC)

This document has been reproduced as received from the person or organization ٠ مه

Hi.

Minor changes have been made to improve production quality Points of view or opinions stated in this docu ment do not necessarily represent official NIE

originating it

position or policy

TO THE EDUCATIONAL RESOURCES. INFORMATION CENTER (ERIC)."

"PERMISSION TO REPRODUCE THIS

MATERIAL HAS BEEN GRANTED BY



# MILITARY CURRICULUM MATERIALS

The mylitary-developed curriculum materials in this course package were selected by the National Center for Research in Vocational Education Military Curriculum Project for dissemination to the six regional Curriculum Coordination Centers and other instructional materials agencies. The purpose of disseminating these courses was to make curriculum materials developed by the military more accessible to vocational educators in the civilian setting.

The course materials were acquired, evaluated by project staff and practitioners in the field, and prepared for dissemination. Materials which were specific to the military were deleted, copyrighted materials were either omitted or approval for their use was obtained. These course packages contain curriculum resource materials which can be adapted to support vocational instruction and curriculum development.

# The National Center Mission Statement

The National Center for Research in Vocational Education's mission is to increase the ability of diverse agencies, institutions, and organizations to solve educational problems relating to individual career planning, preparation, and progression. The National Center fulfills its mission by:

- Generating knowledge through research
- Developing educational programs and products
- Evaluating individual program needs
   and outcomes
- Installing educational programs and products
- Operating information systems and services
- Conducting leadership development and training programs

FOR FURTHER INFORMATION ABOUT Military Curriculum Materials WRITE OR CALL

Program Information Office
The National Center for Research in Vocational
Education
The Ohlo State University
1960 Kenny Road, Columbus, Ohio 43210
Telephone: 614/486 3655 or Toll Free 800/
848 4815 within the continental U.S.
(except Ohio)

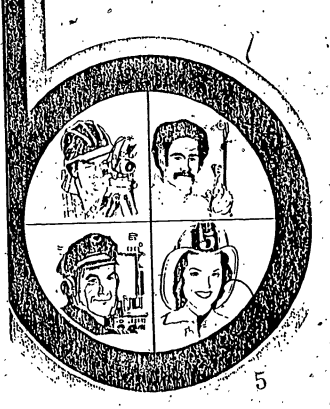


THE NATIONAL CENTER
FOR RESEARCH IN VOCATIONAL EDUCATION

# Military Curriculum Materials for Vocational and Technical Education

Information and Field Services Division

The Hatjonal Center for Research in Vocational Education



4

ERIC

# Military Curriculum Materials Dissemination Is . . .

an activity to increase the accessibility of military developed curriculum materials to vocational and technical educators.

This project, funded by the U.S. Office of Education, includes the identification and acquisition of curriculum-materials in print form from the Coast Guard, Air Force, Army, Marine Corps and Navy.

Access to military curriculum materials is provided through a "Joint Memorandum of Understanding" between the U.S. Office of Education and the Department of Defense.

The acquired materials are reviewed by staff and subject matter specialists, and courses deemed applicable to vocational and technical education are selected for dissemination.

The National Center for Research in Vocational Education's the U.S. Office of Education's designated representative to acquire the materials and conduct the project activities.

#### Project Staff:

Wesley E. Budke, Ph. D., Director National Center Clearinghouse Shirley A. Chase, Ph.D. & Project Director

# What Materials Are Available?

One hundred twenty courses on microfiche (thirteen in paper form) and descriptions of each have been provided to the vocational Curriculum Coordination Centers and other instructional materials agencies for dissemination.

Course materials include programmed instruction, curriculum outlines, instructor guides, student workbooks and technical manuals.

The 120 courses represent the following sixteen vocational subject areas:

Food Service Agriculture Health Aviation Heating & Air Building & Conditioning Construction Machine Shop Trades Management & Clerical • Supervision Occupations Meteorology & Communications Navigation Drafting Photography Electronics **Public Service** Engine Mechanics

The number of courses and the subject areas represented will expand as additional materials with application to vocational and technical education are identified and selected for dissemination.

# How Can These Materials Be Obtained?

Contact the Curriculum Coordination Center in your region for information on obtaining materials (e.g., availability and cost). They will respond to your request directly or referyou to an instructional materials agency closer to you.

# CURRICULUM COORDINATION GENTERS

EAST CENTRAL
Rebecca S. Douglass
Director
100 North First Street
Springfield, IA. 62777
217/782-0759

NORTHWEST
William Daniels
Director
Building 17
Airdustrial Park
Olympia, WA 98504
206/753-0879

MIDWEST
Robert Patton
Director
1515 West Sixth Ave.
Stillwater, OK 74704
405/377 2000

SOUTHEAST
James F. Shill, Ph.D.
Director
Mississippi State University
Drawer DX
Mississippi State, MS 39762
601/325-2510

NORTHEAST
Joseph F. Kelly, Ph.D.
Director
225 West State Street
Trenton, NJ, 08625
609/292-6562

WESTERN
Lawrence F. H. Zane, Ph.D.
Director
1776 University Ave.
Honolulu, HI 96822
808/948-7834



# PHARMACY SPECIALIST . ;

Table of Contents

Course Description .	Page 1
Course Chart	Page 3
.Plan of Instruction	Page 5
Block I - Fundamentals of Pharmacy	
Lesson Plans	Page 29
Worksheets and Handouts - I	Page 34
Fundamentals of Pharmacy - Programmed Text	Page 56
Fundamentals of Pharmacy - Workbook I-1	Page 114
Pharmaceutical Calculations I - Study Guide and Workbook	Page 178
Fundamentals of Pharmacy - Workbook I-2	Page 233
Prefixes, Roots and Suffixes of Medical Terminology - Programmed Text	Page 294
Pharmaceutical Inorganic Chemistry - Workbook	Page 345
Pharmaceutical Inorganic Chemistry - Handout I-5	Page 363
Pharmaceutical Inorganic Chemistry - Handout I-13	Page 370
Block II - Pharmacology	٠,
Lesson Plans	Page 378
Handouts II - 3 through 7	Page 395
Pharmacology - Workbook	Page 408
Pharmacology (Anatomical Drawings) - Handout	Page 454
Anatomy and Physiology - Programmed Text	Page 477

## PHARMACY SPECIALIST

(Table of Contents cont'd)

# Block III - Pharmaceutical Preparations and Manufacuture

Lesson Plans	•	•		·	(	Page	580
Handouts III -	I through IV		1		•	Page	591
Pharmaceutical and Workbook	Preparations	I Study Guide	• •	•	-	Page	599
Pharmaceutical and Workbook	Preparations	II - Study Guide		•		Page ,	650
Pharmaceutical	Preparations	III - Workbook	•	٧	)	Page	716

Developed by	•
United States Air	Force

Oevelopment and Review Dates July 18, 1975 D.O.T. No.:

074.181

Occupational Area:

Health

Target Audiences:

Grades 13-adult

Print Pages

748

Cost:

Availability?
Military Curriculum Project, The Center for Vocational Education, 1960 Kenny Rd., Columbus, OH 43210

Contents	Type of Materials:	Lesson Plans.	Programmed Text:	Student Workbook	Handouts:	Text Materials.	Audio-Visuals:	Instructional Design:	Performance Objectives:	Tests:	. Review Exercises:	Additional Materials Required:	Type of Instruction:	Group Instruction:	Individualizad:	
			<del> </del>	No. of			,	u) ,			1	•	-			
	,			pages 148	•		*		• (	*		*			`	
Block I - Fundamentals of Pharmacy			•	47	•	•	/3 *	•	·.	*		*		•		
Block III — Pharmacology  Block III — Pharmacoutical Preparations and Their Manufacture		<b>.</b>	<del> </del>	152		1.	*		•	*		*	$\Big].$	•		
and Their Manufacture	1		15		-	1				Ţ .					er englagge,	
	4		+			<u>├</u>		1			-					
	-	,	+-	+-	-	1	1	1 .			. ,					
	4	<b>4</b> :	+-	+	-	+		  -			1.					
	. 14		+	1.	<del> </del>	+	1	1					ì			<u>,</u>
·	-		+	+	+-	-	+	1							<u> </u> -	
	-			+-	+	+	+	1.								
	1	<del>                                     </del>	+	+	+			-								
	1	-	+-		+	-	1									
	┥⋰	-	<del>,  -</del>	十	+	+	1	7							. .	'

Materials are recommended but not provided.



#### Course Description

This course trains students in the basic technical phases of pharmacy and the minimum essential knowledge and skills necessary for the compounding and dispensing of drugs, the economical operation of a pharmacy, and the proper use of drugs, chemicals, and biological products. The course consists of three blocks covering 256 hours of instruction.

Block I — Fundamentals of Pharmacy contains four lessons involving 64 hours of instruction. One orientation lesson and two lessons on pharmacy administration were deleted because they discuss specific military operations and clinical procedures. The included lesson topics and respective hours follow:

Pharmaceutical Calculations I (18 hours)
Pharmaceutical Calculations I Laboratory (6 hours)
Pharmaceutical Inorganic Chemistry (18 hours)
Pharmaceutical Organic Chemistry (22 hours)

Block II - Pharmacology contains the lessons covering 86 hours of instruction. One lesson on the dispensing laboratory was deleted,

Anatomy and Physiology (18 hours)
Introduction to Pharmacology (2 hours)
Toxicology (2 hours)
Drug Abuse (4 hours)
Pharmaceutical and Medicinal Agents (60 hours)

Block III - Pharmaceutical Preparations and Manufacture contains five lessons covering 102 hours of instruction.

Pharmaceutical Calculations II (16 hours)
Pharmaceutical Calculations II Laboratory (3 hours)
Techniques of Pharmaceutical Compounding (8 hours)
Pharmaceutical Oosage Forms (34 hours)
Compounding Laboratory (42 hours)

This course contain both teacher and student materials. Printed instructor materials include a course chart, lesson plans for each block of instruction, and a plan of instruction detailing instructional units, criterion objectives, the duration of the lessons, and support materials needed. Student materials provided include four study guide/workbooks, one programmed text and two handouts for Block 1, one study guide/workbook, two programmed text and three handouts for Block III.

All text materials are provided for this course. Audiovisuals suggested for use include four slide sets, eight transparency sets, and nine films. The audiovisuals are not provided.

			<del></del>
•	COURSE CHART	, _ , ` `	•
ABR90530	POS_CODE	3 December	<del>19</del> 75
COURSE TITLE  Pharmacy Specialist			• '.
Pharmacy Soecialist ATC OPR AND APPROVAL DATE SGHE, 3 March 1975	Sheppard/SHCS/MSOXC	SUPERSLOES COURSE CH 3ABR90530, 18 Ju	
Department of Biomedical S	clences	STS 905X0, 28 Fe	· · · · ·
Sheppard AFB, Texas 76311	COURSE SECURITY CLASSIFICATION UNCLASSIFIED		
Group/Lock Step	TARGET READING GRADE LEVEL FOR FREE-		
Technical Training  Classroom/Laborator  Complementary Techn	y (C/L),	•	Hours 460 360 100
Related training.		•	20
Standard Traffic Sa Local Conditions Co	12		
Commander's Calls/B End of Course Appoi 127-1)	riefings ~ ntments; Predeparture Safet	y Briefing (ATCR	2 .

REMARKS

TOTAL

Applicable safety is integrated throughout the course,

Effective date: 5 January 1976 with class 760102. All previously enrolled classes will continue to be governed by course chart dated 18 July 1975.

480

## TABLEJ . MAJOR ITEMS OF EQUIPMENT

Class A Prescription Balances
Laboratory Magnetic Stirrer - Hot Plate
Filter Tank Unit with Mixer
Water Distilling Apparatus
Suppository Molds
Prescription Bottle Filling Machine
Laminar Flow Station
Typewriters
Prescription Numbering Machines
Prescription Label Imprinter
Tablet-Capsule Counting Machine

ATC DEC 74 449

REPLACES PREVIOUS EDITIONS AND ATC FORM 449 B. NOV 72

-	COURSE CHART - TABLE II - TRAINING CONTENT 3ABR90530								
training (RT).	NOTE: Include time spont on technical training (TT) (classroom/inhoratory (C/L) and complementary technical training (CTT) and related training (RT). Exclude time spont on individual essistance (remodial instruction). A single entry of time shown for a unit is C/L time.  When a double entry is shown, the second entry is CTT time.								
HRS PER DAY OF THG	. 11 21 31 41 51 6								
<b>\</b>	Course Material - UNCLASSIFIED 122 Hours TT BLOCK I - Fundamentals of Pharmacy	14 Hours RT							
. 1 2 3 4(2/5)	Welcome and Orientation (2 hrs); Pharmaceutical Calculations I (18/6 hrs); Pharmaceutical Calculations I Laboratory (6 hrs); Pharmaceutical Inorganic Chemistry (18/3 hrs); Pharmaceutical Organic Chemistry (22/5 hrs); Pharmacy Administration (22/4 hrs); Pharmacy Administration Laboratory (6 hrs); Measurement Test and Test Critique (10 hrs)	· ( .							
, <b>1</b>	104 Hours C/L	· · · · · · · · · · · · · · · · · · ·							
,	Course Material - UNCLASSIFIED 182 Hours TT BLOCK II - Pharmacology	8 Hours CTT							
4(3/5)		2 Hours RT							
5 6 7 8	Anatomy and Physiology (18/6 hrs); Introduction to Pharmacology (2/2 hrs); Toxicology (2 hrs); Drug Abuse (4 hrs); Pharmaceutical and Medicinal Agents (60/22 hrs) Dispensing Laboratory (42/14 hrs); Measurement Test and	t 36 Hours CTT							
9(,2/5)	Test Critique (10 hrs)								
	138 Hours C/L	2 Hours RT							
9(4.8/5)	Course Material UNCHASSIFIED 156 Hours TT BLOCK III - Pharmaceutical Preparations and Their Manufacture	· · ·							
10 11 12	Pharmaceutical Calculations II (16/6 hrs); Pharmaceutical Calculations II Laboratory (3/2 hrs); Techniques of Pharmaceutical Compounding (8/2 hrs); Pharmaceutical Dosage Forms (34/12 hrs); Compounding Laboratory (42/16	38 Hours CTT							
,									
, .	•	2 Hours RT							
	118 Hours C/L	,							
, ,		• • • •							
,		•							
		•							
,		,							
		•							
ATC FORM	PREVIOUS FOITION OBSOLETE.	· · · · · · · · · · · · · · · · · · ·							

ERIC Full least provided by ERIC

(PDS Code ARC)

PLAN OF INSTRUCTION (Technical Training)

10-8

PHARMACY SPECIALIST



SHEPPARD TECHNICAL TRAINING CENTER

18 July 1975- Effective 31 July 1975 with Class 750731.

#### **FOREWORD**

- 1. PURPOSE. This plan of instruction prescribes the qualitative requirements for Course Number 3ABR90530, Pharmacy Specialist, in terms of criterion objectives presented by units/modules of instruction, and shows duration, correlation with the training standard, support materials, and instructional guidance. It was developed under the provisions of ATCR 50-5, Instructional Systems Development, and ATCR 52-7, Plans of Instruction.
- 2. COURSE DESCRIPTION. This 12 week technical training course trains airmen to perform duties prescribed in AFM 39-1 for Pharmacy Specialist, AFSC 90530. It includes training in the basic technical phases of pharmacy and the minimum essential knowledge and skills necessary for compounding and dispensing of drugs, the economical operation of an Air Force Pharmacy, the proper use of drugs, chemicals, and biological products of the Federal Catalog of Medical Materiel. In addition, related training consists of driver education, supplemental military training, commander's calls/briefing, end of course appointments and a predeparture safety briefing.
- 3. EQUIPMENT ALLOWANCE AND AUTHORIZATION. Training equipment required to conduct this course, and for which accountability must be maintained, is found in the Report of Medical and Non-Medical In-Use Equipment and is listed under custody account number 28558B.
- NOTE: Group size is shown in parentheses after equipment listed in column 3 of numbered pages of this POI.
- 4. MULTIPLE INSTRUCTOR REQUIREMENTS. Units of instruction which require more than one instructor per instructional group are identified in the multiple instructor annex to this POI.
- 5. REFERENCES. This plan of instruction is based on SPECIALTY TRAINING STANDARD 905X0, 28 February 1975, Change 1, 24 July 1975 and COURSE CHART 18 July 1975.
- 6. POI OVERLAP DURING PHASE-IN. All classes enrolled prior to 31 July 1975 will continue to be governed by POI 3ABR90530, 26 June 1974.

FOR THE COMMANDER

Daire Apallica

LORNE A. DAVIS

· Chief, Training Operations Division

Supersedes Plan of Instruction 3ABR90530, 26 June 1974

OPR: Department of Biomedical Sciences

DISTRIBUTION: Listed on Page A.

### MODIFICATIONS

of this publication has (have) been deleted in adopting this material for inclusion in the "Trial Implementation of a Model System to Provide "ilitary Curriculum Materials for the in Modational and Tempical Education." Deleted material involves extensive use of military forms, procedures, systems, etc. and was not considered appropriate for use in vocational and technical education.

•	PLAN OF	INSTRUCTION (Continued)
UNITS OF INSTRUCTION AND CRITERION OBJECTIVES	DURATION (HOURS)	SUPPORT MATERIALS AND GUIDANCE
2. Pharmaceutical Calculations I  a. Solve problems pertaining to basic mathematical operations, metric system, apothecary system, avoirdupois system, and ratio and proportion.	24 (18/6) (10)	Column 1 Reference  Za-  14a, 14b, 14c, 14d  2b 14a, 14b, 14c, 14d  Instructional Materials SW 3ABR90530-I-1, Pharmaceutical Calculations I HO 3ABR90530-I-1 thru 12, Pharmaceutical Calculations-1
of weights and measures, and calculation of doses.	(8)	Audio Visual Aids Flip Chart Set, Pharmaceutical Calculations I Transparency Set, Pharmaceutical Calculations I
		Training Methods Lecture/Discussion (15 hrs) Demonstration (3 hrs) Outside Assignments (6 hrs)
		Instructional Environment/Design Classroom (18 hrs) Home Study (6 hrs) Group/Lock Step
		Instructional Guidance Discuss and demonstrate Basic Mathemat **Call Operations, Metric System, Apothecary System, Ratio and Proportion. Conduct a two hour Pharmaceu- tical Calculations Laboratory (as indicated in Block I, Unit 3) followed by Measurement Test I-1 and Critique. Discuss and demonstrate conversion of weights and measures and calculation of doses. Conduct a four hour Calculations laboratory (as indicated in Block I, Unit 3) and administer Measurement Test I-2 and Critique.
	,	
PLAN OF JUST 1 NO 3ABR90530	DATE 18	JUL 1975 BLOCK NO. I PAGE NO. 2



	PLAN OF	INSTRUCTION (Continued)
UNITS OF INSTRUCTION AND CRITERION OBJECTAVES	DURATION (HOURS)	SUPPORT MATERIALS AND GUIDANCE
3. Pharmaceutical Calculations I Laboratory  Given instructor assistance, solve problems in each wrea in SW 3ABR90530-I-1,	6	Column 1 Reference         STS Reference           3a         14a, 14b, 14c, 14d           3b         14a, 14b, 14c, 14d
with a 60 percent accuracy in Basic Mathemati- cal Operations, Metric System, Apothecary System Avoirdupois System, and Ratio and Proportion.	(2)	Instructional Materials SW 3ABR90530-I-1.  Training Methods Performance (6 hrs)
pb. Given instructor assistance, solve problems in each area in SW 3ABR90530-I-1, with a 60 percent accuracy in conversion of weights and measurements and calculations of doses.	(4) .	Instructional Environment/Design Laboratory (6 hrs) Group/Lock Step
	•	Instructional Guidance This laboratory will be conducted over subject areas as indicated in Block I, Unit 2.
4. Measurement Test and Test Critique	4	
5. Pharmaceutical Inorganic Chemistry	21 (18/3)	Column 1 Reference   STS Reference   15a, 15b, 15c, 15d, 15e, 15f, 15g, 15h, 15i,
ar. Identify the basic concepts, principles and definitions of pharmaceutical inorganic chemistry.	_ (10)	5b 15a, 15b, 15c, 15d, 15e, 15f, 15g, 15h, 15f, 15d 15d
6. Select the properties of pharmaceutical inorganic chemical elements and compounds.	(6)	5d <u>151</u>
∠. Given the names of specific inorganic elements, correctly write and balance simple	1.	Instructional Materials  WB 3ABR90530-1-1, Fundamentals of Pharmacy HO 3ABR90530-1-13, Pharmaceutical Inorganic Chemistry
chemical equations. Instructor assistance is permitted.	(1)	Audio Visual Aids Transparency Set, Pharmaceutical Inorganic Chemistry  Atoms and Molecules
d. Given the necessary data, correctly, calculate the milliequivalent concentrations of electrolyte solutions. Instructor assistance is permitted.	(1)	Unnumbered Film, Explaining Matter: Atoms and Molecules
PLAN OF INSTRUCTION NO 3ABR90530	DATE	B JUL 1975 BLOCK NO I PAGE NO 3.

### PLAN OF MISTRUCTION (Continued)    DURATION   Support MATERIALS AND GRUNDRICE	r <del>′</del>	·— ·—	<u> </u>	
Training Methods Lecture/Discussion (16 hrs) Performance (2 hrs) Outside Assignments (3 hrs)  Instructional Environment/Design Classroom (16 hrs) Laboratory (2 hrs) Home Stuffy (3 hrs) Group/Lock Step  Instructional Guidance Discuss the Basic Concepts, Composition and Properties of Matter; Classification of the Eithents, Formulas and Naming Inorganic Compounds Writing and Balancing Guations; Molar and Mormal Solutions; Object, Hydrogen, Water and Peroxides, Alkali and Alkaline Earth Metaks; Halogens; Sulfur, Nitrogen and Boron; and Miscellaneous Inorganic Chemistry  4. Identify the basic concepts, principles and definitions of pharmaceutical organic chemistry  4. Identify the basic concepts, principles and definitions of pharmaceutical organic chemistry  5. Select the properties of pharmaceutical organic chemistry  6. Measurement Test and Test Critique  7. Pharmaceutical Organic Chemistry  8. Identify the basic concepts, principles and definitions of pharmaceutical organic chemistry  9. Instructional Environment/Design Classroom (16 hrs)  1. Instructional Environment/Design Classroom (16 hrs)  1. Instructional Environment/Design Classroom (16 hrs)  1. Instructional Cuidance Discuss the Basic Concepts, Composition and Properties of Matter;  1. Instructional Materials 1. Instructional Chemistry 1. Instructional Materials 1. Instructional Chemistry 1.	5.	<u> </u>	PLAN OF	FINSTRUCTION (Continued)
Lecture/Discussion (16 hrs)   Reformance (2 hrs)   Outside Assignments (3 hrs)	UNITS OF INSERUCTION	AND CRITERION OBJECTIVES	DURATION (HOURS)	SUPPORT MATERIALS AND GUIDANCE
DATE 1'8 JUL -19/5 BLOCK NO I PAGE NO 4	7. Pharmaceutical Or  a. Identify the and definitions of phachemistry.  b. Select the programic chemical components.	basic concepts, principles armaceutical organic operties of pharmaceutical ounds.	2 27 (22/5) (11)	Lecture/Discussion (16 hrs) Performance (2 hrs) Outside Assignments (3 hrs)  Instructional Environment/Design Classroom (16 hrs) Laboratory (2 hrs) Home Study (3 hrs) Group/Lock Step  Instructional Guidance Discuss the Basic Concepts, Composition and Properties of Matter; Classification of the Elements, Formulas and Naming Inorganic Compounds Writing and Balancing Equations; Molar and Normal Solutions; Oxygen, Hydrogen, Water and Peroxides, Alkali and Alkaline Earth Metals; Haiogens; Sulfur, Nitrogen and Boron; and Miscellaneous Inorganic Elements.  STS Reference 7a 7b 15j, 15k 15j, 15k Instructional Materials WB 3ABR90530-1-2, Fundamentals of Pharmacy Audio Visual Aids Transparency Set, Pharmaceutical Organic Chemistry Flip Chart Set, Pharmaceutical Organic Chemistry Training Methods Lecture/Discussion (22 hrs) Outside Assignments (5 hrs)
	PLAN OF INSTRUCTIONS 3AE	3R90530	DATE 1'8 J	UL SIJ/S BLOCK NO I PAGE NO 4

•	PLAN OI	FINSTRUCTION (Continued)	· •	· · · · · · · · · · · · · · · · · · ·
UNITS OF INSTRUCTION AND CRITERION OBJECTIVES	DURATION (HOURS)	Su 3	PPORT MATERIALS AND GUIDANG	CE
· · · · ·		Instructional Environment, Classroom (22 hrs) Home Study (5 hrs) Group/Lock Step	<u>'Des 1 gn</u>	•
		Instructional Guidance Discuss Organic Chemistry Ketones and Esthers; Aliph Aromatic Acids and Derivar Compounds; Amines and Amid Glycosides; Alkaloids; Sto	natic Acids, Esthers a tives, Aliphatic and A des; Amino Acids and P	nd Salts; Surfactants, romatic Halogenated roteins, Carbohydrates;
8. Measurement Test and Test Critique	2	,	,	
	•	•		•,
	•	ICATIONS	•	
danting this material for	inclusion	in the "Trial Impleme	ntation of a	• *
Model System to Provide Mi and Technical Iducation."	Deleted ma	iterial involves exten	sive use of	
<ul> <li>military forms, procedures</li> <li>for use in vocational and</li> </ul>	,	1	sidered appropriat	· · · · · · · · · · · · · · · · · · ·
· · · · · · · · · · · · · · · · · · ·	1			
LAN OF INSTRUCTION NO 3ABR90530	DATE 18	JUL 1975 HI OCK NO		PAGE NO. 5

· · · · · · · · · · · · · · · · · · ·	PLAN O	F INSTRUCTION (Continued)
UNITS OF INSTRUCTION AND CRITERION OBJECTIVES	OURATION HOURS)	3 SUPPORT MATERIALS AND GUIDANCE
	· ·	Instructional Environment/Design Classroom (22 hrs) Home Study (4 hrs) Group/Lock Step  Instructional Guidance Discuss Pharmacy References, Pharmacy Law, Pharmacy Supply, Prescription Reading and Terminology. Conduct a Pharmacy Administration Laboratory as explained in Block I, Unit 10.
a. Given instructor assistance and placed in the dispensing pharmacy, fill prescriptions and complete ward, bulk compounding and supply forms in accordance with AFM 168-4 for legend and controlled drugs.	6	Column 1 Reference  STS Reference 5a, 5b, 5c, 7b, 7d(2), 7d(3), 7d(4), 7d(5), 7d(7), 7d(8), 7d(9), 7d(10), 8a(3), 9a, 9g, 10b, 11b, 11d, 11f, 11g  Instructional Materials Extract AFM 168-4, Administration of Medical Activities AF Form 579, Ward Alcohol and Narcotics Register AF Form 582, Pharmacy Stock Record AF Form 781, Multiple Item Prescription AF Form 115a, Register of Control Numbers DD 1348-6, NON-FSN Requisition (Manual) Pharmacy Administration Reference File HO 3ABR90530-I-14, Pharmacy Administration
		Training Equipment Dispensing Pharmacy (7) Typewriter (3) Numbering Machines (7) Prescription Files (7) Telephones (7)  Training Methods Performance (6 firs)  Instructional Environment/Design Laboratory (6 hrs) Group/Lock Step
NOF INSTRUCTION NO 3ABR90530	-	

<del></del>	1 3647E 1 .TE	
PLAN OF INSTRUCTION		Pharmacy Specialist
Pharmacology		
UNITS OF INSTRUCTION AND CRITERION OBJECTIVES.	DURATION HOURS	SUPPORT MATERIALS AND GUIDANCE
1. Anatomy and Physiology	24 (18/6)	Column 1 Reference STS Reference 16a 16c
a. Identify the etymology of selected medical terms and choose the meaning of terms, word roots, combining forms, suffixes and prefixes.	(0,46)	lc   16b, 16d   16d, 1e, 1f, 1g   16d, 16e   16d, 16e, 16f   16d, 16e   16d,
. Identify selected cells, tissues and glands pertaining to the human body.	(2)	1i 16d, 16e, <u>16g</u> 1k 16d, 16e 11 16d, 16e
c: Identify selected basic facts and terms about the skeletal system.	(1)	Instructional Materials PT 3ABR90530-II-1, Prefixes, Roots and Suffixes of Medical Terminology HO 3ABR90530-II-1, Anatomical Drawings
${\bf J}$ . Identify selected basic facts and terms about the muscular system $_{\rm fig}$	(2)	SW 3ABR90530-II-1b, Anatomy and Physiology Audio Visual Aids
ھ. Identify selected basic facts and terms about the nervous system.	(3)	Training Equipment
f. Identify selected basic facts and terms about the circulatory system.	(2)	American Froshe Anatomical Chart (20) FA Manual (1)
g. Identify selected basic facts and terms about the respiratory system.	(i)	Training Methods Lecture/Discussion (18 hrs) Outside Assignments (6 hrs)
A. Identify selected basic facts and terms about the digestive system.	(2)	Instructional Environment/Design Classroom (18 hrs)
نخي Identify selected basic facts and terms about the endocrine system.	(1)	Home Study (6 hrs) Group/Łock Step
ਮ੍ਹ. Identify selected basic facts and terms about the urinary system.	(1)	
PLAN DE 1022 - 10 - 3ABR90530 -	18	JUL 1975 BLOCK NO II : 8

·	PLAN 0	F INSTRUCTION (Continued)
UNITS OF INSTRUCTION AND CRITERION OBJECTIVES	DURATION (HOURS)	3 SUPPORT MATERIALS AND GUIDANCE
<ul> <li>★. Identify selected basic facts and terms about the reproductive system.</li> <li>→. Identify selected basic facts and terms about the eye and ear.</li> </ul>	(1)	Instructional Guidance Identify the major organs and describe the functions of each system. Also relate the importance of each system to the body. Have students label parts of the human body in their workbooks.
2. <u>Introduction to Pharmacology</u> -a. Identify the basic principles of pharmacology.	4 (2/2)	Column 1 Reference 2a STS Reference 17a, 17b, 17c  Instructional Materials WB 3ABR90530-II-1, Pharmacology
		Audio Visual Aids Transparency Set #1, Pharmacology  Training Methods Lecture/Discussion (2 hrs) Outside Assignments (2 hrs)
3. \( \sum_{\text{Toxicology}} \)	2	Instructional Environment/Design Classroom (2 hrs) Home Study (2 hrs.) Group/Lock Step  Column 1 Reference 3a Ad(A) 182 105 100 104
✓a. Classify the symptoms of drug toxicity.	·	Instructional Materials WB 3ABR90530-11-1, Pharmacology  Audio Visual Aids Transparency Set, Toxicology
		Training Methods Lecture/Discussion (2 hrs)
AN OF INSTRUCTION NO 3ABR90530	DATE 18 JUL	1975 BLOCK NO II " PAGE NO 9

UNHIS OF WISE AND CRITERION ORDER LIVES  DESCRIBE THE GROUPS AND CRITERION ORDER LIVES  A. Drug Abuse  Describe the drugs subject to abuse and the symptoms of drug abuse.  4 Column 1 Reference TITI  Instructional Environment/Design Classroom (2 hrs)f; broup/Lock Step is column 1 Reference TITI  Instructional Materials  WB 3MR90530-11-1, Pharmacology  Audio Visual Aids Unnumbered Films, Weed; Acid 11:59 - Last Minute to Choose; Speedscene - The Problem of Amphetamine Abuse; The Perfect Drug; Hooks; Drug Abuse  Training Methods Lecture/Discussion (4 hrs).  Instructional Environment/Design Classroom (4 hrs) Group/Lock Step Instructional Environment/Design Classroom (4 hrs) Instructional Materials WB 3MR90530-11-1, Pharmacology Column 1 Reference STS Reference S	,	PLAN OF	INSTRUCTION (Continued)
4. Orug Abuse  4. Orug Abuse  4. Orug Abuse  4. Osscribe the drugs subject to abuse and the symptoms of drug abuse.  4. Column 1 Reference SIS Reference  Instructional Materials  WB 3ABB90530-II-1, Pharmacology  Audio Visual Aids  Unnumbered Films, Weed; Acid 11:59 - Last Minute to Choose; Speedscene - The Problem of Amphetamine Abuse; The Perfect Drug; Hooks; Drug Abuse  Training Methods  Lecture/Discussion (4 hrs)  Instructional Environment/Design  Classroom (4 hrs)  Group/Lock Step  Instructional Materials  WB 3ABB90530-II-1, Pharmacology  Audio Visual Aids  Unnumbered Films, Weed; Acid 11:59 - Last Minute to Choose; Speedscene - The Problem of Amphetamine Abuse; The Perfect Drug; Hooks; Drug Abuse  Training Methods  Lecture/Discussion (4 hrs)  Instructional Environment/Design  Classroom (4 hrs)  Group/Lock Step  Instructional Materials  (60/22)  Solumn 1 Reference  Sis Refer	UNITS OF INSTRUCTION AND CRITERION OBJECTIVES	DURATION (HOURS)	
And the symptoms of drug abuse.  4a		-	Classroom (2 hrs) (
Instructional Materials  Was 3ABR90530-II-I, Pharmacology  Audio Visual Aids Unnumbered Films, Weed; Acid 11:59 - Last Hinute to Choose; Speedscene - The Problem of Amphetamine Abuse; The Perfect Drug; Hooks; Drug Abuse  Training Methods Lecture/Discussion (4 hrs).  Instructional Environment/Design Classroom (4 hrs) Group/Lock Step  Instructional Guidance Discuss films with students. Show one of the above which has not been previously shown in basic training.  5. / Pharmaceutical and Medicinal Abents a. Classify and describe the properties of locally acting drugs, gastrointestinal drugs, local anesthetics and anti-infective drugs.  b. Classify and describe the properties of drugs acting on the central nerwous system.  (18)  Was 3ABR90530-II-I, Pharmacology  Audio Visual Aids Transparency Sets #2, 3, 4, 5; Pharmacology Commercial Films, The Digestive System, Ascariasis; Fundamentals of the Nervous System; Halothane; Work of the Heart; The Blood; Common Heart Disorders; Congestive Heart Failure; Endocrine System; Menstrual Cycle; Visualns and Some Deficiency Diseases; Immunization; It's A Plot; Abnormal Behavior  PASEND 10	4. Drug Abuse	4	Column 1 Reference STS Reference
Unnumbered Films, Need; Acid 11:59 - Last Minute to Choose; Speedscene - The Problem of Amphetamine Abuse; The Perfect Drug; Hooks; Drug Abuse  Training Methods Lecture/Discussion (4 hrs)  Instructional Environment/Design Classroom (4 hrs) Group/Lock Step  Instructional Guidance Discuss films with students. Show one of the above which has not been previously shown in basic training.  62 (60/22)  A. Classify and describe the properties of locally acting drugs, gastrointestinal drugs, local anesthetics and anti-infective drugs.  b. Classify and describe the properties of drugs acting on the central nervous system.  (18)  (18)  (18)  Audio Visual Aids Transparency Sets #2, 3, 4, 5; Pharmacology Commercial Films, Need; Acid 11:59 -, Last Minute to Choose; Speedscene - The Problem of Amphetamine Abuse; The Problem of The Problem of Amphetamine Abuse; The Problem of Amphetamine Abuse	✓a. Describe the drugs subject to abuse and the Symptoms of drug abuse.		Instructional Materials WB 3ABR90530-II-1, Pharmacology
Lecture/Discussion (4 hrs)  Instructional Environment/Design Classroom (4 hrs) Group/Lock Step  Instructional Guidance Discuss films with students. Show one of the above which has not been previously shown in basic training.  Column 1 Reference 5a, 5b, 5c 17a, 17b, 17c 5d  Instructional Materials WB 3ABR90530-II-1, Pharmacology  (18)  Audio Visual Aids Transparency Sets #2, 3, 4, 5; Pharmacology Common Classify and describe the properties of drugs acting on the central nervous system.  (10)  Audio Visual Aids Transparency Sets #2, 3, 4, 5; Pharmacology Common Classify and describe the properties of drugs acting on the central nervous system.  (10)  Audio Visual Aids Transparency Sets #2, 3, 4, 5; Pharmacology Common Classify and describe the properties of drugs acting on the central nervous system.  (10)  Audio Visual Aids Transparency Sets #2, 3, 4, 5; Pharmacology Common Classify and describe the properties of the Nervous System; Halothane; Work of the Heart; The Blood; Common Heart Disorders; Congestive Heart Failure; Endocrine System; Menstrual Cycle; Vitamins and Some Deficiency Diseases; Immunization; It's A Plot; Abnormal Rehavior			Unnumbered Films. Weed: Acid 11:59 - Last Minute to Choose; Speedscene -
Classroom (4 hrs) Group/Lock Step  Instructional Guidance Discuss films with students. Show one of the above which has not been previously shown in basic training.  2. Classify and describe the properties of locally acting drugs, gastrointestinal drugs, local anesthetics and anti-infective drugs.  4. Classify and describe the properties of drugs acting on the central nervous system.  5. Pharmaceutical and Medicinal Abents  6. Classify and describe the properties of drugs acting on the central nervous system.  6. Classify and describe the properties of drugs acting on the central nervous system.  6. Classify and describe the properties of drugs acting on the central nervous system.  6. Classify and describe the properties of drugs acting on the central nervous system.  6. Classify and describe the properties of drugs acting on the central nervous system.  6. Classify and describe the properties of drugs acting on the central nervous system.  6. Classify and describe the properties of drugs acting on the central nervous system.  6. Classify and describe the properties of drugs acting on the central nervous system.  6. Classify and describe the properties of locally acting the properties of local acting the lo	•		Training Methods Lecture/Discussion (4 hrs) .
Discuss films with students. Show one of the above which has not been previously shown in basic training.  2. Classify and describe the properties of locally acting drugs, gastrointestinal drugs, local anesthetics and anti-infective drugs.  3. Classify and describe the properties of drugs acting on the central nervous system.  4. Classify and describe the properties of drugs acting on the central nervous system.  5. Pharmaceutical and Medicinal Agents  82 (60/22)  60/22)  82 (60/22)  60/22			Classroom (4 hrs)
A. Classify and describe the properties of locally acting drugs, gastrointestinal drugs, local anesthetics and anti-infective drugs.  (18)  (19)  (19)  (10)  (10)  (10)  (10)  (10)  (10)  (10)  (10)  (10)  (11)  (11)  (12)  (13)  (14)  (15)  (16)  (17)  (17)  (17)  (17)  (17)  (17)  (17)  (17)  (17)  (17)  (17)  (17)  (17)  (17)  (17)  (17)  (17)  (17)  (17)  (18)  (18)  (19)  (19)  (10)  (10)  (10)  (10)  (10)  (11)  (11)  (12)  (13)  (14)  (15)  (16)  (17)  (17)  (17)  (17)  (17)  (17)  (17)  (17)  (18)  (18)  (19)  (19)  (19)  (19)  (10)  (10)  (10)  (11)  (11)  (12)  (13)  (14)  (15)  (16)  (17)  (17)  (17)  (17)  (17)  (17)  (17)  (17)  (17)  (18)  (18)  (19)  (19)  (19)  (10)  (10)  (10)  (11)  (11)  (12)  (13)  (14)  (15)  (16)  (17)  (18)  (19)  (18)  (19)  (18)  (19)  (18)  (19)			Discuss films with students. Show one of the above which has not been
drugs, local anesthetics and anti-infective drugs.  (18)  (18)  Instructional Materials  WB 3ABR90530-II-1, Pharmacology  Audio Visual Aids  Transparency Sets #2, 3, 4, 5; Pharmacology  Commercial Films, The Digestive System; Ascariasis; Fundamentals of the Nervous System; Halothane; Work of the Heart; The Blood; Common Heart Disorders; Congestive Heart Failure; Endocrine System; Menstrual Cycle; Vitamins and Some Deficiency Diseases; Immunization; It's A Plot; Abnormal Behavior.	✓a. Classify and describe the properties		5a, 5b, 5c 17a, 17b, 17c
of drugs acting on the central nervous system.  (10) Transparency Sets #2, 3, 4, 5; Pharmacology Commercial Films, The Digestive System; Ascariasis; Fundamentals of the Nervous System; Halothane; Work of the Heart; The Blood; Common Heart Disorders; Congestive Heart Failure; Endocrine System; Menstrual Cycle; Vitamins and Some Deficiency Diseases; Immunization; It's A Plot; Abnor- mal Behavior  Transparency Sets #2, 3, 4, 5; Pharmacology Commercial Films, The Digestive System; Ascariasis; Fundamentals of the Nervous System; Halothane; Work of the Heart; The Blood; Common Heart Disorders; Congestive Heart Failure; Endocrine System; Menstrual Cycle; Vitamins and Some Deficiency Diseases; Immunization; It's A Plot; Abnor- mal Behavior	drugs, local anesthetics and anti-infective	(18)	Instructional Materials WB 3ABR90530-II-1, Pharmacology
mal Behavior II PAGE NO 10	✓b. Classify and describe the properties of drugs acting on the central nervous system.	(10)	Transparency Sets #2, 3, 4, 5; Pharmacology Commercial Films, The Digestive System; Ascariasis; Fundamentals of the Nervous System; Halothane; Work of the Heart; The Blood; Common Heart Disorders: Congestive Heart Failure; Endocrine System; Menstrual Cycle;
	3ARDQ0530	DALE	Mal Rehavior III PAGE NO 10

 $32^{-5}$ 

	PLAN OF	INSTRUCTION (Continued)
UNITS OF INSTRUCTION AND CRITERION OBJECTIVES	DURATION (HOURS)	SUPPORT MATERIALS AND GUIDANCE
Classify and describe the properties     of drugs acting on the autonomic nervous     system and circulatory system.	(16)	Training Methods Lecture/Discussion (60 hrs) Outside Assignments (22 hrs)
A. Classify and describe the properties of drugs acting on the endocrine system and miscellaneous therapeutic drugs.	(16)	Instructional Environment/Design Classroom (60 hrs.) Home Study (22 hrs) Group/Lock Step
		Instructional Guidance Discuss anatomy and physiology of the human body, Introduction to Pharmacology and Toxicology. Administer measurement test II-1. Discuss locally acting drugs, gastrointestinal drugs, local anesthetic drugs and anti-infective drugs. Conduct a 12 hour dispensing laboratory utilizing these drugs as explained in Block II, Unit 6. Administer measurement test II-2 and critique. Discuss drugs acting on the central nervous system. Conduct a 6 hour dispensing laboratory utilizing these drugs as explained in Block II, Unit 6. Administer measurement test II-3. Discuss drugs acting on the autonomic nervous system and circulatory system. Conduct a 12 hour dispensing laboratory utilizing these drugs as explained in Block II, Unit 6. Administer measurement test II-4 and critique. Discuss drugs acting on the endocrine system and miscellaneous therapeutic drugs. Conduct a 12 hour dispensing laboratory utilizing these drugs as explained in Block II, Unit 6. Administer measurement test II-5 and critique:
a. Given instructor assistance and placed in the dispensing pharmacy (model pharmacy and pharmacology research area), correctly interpret, fill and label prescriptions in accordance with AFH 168-4 and complete handouts for locally acting drugs, gastrointestinal drugs, local anesthetics and anti-infective drugs.	(12)	Column 1 Reference 6a, 6b, 6c  STS Reference 5a, 5b, 5c, 7d(6), 7d(8), 9a, 9g, 10b, 11b, 11d, 11f, 11g, 13a, 13b, 13e, 13h, 13i, 18a, 18c, 18d 6b, 9a, 10b, 11b, 11d, 11f, 11g, 13a, 13b, 13c, 13d, 13i, 18a, 18c, 18d  Mstructional Materials HO 3ABR90530-II-1 thru 7, Pharmacology
PLAN OF INSTRUCTION NO 3ABR90530	DATE 18	JUL 1975 BLOCK NO II PAGE NO. 11

<del></del>	·	
PLAN OF INSTRUCTION	COURSE TITLE	Pharmacy Specialist
Pharmaceutical Preparations and The	i Manufact	ure
UNITS 1 IN 11 110D AND CRITERION OBJECTIVES	OURATION (HOURS)	SUPPORT MATERIALS AND GUIDANCE 3
1. Pharmaceutical Calculations II  a. Solve problems in reducing and enlarging formulas, specific gravity, percentage prepara-	20 (16/4)	Column 1 Reference STS Reference 14e, 14f, 14g, 14h, 14i, 14j, 14k Instructional Materials
tions, concentration and dilution, alligation, and temperature conversion.	; ;	SW 3ABR90530-III-1, Pharmaceutical Preparations HO 3ABR90530-III-1 thru 2, Pharmaceutical Preparations Audio Visual Aids
		Transparency Set #1, Pharmaceutical Calculations II  Training Methods
	•	Lecture/Discussion (16 hrs) Outside Assignments (4 hrs) Instructional Environment/Design
	34.7 °	Classroom (16 hrs) Home Study (4 hrs) Group/Lock Step
		Instructional <u>Guidance</u> Discuss reducing and enlarging of formulas, specific gravity, percentage preparation, concentration and dilution of stock solutions and stock triturations, alligation, temperature conversion. Conduct a three hour pharmaceutical calculations laboratory (as indicated in Block I, Unit 2) followed by Measurement Test III-l and Critique.
	,	
PLAN OF INSTRUCTION NO 3ABR90530	DATE T	B JUL 1975 BLOCK NO III PAGE NO 13

	PLAN O	F INSTRUCTION (Continued)
UNITS OF INSTRUCTION AND CRITERION OBJECTIVES	DURATION (HOURS)	SUPPORT MATERIALS AND GUIDANCE
2. Pharmaceutical Calculations II Laboratory	3	Column 1 Reference STS Reference 14e, 14f, 14g, 14h, 14i, 14j, 14k
A. Given information pertaining to reducing and enlarging formulas, specific gravity, percentage preparations, concentration and dilution, alligation, and temperature conver-	<u>ب</u> نرک	Instructional Materials SW 3ABR90530-III-1, Pharmaceutical Preparations
sion, solve problems in each area in SW 3ABR90530-III-1 with 60 percent accuracy.	•	Audio Visual Aids Transparency Set #2, Pharmaceutical Calculations II
•	,	<u>Fraining Methods</u> Performance (3 hrs)
,	•	Instructional Environment/Design Laboratory (3 hrs) Group/Lock Step
	,	Instructional Guidance This laboratory will be conducted over subject areas indicated in Block II Unit 1. All work in SW 3ABR90530-III-l which is related to POI objective 2a must be completed in class under the supervision of the instructor.
3. Measurement Test and Test Critique	3	
4. <u>Techniques of Pharmaceutical Compounding</u> -a. Identify laboratory equipment,	. 8	Column 1 Reference STS Reference 12a, 12b, 12g, 19a, 19b, 19c, 19d
equipment user maintenance procedures, metrol- ogy.procedures, incompatibilities, and methods of comminution.	•	Instructional Materials WB 3ABR90530-III-2, Pharmaceutical Preparations
		Audio Visual Aids Transparency Set #1, Pharmaceutical Preparations
		Training/Methods Lecture/Demonstration (8 hrs)
AN OF INSTRUCTION 3ABR90530	DATE 18 JL	IL 1975 HLOCK NO. III PAGE NO. 14

ERIC Full text Provided by ERIC

	PLAN O	F INSTRUCTION (Continued)
UNITS OF NOT A TICLE HE CRITERION OBJECTIVES	DURATION (HOURS)	SUPPORT MATERIALS AND GUIDANCE
•		Instructional Environment/Design Classroom (8 hrs) Group/Lock Step
	,	Instructional Guidance Demonstrate and discuss laboratory equipment, metrology, incompatibilities and comminution. Review pertinent forms and emphasize safety procedures.
5. \( \sum_{\text{Pharmaceutical Dosage Forms}} \)  \( \sum_{\text{a}} \)  Identify the properties, preparation	40 (34/6)	Column 1 Reference 5a  STS Reference 12c(1), 12c(2), 12c(3), 12c(4), 12f, 13h, 19a, 19b, 19c, 19d
techniques and incompatibilities of waters, spirits, solutions, and syrups.	(4)	15b 12c(5), 12c(6), 12c(7), 12c(8), 12c(9),
To. Identify the properties, preparation echniques and incompatibilities of eye, ear nd nose preparations, elixirs, tinctures,		12c(10), 12c(11), 12c(12), 12c(13), 12f 13g, 13h, 19a, 19b, 19c, 19d 5c 12c(14), 12c(15), 12c(16), 12c(17), 12c(18) 12c(19), 12c(20), 12f, 13h, 19a, 19b, 19c, 19d
nixtures, magmas, suspension, gels, lotions, and liniments.	(8)	5d 12f, 13e, 13m, 19a, 19b, 19c, 19d 5e 3a, 3b 5f 3c, 3d
c. Identify the properties, preparation echniques and incompatibilities of powders apsules, emulsions, cintments, pastes, creams, nd suppositories.	)- (10)	Instructional Materials WB 3ABR90530-III-2, Pharmaceutical Preparations SW 3ABR9XXXX, Communication Security
✓d. Identify the properties, preparation echniques and incompatibilities of garenterals		Audio Visual Aids Slides, Ohio State University Admixture Slides and Cassette Tape
ulk compound, prepackaged items and intra- enous admixtures.	(12),	Training Methods Lecture/Discussion (34 hrs) Outside Assignments (6 hrs)
✓e. Identify information as classified, inclassified, of possible intelligence value. Top Secret, Secret, Confidential, or For ifficial Use Only.	(0/.5)	Instructional Environment/Design Classroom (34 hrs) Home Study (6 hrs) Group/Lock Step
	• :	
NO 01 115 11 5 11 3ABR90530	DATE 18	JUL 1975 BLOCK NO. III PAGE NO 15

	PLAN O	F INSTRUCTION (Continued)
UNITS OF INSTRUCTION AND CRITERION OBJECTIVES	DURATION (HOURS)	3 SUPPORT MATERIALS AND GUIDANCE
f. Select and recommend mode of transmission dictated by security and expediency required, and observe security precautions involved in communications.	(0/.5)	Instructional Guidance Discuss and demonstrate the preparation of waters, spirits, solutions, and syrups. Conduct a compounding laboratory as explained in Block III, Unit 6. Administer Measurement Test III-2 and Critique. Discuss and demonstrate the preparation of eye, ear, and nose preparation, elixirs and tinctures, mixtures, magmas, suspensions, gels, lotions and liniments. Conduct a compounding laboratory as explained in Block III Unit 6. Administer Measurement Test III-3 and Critique. Discuss and demonstrate
	••	the preparation of powders, capsules, emulsions, ointments, pastes, creams and suppositories. Conduct a compounding laboratory as explained in Block III, Unit 6. Administer Measurement Test III-4 and Critique. Discuss and demonstrate parenterals, bulk compounding, prepackaging and intravenous admixtures. Conduct a laboratory as explained in Block III, Unit 6. Administer Measurement Test III-5 and Critique. These hours may vary in scheduling due to a lack of availability of equipment.
6. Compounding Laboratory  a. Given instructor assistance, necessary references and selected formulas; compound waters, spirits, solutions, and syrups in accordance with AF Form 2380 and AF Form 2381. Then package and label in accordance with AFM 168-4.	50 (42/8)	Column 1 Reference  6a  STS Reference  4a, 4b, 4c, 4d(1), 4d(2), 4d(3), 10a, 10b, 10c, 12a, 12b, 12c(1), 12c(2), 12c(3), 12c(4)  12d, 12e, 12f, 12g, 12h, 13a, 13b, 13c, 13d, 13e, 13f, 13i, 19a, 19b, 19c, 19d  4b, 4d(1), 4d(2), 4d(3), 10a, 10b, 10c, 12a, 12b, 12c(5), 12c(6), 12c(7), 12c(10), 12c(12)
b. Given instructor assistance, necessary references and selected formulas; compound ear and nose preparations, elixirs, tinctures, magmas, suspensions, lotions and liniments in accordance with AF Form 2380 and AF Form 2381. Then package and label preparation in accordance with AFM 168-4.	(10)	12d, 12e, 12f, 12g, 12h, 13a, 13b, 13c, 13d, 13f, 13f, 13f, 13f, 19a, 19b, 19c, 19d  4d(1), 4d(2), 4d(3), 10a, 10b, 10c, 12a, 12b, 12c(15), 12c(16), 12c(17), 12c(19), 12d, 12e, 12f, 12g, 13a, 13b, 13c, 13d, 13f, 13g, 13f, 19a, 19b, 19c, 19d  6d  4d(1), 4d(2), 4d(3), 10a, 10b, 10c, 12a, 12b, 12f, 12g, 12h, 13a, 13b, 13c, 13e, 13f, 13h, 13i, 19a, 19b, 19c, 19d
C. Given instructor assistance, necessary references and selected formulas; compound powders, capsules, emulsions, gintments, creams and suppositories in accordance with AF Form 2380 and AF Form 2381. Then package and label		6e $\frac{4b}{70}, \frac{4d(1)}{9q}, \frac{4d(2)}{10a}, \frac{4d(3)}{10b}, \frac{5a}{10c}, \frac{5b}{10c}, \frac{5c}{11b}, \frac{7d(6)}{11c}, $
LAN OF INSTRUCTION NO. 3ABR90530	DATE	R JUL 1975 BLOCK NO. III PAGE NO. 16

		SUPPORT MATERIALS AND GUIDANCE
UNITS OF INSTRUCTION AND CROSSION OBJECTIVES	(HOURS)	3
oreparations in accordance with AFM 168-4.  d. Given instructor assistance, necessary references and selected prescriptions; compound intravenous admixtures, correcting any incompatibilities, using accepted methods and techniques as outlined in checklist BABR90530-III-6d.  e. Given instructor assistance, rotate through the outpatient, inpatient, supply and administrative work areas of the USAF Regional dospital Sheppard Pharmacy in accordance with local directives and policies.	(12)	Instructional Materials WB 3ABR90530-III-3, Pharmaceutical Preparations Book, The United States Pharmacopeia, Committee of Revision, United State Pharmacopeia Convention Book, National Formulary, National Formulary Board, American Pharmaceutic Association Book, Remington's Pharmaceutical Sciences, Mack Publishing Company  Training Equipment Compounding laboratory (20) Laboratory equipment (1) Laminar flow hood (7) IV admixture materials (1) Class A balances (1) Typewriters (4) Prescriptions (1) Alsop filter-tank unit (20) Tablet counting machine (20) Bottle filling machine (20)
		Training Methods Performance (42 hrs) Outside Assignments (8 hrs)  Instructional Environment/Design Laboratory (42 hrs) Home, Study (8 hrs) Group/Lock Step  Instructional Guidance Students compound the preparations demonstrated in Block III, Unit 5. Students are placed at work benches and using properly prepared forms in WB 3ABR90530-III-3 with instructor assistance, properly prepare selected
		formulas. Preparations are carefully checked for quality and correctnes During 3 days of the 12th week, divide the class into three groups. One group will work at the USAF Regional Hospital Sheppard. Two instructors

	• ,	PLAN OF	INSTRUCTION (Continued)	1
ì	UNITS OF INSTRUCTION AND CRITERION OBJECTIVES	DURATION (HOURS)	SUPPORT MATERIALS AND GUIDANCE	
			Instructional Guidance (Contid) are required with the group at the Sheppard AFB Hospital since the groups will be working at two different locations within the hospital pharmacy. The second group will participate in the intravenous admixture program. The third group will participate in the incompatibilities laboratory. Rotate each group through each of the areas. Instructors will check and initial AF Form 2380 and AF Form 2381 in WB 3ABR90530-III-3 prior to students starting preparations.	
, 7.	Related Training (identified in course, chart	22		
8.	Measurement Test and Test Critique	8 -		-
9.	Equipment Turn-In	1	-	-
10.	Course Critique	2		
11.	Graduation	1.		
	• .*			
		* /		
	· •	,		
PLAN	OF INSTRUCTION NO. 3ABR90530	DATE 18	JUL 1975 BLOCK NO. III PAGE NO. 18	

# 23.

## MODIFICATIONS

Annex 1-5 of this publication has (have) been deleted in adapting this material for inclusion in the "Trial Implementation of a Model System to Provide Military Curriculum Materials for Use in Vocational and Technical Education." Deleted material involves extensive use of military forms, procedures, systems, etc. and was not considered appropriate for use in vocational and technical education.

Pharmaceutical Calculations I, Block I: Pharmaceutical Calculations
Performance - 2 instructors

The following training method will apply to all performance hours in pharmaceutical calculations I, block I.

In order for students to achieve the proficiency level required, they must be able to interpret the problem, select the correct formula and follow the correct procedures for solving pharmaceutical problems, with instructor assistance. They must then be able to solve selected problems independently.

Each instructor will work with a group of 10 students. He will lend individual assistance, make on-the-spot corrections, and determine when the student is capable of solving the problems independently. Finally, he will administer an evaluation quiz to determine if the objective has been met.

Week 1, Day 3, Hours 1-2 - Performance - 2 instructors

Week 1, Day 5, Hours 1-4 - Performance - 2 instructors

Pharmaceutical Inorganic Chemistry, Block I: Pharmaceutical Inorganic Chemistry Performance - 2 instructors

The rationale for multiple instructors and training methods are identical to that for Pharmaceutical Calculations I, Block I.

Week 2, Day 7, Hours 5-6 - Performance - 2 instructors

Pharmacy Administration, Block I: Pharmacy Administration Laboratory - Performance - 4 instructors.

10 achieve this function, the class is divided into three distinct functional areas in three separate physical locations. Students rotate through each of these 3 areas.

The functional areas and instructor requirements are as follows: -

- a. Model Pharmacy 2 instructors
  - 1. One instructor inside model pharmacy
  - 2. One instructor outside model pharmacy
- b. Inpatient Dispensing 1 instructor
- c. Supply procedures 1 instructor

Model Pharmacy: Inside instructor assists students in receiving, interpreting, preparing, labeling, dispensing and filing prescriptions.

Outside instructor functions in the role of physician, patient and evaluator of final preparations.

Inpatient Dispensing: Instructor assists students in receiving, preparing and dispensing ward and clinic orders. Involved in maintaining records on Schedule. II controlled drugs, impatient medication labels, and inspecting ward pharmaceuticals.

Supply Procedures: Instructor assists students in proper methods of inventorying drugs and equipment, procedures for suspending unsuitable items, determining stock levels, procedures in purchasing nonstock listed medications, receiving and storing bulk pharmaceuticals, biologicals, narcotics and other controlled drugs.

Week 4, Day 17, Hours 1-6 - Performance - 4 instructors

Pharmacology, Block II: Pharmacology Performance - 4 instructors

The following training method will apply to all performance hours in pharmacology, block II.

iter listening to classroom lectures concerning a class of drugs, students will redivided into 5 separate groups as in the pharmacy administration laboratory and will perform in the model pharmacy, inpatient dispensing and supply procedures areas. They will apply all knowledge, procedures and techniques gained in the course thus far to filling prescriptions and dispensing actual drugs in the following categories:

- a. Locally-acting drugs
- o. Anti-infective drugs
- c. Drugs acting on the Central Nervous System
- d. Drugs acting on the Autonomic Nervous System
- e. Drugs acting on the Circulatory System
- f. Drugs acting on the Endocrine System.
- g. Miscellaneous Therapeutic Drugs

Instructor function in the three performance areas in the same manner as they do in the performance phase of the Pharmacy Administration laboratory.

Week 6, Day 26, Hours 1-6 Performance -- 4 instructors

icei. 6, Day 27, Hours 1-6 - Performance - 4 instructors

Necl: 6, Day 30, Hours 1-6 - Performance - 4 instructors

Heek 7, Day 34, Hours 1-6 - Performance: 4 instructors

keek 7, Day 35, Hours 1-6 - Performance - 4 instructors

Week 8, Day 39, Hours 1-6 - Performance 4 instructors

Week 8, Day 40, Hours 1-6 - Performance - 4 instructors

Pharmaceutical Calculations II, Block III: Pharmaceutical Calculations Performance - 2 instructors.

The nationale for multiple instructors in this block is identical to that for Pharmaceutical Calculations, Block I.

Week 9, Day 44, Hours 1-3 - Performance - 2 instructors.

Annex-7

Techniques of Pharmaceutical Compounding, Block III: Techniques of Pharmaceutical compounding performance - 6 instructors

After listening to classroom lectures and demonstration students will be assigned projects to complete at the workbenches involving the principles and techniques of metrology. Close supervision of performance is vital to insuring student proficiency in this very important area. An instructor at each of the 5 work benches is required to enable the continual monitoring of student technique, accuracy and safety practices. The sixth laboratory instructor will serve as primary lecturer, evaluator and coordinator of bench instructors.

Mack 10, Day 47, Hours 1-4 - Performance - 6 instructors

Compounding Laboratory, Block III: Compounding Laboratory Performance 5 instructors.

The following training method will apply to all performance hours in Compounding Laboratory, Block III.

After listening to classroom lectures concerning pharmaceutical dosage forms the students will be placed in the laboratory and compound representative dosage forms. The specialty training standard requires that the students be able to:

- a. Weigh and measure drugs and chemicals
- b. Combine ingredients and prepare dosage forms
- c. Combine and compound stock and extemporaneous preparations
- d. Provide quality control data on manufactured and prepackaged preparations
  - e. Identify and correct physical and chemical incompatabilities
  - f. Identify toxic dose of ingredients

Students must develop correct compounding techniques as the health and welfare of the patient are at stake. Close supervision of performance is vital to insuring student proficiency in this very important area. An instructor at each of the 5 workbenches is required to enable the continual monitoring of student compound technique, accuracy and safety practices. Specifically, his duties include monitoring:

- a. Compounding technique and accuracy
  - 1. Selection of proper compounding material
  - 2. Selection of correct ingredients
  - 3. Accurate measurement of drugs
  - 4. Correct order of combining ingredients
  - 5. Correct packaging and labeling
- b. Safety practices

- 1. Flammable materials
- 2. Caustic materials
- 3. Explosive combinations
- 4. Equipment such as Fisher burners, pipetting techniques and steam baths

The sixth laboratory instructor will serve as primary lecturer, preparation evaluator and coordinator of bench instructors. He will also monitor the use of the controlled substances used in the laboratory.

Acc. 10, Day 49, Hours 3-6 - Performance - 6 instructors

Week 10, Day 50, Hours, 1-6 - Performance - 6 instructors

Week 11, Day 53, Hours 1-6 - Performance - 6 instructors

Week 11, Day 54, Hours 1-4 - Performance - 6 instructors

Field Trip, Intravenous Admixture Performance and Incompatability Research: During the last week of the course, to achieve the criterion objectives, the students are divided into three distinct functional areas in three separate physical locations. Each day a student group rotates through these areas.

The functional areas and instructor requirements are as follows:

Nospital field trip - 2 instructors Incompatability research - 1 instructor Intravenous Admixture performance - 3 instructors

outpatient dispensing, inpatient dispensing, bulk compounding, prepackaging, intravenous admixture, supply and records management areas of the hospital pharmacy by the instructors. The instructors will monitor the students performance in each of these areas. When actively dispensing medication to a patient, the student must be under the direct supervision of an instructor. One instructor will always be present at the dispensing window, the other to monitor the students in the areas mentioned above.

Incompatability research: Instructor assists students in selecting and using correct pharmaceutical reference compendia to determine the correct dosage forms, doses, indications, contraindications, side effects, incompatabilities and drug interactions using a set of selected prescriptions.

Intravenous Admixture Performance: Extremely close supervision of performance is vital to insure student proficiency in this very important area. The group will be subdivided into 3 subgroups. Each subgroup will research the intravenous admixture prescriptions for incompatabilities, properly prepare the I.V. tray, prepare the I.V. admixture, check the I.V. admixture under the light/dark field, check the I.V. tray and label the I.V. admixture. Each subgroup will perform under simulated conditions and actual use of the laminar flow hood. The maximum number of students that can simultaneously use the flow hood is two.

Annex-9

Week 12, Day 57, Hours 1-6 - Performance - 5 instructors Week 12, Day 58, Hours 1-6 - Performance - 5 instructors Week 12, Day 59, Hours 1-6 - Performance - 5 instructors

ÚCTOR	<del></del>	10-0
, , , , , , , , , , , , , , , , , , ,		
Pharmacy Spec	alist	
KTITLE		·
rundamentals	or Pharmacy	****
LESSON DURATION	,	
0	, , , , , , , , , , , , , , , , , , , ,	3
POI REFERENCE		
_18 July >> 5	PARAGRAPH	
STS/CTS REFERENCE	, , ,	
<del></del>	28 Feb 75	
SUPERVISOR APPROVAL		
	SIGNATURE	DATE
	·	
pril 5		,
1975		:
PRECLASS PREPARATION	,	
CLASSIFIED	MATERIAL UNG	RAPHIC AIDS AND LASSIFIED MATERIAL
. NA	Cour	BR90530-I-1, se Orientation
1	בידים	ABR90530-II-IA
	1 1 2	VDICACATT -TW
	11 )	ABI(707)0-11-1A
		ADI(70750-11-1A
		, , , , , , , , , , , , , , , , , , ,
OBJECTIVES AND TEACHING ST		, , , , , , , , , , , , , , , , , , ,
OBJECTIVES AND TEACHING ST		, , , , , , , , , , , , , , , , , , ,
OBJECTIVES AND TEACHING ST		, , , , , , , , , , , , , , , , , , ,
OBJECTIVES AND TEACHING ST		, , , , , , , , , , , , , , , , , , ,
		, , , , , , , , , , , , , , , , , , ,
		ADI()0))0-11-1A
oduction of staff		, , , , , , , , , , , , , , , , , , ,
roduction of staff		ADI()0))0-11-1A
oduction of staff		ADIL 70 ) 30 - 11 - 1 A
	Pharmacy Species  K TITLE  Fundamentals of the second property of th	Pharmacy Specialist  K TITLE  Fundamentals of Pharmacy  LESSON DURATION  ANALY COMPLEMENTARY  O  POI REFERENCE  PARAGRAPH  18 July 75  STS/CTS REFERENCE  28 Feb 75  SUPERVISOR APPROVAL  DATE  SIGNATURE  PRECLASS PREPARATION  INT PLY  CLASSIFIED MATERIAL  UNC  SW3A  Cour

· •	,	an an an an designation of page 1 ag of g		•		•
MSDB Wilson 3	ept 74	INSTRUCTOR		,	•	
SVBR90530		COURSE TITLE Pha	rmacy Special:	ist		,
BLOCK NUMBER		BLOCK TITLE Fun	damentals of I	harmacy	-	· · · · · · · · · · · · · · · · · · ·
Pharmaceutical Ca	lculati	ons I		•	•	·
		LESSON DE				1.
CLASSROOM/Laboratory 18 hrs/0 hrs		hrs	plementary	TOTAL	% hrs	<b>→</b>
•		POI REFE	RENCE .		· · · · · · · · · · · · · · · · · · ·	<del>, ,</del>
PAGE NUMBER	<del></del>	PAGE DATE		PARAGE	RAPH	
2		1	8 July 75		a.b	<i>p</i>
		STS/CTS RE	FERFNOF	•		1 ,
NUMBER						
STS 905X0		· · · · · · · · · · · · · · · · · · ·	( - \	Feb 75	. ,	
		SUPERVISOR	1	1		- W
SIGNATURE		DATE	SIGN	ATURE	,	DATE
Non Callegen	4.5	3 SEPT 7	1000	NE	fille	6.0CT 1975
Ant Culedour		17km 3		. /	<b>,</b> 5	•
1 Lecliais	in.	2/14/5	•	, , ,		,
		PRECLASS PRI	EPARATION .		,	
EQUIPMENT LOCATED IN LABORATORY	F	EQUIPMENT ROM SUPPLY .	CL ASSIFIED MÁ	TERIAL		PHIC AIDS AND
NA .	1	<b>V</b> A	NA		Pharmac culation Chart S	eutical Cal- n - 1 Flip et
	,	•		v.	Pharmac	eutical Cal- ns Transparenc

2a. Solve problems pertaining to basic mathematical operations, metric system, apothecary system, avoirdupois system, and ratio and proportion.

CRITERION OBJECTIVES AND TEACHING STEPS

2b. Solve problems pertaining to conversion of weights and measures, and calculation of doses.

(Teaching steps listed in Part II)

ATC SECTEM 770

GPO 1072779-396/23

SW3ABR90530-I-1, Fund mentals of Pharmacy WS1-1 Reduce all Frac

tions

LESSON PLAN ( Part I, General)							
INSTRUCTOR	,	1	•	v			
174					1		
COURSE TITLE	•						
Pha	Pharmacy Specialist						
BLOCK TITLE	BLOCK TITLE .						
Fun	Fundamentals of Pharmacy						
an order or more and appropriate	•				1		
ations I Laboratory				·	4		
LESSON D		· · ·		(	1		
COBCOCKACK COM	plementary	I .			1		
0 hrs		6 1	hrs		1		
		<u>,                                      </u>	•	· — — — — — — — — — — — — — — — — — — —	4		
PAGE DATE	18 July 75						
	<del> </del>	<u>/ 3a</u>	-161		4		
STS/CTS REFERENCE							
NUMBER *							
SUPERVISOR APPROVAL CO							
					4		
1006/1/1918 CUL 35ept 74 152 (0-6)							
Low Gellacia 3 mais				```	_		
icc 21/1055							
	REPARATION	ı	<del></del> ;				
. EQUIPMENT FROM SUPPLY	. CLASSIFIED MAT	ERIAL					
NA							
•			•				
·				•			
	COURSE TITLE Pha BLOCK TITLE Fun  ations I Laboratory LESSON D  O hrs POI REF PAGE DATE  STS/CTS RI  SUPERVISOR DATE  CL 3 Mac 5  CL 3 Mac 5  PRECLASS PI  EQUIPMENT FROM SUPPLY	Pharmacy Specialis  BLOCK TITLE  Fundamentals of Pharmacy Specialis  Fundamentals of Pharmacy Specialis  Fundamentals of Pharmacy Specialis  Fundamentals of Pharmacy Specialis  LESSON DURATION  LESSON DURATION  O hrs  POI REFERENCE  PAGE DATE  18 July 75  STS/CTS REFERENCE  28 Feature  SUPERVISOR APPROVAL  O ATE  SIGNA  CLASSIFIED MATE  EQUIPMENT FROM SUPPLY  CLASSIFIED MATE	Pharmacy Specialist  BLOCK TITLE  Fundamentals of Pharmacy  ations I Laboratory  LESSON DURATION  LESSON DURATION  O hrs  POI REFERENCE  PAGE DATE  18 JUly 75  SUPERVISOR APPROVAL  OATE  STS/CTS REFERENCE  28 Feb 75  SUPERVISOR APPROVAL  OATE  SIGNATURE  CLASSIFIED MATERIAL	Pharmacy Specialist  BLOCK TITLE  Pharmacy Specialist  Fundamentals of Pharmacy  ations I Laboratofy  LESSON DURATION  DESCRIPTION  COMPLEMENTARY  O hrs  POI REFERENCE  PAGE DATE  18 July 75  SUPERVISOR APPROVAL  OATE  SIGNATURE  CLASSIFIED MATERIAL  OGRA  UNCLASS  SWAABR9	Pharmacy Specialist  BLOCK TITLE  Pharmacy Specialist  BLOCK TITLE  Fundamentals of Pharmacy  ations I Laboratory  LESSON DURATION  O hrs  POI REFERENCE  PAGE DATE  18 July 75  STS/CTS REFERENCE  28 Feb 75  SUPERVISOR APPROVAL  O ATE  SIGNATURE  DATE  ATE  CLASSIFIED MATERIAL  GRAPHIC AIDS AND UNCLASSIFIED MATERIAL  SW3ABR90530-I-1		

CRITERION OBJECTIVES AND TEACHING STEPS

- 3a. Given instructor assistance, solve problems in each each in SW3ABR90530-I-1, with a 60% accuracy in Basic Mathematical Operations, Metric System, Apothecary System, Avoirdupois System, and Ration and Proportion.
- 3b. Given instructor assistance, solve problems in each area in SW3ABR90530-I-1, with a 60% accuracy in conversion of weights and measurements and calculation of doses.

(Teaching steps listed in Vart II)

PPROVAL OFFICE AND DATE	INSTRUCTO			
MSDB Wilson 3 fest 74			•	1-
OURSE NUMBER	COURSE TITLE		•	7
3ABR90530	Pharm	acy Specialist		•
LOCK NUMBER	BLOCK TITLE			
1	Funda	mentals of Phar	macy	
ESSON TITLE				
Pharmaceutical Inorganic	Chemistry			
	LESSON D		Variation	
LASSROOM / LABORATORY	UNICHARMONICE CO	mplementary	TOTAL	•
16 hrs/2 hrs	6 hrs		24	
	POI REF	ERENCE		
AGE NUMBER	PAGE D'-"		PARAGRAPH	
3	18	July 75	5	
	STS/CTS_RE	FERENCE	, -	
UMBER		11 20		~
STS 905X0		28 Fe	b 75	·
	SUPERVISOR	APPROVAL C	0	
SIGNATURE	DATE	5IGNA	TURE /	DATE "
Leulieur	3 SEPT 7	Marcon	VIETE	6 CCT 1975
DE Wegenn	1714 3	,		٥
The Wegens	01/455			
	PRECLASS PR	EPARATION		
EQUIPMENT LOCATED IN LABORATORY	EQUIPMENT FROM SUPPLY	CLASSIFIED MATE	FRIAL J	GRAPHIC AIDS AND CLASSIFIED MATERIAL
NA	NA	NA SW3A BR905  Fundamen Pharmacy Transpar Pharmace ganic Ch Unnumbere KPlain		BR90530-1-1- damentals of
				macy sparency Set maceutical Inol c Chemistry bered Film laining Matter ms and Molecule
,		AND TEACHING STEPS		

- - Select the properties of pharaceutical inorganic chemical elements and compounds.
  - Given the names of specific inorganic elements, correctly write and balance simple chemical equations. Instructor assistance is permitted.
  - Given the necessary data, correctly calculate the milliequivalent concentration of electrolyte solutions. Instructor assistance is permitted.

(Teaching staps

~ GFO. 18/2 779-398/2,3

LESSON PLAN ( Part I, General)							
APPROVAL OFFICE AND DATE	,	INSTRUCTOR	•			,	
MSDB Wilson 26/14	A 74.	<u>.</u>	• •	·			
COURSE NUMBER .		COURSE TITLE					
3/BR90530			Pharmacy Spe	cialis	t		
J J J J J J J J J J J J J J J J J J J	•	BLOCK TITLE	Fundamentals	of Ph	armacy		• .
LESSON TITLE			<del></del>	•	•		•
Pharmaceutical Orga	nic Che	mistry	• •	·			•
			ON OURATION	-			
CLASSROOM / Laboratory			Complementa	су	TOTAL	27_hrs	
22 hrs/0 hrs		i	5 hrs	•		2/ hrs	· ·
•		POI	REF ERENCE.				
PAGE NUMBER		PAGE DATE	<del></del>	7 C	'ARAGR	APH	
4		*	18 July	15		7	
		STS/CT	SREFERENCE		-		
NUMBER	<del></del>		-		•	•	
STS 905X0	•			8 Feb	75		
		SUPERVI	SOR APPROVAL	100			
SIGNATURE		DATE		SIGNAT			DATE
Da 6. 11 242	ui us	27 SEPT 4	, - / W.AC	،٤٠ ک	1. 1. 2. 8	GOU	CC 2007
/ /	ul,	27 Mar. 91	. \		,		
N. X. Ex Degis		12. Se17 3		<u> </u>			
		PRECLAS	S PREPARATION	_ ^			
EQUIPMENT LOCATED IN LABORATORY	F	EQUIPMENT ROM SUPPLY	CL'ASSIF	IED MATE	RIAL		PHIC AIDS AND SIFIED MATERIAL
NA	NA	1	NA .			WB 3ABR90530-I-2 Fundamentals of Pha acy Transparency Set Pharmaceutical Orga Chemistry Flip Chart Set, Pha aceutical Organic Chemistry	
, ,•	•	<b>.</b>	, -				

CRITERION OBJECTIVES AND TEACHING STEPS

- 7a. Identify the basic concepts, principles, and definitions of pharmaceutical organic chemistry.
- b. Select the properties of pharmaceutical organic chemical compounds.

  (Teaching steps listed in Part II)

WORKSHEETS AND HANDOUTS - BLOCK I
COURSE 10-8

# 3ABR90530 Pharm Cal-I

# Worksheet 5ABR90530-1 i

Answer

Answer'

Answer

1. Add: $5/6 + 1/2 + 1/6 + 1/6$	+ 1/	1/6	+	1/2	+	5/6	Add:	1.
---------------------------------	------	-----	---	-----	---	-----	------	----

2. Add:  $3/8 + 5/7 + 1 \frac{1}{2} + 2 \frac{3}{4}$ 

3. Subtract: 3/7 from 5/6

4. Subtract: 1 5/16 from 5 6/24

5. Multiply:  $5/8 \times 6/30$ 

6. Multiply:  $3/8 \times 4/9 \times 8/15$ 

7. Divide: 5/16 by 7/8

8. Divide: 1 6/7 by 1 3/5

9. Convert 5/9 to a decimal fraction

10. Convert 1 3/16 to a decimal fraction

11. Convert .135 to a simple fraction

12. Convert .625 to a simple fraction

13. Add: 1.35 + .697 + .573 + 3.2153

14. Add 6.3 + 9.721 + .611 + .0035

15. Subtract .037 from 1.67

16. Subtract 5.335 from 10.224

17. Multiply 103.65 x 15.11

18. Multiply 19.66 x 5.25

19. Divide 103.6 by 7.5

20. Divide 6.3 by .773 ·

21. Given X = y/z solve for y answer

22. Given 12 = 15/A solve for A answer

23. Write the following in Arabic Numbers:

MCDLXI =

XXIV = MMXX = LXXIV =

24. Write the following in Roman Numerals:

59

	•		•
1:	Add: $6/4 + 13/15 + 1/9 + 4/8$	·	Answer
2.	Add: 2/3 + 14/16 + 1 5/6 + 5 5/16		Answer
3.	Subtract: 1/3 from 14/15	-	Answer
4.	Subtract: 1 3/8 from 5 7/14		Answers
· <b>5</b> .	Multiply: 6/10 x 5/14	, <del>**</del>	Answer :
6.	Multiply: 1 3/5 x 15/16 x 6/9		Answer
7:	Divide: 5/6 ÷ 1/12		Answer
8.	Divide: $1 \frac{3}{5} \div \frac{4}{7}$		Answer
	Convert 5/8 to a decimal fraction		Answer
10.	Convert 3 9/16 to a decimal fraction		Answer
11.			Answer
12.	Convert .655 to a simple fraction		Answer
13.	Add: 135.606 + .039 + 1.776 + 66.66		Answer
14.	Add: 27.005 + 1.375 + 10.6 + 1.396		Answer
15.	Subtract: 1.567 from 3.01		Answer
16.	Subtract: .036 from 1.0066		Answer
	Multiply: 9.66 x .75		Answer
	Multiply: .035 x 6.69	•	Answer
	Divide: 10.5 ÷ 5.35	٠. ي	Answer
	Divide: .776 ÷ 1.359		Answer
	Given $C = A/B$ Solve for B	1 .	Answer
22.	a a constant de la co	,	Answer
23.	Write the following in Arabic Numbers:		
-	/MMCDXLVI +=	•	and the second second
	./XXVIII =	,	,
	MCCLIX =		
	DCCXXXII =	,	
	MCNXL =	,	*
24	n d an ' ' D-may Nimomalat		•
•	765 =	999	=
	3655 =	36	=
•	75 =		~

1.	\dc: 5/14 + 6/7 + 1/8 + 3/28			\nswer		•
· 2.	Add: 3/8 + 5/16 + 3 4/7 + 1/6			∖nswer		*
3.	Suitract: 1/3 from 6/13	•	•	Answer		
4.	Subtract: 5/8 from 1 6/7	,		Answer	1	
5,	Multiply: $3/7 \times 1 3/5$			Answer		
<sup>^</sup> 6.	Multiply: 1 7/8 x 3/5 x 9/12			Answer		
7.	Divide: 6/7 ÷ 9/21			Answer		
8.	Divide: 1/8 : 3 5/16	7		Answer		·
9.	Convert: 7/8 to a decimal fraction			Answer		
10.	Convert: 12/13 to a decimal fraction			Answer		
11.	Convert:325 to a simple fraction			Answer		
12.	Convert: .777 to a simple fraction	,		Answer	٠.	
13.	Add: 5.037 + 1.798 + 555 + 10.003			Answer		
14.	Add: 20.1 + 15.09 + 9.667 + 1.0037			Answer		<del></del>
15.	Subtract: 10.77 from 11.035			Answer	· 	
16.	Subtract: .097 from 1.01	,		Answer		
17.	Multiply: 9.73 x 10.11			Answer	- <del>-</del>	
18.	Multiply: 1.07 x 6.735.			Answer		
19.	Divide: 1.395 ÷ 16.711			Answér _	· .	
20.	Divide: 19.01 ÷ 16.335			Answer _		
21.	Given $Z/P = W$ Solve for Z			Answer		<del></del>
22.	Given $15/T = 21$ Solve for T	,		Answer		· ,
23.	write the following in Arabic Numbers:				•	
	MCMLXXVII =	CDXIV	=		· 	
	XFAI =	TV	-=-			
,	MANCXI =	•				
24.	Write the following in Roman Numerals:		7	a	ı	
	125 =	1965 -	=	<del>~</del>	<del></del>	
	37 =	91	=	,	<del></del>	
	1333 =			•		
	•			•		

HANDOUT 3ABR90530-1-2-1 April 1976

Department of Biomedical Sciences School of Health Care Sciences, USAF Sheppard Air Force Base, Texas 76311

	' PHARMACEUTICAL CALCULATIONS - I	•	
1.	Change the following to milligrams:		e
	a. 39.1 Gm	,	•
	b. 125 Hg		
•	c035 Mcg	,	
	d01 cg	•	
٠	e075 Gm	•	
2.	Change the following to liters	• •	
	a. 35 Kl		r
	b. 1.07 D1		
	c03 d1	•	1
	d. 19.77 mcl		
	e03 cl		
<b>-</b> 3.	Add: 1.25 d1 +-12L = 13 K1 + 125 mcl + 25 cl - express	in.ml.	•. •
4.	Add: 25 M + 1.07 mm + 120 cm + .005 Hm - express in dm.		•
5.	Subtract: 1.25 dg from .01 Hg - express in Gm.		
6.	Subtract: .035 dl from 250 L - express in L.	•	
7.	Multiply: 25 ml x 50	Answer	
8.	Multiply: 115 x .01 /eg	Answer	
9.	Restate to a lower denomination in the apothecary system	ı <b>.</b> .	
	a. Reduce 18, 3 f13, 6 f13 to mx		
	b. Reduce 175, 103 to 3		
	c. Reduce 4c, 2 qt, 10 to f13		~~
10	). Restate to a higher denomination in the apothecary syste	em.	·

b<sub>...</sub> 10,125 gr

c. 61,955 mx

This supersedes. WS 3ABR90530-1-4

Designed For ATC Course Use DO NOT USE ON THE JOB "

- 11. Adda 1c, 3 qt, 2 f13, 40 mx + 2c, 3 qt, 6 f13, 20 mx
- 12. Add: 3c, 1 qt, 10, 12 fl 3 + 1 c, 3 qt, 10, 4fl 3, 6 fl 3
- 13. Subtract: 3c, 1 qt, 10, 14 f13, 6 f13, 3 qt, 2 f13, 7 f13, 20 mx
- 14. Subtract: 1 c, 2 qt, 19, 7 fl3, 6 fl3, 3 qt, 10, 8 fl3, 2 fl3
- 15. Restate to a lower denomination in the Avoirdupois System.
  - a. 2, 1b, 5 oz, 400 gr to gr
  - b. 1 lb, 12 oz, 125 gr to gr
  - c. 6 lb, 218.75 gr to oz
- 16. Restate to a higher denomination in the Avoirdupois System.
  - a. 6735 gr
  - b. 8927 gr
  - c. 1225 gr
- 17. 6 lb of tomatoes cost \$1.25. How many pounds can you buy for \$6.00?
- 18. 3 fl 3 of a preparation contains 6 Gm of active ingredient. How much would be needed to prepare 14 fl 3 of the preparation?
- 19. A pharmacist has 3 #8 of medication. How many 3 gr tablets can be prepared from the total?
- · 20. You have \$1.50. How many Gm's can you buy if 6 Gm cost \$10.00?

```
. Change the following to milliliters:
```

```
45.6 L
525 III
9.01 mcl
005 cl
1,025.6 L
```

Change the following to meters:

```
27 Km
16.3 Dm
.012 dm
21.035 mcm
5,033.635 cm
```

- Add: 15.03 d1 + 1.03 L + 1.077 K1 + 1.0011 mc1 + 303 H1 (express in ml).
- Add: 6.6 M + 103.6 mm + .967 cm + .005 Hm (express in dm).
- Subtract: 9.999 dg from 10 Hg (express in grams).
- 103,596 ml from .9 Kl (express in L). Subtract:
- Multiply: 37.5 x 66 ml

Answer

Multiply: 113.6 x 1.01 cg

Cm Answer

- Restate to a lower denomination in the Apothecary System:
  - Reduce 1c, 10, 5 fl 3, 6 fl 3, to mx
  - Reduce 216 9
  - \_ to £1 3 Reduce 3 qt, 10, 6 flx
- 10. Restate to a higher denomination in the Apotherary System.

  - 2375 gr 16,125 gr
  - 60,655 mx
- 2c, 2 qt, 6 fl 3; 25 mx + 1 c, 1 qt, 8 fl 3, 20 mx Add:
- 1th, 103, 53, 1), 10 gr + 3th, 13, 53, 2) 10 gr. Add:
- 4 c, 2 qt, 14 fl 3, 5 fl 3 3 qt, 1 fl 3, 5 fl 3, 20 mx. 13. Subtract:
- 2 tb, 11 3, 6 3, 2 7, 10 gr 1 tb, 73, 1 7, 15 gr. Subtract:

- Restate to a lower denomination in the Avoirdupois System. 15.
  - а.
  - 3 lb, 10 oz, 250 gr to gr 1 lb, 13 oz, 425 gr to gr 4 lb, 218.75 gr to oz υ.
  - c.
- 16. Restate to a higher denomination in the Avoirdupois System.
  - a.
  - b.
  - 5355 gr 8525 gr 14,437.5 gr
  - 1 1b of oranges cost \$2.50. How many pounds can you buy for \$1.75?
  - 5 fl 3 of a preparation contains 3 gm of active ingredient. Mow many gm of active ingredient would be needed to prepare 12 fl of the preparation? 1.8.
  - A pharmacist has 4 th of medication. How many 2 gr tablets can 19. be prepared from the total?
  - You have \$2.25. How many Gm can you buy if 6 Gm cost \$25.00? 20.

Change the following to millimeters:

65.5 M 427 Fm 10.13 mcm .015 cm 4,326 .1 M

Change the following to grams:

13 Kg 21.05 Dg .137 dg 36.755 mcg 7,036.111 cg

- 3., Add: 11.6 dm + .137 M + 12.66 Km + 125.1 mcm + 325 M (express in mm).
- Add: 7.7 L + 125.6 ml + .037 cl + .0777 Kl (Express in dl).
- 625 ml from 1 L (express in liters).
- 253.6 L from 33.36 Hl (express in ml). Subtract:
- 33.1 cl  $\times$  426 (express in L). Multiply:
- Multiply: .6.113 x 25 mg (express in Gm).
- Restate to a lower denomination in the Apothecary System.
  - , 6 fl a. Reduce 1 c, 2 qt, 1 0, 12 fl , 6; b. Reduce 1 th , 6 , 6 , 6 , 1 , 1 , 1 c. Reduce 1 qt, 10, 11 fl , to fl 3 to mx.
- Restate to a higher denomination in the Apothecary System.

  - a. 5476 gr b. 8995 gr c. 10125 mx
- 3c, 3 qt, 10 f1  $\frac{3}{2}$ ,  $\frac{3}{2}$  f1  $\frac{3}{2}$ , 25 mx + 1 qt, 6 f1  $\frac{3}{2}$ , 5 f1  $\frac{3}{2}$ , 35 mx.
- 2th, 113, 53, 27, 10 gr + 2th, 13, 33, 17, 10 gr.
- Subtract: 2c, 10, 5 fi 3, 1 fl 3, 3 mx 1 c, 2 qt, 7 fl 3, 2 fl 3.
- Subtract: 4th, 53, 23, 17, 11 gr 1th, 113,, 73, , 10 gr.
- Restate to a lower denomination in the Avoirdupois System.
  - 2 lb, 12 oz, 235 gr to gr 1 lb, 10 oz, 10 gr to gr 1 lb, 218.75 gr to oz

- 16. Restate to a higher denomination in the Avoirdupois System:

  - b.
  - 6125 gr 10666 gr 13,125 gr
- 5 1b of peaches cost \$10.25. How many pounds can you buy for \$3.25?
- 18. 7 fl 3 of a prescription contains 3 Gm of active ingredient. How many Gm of active ingredient would be needed to prepare 16 fl 3 of the preparation?
- A pharmacist has 5 lb of medication. How many 4 gr tablets can be prepared from the total?
- You have \$2.25. How many meters can you buy if 3 meters cost \$15.35?



Department of Biomedical Sciences School of Health Care Sciences, USAF Sheppard Air Force Base, Texas 76311

#### PHARMACEUTICAL CALCULATIONS I

- Convert 6 fl 3 to ml.
- 2. Convert 15 Gm to gr.
- 3. Convert 250 ml to fl 3.
- 4. Convert 1 fl 3 20 mx to ml.
- 5. If a mixture weighing 30 Gm is divided into 100 dosage forms, how many grains will each dose weigh?
- 6. Convert each of the following to the Metric System: ml/or mg
  - a. 1/60 gr
  - b. 2 fl
  - c. 3/8 gr
  - d. 30 mx
  - e. 1/200.gr
- 7. Convert each of the following to the Apothecaries unit: 3 or fl3
  - a. 150 ml
  - b. 0.3 ml
  - c. .001 Gm
  - d. 065. mg
- 8. A certain drug is available in 15, 25 and 30 mg tablets. Express these amounts in Apothecaries system. ( gr )
- 9. Convert 50 micrograms to grains.
- 10. If 2 fl 3 of a solution contain 7 1/2 gr of a chemical, how many grams would be contained in 125 ml of solution?
- 11. If a chemical costs \$3.50 a pound (AV) what is the cost of 15 Gm?
- 12. How many 6.5 mg tablets can be obtained from 3 ss of a chemical?

This supersedes WS 3ABR90530-I-7

Designed For ATC Course Use
DO NOT USE ON THE JOB

- 13: A prescription calls for 4/5 gr of Atropine Sulfate to be divided into 80 doses. How many milligrams will each dose weigh?
- 14. In the compounding of a prescription a pharmacist used 1/4 gr of Atropine Sulfate. How many 0.000325 Gm doses were prescribed on the prescription?
- 15. A certain elixir contains 0.325 Gm of Potassium Thiocyanate per fl 3. At \$1.75 per pound, what is the cost of the Potassium Thiocyanate required to make 1 gallon of the effxir?
- 16. A formula for a cough syrup calls for 1/8 gr of Codeine Phosphate per fl 3. How many Gm of Codeine Phosphate should be used in preparing one pint of the cough syrup?
- 17. A prescription calls for 2 grains of Ephedrine Bitartrate. If 1 Gm of Ephedrine Bitartrate cost \$2.00, what is the cost of the amount needed in the prescription?
- .18. Convert 2 c, 3 qt, 1 8 to ml.
- 19. Convert 1 1b, 3 oz 'to'mg.
- 20. Convert 15 Gm to oz.

- 1. Convert 8 fl 3  $extstyle ag{to ml.}$ 
  - Convert 21 Gm to gr.
- Convert 350 ml to fl 3
- Convert 5 fl  $\frac{3}{2}$  15 mx to ml.
- If a mixture weighing 15 Gm is divided into 50 dosage forms, how many grains will each weigh?
  - Convert each of the following to the Metric System: m/ 60
    - a. 1/15 gr b. '5 fl 3 c. 6/7 gr

    - 15 mx
    - ď.
  - 125.3
  - Convert each of the following to the Apothecaries units:
    - 125 ml
    - 015'. m1 b.
    - 01.5 Gm
    - 135. mg
- 8. A certain drug is available in 20, 30, and 40 mg tablets. Express these amounts in Apothecaries system. ( )
- 9. Convert 25 micrograms to grains.
- 10. If 3 fl Yof a solution contains 10 gr of a chemical, how many grams would be contained in 125 ml of solution?
- 11. If a chemical-cost \$2.75 a pound (AV), what is the cost of 7 Gm?
- 12. How many 6.5 mg tablets can be obtained from \$15s of a chemical?
- 13. A prescription calls for  $1 \frac{1}{4}$  gr of atrophine sulfate to be divided into 80 doses. How many milligrams will each dose weigh?
- In the compounding of a prescription a pharmacist used 1/2 gr of atropine sulfate. How many 0.000650 Gm doses were prescribed on the prescription?
- 15. A certain elixir contains 0.125 Gm of potassium thiocyanate per fl 3. At \$1.75 per pound, what is the cost of the potassium thiocyanate required to make 1 gallon of the elixir?
- A formula for a cough syrup calls for 1/4 gr of codeine phosphate per fl . How many Gm of codeine phosphate should be used in preparing 1 of the cough syrup?

- 17. A prescription calls for 4 grains of ephedrine bitartrate. If 2 cm of ephedrine bitartrate cost \$4.00, what is the cost of the amount needed in the prescription?
- 18. Convert 3 c, 1 qt, 1 0 to ml
- 1.. Convert 5 lb, 11 oz to mg.
- 20. Convert 350 Gm to oz.

- convert 11 F1 3 to ml.
- Convert 35 Gm to gr.
- Convert. 275 ml to fl
- Convert 5 fl 3/ 20 mx to m1. 4.
- If a mixture weighing 10 Gm is divided into 25 dosage forms, how many grains will each dose weigh?
- 6: Convert each of the following to the Metric System. or
  - 1/20 gr 7 fl
  - ъ.
  - 5/.7 gr 26, mx
- Convert each of the following to the Apothecaries Units.

Worksheet 3ABR90530-I-9

- à.
- 0.25 m1 .025 Gm b.
- 205. mg
- \ certain drug is available in 5, 10 & 15 mg tablets. Express thes amounts in apothecaries system. (4)
- 9: Convert 10 micrograms to grains.
- If 5 fl of a solution contains 9 gr of a chemical, how many grams would be contained in 100 ml of solution?
- 11. If a chemical cost \$1.50 a pound (AV), what is the cost of 3.5 Gm?
- 12. How many 13 mg tablets can be obtained from Ti of a chemical?
- A prescription calls for 3/5 gr of atropine sulfate to be divided into 60 doses. How many milligrams will each dose weigh?
- In the compounding of a prescription a pharmacist used 1/8 gr of atropine sulfate. How many 0.000325 Gm doses were prescribed on the prescript
- A certain elixir contains 0.275 Gm of potassium thiocyanate per fl 3 At \$1.75 per pound, what is the cost of the potassium thiocyanate required to make 1 gallom of the elixir?
- A formula for a cough syrup calls for 1/2 gr of codeine phosphate per fl 3/1. How many Gm of codeine phosphate should be used in preparing 1 gallon of the cough syrup?

- 17. A prescription calls for 1 grain of ephedrine bitartrate. If 1/2 (in of ephedrine bitartrate costs \$1.50 what is the cost of the ephedrine bitartrate needed in the prescription?
- 13. Convert 1 c, 3 qt, 1 0, 5 fl 3 to ml.
- 19. Convert 6 lb, 6 oz to mg.
- 20. Convert 225 Gm to oz.

- 1. A certain elixir contains 0.325 Gm of Potassium Thiocyanate per 1 f. 2. At \$1.75 per pound (Avoir), what is the cost of the potassium thiocyanate required to make 1 gallon of the elixir?
- formula for a cough syrup calls for 1/8 gr of codeine phosphate per i f . How many grams of codeine phosphate should be used in preparing one pint of the cough syrup?
- 3. If the cost of 10 Gm of merbromin is \$1.25, what is the cost of 4 1/2 gr?
- 4. Convert 3 gal, 1 pt, 10 f 3/ to milliliters.
- 5. If a preparation contains 5 Gm of a drug in 500 ml, how many Gm are contained in each tablespoonful dose?
- 6. How many grams of a chemical are required to make 120 ml of a solution, each teaspoonful of which will contain 3 mg of the chemical?
- 7. How many 15 minimum doses are contained in 60 ml of a fincture?
- 8 = 1f the dose of a drug is 1/16 gr, how many doses are contained in 1/3?
- 9. If a medicine is to be taken three times daily, and if 180 ml are to be taken in four days, how many tablespoonfuls should be prescribed for each dose?
- 10. How many teaspoonfuls per dose must be taken if 8 f 3 of a medicine are to be taken three times a day for eight days?
- 11. What is the dosage in teaspoonfuls if 240 ml of a medicine contain 48 doses?
- 12. If a prescription contains 0.24 Cm of code in enhosphate in 120 ml, how much is contained in each teaspoonful dose?
- How many grains of a chemical are contained in each capsule if a mixture containing 1 1/4 gr of the chemical is divided into 30 capsules?
  - 14. If 180 ml of a cough mixture contain 3/4 gr of Dilaudid, how much is contained in 1 teaspoonful of the mixture?
  - 15. How many grams of a chemical are required to make 120 ml of a mixture each teaspoonful of which is to contain 2.5 mg?
  - 16. Rx Codeine Phosphate 0.24 Gm
    Sodium Citrate 4.0 Gm
    Chloroform 0.5 ml
    Tolu Syrup Qsad 120.0 ml

Sig: Fl 3/i
How many mg of codeine phosphate and how much chloroform are contained in each dose?

- 17. Rx Phenobarbital 0.6 mg
  belladonna Tinc 12.0 ml
  Peppermint Water
  Qsad 120.0 ml
  - Sig: 1 tsp T.I.D.

    Now much Phenoparbital & how much Belladonna Tincture will be contained in each dose?
- 18. A powder is divided into 36 capsules. If each capsule contains 0.5 mg of one ingredient, 15 mg of a second, and enough of a third to make 0.300 Gm, how much of each was there in the original powder?
- 19. A solution contains 30 mg of a chemical per 120 ml and has a dose of 10 drops. If the dispensing dropper calibrates 25 drops per ml, how many meg of the chemical are contained in each dose?
- 20. The dose of a drug is 5 mg per kilogram of body weight. How many grams should be given to a child weighing 55 lb?
- 21. The usual rectal dose of tribromoethanol is 0.06 ml for each kilogram of body weight. How many milliliters should be given to a person weighing 150 lb?
- 22. If the usual adult dose of a drug is 324 mg, what is the dose for a child 6 years old?
- 23. If the usual adult dose of a drug is 5 ml, what is the dose in flaof a child 4 years old?
- 24. If the usual adult dose is 6 fl 3, what is the dose, in milliliters, for a child weighing 75 lbs?
- 25. The usual adult dose of Benadryl Elixir is 2 tablespoonfuls, what is the dose in milliliters for a child weighing 120 lbs?

HANDOUT 3ABR90530-1-2-2 April 1976

Department of Biomedical Sciences School of Health Care Sciences, USAF Sheppard Air Force Base, Texas 76311

#### PHARMACEUTICAL CALCULATIONS I

- 1. A certain elixir contains 0.225 Gm of Potassium Thiocyanate-per fl $_3$ i. At \$1.75 per pound (AV), what is the cost of the Potassium Thiocyanate required to make 1 gallon of the elixir?
- 2. A formula for cough syrup calls for 1/4 gr of Codeine Phosphate per fl 3/ii. How many Gm of Codeine Phosphate should be used in preparing one pint of the cough syrup?
- 3. If the cost of 15 Gm of Merbromin is \$1.50, what is the cost of 5 gr?
- 4. Convert 1 gal, 1 qt, 5 fl3 to ml.
- 5. If a preparation contained 3 Gm of a drug in 250 ml, how many Gm are contained in each tablespoonful dose?
- 6. How many Gm of a chemical are required to make 150 ml of a solution, each table-spoonful of which will contain 5 mg of the chemical?
- 7. How many 10 minimum doses are contained in 30 ml of a tincture?
- 8. If the dose of a drug is 1/20 gr, how many doses are contained in 3/1?
- 9. If a medicine is to be taken three times daily and if 250 ml are to be taken in four days, how many tablespoonfuls should be prescribed for each dose?
- 10. How many teaspoonfuls per dose must be taken if f y of a medicine are to be taken three times a day for 3 days?
- 11. What is the dosage in tablespoonfuls, if 300 ml of a medicine contain 40 doses?
- 12. If a prescription contains 0.45 Gm of Codeine Phosphate in 150 ml, how much is contained in each teaspoonful dose?
- 13. How many grains of a chemical are contained in each capsule if a mixture containing 3/4 gr of the chemical is-divided into 30 capsules?
- 14. If 150 ml of a cough mixture contain 3/4 gr of Dilaudid, how much is contained in a teaspoonful of the mixture?
- 15. How many grams of a chemical are required to make 150 ml of a mixture, each teaspoonful of which is to contain 5 mg?

 16. Rx Codeine Phosphate
 0.36 Gm

 Sodium Citrate
 5.0 Gm

 Chloroform
 0.75 ml

 Tolu Syrup QSAD
 125.0 ml

Sig: F13/11'
How many mg of Codeine Phosphate and how much Chloroform are contained in each dose?

This supersedes WS 3ABR90530-I-11

Designed For ATC Course Use

DO NOT USE ON THE JOB

17. Rx Phenobarbitol 0.5 mg
Belladonna Tinc 15.0 ml
Peppermint Water
QSAD 125.0 ml

Sig: F13/ii T.I.D. How much Phenobarbitol and now much Belladonna Tincture will be contained in each dose?

- 18. A powder is divided into 25 capsules. If each capsule contain 0.6 mg of one ingredient, 17 mg of a second, and enough of a third to make 0.50 Gm, how much of each was there in the original powder?
- 19. A solution contains 25 mg of a chemical per 150 ml and has a dose of 5 drops. If the dispensing dropper calibrates 30 drops per ml, how many mcg of the chemical are contained in each dose?
- 20. The dose of a drug is 7 mg per kilogram of body weight. How many grams should be  $^\circ$  given to a child weighing 75 lbs?
- 21. The usual rectal dose of Tribromoethanol is 0.15 ml for each kilogram of body weight. How many milliliters should be given to a person weighing 125 lbs?
- 22. If the usual adult dose of a drug is 7.5 ml, what is the dose in flatof a child 6 years old?
- 23. If the usual adult dose of a drug is 250 mg, what is the dose for a child 8 years old?
- 24. If the usual adult dose is 8 fl., what is the dose in milliliters, for a child weighing 80 lbs?
- 25. The usual dose of Benedryl elixir is 2 teaspoonfuls, what is the dose in milliliters for a child weighing 100 lbs?

Phenobarbitol 0.75 mg
Belladonna Tinc 12.5 ml
Peppermint Water
QSAD 150.0 ml

Fig: F13 ss T.I. D. How much phenobarbital and how much belladonna tincture will be contained in each dose?

- 13. A owder is divided into 30 capsules. If each capsule contains 0.5 mg of one ingredient, 18 mg of a second, and enough of a third to make 0.70 Gm, how much of each was there in the original powder?
- A solution contains 35 mg of a chemical per 175 ml and has a dose of 7 drops. If the dispensing dropper calibrates 25 drops per ml, how many mcg of the chemical are contained in each dose?
- 20. The dose of a drug is 10 mg per kilogram of body weight. How many grams should be given to a child weighing 80 lb?
- 21. The usual rectal dose of tribromoethanol is 0.05 ml for each kilogram of body weight. How many milliliters should be given to a person weighing 115 lb?
- 22. If the usual adult dose of a drug is 300 mg, what is the dose for a child 10 years old?
- 13. If the usual adult dose of a drug is 10 ml, what is the dose in flac of a child 8 years old?
- 14. If the usual adult dose is 10 fl 3, what is the dose in milliliters for a child weighing 50 lb?
- 25. The usual adult dose of Benedryl elixir is 1 tablespoonful, what is the dose in milliliters for a child weighing 95 lb?

- 1. A certain elixir contains 0.125 Gm of Potassium Thiocyanate per fi 3 ss. At \$1.50 per pound (AV), what is the cost of the potassium thiocyanate required to make 2 gallons of the elixir?
- 2. A formula for a cough syrup calls for 1/2 gr of codeine phosphate per fl 3/1. How many Gm of codeine phosphate should be used in preparing one gallon of the cough syrup?
- 3. If the cost of 12.5 Cm of merbromin is \$.75, what is the cost of 100 gr?
- 4. Convert 3 gal, 3 qt, 10 fl 3 to ml.
- 5. It a preparation contains 2.5 Gm of a drug in 100 ml, how many Gm are contained in each tablespoonful dose?
- v. !!ow many gr of a chemical are required to make 250 ml of a solution, each teaspoonful of which will contain 4 mg of the chemical?
- 7. How many 5 minimum doses are contained in 15 ml of a tincture?
- 8. If the dose of drug is 1/10 gr, how many doses are contained in
- 9. If a medicine is to be taken twice daily, and if 100 ml are to be taken in three days, how many teaspoonfuls should be prescribed for each dose?
- 10. How many teaspoonfuls per dose must be taken if f 3 vii of medicine are to be taken three times a day for 6 days?
- 11. What is the dosage in tablespoonfuls, if 150 ml of a medicine contains 25 doses?
- 12. If a prescription contains 0.30 Gm of codeine phosphate in 100 ml, how much is contained in each teaspoonful dose?
- 3. How many grains of a chemical are contained in each capsule if a mixture containing 2 gr of the chemical is divided into 20 capsules?
- 14. Ir 250 ml of a cough mixture contain 1 gr of Dilaudid, how much is contained in 2 teaspoonfuls of the mixture?
- 15. How many grams of a chemical are required to make 200 ml of a mixture, each tablespoonful of which is to contain 12 mg?
- 16. Rx Codeine Phosphate 0.30 Gm
  Sodium Citrate 7.50 Gm
  Chloroform 0.95 ml
  Tolu Syrup QSAD 150.0 ml

Sig: F1 3/ss
How many mg of codeine phosphate and how much chloroform are contained in each dose?

# DEPARTMENT OF BIOMEDICAL SCIENCES

PHARMACY SPECIALIST
BLOCK I

10-8

FUNDAMENTALS OF PHARMACY

March 1975°



SCHOOL OF HEALTH CÂRE SCIENCES, USAF SHEPPARD AIR FORCE BASE, TEXAS

Designed For ATC Course Use

DO NOT USE ON THE JOB

Department of Biomedical Sciences School of Health Care Sciences, USAF Sheppard Air Force Base, Texas

### FUNDAMENTALS OF PHARMACY

OBJECTIVE

Solve problems pertaining to basic mathematical operations.

#### INTRODUCTION

Pharmacy, to many of you might mean the corner drug store where you were able to buy just about anything from cosmetics, to magazines, to pop-up toasters. It normally had a high counter, somewhere in the rear of the store, which concealed everything except the head and white coated shoulders of the pharmacist. There were always two or three clerks and the pharmacist who seemed to be concocting some mysterious formula. The Air Force Pharmacy is unlike any pharmacy most of you might be acquainted with. There are no clerks, cosmetics, school supplies; just trained pharmacy personnel, medications and chemicals. You have been selected to serve as a member in one of the most important fields within the medical service. Each year, millions of prescriptions are filled by Air Force pharmacy specialists and technicians around the world. Without the pharmacy service personnel, the overall care of the patients would not be fulfilled. In turn, the mission of the Air Force would be affected. The purpose of this course is to prepare you to effectively meet the demands of modern pharmacy in your role as a Pharmacy Specialist. Today's pharmacy is changing and the emphasis on compounding pills and certain dosage forms, and mysterious formulations is being replaced by subjects such as drug distribution systems, unit doses, strip packaging, drug information centers, drug interactions, I.V. admixtures and drug stability. Today we are increasingly concerned with the patient receiving quality medications. It is not sufficient to accurately weigh some ingredients on a prescription balance and incorporate them into a weighed quantity of ointment base or dissolve them in a flavored vehicle. Hospital pharmacies, large and small, that engage in bulk compounding and prepackaging cannot insure quality products unless they have adequately trained personnel.

#### INSTRUCTIONS

The instructor supervisor will welcome the class, introduce them to the pharmacy career field and discuss the purpose and policies of the course, including class schedule, graduation date and administrative requirements of the School of Health Care Sciences. He will brief the students on policies of both school and squadron. He will inform them of their responsibilities as students and airmen concerning such items as uniforms, appearance, conduct and behavior. He will issue text books, course materials and select a class leader. The NCOIC will explain course content, examination, critiques, remedial training, counseling, elimination, assignments and course completion.

This supersedes SW 3ABR90530-I-1, dated December 1973



The course supervisor will discuss honor graduates, training objectives, physical facilities and functions and introduce the instructor staff.

#### INFORMATION

During the many years the pharmacy course has been in operation, certain administrative and scholastic policies (which affect your academic progress, need, activities, and interests) have been established. These policies are briefly outlined below to provide you with a ready reference of your individual inquiries. Also outlined in this section is a brief description of the subject areas covered in this course. The organization Structure, Duties and Responsibilities and Pharmacy Career Ladder will also be discussed.

## ADMINISTRATIVE REQUIREMENTS

Records provide essential information for administering and directing student affairs in the section. Consequently, requested information should be completed and supplied as quickly as possible.

Leave will not normally be granted; however, emergency leave will be processed in the usual manner through your squadron.

Absences from class must be coordinated with the flight or class leader and instructor and approved by the course supervisor.

Sick call will be on appointment basis through the base dispensary. Appointments will be made by the student squadron orderly room before class in the morning or by the pharmacy training section during school hours.

Telephone calls will be limited to those of emergency nature when originating in the pharmacy training section. Incoming emergency calls will be handled as expeditiously as possible for the benefit of the person concerned. Pay telephones are provided on the first floor of the building for routine calls.

Flight or class leader is selected for each class. The class leader acts as spokesman for the class. He also promotes group spirit and effort. Performance of certain routine duties by the students are essential for efficient classroom administration and housekeeping. The class leader will supervise the details for accomplishing these tasks. A complete briefing on details and housekeeping responsibilities will be given by the staff.

### TRAINING MATERIALS

Materials issued for your class use are study guides and workbooks (SW), and pertinent Air Force Publications as well as the following technical references:

United States Pharmacopoeia
National Formulary
Remington's Pharmaceutical Sciences
Physicians' Desk Reference
Rogers' Inorganic Pharmaceutical Chemistry
Cutting's Handbook of Pharmacology

Study Guides and Workbooks provide, or refer to, general material which supports a unit of instruction. They also contain material concerned with specialized procedures, work to be completed, problems to be solved, and questions to be answered. You must study the applicable guide and references to be prepared for the instruction and discussion which takes place during a specific instructional period.

Air Force Publications and Technical References issued to you are those which support the various units of instruction. The references found in each SW identify the reference applicable to the unit of instruction.

# SCHOLASTIC CONDITIONS AFFECTING STUDENT PROGRESS

Grades. You will be graded in both raw and percentage grades. Each block has a minimum passing score. Anytime you receive a score below this fixed grade, you have done unsatisfactory work and will be in danger of being withdrawn from the course. The course supervisor will determine appropriate action in each case of unsatisfactory work accomplishment.

Honor Graduates. The top 10 percent of the class maintaining an academic average above 90 percent throughout the course.

Probationary Continuation is the means by which a student deficient in some aspect of his training may continue with his class in the expectation that the deficiency will be corrected:

Elimination may result from academic deficiency, that is, an average grade in a block of less than the minimum grade set for that block. Additionally, administrative elimination may be due to extended absences (such as leave or hospitalization) punitive actions, factors over which the student had-control, (i.e., display of improper conduct, failure to accomplish work assignments, uncooperative attitude), and other controllable actions.

Faculty Board is a fact finding agency which considers students with training deficiencies that seem to warrant termination of training. The board exercises no punicive or administrative action; nevertheless, the board's proceedings may become a basis for such actions.

Remedial Training is conducted for all students with grades of less than 10 percent above the minimum passing grade for the block. Remedial training will be conducted per instructions of the course supervisor.

Counseling is an integral part of instruction and is employed by the course supervisor or his representative to assist and guide the student. If you encounter problems, academic or otherwise, the course supervisor is available to lend whatever assistance and resources he possesses toward the solution of these problems.

# ORGANIZATIONAL STRUCTURE

The Medical Service of the Air Force is made up of the Surgeon General, and the personnel in his office, all other qualified officers and airmen serving in medical career fields, civilian personnel employed to support the Medical Service Mission, and civilian consultants.

The primary mission of the Medical Service is to provide the medical support necessary to maintain the highest possible degree of combat readiness and effectiveness of the Air Force. This mission includes medical support for field operations and combat, medical and dental care, veterinary service, flight medicine, military public health, and occupational medicine for all personnel.

The Director of Base Medical Services has the responsibility of the medical mission at his base. He is the senior Air Force physician of the base medical unit. The Air Force hospital system is represented by installations ranging from small dispensaries manned by one or two doctors to large hospitals with professional staffs numbering the scores. All personnel required to carry out the mission of the base medical services will be under his professional supervision. (Page 10 will show the Hospital/Dispensary Organization Structure. The relationship of professional and support personnel to the Hospital Commander is shown on this chart.)

You are interested in the organization of the Pharmacy Service and its contribution to the medical mission. By referring to page 8 (Organization - Hospital Services) you will see that the Commander of the Base Medical Unit or Director of Base Medical Services has a physician who acts as a coordinator of the professional services in the hospital. This physician is known as the Chief of Hospital Services. The professional departments, such as surgery, nursing, radiology, laboratory, and pharmacy are his responsibilities. Problems associated with the management and administration of the pharmacy should be coordinated with the Chief of Hospital Services. We will examine the organization of the pharmacy services in more detail.

The hospital commander appoints a commissioned officer who is also a graduate, licensed pharmacist as Pharmacy Officer. If a commissioned graduate, licensed pharmacist of the Biomedical Sciences Corps is not available, A Civil Service Employee who is a graduate licensed pharmacist is appointed as Chief of the Pharmacy Service. If no Civil Service Pharmacist is available, the commander will designate a physician as "Pharmacy Officer."

84

The Pharmacy Officer will be responsible for the overall mission and operation of the pharmacy and is designated as the consultant in pharmacy for the staff of the medical treatment facility. The Pharmacy Officer will have the assistance of a noncommissioned officer known as the NCOIC of Pharmacy. The NCOIC is responsible to the pharmacy officer for the management and administration functions including the supervision of assigned pharmacy specialists and technicians. Page 9 shows the relationship of the pharmacy service in the hospital.

The pharmacy in an Air Force Hospital has many functions. It provides the hospital staff with information on all drugs stocked in the pharmacy. It stores, manufactures, and dispenses pharmaceuticals to patients. The pharmacy maintains prescribed records of stored and dispensed pharmaceuticals. The pharmacy must comply with the federal regulations governing the storage and issue of specific drugs, narcotics, and poisons. One of the additional functions is to conduct on-the-job training of assigned duty personnel. To provide these services the pharmacy must have well trained personnel.

# DUTIES AND RESPONSIBILITIES

#### PHARMACY SPECIALIST

Specialty Summary

Requisitions, stocks compounds, and dispenses medicinal preparations.

Duties And Responsibilities

COMPOUNDS AND DISPENSES MEDICINAL PREPARATIONS. Interprets prescriptions and formulas to determine content and therapeutic, chemical, and physical compatibility of ingrédients. Confers with writer of prescription on any questions that arise to prevent possibility of érror in desired therapeutic action. Calculates amounts of ingredients required for prescriptions or formulations. Weighs, measures, and combines drugs and chemicals according to accepted pharmaceutical methods. Prepares, packages or bottles, and labels prescriptions as ordered by physicians, dentists, or Veterinarians. Manufactures, labels, and stores preparations according to official United States compendia and other reference literature. Issues medicaments to patients, wards, and clinics.

REQUISITIONS AND STORES PHARMACY SUPPLIES. Inventories drugs and equipment periodically. Ascertains supply requirements and prepares supply requisitions. Receives incoming pharmaceuticals in bulk, separates, and stores. Safeguards items such as chemicals, drugs, biological products, narcotics, and alcohol. Rotates stocks to insure freshness and potency.

PERFORMS GENERAL PHARMACY TASKS. Posts and maintains pharmacy records, including special files required in dispensing of narcotics and alcohol. Cleans and arranges pharmacy, equipment, and supplies.

SUPERVISES PHARMACY PERSONNEL. Assigns work and evaluates performance for attaining desired standards. Conducts on-the-job training in compounding, requisitioning, storing, and dispensing medicinal preparations.

Specialty Qualifications

KNOWLEDGE. Knowledge of principles of chemistry; pharmaceutical arithmetic; pharmacology; and medical ethics is mandatory. Possession of mandatory knowledge will be determined in accordance with AFM 35-1.

EDUCATION. High school courses in biology and chemistry are desirable.

EXPERIENCE. Experiences in functions such as compounding, storing, or dispensing preparations is mandatory.

TRAINING. Completion of a basic pharmacy course is desirable.
OTHER.

- 1. A minimum aptitude level of General 60 is mandatory.
- ▶2. This AFSC may be awarded to WAF airmen.

# Speciality Data

- 1. Grade Spread: Sergeant and staff sergeant - - - - 90550 Airman first class - - - - - - 90530
- 2. Related D.O.T. Jobs:

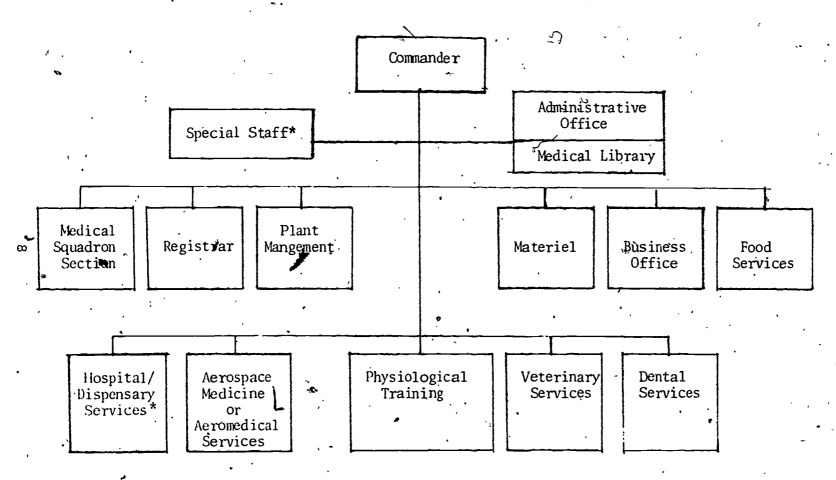
  Pharmacy Clerk - - - - 074.387

  Pharmaceutical Detail Man - - 266.158
- 3. Related DOD Occupational Subgroup - 312



Promotion is a prime area of concern for all of us. The pharmacy field, like most others, requires its personnel to advance to a specific level of proficiency and training in order to qualify for upgrading. Advancement in skill levels are accomplished either through resident schools or dual channel concept of OJT. Specific time requirements between levels must also be met in order for successful upgrading. The specific skill levels, titles, and corresponding ranks are listed below:

90010 Pharmacy Helper - - - - - - Airman
90530 Pharmacy Apprentice - - - - - AlC
90550 Pharmacy Specialist - - - - Sgt & SSgt
90570 Pharmacy Technician - - - - TSgt & MSgt
90590 Pharmacy Superintendent - - SMSgt & CMSgt

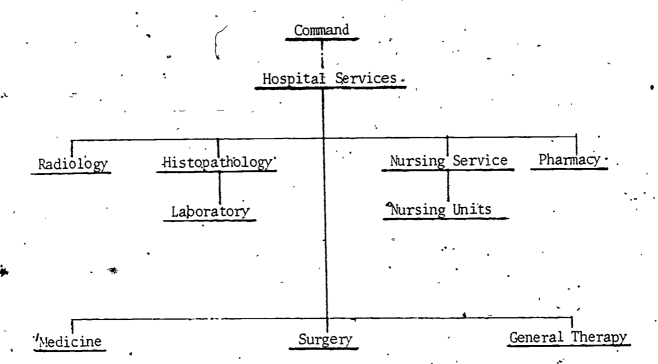


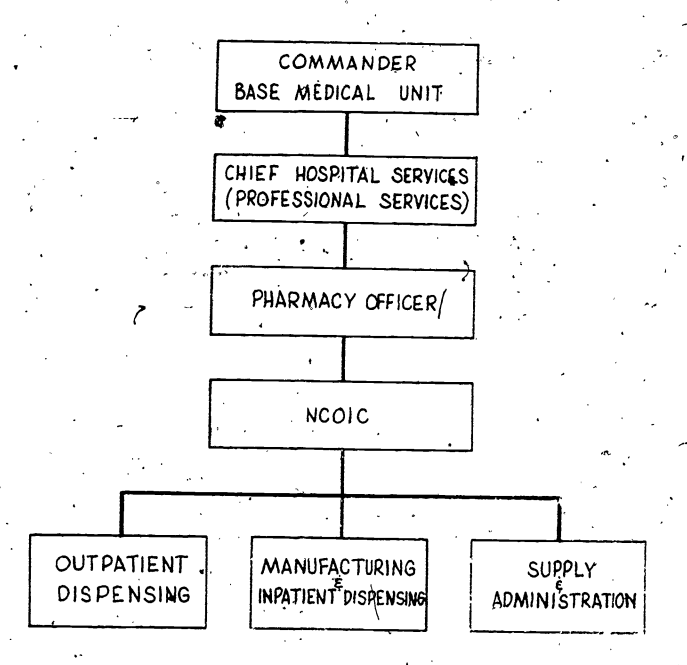
<sup>\* \*</sup> When authorized by HQ USAF for specialty centers.

. 88

2B- 75-1104

# ORGANIZATION - HOSPITAL SERVICES





## BASIC MATHEMATICAL OPERATIONS

Although, we tend to think of fractions and decimal fractions as a very simple subject, it is the starting point of all math problems. Therefore a review will be advantageous to you as a foundation from which other, more complex, pharmaceutical problems may be worked.

Each type problem you may encounter will be explained by the instructor. Fill in each blank in the example section as the information is given to you. This will assist you in working the practice problems. These problems will be evaluated by the instructor to insure you are working them correctly. Complete all problems assigned. SHOW ALL WORK!

Solve Problems Involving Simple Fractions

- 1. This is not a test. This is a learning situation. In this PT on fractions, you will be learning at your own speed.
- Two types of programming are used in this PT.
- a. LINEAR. In this portion, you will go from "frame" to "frame", using a piece of paper to cover upcoming frames and answers. In each frame, you are given information and then a question to answer or a problem to solve. Your answer can be checked to the left of the next frame. "Peeking" is not an advantage. If you make an error, strike out your incorrect answer, reread the frame, and write the correct answer.
- b. SCRAMBLED. In this portion, you will be given problems to solve and asked to select the answer from a list of answers. Circle the answer you choose and go to the page as your answer directs. Follow directions closely. If you select an incorrect answer, do not erase, but put an "X" through the circle. Rework the problem again and circle another answer.
  - 3. READ ALL INFORMATION CAREFULLY. BE SURE YOU UNDERSTAND WHAT IS SAID BEFORE YOU TRY TO ANSWER THE QUESTION. If you wish, you may turn back in the PT for review at any time.



	1. A fraction is a part of a whole. $\frac{3}{4}$ is a fraction and therefore is a part of a
whole	2. Part of a whole is the definition of a
fraction	3. The definition of a fraction is stated as:  of a
part whole	4. Define a fraction.
part of a whole	5. Fractions have two parts a numerator (above the line) and a denominator (below the line).  3 numerator Example: 8 denominator In the fraction 2, the number 3 below the line is the and the number 2 above the line is the
denominator numerator	6. All fractions have denominators and numerators.  In the fractions $\frac{2}{3}$ and $\frac{11}{12}$ , the 3 and 12 are  and the 2 and 11 are

A >

Wrong!  $12 \times 3 = 36$ , but you must now do step 2. Add this product (36) to the numerator; retain the denominator to get the improper fraction. Go back to page 22, Frame 29, and select another answer.

В

Nope! You will still have to go to lower terms. You reduced by dividing two into the numerator and denominator but you must now find a number to further reduce  $\frac{21}{27}$  and then you'll have it. Return to page 20A, select the other answer, and continue.

٢

 $\frac{2}{5}$  is the correct answer.

Now try another problem.  $\frac{3}{8}$ 

$$\frac{3}{8} \cdot \frac{2}{3} = \underline{\phantom{0}}$$

If your answer is:

귀

29C

'4 or  $\frac{4}{1}$ 

37B

 $\frac{9}{16}$ 

32B

· · · · · · · · · · · · · · · · · · ·	•
denominators	7. The denominator tells how many equal parts the .
numerators	whole has been divided into. In the fraction $\frac{9}{10}$ ,
	the denominator indicates the whole has been
,	divided into equal parts.
10	.8. Under the figures below, write the number that
	. would be used as the denominator of a fraction.
•	
, ,	a b c d
a. 4	9. In the fraction below, circle the denominator and
b. 2	explain what it indicates.
c. ,3	15 16
d. 4	10
•	
16 denominator	10. The numerator (number above the line) of a fraction
Tells (indicates)	shows 'how many parts of the whole are being ,
the whole has been divided	considered." In the fraction $\frac{2}{3}$ , the numerator
ința.	indicates that parts of the whole are being
•	considered and the denominator indicates that the
. '	whole has divided intoequal parts.
2	11. In the fraction $\frac{13}{14}$ , the number of parts being
.3	considered is and the part of the fraction
,	that tells us this is called the
	, , , , , , , , , , , , , , , , , , , ,

Wrong! Multiplication and addition~are correct but you must place this sum over the denominator of the fraction. Return to page 21, Frame 29, and select another-answer.

R

Right! Now try this. Reduce  $\frac{14}{56}$  to its lowest term.

If your answer is:

Go to page:

 $\frac{1}{4}$ 

17B

. <u>7</u> . <u>7</u>8

. 19B

C

No! You forgot to obtain the reciprocal of the divisor (invert the divisor), before you multiplied. Go back to page 38, frame 57; review the procedure again, then rework the problem from frame 59 again and select the correct answer.

13	12.	
numerator .		by the of a fraction.
numerator	<b>1</b> 3.	Under the figures below, write the fractions.
~.	•	The number of parts being considered are shaded.
,	,	
		a b c d
a. $\frac{1}{3}$ .	14.	In the fraction below, write what each number is
b. $\frac{3}{4}$		called and what it indicates: $\frac{6}{7}$
$c \cdot \frac{2}{3}$		
d. <u>1</u>	· .	7
4		<del></del>
6 numerator.	15.	There are three types of common fractions
Indicates how many parts of		proper, improper, and mixed numbers. The three
the whole are being consid-		types of common fractions are mixed numbers,
ered 7 denominator.	,	and fractions.
Indicates how many equal parts the		
whole has been divided into.	,	
proper	16.	The difference between proper and improper
and improper		fractions is the size of the numerator. The
· . ·	٠.	numerator of an improper fraction is always the
		same as or larger than the denominator; therefore
	,	in a proper fraction, the numerator is
		that the denominator.

Correct. Now change 15  $\frac{1}{5}$  to an improper fraction.

If your answer is:

Go to page:

76 5

19A

<u>75</u>

21A

В

Good! You might have started with dividing by two (2) and doing several steps, but 14 divides into 14 and 56 evenly. To reduce an improper fraction such as  $\frac{8}{4}$  or  $\frac{9}{5}$ , you simply divide the denominator into the numerator. Reduce  $\frac{9}{5}$  to its lowest terms.

If your answer is:

Go to page:

9

21A

 $1\frac{4}{5}$ 

23B~

17

,	smaller (less than)	17. $\frac{7}{8}$ is a proper fraction because theis
	numerator smaller(1995)	18. $\frac{8}{7}$ and $\frac{8}{8}$ are improper fractions because the are than the denominators.
7	numerators  are same as or greater (are the same as or larger)	19. In the list below, place a "P" by the proper fractions and "I" by the improper fractions.  a. $\frac{12}{17}$ c. $\frac{4}{5}$ b. $\frac{9}{7}$ d. $\frac{12}{12}$
	a. P b. I .c. P d. I	20. A mixed number is a whole number combined with a proper fraction. $3\frac{5}{6}$ is a whole number (3) and a proper fraction $\frac{(5)}{(6)}$ ; therefore, $3\frac{5}{6}$ is a
A THE RESERVE THE PROPERTY OF	mixed number	21. To review definitions, match the following types of fractions with the correct statement or statements by writing the letter of the statement by the number of the fraction. All letters are to be used.  1. Proper fraction  2. Mixed number  3. Improper fraction  C. Whole number and a proper fraction  D. Numerator equal to
i		D. Numerator equal to

.99

Δ

Right!  $\frac{76}{5}$  is correct. You can check your answers by changing the improper fraction back to the mixed number. Change  $7\frac{1}{4}$  to an improper fraction and check your answer.

$$7\frac{1}{4} = \frac{1}{\text{(improper fraction)}} = \frac{1}{\text{(mixed number)}}$$

'Go to page 24, Frame 30, to check answer and continue from there.

В

You reduced - - but not to the lowest terms. Return to page 15B and find the number that will reduce the  $\frac{7}{28}$  and then you'll have the correct answer that will allow you to continue.

	j	• • • • • • • • • • • • • • • • • • • •
	В. 1.	22. In the list-below, place a "P" by the proper
	C. ' 2.	fractions, an "I" by the improper fractions, and
	D. A 3.	a 'M' by the mixed numbers.
	•	e. $\frac{22}{29}$
	4	b. $\frac{9}{5}$
	**	c: $12\frac{2}{3}$ , $g \cdot \frac{79}{75}$ ;
	., . ,	d. $\frac{3}{4}$
	a. Me. P	23. An improper fraction can be changed to a mixed
	b. If. I	number by dividing the denominator into the
	c. Mg. I	numerator. The fraction $\frac{21}{10}$ can be changed to a
	.d. P	mixed number by dividing the numerator (number)  by the denominator. (number)
,	21	24. To change the improper fraction 21 to a mixed
	10	number, follow two steps: (1) Divide the numerator
		by the denominator to get the whole number: $ \begin{array}{cccccccccccccccccccccccccccccccccc$
	•	(2) Place the remainder over the denominator to
	, .	get the proper fraction: $\frac{1}{10}$ the proper fraction.
7	•	Then $\frac{21}{10} = \frac{1}{\text{(mixed number)}}$
	$2\frac{1}{10}$	25. Now change the improper fraction $\frac{26}{5}$ to a mixed
	The second of the second	number. Show your work. / (mixed number)
_	0	

Wrong! You forgot to add the numerator to the product of the whole number times the denominator. If you now see your error, go back to page 17A and select the other answer and follow directions. If you need the rule again, return to page 21, Frame 28, and start again from there.

No ... To reduce an improper fraction, you simply change it to a whole number or to a whole number and a fraction (mixed number) by dividing the numerator by the denominator. Now go back to page 17B and reduce properly.

Negative. You have simply added numerators retained highest denominator, and reduced. You must change to equivalent fractions. Re-read rule on page 28, Frame 40, and rework problem from page 30, Frame 43, again.

•	5/26 25 1	26. Try another. Change $\frac{54}{11}$ to a mixed number.
	5 1 (mixed number)	
	4 10 if you missed this one, re-read and rework Frames 22 thru 26, then continue.	27. An improper fraction can be changed to a mixed number. So can a mixed number be changed to an improper fraction. Therefore, an improper fraction is interchangeable with a
		number.
	mixed	28. Changing mixed numbers to improper fractions requires three steps: Example: Change 4 $\frac{3}{5}$ to an improper fraction.
	-ro	Step  (1) Multiply the whole number by the denominator of the fraction. $4 \times 5 = 20$
		<ul><li>(2) Add the product to the numerator. 20 + 3 = 23.</li><li>(3) Place the sum over the denominator of the</li></ul>
	• -	fraction.  Then $4.\frac{3}{5} = \frac{1}{(\text{improper fraction})}$
	23 *	29. Change 12 $\frac{2}{3}$ to an improper fraction.  If your answer is:  Go to page:
	:	$\frac{36}{3}$ 13A 15A
		$\frac{38}{3}$ 17A

No!  $\frac{2}{4}$  can be reduced to  $\frac{1}{2}$  by dividing two (2) into both the numerator and denominator. Remember the rule, a fraction is in its lowest terms only when the number one (1) is the only number that divides evenly into both the numerator and denominator. Return to page 24, Frame 31, and select the correct answer.

`B

 $1\frac{4}{5}$  is correct. If we ask you to reduce the fraction  $\frac{8}{4}$ , would you answer 2? You would have been correct there, too. Now turn to top of page 26, Frame 32, and continue the program.

C

No. You've added numerators but have not changed fractions to equivalent fractions. Read rule again on page 9 Frame 40, then rework problem on page 30, Frame 43. Select another answer.

If you came to this page directly from the previous page, you have not followed the directions given in the previous frame. From this point (unless otherwise directed) in the lesson, you will proceed by the scrambled method. Do Not read the frames in sequence, but after selecting an answer, refer to the proper page or frame as directed.

Return to page 22, Frame 29, check your answer, and refer to the page as directed.

7	$\frac{1}{4}$	=	$\frac{29}{4}$
---	---------------	---	----------------

 $\frac{29}{4} = 7\frac{1}{4}$ 

30. Change each of the following improper fractions to mixed numbers and the mixed numbers to improper fractions:

a.  $1\frac{4}{9}$ 

c.  $10 \frac{11}{12}$ 

b. <u>21</u>

d.  $\frac{49}{3}$ 

a.  $\frac{1.5}{0}$ .

b.  $2\frac{5}{8}$ 

c.  $\frac{131}{12}$ 

d.  $16\frac{1}{3}$ 

31. A fraction is in its <u>lowest terms</u> when the number one (1) is the <u>only</u> number that divides evenly into both the numerator and denominator. (NOTE: Dividing both the numerator and denominator by the same number does not change the value of the fraction)

Select the fraction below that is in its lowest terms.

If your answer is:

Go to page:

 $\frac{2}{4}$ 

<u>6</u> 9

 $\frac{3}{7}$ 

23A

25Å

27A

,,	Three (3) is the largest number t	hat
Wrong!	$\frac{6}{9}$ can be further reduced. Three (3) is the largest number t	
3	evenly into both the numerator (6) and the denominator (9).	6
divides	evenly into both the numerator (0) and the designation	$\tilde{\partial}$ ,
•	educed to lowest possible terms, is $\frac{2}{3}$ . Now return to page 2	24,
then; r	educed to lowest possible comis, is $\frac{3}{3}$ .	٠,
	1, and select the correct answer.	
Frame 3	il, and select the correct addition	

В

Right!  $1\frac{1}{4}$  is the correct answer. Try another, reduce to lowest terms. Add  $\frac{1}{2} + \frac{1}{2} + \frac{4}{5} + \frac{3}{20} = \frac{1}{20}$ 

If your answer is:

 $1 \frac{9}{10}$ 

 $1\frac{19}{20}$ 

Go to page:

29B

31B

You came from page 23B	32. Reduce each of the following fractions to lowest
	terms:
' <b>*</b>	a. $\frac{12}{4} = $ c. $\frac{64}{72} = $
* 1	b. $\frac{21}{49} = \frac{d}{51} = \frac{17}{51}$
a. 3 or	33. To add or subtract fractions, they must be like
b. $\frac{3}{7}$	fractions. Like fractions have the same number
c. $\frac{8}{9}$ d. $\frac{1}{3}$	for a denominator. $\frac{7}{12} + \frac{5}{12}$ or $\frac{7}{12} - \frac{15}{12}$
d. $\frac{1}{3}$	are like fractions because they have the same
,	number for a
`	
denominator	34. Fractions must have like (common) denominators
,	before you can or them.
add *	35. When fractions have common denominators, you add
subtract;	or subtract numerators and retain the common
(any order)	denominator.
	Example: $\frac{7}{12} + \frac{5}{12} = \frac{12}{12}$ reduced = 1
	Then $\frac{7}{12} - \frac{5}{12} = \frac{1}{12}$ reduced =
2 12	36. Before fractions with <u>unlike</u> denominators can
	he added or subtracted, they must be changed to
	their <u>lowest common denominator</u> (LCD). <u>LCD</u> is
	the lowest number that is divisible by each
	denominator. Example: $\frac{2}{5} + \frac{1}{20}$ or $\frac{2}{5} - \frac{1}{20}$
v	The lowest number divisible by each denominator is 20; therefore, 20 is the

Α

 $\frac{3}{7}$  is correct. One (1) is the only number that divides evenly into both 3 and 7.

Let's try a Targer fraction. Reduce  $\frac{42}{54}$  to its lowest terms...

If your answer is:

Go to page:

21 27 13B

7 व 15B

В

No. Not quite. Your addition is correct but you must have overlooked the "reduce answers to lowest terms." Go back to page 30, Frame 43, reduce, and pick the correct answer.

C

6 is wrong. You borrowed one (1) from 16, which gave you the fraction

 $\frac{15}{15}$ , but now you must add  $\frac{15}{15}$  +  $\frac{8}{15}$ , then do your subtraction. Return to page 31A, rework the problem, and select another answer.

lowest common '	t number divisible by each de- ctions to be added or subtracted
LCD 38. Determine the lo	west common denominator (LCD)
for these fracti	ons: $\frac{1}{2}$ $\frac{1}{4}$ , the LCD is
	$\frac{2}{7}$ $\frac{1}{42}$ , the LCD is
4 39. Find the LCD for	the fractions below:
42 a. $\frac{5}{8} + \frac{1}{16} + \frac{1}{4}$	the LCD is
b. $\frac{4}{7} - \frac{1}{49}$ , the	LCD is
a. 16 40. After the LCD ha	s been determined, change all
b. 49 fractions to equ	ivalent fractions of the same
denominator; the	n add or subtract. Example:
$\frac{2}{7} + \frac{1}{42}$ , the LCD	is 42. To change $\frac{2}{7}$ to LCD 42:
Divide 7 into 42	; the quotient is 6. Multiply
	or 2 and place the product (12)
gover the LCD. $\frac{12}{7}$	$=\frac{12}{42}$ . Now we can add.
$\frac{12}{42} + \frac{1}{42} = \frac{13}{42} \text{ re}$	duced is $\frac{13}{42}$ .
Change the fract	ions below so they have the
same LCD.	**
a. $\frac{1}{3} + \frac{5}{6} + \frac{1}{12} =$	++
b. $\frac{4}{5} - \frac{1}{3} = \frac{1}{3}$	



A.

You have the correct fraction but made a mistake in the addition of whole numbers. Now return to page 33B and work the problem again.

Do not just pick the other answer without first re-working the problem to find your error.

. B

Incorrect. You've made a mistake someplace in changing fractions to equivalent fractions of the same denominator. Return to page 28, Frame 40, re-read the rule, then go back to page 18B and choose the other answer.

C

 $<sup>\</sup>frac{1}{4}$  is wrong. You did not obtain the reciprocal of the divisor.

 $<sup>\</sup>frac{2}{3}$  inverted is  $\frac{3}{2}$  and the reciprocal of  $\frac{2}{3}$  is also  $\frac{3}{2}$ .

Go back to page 13C, rework the problem, and select the correct answer.

a.	4	, +	10 12	+	1
	12		12		12

41. Find the LCD and change the fractions below to equivalent fractions.

b. 
$$\frac{12}{15} - \frac{5}{15}$$

b. 
$$\frac{4}{5} - \frac{5}{8} =$$
\_\_\_\_\_\_

a. 
$$\frac{9}{81} + \frac{1}{81} + \frac{54}{81}$$

- b.  $\frac{32}{40} \frac{25}{40}$
- 42. The rule again for adding and subtracting fractions. (1) Change fractions to common denominators. (2) Add or subtract numerators. (3) Keep common denominator. (4) Reduce answers to lowest terms. At your left and below are the LCD problems from the last frame. Complete the problems.

a. 
$$\frac{9}{81}$$
  $\frac{1}{81}$   $\frac{54}{81}$  = \_\_\_\_\_ reduced \_\_\_\_\_

$$\frac{64}{81}$$
 reduced is

43. Does it all come back to you now? Solve this problem and reduce answer to lowest terms.

$$\frac{64}{81}$$

- $\frac{1}{28} + \frac{6}{7} + \frac{5}{14} =$ If your answer is:
- Go to page:

25B

$$\frac{7}{40}$$
 reduced is

- 1 ½
  - $1, \frac{7}{28}$
- \_ 27C

 $\frac{12}{28}$ 

230

3 7

210

You came from page 28A

- a.  $1\frac{2}{7}$  d.  $1\frac{3}{4}$
- b.  $1\frac{1}{8}$
- c.  $13 \frac{63}{104}$
- 44. When multiplying two or more fractions, multiply numerators of the fractions to obtain numerator

of the product. To obtain the numerator of the product in the problem  $\frac{2}{3}$  X  $\frac{2}{3}$ , multiply (number)

times \_

(number)

Very good. Work the following problem by subtracting mixed numbers.

Reduce answer to lowest term.  $16 \frac{8}{15} - 15 \frac{3}{5} =$ 

Go to page:

If your answer is:

 $1 \frac{14}{15}$ 

33A

 $\frac{14}{15}$ 

35A

6 15 27C

Can't be solved

37C

В

Good.  $1\frac{19}{20}$  is correct. Now try one on subtraction and reduce answer to lowest terms.  $\frac{4}{13} - \frac{3}{39} = \frac{1}{100}$ 

If your answer is:

Go to page:

 $\frac{3}{13}$ 

33B

3 30 42A

С

No.  $6\frac{29}{36}$  is incorrect. Again you forgot to invert the divisor. The divisor  $1\frac{1}{6}$  is changed to  $\frac{7}{6}$  and inverted is  $\frac{6}{7}$ . Now go back to page 398 and select another answer.

2.	45.	Like the numerator, the denominator of the pro-
2		duct is obtained by multiplying the denominators
	,	of the fractions. In the problem $\frac{2}{3} \times \frac{4}{5}$ , the
		numerator of the product is obtained by multi-
	, 🟅	plying times and the de-
		nominator is obtained by multiplying
<b>]</b> :		times
2 X 4	46.	The rule, then, for multiplying fractions is:
3 X 5		'Multiply numerators of the fractions to obtain
		the of the product and multiply
,		the denominators to obtain the of
	,	the product." Solve this problem:
	<u>.</u>	$\frac{2}{3} \times \frac{2}{5} = $
numerator	47.	The word "of" is sometimes used in place of the
denominator		multiplication sign 'X". $\frac{2}{3}$ of 15 = 10 can be
4 15		written as $\frac{2}{3}$ X $\frac{15}{1} = \frac{30}{3} = 10$ . Solve this problem
1		and reduce: $\frac{5}{8}$ of $40 = $

<u>200</u> 8

reduced = 25

- and reduce:  $\frac{5}{8}$  of  $40 = \frac{5}{8}$  reduced.

  48. If the problem contains more than two fractions, multiply all the numerators and multiply all
  - $\frac{2}{5} \times \frac{1}{3} \times \frac{2}{3} \times \frac{1}{4} = \frac{4}{180} \text{ reduced } \frac{1}{45}$ Solve this problem:

the denominators. Example:  $\cdot$ 

$$\frac{3}{5} \times \frac{4}{7} \times \frac{1}{2} = \underline{\qquad} \text{reduced} = \underline{\qquad}$$

You cannot subtract  $\frac{9}{15}$  from  $\frac{8}{15}$ , so you have to borrow a whole number (1).  $1 = \frac{15}{15}$ , which you now add to the  $\frac{8}{15}$ . Don't forget now that you borrowed a whole number from 16. Go back to page 31A. Rework the problem and select the correct answer.

В

Good. Now for the rule for adding and subtracting mixed numbers:

1. Change fractions to <u>like</u> fractions (LCD). 2. Add/subtract the fractions. 3. Add/subtract the whole numbers. 4. Reduce answers to lowest terms. Example:  $1\frac{1}{3} + 3\frac{11}{12}$  and  $7\frac{1}{2} - 4\frac{1}{5}$ .

Now add these fractions:  $7\frac{1}{9} + 6\frac{5}{18} + \frac{1}{6} =$ 

If your answer is:

Go to page:

$$14^{\frac{5}{9}}$$

• 29A

 $13 \frac{5}{9}$ 

31A

5F-	
75-1	
Ď	_

12	49. ''Cancellation' is a ''short cut' used in muttiply-
$\frac{12}{70}$	a country
	ing fractions. The short cut in multiplying
reduced = <u>6</u> 35	fractions is called
cancellation	50. Cancellation is much the same as reducing. The
¢ 2.	first step is to select a numerator and denomina-
` -	tor that can be divided evenly by the same number.
•	The problem $\frac{5}{10} \times \frac{2}{5} \times \frac{4}{10}$ can be reduced to: $\frac{1}{\cancel{5}} \times \frac{1}{\cancel{2}} \times \frac{\cancel{4}}{\cancel{5}}$
	The next step is to multiply the numerators and the
	denominators $\frac{1}{5} \times \frac{1}{1} \times \frac{2}{5} = \frac{2}{25}$ reduced is $\frac{2}{25}$ . Solve
,	the problem below by cancellation. Show work.
	$\frac{5}{8} \times \frac{4}{7} \times \frac{1}{5} =$
•	
1 1 5 x 4 x 1 = 1	51. When you use the cancellation method, the basic
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
2 · 1, \$	principle is: Dividing both the numerator and the
•	denominator by the same number does not change the
	value of a fraction. The value of a fraction is
4	not changed when the and the
•	are by the
•	same number.
numerator	52. In the problem $\frac{2}{15} \times \frac{3}{8}$ , the 2 and 8 can be cancelled
denominator (either order)	by dividing each by and the 3 and 15
(Citalel Oldel)	cancelled by dividing each by The
divided	answer to the problem, then, is

Α

Very good. The idea here was to see if you remember how to borrow.

Solve the addition and subtraction problems below. Answers must be in lowest terms.

a. 
$$\frac{1}{21} + \frac{4}{7} + \frac{2}{3} =$$

b. 
$$3\frac{3}{8} - 2\frac{1}{4} =$$

c. 
$$11\frac{1}{8} + 1\frac{3}{13} + \frac{1}{2} + \frac{3}{4} =$$

d. 
$$14\frac{1}{6} - 12\frac{5}{12} =$$

Go to page 30, Frame 44, to check answers and continue from there.

P

. 5 is the correct answer. Try one more.

$$5\frac{4}{7} \cdot 3 =$$

If your answer is:

$$1\frac{6}{7}$$

$$16 \frac{5}{7}$$

$$\frac{13}{7}$$

Go to page:

40B

41A

39A

2 3	53.	In the problem $\frac{10}{13} \times \frac{26}{50} \times \frac{7}{21}$ , the 10 and 50 are cancelled by dividing each by
$\frac{1}{20}$		the 13 and 26 are cancelled by dividing each by
		; and $\frac{7}{21}$ can be reduced to
		Now solve the problem, showing your cancellation. $\frac{10}{13} \times \frac{26}{50} \times \frac{7}{21} = \frac{10}{13} \times \frac{10}{$
10; 13; $\frac{1}{3}$	54.	Solve the following problems, using cancellation where applicable. Reduce answers to lowest terms.
$\begin{array}{c c} \frac{1}{\cancel{10}} \times \frac{2}{\cancel{10}} \times \frac{1}{\cancel{10}} \\ 1 & 5 & 3 \end{array} = $	4	a. $\frac{2}{5} \times \frac{3}{10} \times \frac{7}{9} = \frac{1}{10} \times \frac{3}{10} \times \frac{7}{10} \times \frac{3}{10} \times \frac{7}{10} \times \frac{3}{10} \times 3$
1.	l .	h 1'2 g g
ans. $\frac{2}{15}$		b. $\frac{12}{16} \times \frac{8}{24} \times \frac{8}{10} =$
ans. $\frac{2}{15}$		16 × 24 × 10 =
ans. $\frac{2}{15}$ a. $\frac{7}{75}$	55.	In order to multiply fractions and mixed numbers, the mixed numbers must be changed to improper
		In order to multiply fractions and mixed numbers,
a. 7/75	55.	In order to multiply fractions and mixed numbers, the mixed numbers must be changed to improper fractions.
a. 7/75	55.	In order to multiply fractions and mixed numbers, the mixed numbers must be changed to improper fractions. Example: $2\frac{1}{2} \times \frac{3}{8} \times \frac{1}{8}$ will be changed to
a. 7/75	55.	In order to multiply fractions and mixed numbers, the mixed numbers must be changed to improper fractions. Example: $2\frac{1}{2} \times \frac{3}{8} \times \frac{1}{8}$ will be changed to $\frac{1}{5} \times \frac{7}{8} \times \frac{4}{8} = \frac{5}{4}$ reduced is $1\frac{1}{4}$ Solve the following problems, using cancellation where applicable, and reduce answers to lowest

c.  $\frac{3}{4}$  of 80 =

Not quite.  $\frac{35}{7}$  is an improper fraction and for the answer to be completely correct (lowest terms), you must now change your answer to a mixed number. Return to page 39B recheck your work, and reduce answer to lowest terms.

P

4 or  $\frac{4}{1}$  is incorrect. You obtained the reciprocal of the dividend. You're to obtain the reciprocal of the divisor and then proceed as in multiplication. Now go to page 13C, rework the problem, and select the correct answer.

C

You've forgotten the rule on borrowing. True, you can't subtract  $\int_{15} \frac{9}{15}$  from  $16 \frac{8}{15}$  unless you borrow. Why not take one (1) from 16 and add the fraction  $\frac{15}{15}$  to  $\frac{8}{15}$ ? Now you can subtract, but don't forget the (1) you borrowed. Go back to page 31A, rework the problem, and select another answer.

<b>,</b> , , , , , , , , , , , , , , , , , ,	<u> </u>
a. $16\frac{1}{2}$	56. Solve the problems below, cancelling where
b. 33 $\frac{3}{4}$	applicable, and reduce answers to lowest terms.
c. 60	a. $\frac{3}{5}$ of $2\frac{5}{8} =$
*	b. $3\frac{1}{2} \times 2\frac{1}{4} \times \frac{2}{3} = \frac{1}{4}$
	c. $\frac{1}{6}$ of 24 = $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$
	d. $2\frac{1}{8} \times 3\frac{3}{4} \times 1\frac{1}{3} =$
a. $1, \frac{23}{40}$	57. Dividing common fractions requires two steps:
b. $5\frac{1}{4}$	Example: $\frac{2}{7} \div \frac{1}{3} =$
c. 4	Dividend Divisor
d. ,10 $\frac{5}{8}$	(1) Obtain reciprocal of divisor - $-\frac{3}{1}$ .  (invert divisor)  (2) Multiply the dividend by the reciprocal of the divisor - $-\frac{2}{7} \times \frac{3}{1} = \frac{6}{7}$ .
	Then $\frac{2}{7} \cdot \frac{1}{3} = \frac{1}{3}$
6	58. Fill in the steps to find $\frac{5}{9} \cdot \frac{3}{4}$ .
,	(1) Obtain reciprocal of divisor (invert the divisor).
	(2) Multiply the dividend by the reciprocal of the divisor.
,	Then $\frac{5}{9} \cdot \frac{3}{4} = $
4 3	59. Solve this problem: $\frac{3}{10} \div \frac{3}{4}$
$\frac{5}{9} \times \frac{4}{3}$	If your answer is: Go to page:
я ў	. <u>2</u> . 13C
20 27	9
	12 30 40A
,	

 $\frac{13}{7}$  is unacceptable, because answers will always be reduced to their lowest terms. Return to page 35 $\acute{B}$  and select the correct answer that is in its lowest terms.

В

 $\frac{9}{16}$  is correct.

Dividing with mixed numbers requires three steps: (1) Change the mixed number or mixed numbers to improper fractions. (2) Obtain the reciprocal of the divisor (invert divisor). (3) Multiply the dividend by the reciprocal of the divisor.

Try this problem:  $5\frac{5}{6} \cdot 1\frac{1}{6} =$ 

If your answer is:

5

 $6 \frac{29}{36}$ 

35 7 Go to page:

35B

31C

31A

Α

Not quite right. You must not have cancelled the 3's after obtaining the reciprocal of the divisor and you haven't reduced to the lowest terms. Go back to page 38 frame 59, and correct your mistake. Then select the correct answer.

Ε

 $1\frac{6}{7}$  is correct. Divide the following fractions and reduce answers to lowest terms:

a. 
$$\frac{5}{8} \div \frac{3}{4} =$$

b. 
$$22 - 6 \frac{7}{8} =$$

c'. 
$$2\frac{1}{6} \div 4\frac{1}{2} =$$

d. 
$$\frac{8}{21}$$
  $\frac{3}{7}$  =

GO TO PAGE 41B TO CHECK YOUR ANSWERS.

Α

No! Does it sound reasonable that 3 is contained in  $5\frac{4}{7}$  - - - 16 and  $\frac{5}{7}$  times? You forgot to obtain the reciprocal of the divisor before you multiplied. Go back to page 35B, invert the divisor, multiply, and then select the correct answer.

R

Answers from page 40B; a.  $\frac{5}{6}$  b.  $3\frac{1}{5}$  c.  $\frac{13}{27}$  d.  $\frac{1}{9}$ 

If you had any answers other than those above, you must rework the problem(s) on page 40B. When you've gotten all correct, solve these problems:

a. 
$$5\frac{2}{3} \cdot 9\frac{5}{9} =$$

b. 
$$5\frac{2}{5} \times 2\frac{1}{2} \times 4\frac{2}{3} =$$

c. 
$$21 \cdot \frac{1}{16} + 9 \cdot \frac{3}{8} + 8 \cdot \frac{1}{2} + \frac{3}{4} = \checkmark$$

d. 
$$3\frac{3}{16} - 1\frac{3}{4} =$$

GO TO PAGE 43A TO CHECK YOUR ANSWERS.

Never! The only way you could have arrived at this answer was to have reduced the numerator and not the denominator. Return to page 31B, work the problem again, and select the correct answer.

۸

Answers from page 34B:

a.  $\frac{51}{86}$  b. 63 c. 39  $\frac{11}{16}$  d. 1  $\frac{7}{16}$ 

If you missed any problem, you must rework and recheck. After all problems are correct, read the rules again that are on the pages listed below and then go to page 43B.

Pro	blem:	Go to page:
a.	(division)	39B
b.	(multiplication)	36, Frame 55
c.	(addition)	. ✓ <b>33</b> B
d.	(subtraction and borrowing)	, 33A

After you've read the rules again, go to page 43B.

В

You have completed the Programmed Lesson on fractions. For some, the program was just a review; for others, it has been a process of learning.

A SELF-TEST ON FRACTIONS COMMENCES ON PAGE 44.

## SELF-TEST ON FRACTIONS

- 1. Write the definition of a fraction.
- 2. Identify the two parts of the fraction  $\frac{7}{8}$  and explain what each part shows.

7'--

8 - -

3. Identify, the proper fractions, the improper fractions, and the mixed numbers in the following list by placing a "P" by the proper fractions, an "I" by the improper fractions, and an "M" by the mixed number.

a.  $\frac{15}{16}$ 

f.  $\frac{300}{299}$ 

b.  $\frac{19}{17}$ 

 $g \cdot \frac{10}{11}$ 

 $c. 2 \frac{4}{5}$ 

h.  $\frac{7}{12}$ 

d.  $\frac{9}{7}$ 

i.  $6\frac{3}{7}$ 

e.  $77 \frac{2}{3}$ 

- j. 5
- 4. Change the mixed numbers to improper fractions and the improper fractions to mixed numbers.

a.  $3\frac{2}{3}$ 

d.  $\frac{19}{15}$ 

b.  $\frac{11}{10}$ 

e.  $7\frac{7}{8}$ 

c.  $12 \frac{4}{5}$ 

$$\frac{18}{81}$$

d.  $\frac{3}{7}$ 

$$b \cdot \sqrt{\frac{9}{12}}$$

e 14 21

c. 
$$\frac{21}{53}$$

 $f = \frac{16}{64}$ 

6. Solve the following ADDITION and SUBTRACTION problems. Reduce answers to lowest terms.

a. 
$$\frac{1}{2} + \frac{1}{2} =$$

d. 
$$2\frac{3}{8} - 1\frac{5}{8} =$$

b. 
$$\frac{5}{7} - \frac{12}{3} =$$

e. 
$$6 \frac{7}{10} - 4 \frac{4}{5} =$$

c. 
$$\frac{3}{8} + \frac{3}{4} =$$

. f. 
$$11 \frac{3}{4} + 19 \frac{5}{8} + 9 \frac{1}{2} + \frac{3}{16} =$$

7. Multiply the following fractions, cancelling where applicable. Reduce answers to lowest terms.

a. 
$$\frac{1}{2} \times \frac{3}{4} \times \frac{2}{3} =$$

b. 
$$4\frac{2}{3} \times 5\frac{1}{4} \times 2\frac{2}{3} =$$

c. 
$$\frac{3}{4} \times 5 \frac{1}{2} =$$

d. 
$$\frac{1}{8}$$
 of 16 =

8. Divide the following fractions, cancelling where applicable. Reduce answers to lowest terms.

a. 
$$\frac{7}{8} \div \frac{7}{16} =$$

d. 
$$\frac{4}{5} \div 2 \frac{7}{15}$$

b. 15 
$$\div$$
 4  $\frac{1}{5}$  =

c. 
$$4\frac{2}{3} = 12\frac{4}{9} =$$

GO TO NEXT PAGE FOR ANSWERS.

ANSWERS TO SELF-TEST

- 1. A fraction is part of a whole.
- 7 Numerator. Indicates how many parts of the whole are being considered.
   8 Denominator. Indicates how many equal parts the whole has been divided into.
- 3. a. P; b. I; c. M; d. I; e. M; f. I; g. P; h. P; i. M; j. P
- 4. a.  $\frac{11}{3}$ ; b.  $1\frac{1}{10}$ ; c.  $\frac{64}{5}$ ; d.  $1\frac{4}{15}$ ; e.  $\frac{63}{8}$
- 5. a.  $\frac{2}{9}$ ; b.  $\frac{3}{4}$ ; c.  $\frac{1}{3}$ ; d.  $\frac{3}{7}$ ; e.  $\frac{2}{3}$ ; f.  $\frac{1}{4}$
- 6. a. 1; b.  $\frac{1}{21}$ ; c.  $1\frac{1}{8}$ ; d.  $\frac{3}{4}$ ; e.  $1\frac{9}{10}$ ; f.  $41\frac{1}{16}$
- 7. a.  $\frac{1}{4}$ ; b. 65  $\frac{1}{3}$  c. 4  $\frac{1}{8}$ ; d. 2
- 8. a. 2; b.  $3\frac{4}{7}$ ; c.  $\frac{3}{8}$ ; d.  $\frac{12}{37}$

## Solve Problems Involving Decimal Fractions

Directions: Read each frame carefully, then, write in the answer; be sure that you are satisfied with your answer before you write it in.

This section was designed to provide you with a review of the multiplication and division of decimals. When you have completed this section, you should be able to convert within the system without any difficulty. Remember:

0.1 one place to right of decimal is, 1/10

0.01 two places to right of decimal is 1/100

0.001 three places to right of decimal is 1/1000 0.010 NOTE: This is the same as 1/100. You may drop the last zero.

1. When multiplying decimal numbers, you must remember to count off the TOTAL number of decimal places in the answer.

EXAMPLE: 1.50 (Contains two places)

x .5 (Contains one place)
After adding the places of both parts of the problem you can see that the answer must contain three places.

2. Work the following problems and place your answers in the blanks provided.

a. 7.50 x0.4 ( ) b. 8.471x10.12

3. Work this problem: 3.760 x .40 Your answer (

4. When multiplying decimal numbers, the problem (multiplier and multiplicand) and the answer will contain ( ) amount of number(s) placed to the right of the decimal point.

5. Study this problem

$$\frac{.364}{x.02}$$

You know that there must be five places to the right of the decimal point; therefore, you must add two zeros. The answer, then, would be ( ).

6. Solve this problem:

Your answer: (

7. To divide a whole number by a decimal; convert the decimal (divisor) to a whole number by moving the decimal all the way to the right.

Move the decimal in the whole number (dividend) the same number of places to the right. Divide as usual, placing the decimal directly above the decimal point in the dividend. NOTE THE ARROWS BELOW.

Example: 
$$\frac{3}{7}$$

8. Convert this decimal number to a whole number and place the decimal in the answer.

$$0.44/\overline{4.}$$

9. To check the answer after dividing, multiply the product by the divisor. The answer after multiplying, should be the same as the dividend.

$$\frac{24}{10}$$

$$-\frac{20}{0}$$

- 10. Solve these problems and check the answers.
  - a.  $\frac{5}{10.44}$
- c. 91.2 x .21
- d. .463 x.02
- 11. To solve this problem,  $\frac{3.50}{02}$  x .02 = 3.50

Divide  $.02/\overline{3.50}$ . and multiply 175  $.02/\overline{3.50}$ . .02 .02 .02 .03 .04 .04 .05.

Solve this problem:  $\frac{4.40 \times 3}{.02}$  x .3 = (

- 12. To solve the above problem, first ( ) and then ( ).
- 13. Solve these problems:
  - a.  $\frac{6.50}{6.04}$  x .4 = (
- b.  $\frac{3.50}{.03}$  x<sub>0</sub> .3 (\*)

- 14. Solve these problems and check the answers. Record your answers below each problem. Remember, you must divide to check your answers.
  - a. 0.69. x .04

- b. .256 x.57
- x.04

15. To round off a decimal number, increase the last place number by one when the next figure is five or greater; leave the last place number the same when the next figure is less than five.

## Example:

- a. Round off 1.876643 to two places after the decimal point. 1.876643. The third place number is five or more, so seven is increased by one, and 1.876643 becomes 1.88.
- b. Round off 1.432329 to four places after the decimal point. 1.432329. The fifth place number is four or less, so three remains the same and 1.432329 becomes 1.4323.
- c. Round off 1.875429 to four places after the decimal point.
  1.875429. The fifth place number is ( ). Since it is less than ( ) 1.875429 becomes ( ).
  Round off 1.875449 to four places after the decimal point.
  Answer here. ( ).
- 16. Round off 3.4357810 to three places after the decimal point.

Answer here. ( )

17. Round off 12.1314 to two places after the decimal point.

Answer here. ( )

18. Round off 11:25 to one place after the decimal point.

Answer here. ( )

19. Solve these problems and round off your answers to one place after the decimal point.

a.  $\frac{32.43}{.02}$  x 2.44 =

b.  $\frac{2.652 \times 4.345}{.03}$ 

WORKSHEET

## ANSWERS TO DECIMAL FRACTION PROGRAMMED TEXT

- 1. Non response
- a. 3 ,2.
  - b. 85.72652
- 1.50400
- The same
- .00728
- .00644 6.
- 7. No response
- 0.44/4.008.
- 9; No response
- 11.363 and 5.00 10.
  - 14:545 and 8.00
    - 19.152 and 91.2
    - d. .00926 and .463 220 and 66.0
- 11.
- Divide and multiply. 12.
- 13 162.5 and 65
  - 116.66 and 34.998 b.
- 14. .0276 and .69
  - .14592 and .256
  - c. -. 03024 and .756
- 2; 5; 1.8754; 1.8754 15.
- 16. 3.436
- 12.13 17.
- 11.3 " 18.
- 19. 1621.5 and 3956.5
  - 88.4 and 384.1

# Convert Simple Fractions to Decimal Fractions

EXAMPLE: Convert 3/4 to a decimal fraction.

Step 1. Write down the simple fraction:

3/4

Step 2. Divide the numerator by the denominator:

 $4/\overline{3.000}$ 

Step 3. Your answer:

.75

### PRACTICE PROBLEMS

1. Convert 1/20 to a decimal fraction.

2. Convert 1/80 to a decimal fraction.

- 3. Convert 25/1000 to a decimal fraction.
- 4. Convert 2/3 to a decimal fraction.

# Convert Decimal Fractions To Simple Fractions

EXAMPLE: Convert 0.06 to a simple fraction.

Step 1. Write down the decimal fraction:

0.06

Step 2. This is read as sixhundredths. So place the 6 over 100:

6 100

Step 3. Reduce this fraction to lowest terms:

3 50

Step 4. Your answer:

 $\frac{3}{50}$ 

#### PRACTICE PROBLEMS

1. Convert 0.125 to a simple fraction.

2. Convert 0.005 to a simple fraction.

3 . Convert 0.250 to a simple fraction.

4. Convert 1.25 to a simple fraction

## Roman Numerals

$$M = 1000$$

$$D_r = 500$$

$$C = 100$$

$$L = 50$$

$$X = 10$$

$$V = S$$

$$55 = 1/2$$

## PRACTICE PROBLEMS

Convert the following to Arabic numberals:

- 1. DC-=
- 2. XVi = \_\_\_\_\_
- 3. CX =
- 4. XL =

Convert the following to Roman numerals:

- 1. 25 = \_\_\_\_\_
- 2. 38 =
- 3. 14 = \_\_\_\_\_\_
- 4. 151 =

## Rearrange Equations

DEFINITION: An equation is a statement of equality.

NOTE: To solve for any term in an equation; that term must stand alone.

EXAMPLE: Using the equation,  $A = \frac{B}{C}$ ; solve for "B".

Step 2. Multiply both sides by "C": 
$$AC = \frac{BC}{C}$$

Step 3. Cancel the "C's" on the right: 
$$AC = \frac{BC}{C}$$

Step 4. Your new equation:

$$AC = B$$

## PRACTICE PROBLEMS

1. Solve for X. 
$$A = \frac{X}{Y}$$

2. Solve for N 
$$2 = \frac{N}{6}$$

3. Solve for Z' 
$$4 = \frac{7}{A}$$

EXAMPLE: Using the equation,  $X = \frac{Y}{Z}$ ; Solve for Z.

Step 1. Write the complete equation: 
$$X = \frac{Y}{Z}$$

Step 2. Multiply both sides by "Z": 
$$XZ = \frac{Y}{Z}Z$$
.

Step 3. Cancel the "Z's" on the right 
$$XZ = \frac{Y^{\frac{1}{2}}}{Z}$$
 side:

Step 5. Divide both sides by 'X': 
$$\frac{XZ}{X} = \frac{Y}{X}$$

Step 6. Cancel the 'X's" on the left 
$$\frac{XZ}{X} = \frac{Y}{X}$$
, side:

Step 7. Your new equation: 
$$Z = \frac{Y}{X}$$

## PRACTICE PROBLEMS

1. Solve for B. 
$$A = \frac{C}{B}$$

2. Solve for N. 
$$3 = \frac{6}{N}$$



DEPARTMENT OF BIOMEDICAL SCIENCES

10-8

PHARMACY SPECIALIST

BLOCK I FUNDAMENTALS OF PHARMACY

March 1975



SCHOOL OF HEALTH CARE SCIENCES, USAF SHEPPARD AIR FORCE BASE, TEXAS

Designed For ATC Course Use

LOO NOT USE ON THE JOB

Department of Biomedical Science School of Health Care Sciences, USAF Sheppard Air Force Base, Texas

#### FUNDAMENTALS OF PHARMACY

#### **OBJECTIVES**

- 1. Solve problems pertaining to basic mathematical operations, metric system, apthecary system, avoirdupais system, and Ratio and Proportion.
- 2. Solve problems pertaining to conversion of weights and measures, and calculation of doses.

#### PROCEDURES ..

Systems of measurements in the the past were based on traditional standards, such as the length of the King's foot or the weight of a grain of wheat. For their time and technology they were adequate. The need for a more exacting and universal system of measurement brought about the creation and standardization of the Metric system.

#### Instructions

Each type problem you may encounter will be explained by the instructor. Fill in each blank in the example section as the information is given to you. This will assist you in working the practice problems. These problems will be evaluated by the instructor to insure you are working them correctly. Complete all problems assigned. SHOW ALL WORK!

DEFINITION: METER is the basic unit of length (39.37) inches)

Liter is the basic unit of volume (The volume of the cube of 1/10 of a meter.

Gram is the basic unit of weight (equal to the weight of one cubic centimeter of water at 4 degrees centigrade).

DEFINÍTION: Latin prefixes:

deci is equal to 1/10 of the basic unit.

centi is equal to 1/100 of the basic unit.

milli is equal to 1/1000 of the basic unit.

micro is equal to 1/1,000,000 of the basic unit.

140

This supersedes SW 3ABR90530-I, December 1973

DEFINITION: GREEK PREFIXES

deka is equal to ten times the basic unit

hecto is equal to one hundred times the basic unit.

kilo is equal to one thousand times the basic unit.

## ABBREVIATIONS:

Meter = M

Liter = L

Gram · = Gm

deci = d

centi = c

milli = m

micro = mc

Deka ≒ D

Hecto = H

Kilo = K

## Solve Problems Within The Metric System

This is a programmed text to help you to learn the Métric System. Follow the directions carefully and do not "skip around".

<u>Directions</u>: Read each frame carefully, then, write in the answer; be sure that you are satisfied with your answer before you write it in.

1. In the metric system, weight is expressed in grams, linear measurement is expressed in meters, and liquid volume is expressed in liters.

The system which uses grams, meters and liters is called the ( ) system.

- The primary units of measurements in the metric system are (
  ), and (
  ).
- 3. Which of the following units of measurement belong to the metric system: (Circle your answers below)
  - a. pound,
- .d. liter
- b. gram
- e. yard
- c. gallon
- f. meter
- 4. The gram, which is a much smaller unit than our commonly used pound, is the basic metric unit used to measure (Circle your answer below)
  - a. volume
- b. length
- c. weight
- 5. Length, in the household system, is measured in inches, feet, yards, etc. In the metric system, however, the primary unit for the measurement of length is the meter.

With the metric system, length is measured in (

- 6. When using the metric system to measure the length of an item, you would record its length as so many ( ). . .
- 7. In the metric system, the primary unit of weight is the ( ) the primary unit of length is the ( ).
- 8. The primary metric unit of measurement used to measure volume is the liter.

	• • • • • • • • • • • • • • • • • • • •
	Which of the following is used to measure volume in the metric system? (Circle your answer below)
•	a. pounds b. gallons c. meters d. grams e. liters f. inches
9.	In the common household system, pints, quarts and gallons are used to measure volume. In the metric system, however, the primary unit used to measure volume is the ( ).
10.	When items are weighed by the metric system, their weight is expressed in ( ).
11	The length of an item measured by the metric system is expressed in ( ).
12.	The volume of liquids measured by the metric system is expressed in (
13.	When metric measurements are written, the amount is written as a numeral followed by the unit. Study these examples:
e	Four meters is written as $\frac{4 \text{ meters}}{4 \text{ liters}}$ . Four liters is written as $\frac{4 \text{ liters}}{12 \text{ grams}}$ .
·	Now write the following measurements:
,	a. Four grams (
	b. Eight liters ( )
₹ ,	c. Nine meters ( , )
14.	If the measurement contains a fraction, the fraction is written as a decimal. Study these examples:
	4 1/4 meters is written as 4.25 meters. 4 3/4 liters is written as 4.75 liters. 4 1/8 grams is written as 4.125 grams.
	Now, write the following measurements.
	a. Five and one-half grams (
	b. Three and one-fourth meters (
	c. Four and three-quarter liters ( )

.,	
15.	Write the primary metric unit used to measure weight, length and volume.
	a. weight ( )
•	b. length ( )
	c. volume ( )
16.	You should also know the abbreviations for the three basic metric units of measurement. Abbreviations of the basic units are always capitalized.
17.	The abbreviation for gram(s) is Gm.
•	Using the abbreviation, write 12 grams. ( )
18.	The abbreviation for meter(s) is M.
	Using the abbreviation, write 2 meters. ( )
1 <sup>9</sup> .	The abbreviation for liter(s) is L.
•	Using the abbreviation, write 1 liter. ( )
20.	Using abbreviations, write:
	200 liters ( )
	17 meters ( . )
,	16 grams ( )
21,	In addition to the three basic units you have just studied, the metric system has other units which are subdivisions of the basic units. Let us now study some of those subdivisions which are frequently used.

22. The common subdivision of the gram is the milligram (.001 of a gram) The abbreviation for the milligram is mg.

Using the abbreviation, write 12 milligrams. (

When the prefix milli (m) is used with a basic unit (Gm., L., etc.) and the figure is less than 1000, the amount expressed is less than the basic unit.

Example: 500 mg. = .5 of a gram 250 ml. = .25 of a liter 700 mm. = .7 of a meter

24.	When the prefix $\underline{\text{milli}}$ (m) is used with a basic unit and the figure is greater than $\overline{1000}$ , the amount expressed is more than the basic unit.
<b>t</b>	EXAMPLE: 1,500 mg. = 1.5 grams 2,500 ml. = 2.5 liters 1,700 mm. = 1.7 meters
	Complete the following:
	a. 350 milligrams = ( ) grams
	b. 2,300 milliliters = ( ) liters
2	c. 1,800 milligrams = ( ) grams
	d. 300 millimeters = ( ) meters
	e. 450 milliliters = ( ) liters '
25.	A meter may be divided into 100 parts; each part, then is one centimeter (.01 of a meter). The abbreviation for centimeter is cm. The abbreviation for cubic centimeter is cc.
	Using the abbreviation, write 1 centimeter. ( )
	Using the abbreviation, write 4 cubic centimeters. ( )
26.	Using the abbreviation, write 500 cubic centimeters. ( )
٠	Using the abbreviation, write 400 cubic centimeters. ( )
27.	The common subdivision of the liter is the milliliter, or .001 of a liter. The abbreviation for milliliter is ml.
•	Using the abbreviation, write 200 milliliters ( )
287	Using the abbreviation, write 4 milliliters. ( )
29.	Write the abbreviations for meter ( ), gram ( ), liter ( ), cubic centimeter ( ), milliliter ( ), milligram ( ) and centimeter ( ).

•	· · · · · · · · · · · · · · · · · · ·
30.	Using the correct abbreviations, rewrite each of the following:
	a. 15 cubic centimeters ( )
	b. 10 grams ( )
	c. 9 milligrams ( ).
	d. 5 liters ( )
,	e. 1 cubic centimeter ( )
	f. 17 milliliters ( )
	g. 14 centimeters ( )
31.	Just as it has subdivisions to express measurements less than the primary units, the metric system also has units to express measurements larger than the primary units. Those larger units are expressed by the prefix kilo which means 1,000. For example, 1 kilometer = 1,000 meters, 1 kilogram = 1,000 grams, and 1 kiloliter = 1000 liters. The prefix that means 1,000 is ( ).
•	
32.	The abbreviation of kilogram is Kg, kilometer is Km and kiloliter is Kl. Abbreviations of prefixes whose values are larger than the basic units. (Circle your answer below)
	a. are capitalized b. are not capitalized
33.	A length of 5,000 meters expressed in kilometers would be written as 5 ( )
34.	An object that weighs 1 kilogram weighs how many grams?
. 4	
35 <b>.</b>	As you have already learned, an item which is shorter, or which weighs less than the primary unit may be expressed by the refix milli. A milligram is .001 of a gram. How many milligrams are required to make up one gram? (Circle your answer below)
	a. 10 c. 1,000 b. 100 d. 10,000

7,

36.	A kiloliter is equal to (	<i>(</i> .	) liters.	A milliliter i	s equal
	to what part of a liter?	· (	· / / / /		

- 37. To express 1,000 grams, 1,000 liters and 1,000 meters, you may use the same prefix which is ( )
- 38. To express .001 of a gram, .001 of a liter and .001 of a meter, you may use the prefix ( ).
- 39. As you recall, 1 milliliter is used to express .001 of a liter. Another way to express that same amount is 1 cubic centimeter, abbreviated 1 cc. This is true because 1 cc. occupies the same space and has the same volume as 1 milliliter.

One cc. is ( ) one milliliter.

40. Do not get the two prefixes confused. Remember that the prefix milli means .001; the prefix centi means .01.

In the spaces below, write five cubic centimeters and eight centimeters using abbreviations.

﴿ (

41. To convert grams to milligrams, multiply the number of grams by 1000 or move the decimal three places to the right.

Example: 0.15 Gm. = 150 ymg.

 $\frac{0.15}{x 1,000}$ 

42. Convert 2.5 grams to milligrams.

123

43. To convert milligrams to grams, divide the number of grams by 1000 or move the decimal three places to the left.

EXAMPLE: 150 mg. = 0.15 Gm.

	0.15
1000)15	0.00
10	0.0
	000
5	000 🗽

850 mg. = ( ) Gm.

44. Now that you know the prefixes, work the following problems for practice. Check your responses.

a. 500 milligrams is the same as ( ) grams

b. 2 grams is the same as ( · ) milligrams.

c. 500 centigrams is the same as ( ) milligrams.

d. 350 milligrams is the same as ( ) centigrams.

e. 250 milliliters is the same as ( ) liters.

f. 180 liters is the same as ( ) milliliters.

g. 420 millimeters is the same as ( ) meters.

h. 3.5 meters is the same as ( ) millimeters.

i. 500 kilograms is the same as ( ) grams.

j. 4,500 grams is the same as ( ) kilograms.

k. 1 kilogram is the same as ( ) centigrams.

1. 2,500 centiliters is the same as ( ) kiloliters.

m. 3.5 kiloliters is the same as ( ) liters.

n. 1.6 meters is the same as ( ) kilometers.

## Answers for Metric System

- metric
- grams, meters liters
- gram; liter; meter 3.
- weight
- 5. méters
- meters
- 7. gram, meter
- 8. liters
- .9. liter
- 10. grams
- 11. meters
- 12. liters
- 4 grams; 8 liters; 9 meters 13.
- 5.5 grams; 3.25 meters; 4.75 liters 14.
- 15. grams; meters; liters
- 16/. No response
- 12 Gm.
- 2M 18.
- **19**. 1 L.
- 20: 200 L; 17M; 16 Gm
- 21. No response
- 22, 12 mg
- 23. No response
- 24. .35 a.
  - b., 2.3
  - 1.8
  - d. .3.
  - .45
- 25. 1 cm; 4 cc
- 26. 500 cc; 400 cc
- 200 ml 27.
- 28. 4 ml

- M; Gm; L; cc; ml; mg; cm
- 30. a. 15 cc
  - Ъ. 10 Gm
  - 9 mg c.
  - d: 5 L
  - e. 1 cc
  - 17 ml
  - 14 cm
- 4 31. kilo
  - 32. are; are not-
  - 33. kilometers
  - 34. 1,000
  - 35. 1,000
  - 1,000; .001 36.
  - 37. kílo
  - 38. milli
  - 39. equal to (or same as)
  - 40. 5 cc; 8 cm
  - 41. No response
  - 42. 2.5 Gm. 1000

2500.0 = 2500 mg.

- 43. .850
- 44. .5 grams
  - b. 2,000
  - c. 5,000
  - d. 35
  - . 25
  - f. 180,000
  - .42
  - 3,500
  - 500,000
  - 4.5
  - 100,000
  - .025
  - 3,500
  - .0016

## **PROCEDURES**

One of the oldest system of weights and measures is the Apothecary system and although antiquated and no longer official it is still used extensively in medicine. Therefore your complete comprehension is necessary.

#### Instructions

Each type of problem you may encounter will be explained by the instructor. Fill in each blank in the example section as the information is given to you. This will assist you in working the practice problems. These problems will be evaluated by the instructor to insure you are working them correctly. Complete all problems assigned. SHOW ALL WORK!

#### APOTHECARY TABLE OF WEIGHTS

4 quarts

	grains scruple drachms ounce												scruple drachm ounce pound
APL	THECART	IAD	LE	UF	ГL	.011	J	i'iL	MJ.	Ur	\L	•	VOLUME)
- 8	fluidra	chms			•			•	•		•	ı	fluidrachm fluidounce
16	fluidou pints	nces		•		•	•	•	•	•	•	1	pint

# 

## Restate To A Lower Denomination In The Apothecary System

EXAMPLE: Reduce 3 fl 3 2 fl 3 to mx

Step 1. Copy the value from the problem carefully,

3 f1 3 2 f1 3

NOTE: Each value will be reduced separately

Step 2. First reduce the 2 fl

How many mx are in each

fl ? How many

fl are you reducing?

Multiply 60 times 2 to

find the number of mx in

2 fl ?

60° x 2 120

Step 3. Rewrite the problem using 120 mx for the 2 fl 3

3 fl 🛂 120 mx

Step 4. Now reduce the 3 fl

How many mx are in each

fl ? . How

many fl ? are you chang
ing? Multiply 480

times 3 to find the number

of mx in 3 fl ?

- Step 5. Rewrite the problem using 1440 mx for the 3 fl 3
- Step 6. Add up the mx and your answer is:

1560 mx

vie,

- System.
  - a. Congjii, pt ii, fl 3/1 to fl 3

1. Convert the following to a lower denomination in the Apothecary

b. Zrxvi, zrxxii to an

c. @iii, mx 480 to f1 **3**/

d.#ss, 3 xxiv to 3

# Restate To A Higher Denomination In The Apothecary System

EXAMPLE: Change 5840 gr to weighable units.

Step 1. Copy the values from the problem carefully.

5840 gr

- Step 2. Study this number. What is the largest unit that this could be changed to?

  How many grains does this unit contain?
- Step 3. Now to find the number of pounds, divide 5760 into 5840. The number of pounds in 5840 gr is \_\_\_\_\_and the number of grains left over is \_\_\_\_\_80 Now the amount is rewritten using the pound and grains.

5760/5840 . 5760 80 gr left

1 1b. 80 gr.

- Step 4. Study the 80 gr. What is the largest unit that this amount can be changed to?

  How many grains does 1 dram contain?
- Step 5. Now to find the number of drams, divide 60 into 80.

  The number of drams in 80 gr. is \_\_\_\_\_ and the number of grains left over is,

 $\frac{1}{60/80}$   $\frac{60}{20}$  gr left

Step 6. Now rewrite the problem again using the pound, dram and grains

1 1b 1 > 20 gr

- Step 7. Study the 20 gr. What is the largest unit that this can be changed to?

  How many grains loes this unit have in it?
- Step 8. Now to find the number of scruples in 20 gr, divide 20 into 10.

  The number of scruples is \_\_\_\_\_.
  - Step 9. Rewrite the problem using the number of scruples. Your answer.

16

# PRACTICE PROBLEMS

- 1. Convert the following to weighable Apothecary units.
  - a. 3440 gr.

b. 1650 gr.

c. 950 gr.

d. 695 gr.

#### AVOIRDUPOLIS SYSTEM

#### **PROCEDURES**

The Avoirdupois System is the official—system of commerce and you are indirectly related to commerce in ordering bulk drugs through medical supply channels. You must have a complete understanding of this system to facilitate transactions with supply.

#### Instructions

Each type problem you may encounter will be explained by the instructor. Fill in each blank in the example section as the information is given to you. This will assist you in working the practice problems. These problems will be evaluated by the instructor to insure you are working them correctly. Complete problems assigned. SHOW ALL WORK!

#### AVOIRDUPOIS TABLE OF WEIGHT

437.5 grains . . . . . . . . . 1 ounce 16 ounces . . . . . . . . . . . . 1 pound

### Definition of Avoirdupois Symbols

To restate Avoirdupois units to a higher or lower denomination follow the same procedures you used in restating within the Apothecary System.



#### PRACTICE PROBLEMS ,

1. Reduce the following to weighable Avoirdupois denominations.

a. 7540 gr

b. 1560 gr ·

c. 856 gr

d. 466 gr

2. How many 10 grain capsules can be made from 1/2 lb of iron crystals?

3. How many 5 grain capsules of Aspirin can be made from 4 oz of Aspirin powder?

4. How many 1/2 gr tablets of Codeine can be made from 1/8 oz of codeine powder?

5. How many grains of chemical are left in a 1 oz bottle atter enough of it has been used to make 2000 tablets each containing 1/200 grain of the chemical.



#### 'PROCEDURES

If it were possible to choose the most useful method of solving mathematical problems, ratio and proportion would probably be-selected. Nearly 80 percent of the problems you will encounter in Pharmacy can be solved using this method.

#### Instructions

Each type of problem you may encounter will be explained by the instructor. Fill in each blank in the example section as the information is given to you. This will assist you in working the practice problems. These problems will be evaluated by the instructor to insure you are working them correctly. Complete all problems assigned. SHOW ALL WORK!

DEFINITION: A ratio is the numerical comparison of two similar quantities.

DEFINITION: A proportion is a statement of the equality of two ratios.



### Solving Problems Using Ratio and Proportion

EXAMPLE: How many feet per second is a car traveling at 90 mph, if at 60 mph it is traveling 88 feet per second?

- Step 1. Read the question. Determine what is asked (the number of feet per second at 90mph) and call this the 'problem'.

  Now determine what information is given (88 feet per secondat 60 mph).
- Step 2. Write the 'problem' on one line, 90 mph X ft/sec using 'X" for the unknown.
- Step 3. Write the given information on the line under the problem. Be sure to place 60 mph under the 90 mph (the first ratio) and the 80 mph X ft/sec (the second ratio) 80 mph 88 ft/sec (the second ratio)
- Step 4. Now draw a line between the
  90 mph and the 60 mph and
  another line between the 'X''
  ft/sec and the 88 ft/sec. Then
  place an equal sign in the center.

  90 mph = X ft/sec
  60 mph
- Step 5. Cross multiply (90 times 88 and 60 · X = 90 · 88 60 times 'X''). Giving the products. (Note: the ft/sec and the mph are not used here)
- Step 6. Divide by the number next to  $X = \frac{7.920}{60}$
- Step 7. Your answer

  (Note: the ft/sec is placed X = 132 ft/sec next to the answer because
  'X" is the number of ft/sec)

#### PRACTICE PROBLEMS

MAKE VALID RATIOS BETWEEN THESE QUANTITIES

1. 1 yard and 2 feet \_\_\_\_\_

2. 4 hours and 120 minutes

3. 2 feet and 6 inches

4. 100 Grams and 10 Kilograms

5. Butter sells 3 lb. for 98¢. How much will 2 lb. cost?

6. A drug cost \$6.98 for 12 ounces. How much will three and 3/4 ounces cost the pharmacist?

5

7. 20 gallons of gasoline will run your car 235 miles. How far should you go on six and 1/2 gallons?



13

8. The airliner travels 600 mph and you will fly 1230 miles. How long will your trip be?

9. The item sells for \$4.25 a dozen and you only have \$2.00. How many can you buy?

#### **PROCEDURES**

Even though AFM 168-4 states that all prescriptions should be written in the Metric System, some physicians will continue to write in one of the other systems. The responsibility will rest on you to convert these prescriptions to the Metric System.

#### Instructions

Each type of problem you may encounter will be explained by the instructor. Fill in each blank in the example section as the information is given to you. This will assist you in working the practice problems. These problems will be evaluated by the instructor to insure you are working them correctly. Complete all problems assigned. SHOW ALL WORK!

#### **CONVERSION EQUIVALENTS:**

```
64.8 \text{ mg} = 1 \text{ gr}.
              = 15.432 gr.
    1 Gm.
 31.1 Gm.
              = 1 ounce (Apoth)
              = 1 oz. (Av.)
28.35 Gm.
 454 Gm.
              = 1 1b. (Av)
              = 2.2 \text{ lb. (Av)}
    1 Kg.
              = 16.23 minim
    l ml.
              = 1 fl ounce (Apoth)
29.57 ml.
  473 ml.
              = 1 pint
```

### COMMON EQUIVALENTS:

```
1 Teaspoonful = 1 dram = 5 ml
1 Tablespoonful = 1/2 fl ounce = 15 ml
```

NOTE: The common equivalents are used only when interpreting prescriptions.

## Convert From The Common Systems to The Metric System

EXAMPLE: Convert 4 fl y to ml.

Step 1. Identify the problem; in this case it is to convert 4 flyto ml. Write the problem down, use an "X" for the unknown.

4 fl3 = x ml.

Step 2. Be sure that the common system quantity is in one denomination, make any changes now.

4 fl 3 = x ml.

- Step 3. Choose a conversion equivalent that possesses both the denominations present in the problem. In this case use, 1 fl3 = 29.57 ml.
- Step 4. Write the conversion equivalent under the problem. Be sure to place the 1 fl junder the 4 fl j and the 29.57 ml. under the x ml.

4. f1**≥** = x m1.

 $4 fl_{3} = x ml.$ 

1 fl = 29.57 ml

Step 5. Draw a line between the fly's and another between the ml's.

1 f1 = 29.57 ml.

1x = 118.28

Step 6. Cross multiply

 $\frac{1x}{1} = \frac{118.28}{1}$ 

Divide; by the number next to the "x"

x = 118.28m1.

Step 7. Your answer, be sure to attach the proper "label" to it.

## PRACTICE PROBLEMS

1. How many grams are in 246 grains?

2. How many ml are contained in flair?

3. Convert one dram and 20 minims to ml.

4. Convert 3 gallons, 1 pint, 10 fly to ml.

5. A formula for a cough syrup calls for 1/8 gr of Codeine phosphate per fluid dram. How many grams would be used in preparing a pint of this cough syrup?

- 7. If fl > i of a cough syrup contains 10 gr of Sodium-Citrate how many grams will it contain?
- 8. A prescription calls for 3/4 gr of a medication, how many mg will be dispensed?

- 9. Convert 3 10, 15 3, 6 3 to grams.
- 10. How many 500 mg doses could be obtained from 3/4 lb\_of a drug?

# Convert From The Metric System To The Common Systems

EXAMPLE: Convert 324 mg. to gr.

Step 1. Identify the problem; in this case it is to convert 324mg. to gr. Write it down, use an "x" for the unknown:

324 mg. = x gr.

- Step 2. Choose a conversion

  \* equivalent that possesses both the denominations present in the problem.
  In this case use;
  64.8 mg. = 1 gr:
- Step 3. Write the conversion equivalent under the problem. Be sure to place 64.8 mg under the "x" gr:

 $324 \text{ mg.}^{\circ} = x \text{ gr.}$ 64.8 mg = 1 gr.

- Step 4. Draw a line between the two mg's and another between the two gr's:
- $\frac{324 \text{ mg.}}{64.8 \text{mg.}} = \frac{\text{x gr.}}{1 \text{ gr.}}$

Step 5. Solve by the ratio and proportion method.

 $\frac{324 \text{ mg}}{64.8 \text{mg}}$ , =  $\frac{x \text{ gr}}{1 \text{ gr}}$ .

Cross multiply:

64.8x = 324

Divide by the number next to the "x":

 $x = \frac{324}{64.8}$ 

Step 6. Your answer, be sure to attach the proper. "label" to it:

x = 5 gr

- 1. Convert 250 ml to fluid ounces.
- .2. Convert 4.5 liters to fluid ounces.
  - 5. How many mg are there in 6 1/2 3/ ?
  - 4. Convert 6.6 pounds to kilograms.

5. How many 6.5 mg tablets can be obtained from 1/2 ounce (Apoth) of a chemical?

6. If a mixture weighing 30 grams is divided into 100 doses, how many grains will each dose weigh?

7. How many 1/8 gr tablets can be made from 3-grams of drug?

8. A certain drug is available in 16.2 mg tablets. Express this as a fraction of a grain.

9. How many teaspoonfuls are there in 0.5 Kiloliters and 500 milliliters?

#### CALCULATION OF DOSES

#### **PROCEDURES**

Everytime you fill a prescription you must determine many things within a few minutes. Has the doctor prescribed enough medication or the right strength medication or could this prescription be for a child, how much would he get? In many instances the Physician will leave the variables for you to calculate.

## Instructions

Each type of problem you may encounter will be explained by the instructor. Fill in each blank in example section as the information is given to you. This will assist you in working the practice problems. These problems will be evaluated by the instructor to insure you are working them correctly. Complete all problems assigned. SHOW ALL WORK!

DEFINITION: A DOSE is the amount of preparation a patient takes at one time.

The formulas used in calculating ?.

1. The number of dose

Number of dose = Total preparation Size of each dose

2. The size of each dose

Size of each dose = Total preparation Number of doses

3. The total preparation

Total preparation = Number of doses X each dose

The formulas used in calculating childrens dosages - 3

1. Young's rule

Age in years + 12 X Adult dose = Childs dose \_

2. Clark's rule

Child's dose = Weight in pounds X adult dose

# Calculation Of The Number Of Doses In A Preparation

EXAMPLE: Find the number of doses in 120 ml. if each dose is one teaspoonful (5 ml.).

$$\# = \frac{\text{Total}}{\text{Size}}$$

$$X = \frac{120}{5}$$

$$X = \frac{120}{5}$$

$$X = 24 \text{ doses}$$

PRACTICE PROBLÈMS

## PRACTICE PROBLEMS

- 1. How many 15 minim doses are contained in 60 ml bf a tincture?
- 2. If 180 ml of medicine is to be taken and each dose contains 2 tablespoonfuls, how many doses will this 180 ml contain?
- 3. How many 250 mgm doses can be obtained from one-half ounce (apoth) of a chemical?

4. The physician prescribes 8 fluid ounces (apoth) of Penicillin to be take in 10 ml doses. How many doses will the patient receive?

5. How many \$\forall ss \tag{doses could you get from one pound (apoth) of a drug?

EXAMPLE: What is the size of each dose if a patient is given 300 ml. and instructed to take the medicine once daily for 20 days?

Step 2. Assign values to the appropriate terms:

$$Size = \frac{300}{20}$$

Size = 
$$\frac{300}{20}$$

1. What is the dose a patient will take if he receives 3 grams and is told to take it four times a day?

2. 20 dosés are to be obtained from this of a chemical. How many mg is each dose?

3. 40 grams of a drug are to be divided into 500 doses. What is the strength of each dose?

4. One pound (Apoth) of chemical will make 60 doses. How many mg will each dose contain?

5. 6 fl 3 are to be divided into 20 doses. How many ml will each dose be?

## -CALCULATE THE TOTAL AMOUNT OF A PREPARATION

How many ml. should be dispensed if the patient EXAMPLE: is to take 2 teaspoonfuls three times a day for

one day?

Write the complete Step 1. formula:

$$\# = \frac{\text{Total}}{\text{Size}}$$
 Total = Size X #

Step 2. Assign values to the appropriate terms:

Rewrite the formula, Step 3. substituting the assigned values for the terms:

Total = 
$$10 \times 3$$

Solve by the process Step 4. indicated:

Step 5. Your Answer:

Total = 
$$30 \text{ ml}$$
.

#### PRACTICE PROBLEMS

1. The prescription calls for the patient to take one teaspoonful four times a day for ten days. How many ml will you dispense?

2. The dose is one tablespoonful every six hours for one week. How many ml will you dispense?

3. The patient uses 3 ii of a powder three times a day for soaks. He is to use this for 12 days. How many grams will be dispensed?

4. The patient will take 350 mg in each dose six doses a day for 14 days. How many total grams will be received?

5. 0.3 mg is the dose to be taken daily for 30 days. How many grams will you dispense?

# Calculate the Dose Of A Drug When Given The Patients Weight and The Amount Of Drug Required Per Kilogram Of Body Weight.

EXAMPLE: The dose of a drug is 10 mg./1 Kg. How much should a patient weighing 154 lb. take?

Step 1. Convert the patient's weight in Kg:

 $154 \ 1b = 70 \ Kg.$ 

Step 2. Write down the given dose:

10 mg / 1 Kg.

Step 3. Write the patient's weight in Kg. under the 1 Kg. Then write "x" mg under the 10 mg:

10 mg. / /1 Kg. x mg. /70 Kg.

Step 4. Draw a line between the mg's and another between the Kg's:

10 mg. / 1 Kg. / 70 Kg.

Step 5. Solve by the ratio and proportion method:

 $\frac{10 \text{ mg.}}{\text{x mg.}} = \frac{1 \text{ Kg.}}{70 \text{ Kg}}$ 

Cross-multiply

1x = 700

Divide by the number next to the "x":

 $x = \frac{700}{1}$ 

Step 6. Your Answer

x = 700 mg

1. The patient weighs 190 pounds and the dose of the drug is 0.5 mg/Kilogram of body weight. How many mg will the patient take?

2. The average dose is 6.3 mg/Kilogram of body weight and the patient weighs 97 pounds. How many mg will she take?

3. The dose is 1/4 gr./kilogram of body weight. The patient weighs 127 pounds. How many mg will he take?

4. The average dose is 1/8 gr/Kilogram of body weight to be taken every six hours for 10 days. The patient weighs 81 Kilograms. How many total grams will the patient take?

## Calculation Of Children's Doses Using Young's Rule

EXAMPLE: How many mg. of a medication should a 4 year old child take if the adult dose is 250 mg?

Age 
$$= 4$$

$$\frac{4}{(1)^{2}} = \frac{4}{4 + 12} \times 250$$

$$CD = \frac{4}{16} \times 250^{\circ}$$

CD. = 
$$\frac{1}{\sqrt{x}} \times 250$$

$$CD = \frac{1}{4} \times \frac{250}{1}$$

$$CD = \frac{250}{4}$$

## PRACTICE PROBLEMS

. 🜍

1. If the usual adult dose of a drug in 0.25 Gm., what is the dose for a 9 year old child?

2. If the usual adult dose of a liquid medication is 5ml., how many ml. should a child 8 years old be given?

3. The adult dose is .6 Gm. How many mg. should a 2 year old child take?

4. A child of 10 years would take how many mg of a medication having the adult dose of 250 mg.

5. An adult would take a tablespoonful of this medication; how many ml. should a 5 year old take?

6. If the adult dose of a medication is 7 gr., how many milligrams should a 9 year old child take?

EXAMPLE:

CHILD'S DOSE = :

An infant weighing 30 lbs will receive how many mg of a medication having an adult dose of 500 mg?

Child's Dose = Weight x Adult Dose 
$$\frac{150}{1}$$

ChD = 
$$30 \times 500$$

$$ChD = 30 \times 500$$

$$ChD = 30 \times 500$$

Divide

$$\frac{\text{ChD}}{15000} = \frac{15000}{150}$$

$$ChD = 100 mg$$

#### PRACTICE PROBLEMS

1. The adult dose of a medication is 324 mg. How many mg will a 60 lb child take?

- 2. A child weighs 25 lbs. and is 18 months old. The adult dose is two tablespoonfuls. What is the childs dose?
- 3. A child weighing 83 lbs. would take how many mg if the adult dose is 5 gr?
- 4. An infant weighs 15 lbs. and the adult dose is 100 mg. What is the childs dose?
- 5. How many ml does a 55 lb child take if the adult dose is 2 teaspoonsful?

6. One Gram is the adult dose. How many mg does a 46 lb child take?

ADDITIONAL PRACTICE PROBLEMS FOR BASIC MATHEMATICAL OPERATIONS

1. Add: 
$$5/6 + 1/2 + 1/6 + 1/3 =$$

3. Divide 
$$3/10$$
 by  $1/5 = 1$ 

4. Convert 2/5 to a decimal fraction.

5. Add: 
$$.15 + 3.14 + 13.25 + 0.034 =$$

6. Multiply: 6.42 x 3.8



Answer

8. Write the following in arabic numbers: Answer

Write the following as Roman numerals:

Rearrange this formula to solve for C: 10.

$$A = B \times C$$

Answer

Answer

Rearrange this formula to solve for  $B^{\boldsymbol{\cdot}}$ 11.

$$A = \frac{B}{C}$$

161

12	Multiply:	12156	times	1.0023
IZ.	MUITIPLY:	2130	CTHICS	1

Answer \_\_\_\_

13. Divide 1.01 by .98

Answer \_\_\_\_\_

ADDITIONAL PROBLEMS FOR THE METRIC SYSTEM

14. Convert the following to milligrams:

15. Add the following and express your answer in Grams:

50 mg + 300 cg + 20 dg + 10 
$$\text{Gm}^2$$
 =

Answer \_\_\_\_

16. Add the following and express your answer in milligrams:

Answer

## ADDITIONAL PRACTICE PROBLEMS FOR THE METRIC SYSTEM

1.	Convert	the	following	to	milligrams:
----	---------	-----	-----------	----	-------------

5 grams.= \_\_\_\_\_

3 centigrams = '

50 decigrams =

10 Dekagrams =

2. Add the following and express the diswer in grams:

50 milligrams + 300 centigrams + 25 decigrams + 30 grams

Answer \_\_\_\_\_

3. Add the following and express the following in milligrams:

0.6 grams + 0.25 centigrams + 0.125 grams + 0.5 decigrams

Answer \_\_\_\_

4. Perform the following indicated problems:

Subtract 32 mg from 1.2 grams

Answer \_\_\_\_

Multiply 10 Kilograms X 8 and express the answer as grams.

Answer \_.

Divide 45 Grams by 3.4 and express the answer in milligrams.

Answer \_\_\_\_\_

5, Restate the following:

125 mcg to milligrams =

85 deciliters to milliliters = \_\_\_\_\_

125 hectograms to centigrams =

6. Without reference write the prefixes of the metric system and what part or parts of the basic unit each represents.

- 1. Reduce the following to grains
  - a. 🕇 ii, 🥇 iss
  - b. 3 iv 3 iv 3° iv
- 2. Restate the following in weighable Apothecary denominations.
  - a. 158 gr \_\_\_\_
  - b. 175 gr \_\_\_\_
  - c. 75 gr.
- 3. Reduce the following to minims.
  - a. Oii, fl > v
  - b. qt i, O ss, fl 3 vii
- 4. Convert the following to f1  $\frac{2}{3}$ 
  - a. mx 120, f1 3 16, O iv
  - b. qt iii, f3viii)f13 ii ss

5.	Add:	1 to 3 2 3 3 gr 1	to 2 to 3 15 3 7	7 · 3/2 3
		00'	0 %	

Answer \_\_\_\_\_

6. Subtract: 2 Gal - 3 qt, 2 pt, 10 fl 3, 6 f 3

Answer \_\_\_\_

7. How many bottles, each containing fl  $\frac{7}{3}$  iv, can be obtained from  $\frac{7}{3}$  ii of Iodine Tincture?

Answer \_\_\_\_

8. How many gr 1/4 tablets can be made from  $\frac{7}{3}$  1/8 of Morphine Sulfate?

<sup>\*</sup>Answer \_\_\_\_\_

166

9. A cough syrup contains 3 ss of ammonia chloride in fl 3 iv. How many grains should be used in preparing one gallon of the syrup?

Answer

10. What is the volume in fluid ounces of a mixture containing 1/2 gallon of one liquid, one pint of another and fl 3/96 of a third?

Answer •

11. A pharmacist had 1/2 gallon of alcohol. At different times he dispensed f 3 iss, o i, f 3 iv. What volume was left?

.Answer \_\_\_\_\_

## ADDITIONAL PRACTICE PROBLEMS FOR THE AVOIRDUPOIS SYSTEM

1. How many 1/120 grain tablets can be made from 1/8 oz of a powder?

Answer \_\_\_\_\_

2. How much chemical is left in a 1 1/2 oz bottle after enough has been taken out to make 1000 tablets of 1/100 grain each?

Answer \_\_\_\_

3. How many 1/4 gr capsules can you make from 1 1/4 oz of a chemical?

Answer

4. How many 2 grain tablets could be made from 2 oz of Aspirin powder?

Answer \_\_\_\_

5. How many grains are left in a 1/4 lb bottle after enough of it has been used to make 150 tablets, each containing 1/300 gr.?

Answer

ADDITIONAL	PRACTICE	PROBLEMS	FOR	RATIO	AND	PROPORTION
	110101-					

,	-	•	, , . A:	nswer	
If 3 doses of a substance, how	liquid prepmany grains	paration of will 32 of	ontain 7.	5 grains o	of a
· .	• , •		A	nswer	·
If 50 tablets on many tablets ca	ontain 0.62 an be prepar	5 grams og ed from 3	1.25 grams	of the in	ent, how agredient?
How many grains tablets contain	s of a subst n 3 grains o	ance are t f the sub	needed for stance?	350 tab10	ets if 75
			•		-
[ S	f 125 gallons gent how many  f 3 doses of a substance, how how many tablets cannot be a substance of the sub	f 125 gallons of a mouth regent how many Grams will 1  f 3 doses of a liquid prepubstance, how many grains  f 50 tablets contain 0.625  hany tablets can be prepared.	f 125 gallons of a mouth rinse cont gent how many Grams will 160 gallon of 3 doses of a liquid preparation oubstance, how many grains will 32 dosestance, how many grains will 32 dosestance are prepared from 31 dow many grains of a substance are to substance.	f 125 gallons of a mouth rinse contains 20 Grams will 160 gallons contains  And f 3 doses of a liquid preparation contain 7 mubstance, how many grains will 32 doses contains  And f 50 tablets contain 0.625 grams of an active many tablets can be prepared from 31.25 grams	Answer  f 125 gallons of a mouth rinse contains 20 Grams of a gent how many Grams will 160 gallons contain?  Answer  f 3 doses of a liquid preparation contain 7.5 grains of ubstance, how many grains will 32 doses contain?  Answer  Answer  Answer  Answer  Answer  Answer  Answer  Answer  Answer  Answer

## ADDITIONAL PRACTICE PROBLEMS FOR CONVERSION OF WEIGHT AND MEASURES

1. Convert 50 lb (AV) to kg.

Answer 🕛

2. How many grains are in a .5 Gm tablet.

Answer \_\_\_\_\_

3. How many Kg. do you weigh?

Answer •

4. How many ml are there in 3 fl 3?

Answer \_\_\_\_

5. 1/200 gr is equivalent to how many mcg?

Answer \_\_\_\_\_

6. Convert 5000 m⅓ to Apothecary ur	. 0	Convert	50°00	m1	to	Apothecary	units
-------------------------------------	-----	---------	-------	----	----	------------	-------

	₩
Answer	

7. Compare an Apothecary grain to an Avoirdupois grain.

	-	
Answer		

8. What is the difference, in grams, between an Apothecary pound and an Avoirdupois pound?

9. Convert 1 1b 2 oz (AV) to Apothecary units.

Änswer

10. How many grains are there in 25 mcg?

Answer

11. A doctor orders a patient to take three 1/8 gr. tablets per day.

How many mg. will this equal per day?

Answer

12. How many ml will the patient take daily?
Sig: Take fl 3/1 daily

Answer

13. What directions will you give the patient for the prescription?

Sig: 2.5 ml daily

Answer \_\_\_\_\_

14. A doctor orders 12 fl 3 be given to a patient. How many ml. will you dispense?

15. How many ml are there in 20 gals?

Answer \_\_\_\_\_

16. A 4 fl 3 prescription bottle will hold how many	16.	A 4 11,7	prescription	bottle will	hold	how	many	ml.
---	-----	----------	--------------	-------------	------	-----	------	-----

Answer

17. A 2 3 powder jar will hold how many grams?

Answer \_\_\_\_\_

18. Convert 1/4 gr to mg.

Answer

19. Convert 1 qt to liters.

Answer

20. How many grains are in a .250 Gm tablet?

Answer \_\_\_\_

58.

# ADDITIONAL PRACTICE PROBLEMS FOR CALCULATION OF DOSES

1. How many doses will this prescription contain?

ETH 120 ml

Sig: 7; qid

			•
•	١	Answer	

2. How many doses will this prescription contain?

Tetracycline Tab 250 mg
#40
Sig 500 mg qid

3. How many doses will this prescription contain?

Atarax Syrup 16

aran oyrup

Sig: 37 q 4h

Answer

174

4. What is the size of each dose in this prescription?

Kaopectate

1 pt

Sig: Divide equally into 32 doses

Answer

5. How many grams should you dispense for this prescription?

PenVK

125 mg

Sig: tab 77 qid x 10 d

Answer

6. How many fl 3 should you dispense for this prescription?

Tetracycline Syrup

Sig: 37 Tid for 2 weeks

Answer

7. How many Grams should you dispense for this prescription?

Valium

5 mg

Sig: 2.5 mg at bedtime for 5 days

Answer

8. The dose of a drug is 1/10 gr. per Kg. of body weight. How many milligrams should be given to a person weighing 70 Kg.

Answer

9. The adult dose is 500 mg, how much should be given to a 50 pound child?

Answer

, 10. The adult dose is 30 ml. How much should be given to a 6 year old?

Answer

61

11.	If the usual	adult dose of a	drug	is 0.25 Gm what	is the dose
	for a child	9 years old?			`

Answer \_\_\_\_

12. If the usual adult dose of paregoric is 5 ml what is the dose for a child 8 years old?

Answer \_\_\_\_

13. If the usual dose for an adult is .6 Gm what is the dose for a 2 year old child?

Answer

14. The usual dose of a certain solution is 0.5 ml. (a) what is the dose for a child 4 years old? Answer \_\_\_\_\_ (b) if the solution is to be dispensed in a dropper bottle, the dropper of which calibrates 24 drops per ml, how many drops should be given to obtain the correct dose for the child?

Answer

15. The usual dose of a drug is 1/60 grain for an adult, (a) calculate the dose for a 25-1b child (b) the dose for an infant of 1 year and (c) the dose for a child weighing 50 lb.

Answer \_\_\_\_

Answer

Answer

177

16. The usual adult dose of a drug is 0.6 Gm. What is the dose for a child weighing 20 lbs? A child weighing 10 lbs?

Answer \_\_\_\_\_

63

3ABR90530+1+1

Technical Training

10-8

Pharmacy Specialist

PHARMACEUTICAL CALCULATIONS [ ]

March 1976



SCHOOL OF HEALTH CARE SCIENCES, USAF
Department of Biomedical Sciences
Sheppard Air Force Base, Texas 76311

Designed for ATC Course Use

DO .101 USE OIL THE JOB

## PHARMACEUTICAL CALCULATIONS I

#### OBJECTIVES

- Solve problems pertaining to basic mathematical operations; metric system, apothecary system, avoirdupois system, and ratio and proportion.
- > Solve problems pertaining to conversion of weights and measures, and calculations of doses.

#### INTRODUCTION

• Systems of measurements in the past were based on traditional standards, such as the length of the King's foot or the weight of a grain of wheat. For their time and technology they were adequate. The need for a more exacting and universal system of measurement brought about the creation and standardization of the Metric System.

**INFORMATION** 

## MEASUREMENT

Definitions . .

Meter is the basic unit of length (39.37 inches)

Liter.is the basic unit of volume. (The volume of the cube is 1/10 of a meter.)

Gram is the basic unit of weight (equal to the weight of one cubic centimeter of water at 4 degrees centigrade).

#### LATIN PREFIXES

deci is equal to 1/10 of the basic unit. .

centi is equal to 1/100 of the basic unit.

milli is equal, to 1/1000 of the basic unit.

micro is equal to 1/1,000,000 of the basic unit.

GREEK PREFIXES

deka is equal to ten times the basic unit.

hecto is equal to one hundred times the basic unit.

kilo is equal to one thousand times the basic unit.

#### Abbreviations

Meter = M

Liter = L

This supersedes WB 3ABR90530-I-N March T975

180

Gram

deci

centi

milli = m micro = mc

Deka

recto = H

Kilo

INSTRUCTIONS.

Each type problem you may encounter will be explained by the instructor. Fill in each blank in the example section as the information is given to you. This will assist you in working the practice problems. These problems will be evaluated by the instructor to insure oyou are working them correctly. Complete all problems assigned. SHOW ALL WORK!

This Study Guide Workbook is to help you learn the metric system. Follow the directions carefully and do not "skip around."

Directions: Read each problem carefully, then write in the answer: Be sure that you are satisfied with your answer before you write it in.

1. In the metric system, weight is expressed in grams, linear measurement is expressed in meters, and liquid volume is expressed in liters.

The system which uses grams, meters and liters is called the ( system.

- 2. The primary units of measurements in the metric system are ( ), and ( ).
- 3. Which of the following units of measurement belong to the metric system? (Circle your answers below.)
  - a. pound

d. liter

b. gram

e. yard

c. gallon

- . meter
- 4. The gram, which is a much smaller unit than our commonly used pound, is the basic matric unit used to measure (Circle your answer below.)
  - a. volume

. length

- c. weight
- 5. Length, in the household system, is measured in inches, feet, yards, etc. In the metric system, however, the primary unit for the measurement of length is the meter.

- With the metric system, length is measure in ( ).

- 6. When using the metric system to measure the length os an item, you would record its length as so many (
- 7. In the metric system, the primary unit of weight is the ( ): the primary unit of length is the ( ).
- 3. The primary metric unit of measurement used to measure volume is the liter.

Which of the following is used to measure volume in the metric system? (Circle your answer below.)

a. pounds

d. grams

b. gallons

e. liters

c. meters

- f. inches
- ?. In the common household system, pints, quarts and gallons are used to measure volume. In the metric system, however, the primary unit used to measure volume is the
- 10 When items are weighed by the metric system, their weight is expressed in

11.	The length of an item measured by the metric system is expressed in (	).
۱.،	The volume of liquids measured by the metric system is expressed in (	).
13	When metric measurements are written, the amount is written as a numeral folloy the unit. Study these examples:	lowed
	Four meters is written as 4 meters. Four liters is written as 4 liters. Twelve grams is written as 12 grams.	•
	Now write the following measurements:	•
	a. Four grams ( ) , .	
	b. Eight liters ( )	
ķ	c. Nine meters (	
14.	If the measurement contains a fraction, the fraction is written as a decimal these examples:	. Study
,•	4 1/4 meters is written as 4.25 meters. 4 3/4 liters is written as 4.75 liters. 4 1/8 grams is written as 4.125 grams.	•
	Now, write the following measurements.	,
	a. Five and one-half grams (	
	b. Three and one-fourth meters ( )	
	c. Four and three-quarter liters (	
15.	Write the primary metric unit used to measure weight, length and volume.	
	a. weight (	•
	b. length (	•
	c. volume (	
15.	You should also know the abbreviations for the three basic metric units of ment. Abbreviations of the basic units are always capitalized.	neasure-
17.	The abbreviation for gram(s) is Gm.	
	Using the abbreviation, write 12 grams. (	
18.	The abbreviation for meter(s) is M.	,
	Using the abbreviation, write 2 meters. ( . )	•
19.	The abbreviation for liter(s) is L.	
	Using the abbreviation, write 1 liter. ( )	,*
20.	.Using abbreviations, write:	
	200 liters ( ) 17 meters ( ) 16 grams ( )	
	, · · · · · · · · · · · · · · · · · · ·	

		•	• •	
21.	In addition to the three basic units you have ju- other units which are subdivisions of the basic t those subdivisions which are frequently used.	at studied, the me marks. Let us now	tric systemstady som	m has ie of
۷2.	The common subdivision of the gram is the millig The abbreviation for the milligram is mg.	ram (.001 of a gra · ·	m·) .	•
	Using the abbreviation, write 12 milligrams. (		)	•
23.	when the prefix $\frac{\text{milli}}{\text{is}}$ (m) is used with a basic up is less than $1000$ , the amount expressed is less	nit (Ġm., L., etc. than the basic uni	) and the	figure
	Example: 500 mg = .5 of a gram 250 ml = .25 of a liter 700 mm = .7 of a meter	. •		
24.	When the prefix $\underline{\text{milli}}$ (m) is used with a basic un 1000, the amount expressed is more than the basi		is greate	er than
	Example: 1,500 mg = 1.5 grams 2,500 ml = 2.5 liters 1,700 mm = 1.7 meters		٠ -	
	Complete the following:	\		
	a. 350 milligrams = (	) grams ·		. •
	b. 2,300 milliliters = (	) liters	,	
•	c. 1,800 milligrams = (	. ) grams		
	d. 300 millimeters = (	)meters 🕏		
	e. 450 milliliters = (	) liters	•	•
25.	A meter may be divided into 100 parts; each part meter). The abbreviation for centimeter is cm. meter is cc.	then is one cent The abbreviation	timeter (.( for cubic	01 of a centi-
	Using the abbreviation, write 1 centimeter. (		)	
	Using the abbreviation, write 4 cubic centimeter	s. (	•	)
26.	Using the abbreviation, write 500 cubic centimet	ers. (		)
•	Using the abbreviation, write 400 cubic centimet	ers. (	•	)
27.	The common subdivision of the liter is the milli abbreviation for milliliter is ml.	liter, or .001 of	a liter.	The
	Using the abbreviation, write 200 milliliters.	<b>(</b>	}-	
.82	Using the abbreviation, write 4 milliliters. (	,	) .	

```
Write the abbreviations for meter (
                                   cubic centimeter (
      liter (
                    )
                                                             and centimeter (
                            milligram (
      Using the correct abbreviations, rewrite each of the following:
                 15 cubic centimeters (
                 10 grams (
                 9 milligrams (
                 5 liters (
                 l cubic centimeter (
                 17 milliliters (
                 14 centimeters (
       Just as it has subdivisions to express measurements less than the primary units, the metric system also has units to express measurements larger than the primary
       units. Those larger units are expressed by the prefix kilo which means 1,000. For example, 1 kilometer = 1,000 meters, 1 kilogram - 1,000 grams, and 1 kiloliter =
       1,000 liters. The prefix that means 1,000 is.(
       The abbreviation of kilogram is \underline{Kg}, kilometer is \underline{Km}, and kiloliter is \underline{Kl}. Abbre-
32.
       viations of prefixes whose values are larger than the basic units: (Circle your
       answer below.)
                                                      b. are not capitalized
             a. are capitalized
       A length of 5,000 meters expressed in kilometers would be written as 5 (
33.
       An object that weighs I kilogram weighs how many grams? (
34.
       As you have already learned, an item which is shorter, or which weighs less than
35.
       the primary unit may be expressed by the prefix milli. A milligram is .001 of a
       gram. How many milligrams are required to make up one gram? (Circle your answer
       below.)
                                                    10,000
                  100
                                                 ) liters. A milliliter is equal to what part of
36.
       A kiloliter is equal to (
       a liter? (
       To express 1,000 grams, 1,000 liters and 1,000 meters, you may use the same prefix,
37.
       which, is (
       To express .001 of a gram, .001 of a liter and .001 of a meter, you may use the
 38.
       As you recall, I milliliter is used to express .001 of a liter. Another way to express that same amount is I cubic centimeter, abbreviated I cc. This is true
 39.
       because 1 cc occupies the same space and has the same volume as 1 milliliter.
                                        ) one milliliter.
        One cc is (
```

40. Do not get the two prefixes confused. Remember that the prefix  $\underline{milli}$  means .001; the prefix centi means .01.

In the spaces below, write five cubic centimeters and eight centimeters using abbreviations.

To convert grams to milligrams, multiply the number of grams by 1,000 or move the decimal three places to the right.

Example:  $0.15 \, \text{Gm} = 150 \, \text{mg}$ 

42. Convert 2.5-grams to milligrams. (

To convert milligrams to grams, divide the number of grams by 1,000 or move the decimal three places to the left.

Example: >150 mg /= 0.15 Gm

· 0.15
1000)150.00
100.0
50 00
50 00

850 mg = ( ) Gm

Now that you know the prefixes, work the following problems for practice. Check your responses.

```
a: 500 milligrams is the same as ( ) grams.
```

## Answers for Metric System

- 1. metric
- 2. grams, meters, liters
- .3. gram; liter; meter
- 4. weight
- 5. meters
- 6. meters
- 7. gram, meter
- 8. liters
- 9. liter
- 10. grams
- 11. meters
- 12. liters
- 13. 4 grams; 8 liters; 9 meters
- 14. 5.5 grams; 3.25 meters; 4.75 liters
- 15. grams; meters; liters
- 16. No response
- 17. 12 Gm.
- 18. 2M
- 19. 1 L.
- 20. 200 L; 17M; 16 Gm
- 21. No response
- 22. 12 mg
- 23. No response
- 24. a. .35
  - b. 2.3
    - c. 1.8 d. .3
    - e. .45
- 25. 1 cm; 4 cc
- 25. 500 cc; 400 cc

- 27. 200 ml
- 28. 4 m}
- 29. M; Gm; L; cc; ml; mg; cm
- . 30. a. 15°cc
  - b. 10 Gm
    - c. 9 mg
    - d. 5 L
    - e. 1 cc
    - f. 17 ml g. 14 cm
- 31. kilo
- 32. are; are not
- 33. kilometers
- 34. 1,000
- > 35. 1,000
- 36. 1,000;.001
- 37. ∡kilo
- 38. milli
- 39. equal to (or same as)
- 40. 5 cc, 8 cm
- 41 No response
- 42. 2.5 Gm.  $\frac{1000}{2500.0} = \frac{1000}{2500}$  mg.
- 43. .850
- 44. a. .5 grams
  - b. 2,000
  - c. 5,000
  - d. 35
  - e. .25
  - f. 180,000
  - g. .42
  - h. 3,500
  - i.. 500,000
  - 4.5 -
  - k. 100,,000
  - 1. .025
  - m. 3.500
  - n. .0016.
- 8

## APOTHECARY SYSTEM

One of the oldest system of weights and measures is the Apothecary system and although antiquated and no longer official it is still used extensively in medicine. Therefore your complete comprehension is necessary.

# APOTIECARY TABLE OF WEIGHTS

20 grains		] pound
APOTHECARY TABLE OF	FLUID MEASURE	(VOLUME)
60 minims		°l pint l quart

# Definition of Apothecary Symbols

Minim ,
Sluidrachm ;
Fluidounce fl 3
Pint
Quart
Gallon
Grain gr
Scruple
Orachm, Dram
Ounce
Pound

## INSTRUCTIONS

Each type of problem you may encounter will be explained by the instructor. Fill in each blank in the example section as the information is given to you. This will assist you in working the practice problems. These problems will be evaluated by the instructor to insure you are working them correctly. Complete all problems assigned. SHOW ALL WORK!

9

Restate To A Lower Denomination In The Apothecary System

E Example: Reduce 3 fl 3 2 fl 3 to mx.

Step 1. Copy the value from the problem carefully,

3 fl .3

2 fl 🛂

NOTE: Each value will be reduced separately.

Step 2. First reduce the 2 fl

How many mx are in each

fl ? \_\_\_ How many

fl are you reducing? \_\_\_ x 2

Multiply 60 times 2 to

find the number of mx in ...

2 fl ...

Step 3. Rewrite the problem using 120 mx for the 2 fl  $\boldsymbol{3}$ .

3 fl 3 120 mx

Step 4. Now reduce the 3 fl
How many mx are in each
fl
?
How
many fl
are you changing?
Multiply 480
times 3 to find the number
of mx in 3 fl
.

480. × 3 1440

Step 5. Rewrite the problem using 1440 mx for the 3 fl 3.

Step 6. Add up the mx and your answer is:

1560 mx

# Practice, Problems

- 1. Convert the following to a lower denomination in the Apothecary System.
  - a. Cong ii, pt ii; fl 3/i to fl 3/

b. 3/(xvi, 3/xxxii to gru

c. # ss, 3/xxiv to 3/

Restate To A Lower Denomination In The Apothecary System

Example: Change 5840 gr to weighable units.

Step 1. Copy the values from the problem carefully.

Step 2. Study this number. What is the largest unit that this could be changed to?
How many grains does this unit contain?

Step 3. Now to find the number of pounds, divide 5760 into 5840. The number of pounds in 5840 gr is \_\_\_\_\_ and the number of grains left over is \_\_\_\_ 80 \_\_\_ Now the amount is rewritten using the pound and grains.

Step 4. Study the 80 gr. What is the largest unit that this amount can be changed to?

How many grains does 1 dram contain?

Step 5. Now to find the number of drams, divide 60 into 80. The number of drams in 80 gr. is \_\_\_\_\_ and the number of grains left over is \_\_\_\_\_.

Step 6. Now rewrite the problem again using the pound, dram and grains.

5840 gr

5760)5840 5760 80 gr left

1 1b. 80 gr.

60)80 60 20 gr left

1 1b 1 🐉 20 gr

Step 7. Study the 20 gr. What is the largest unit that this can be changed to?

How many grains

does this unit have in it?

Step 8. Now to find the number of scruples in 20 gr, divide 20 into 20. The number of scruples is \_\_\_\_\_\_.

Step 9. Rewrite the problem using the number of scruples. Your answer:

116 1 3-12

Practice Problems

- 1. Convert the following to weighable Apothecary units.
  - a. 3440 gr.

b. 1650 gr.

ć. 950 gr.

. d. 695 gr.

# AVOIRDUPOIS SYSTEM

The Avoirdupois System is the official system of commerce and you are indirectly related to commerce in ordering bulk drugs through medical supply channels. You must have a complete understanding of this system of facilitate transactions with supply.

pound . . . . . . . . . . . . . . . . . 1b

To restate Avoirdupois units to a higher or lower denomination, follow the procedure as you used in restating within the Apotnecary System.

## INSTRUCTIONS

Each type problem you may encounter will be explained by the instructor. Fill in each blank in the example section as the information is given to you. This will assist you in working the practice problems. These problems will be evaluated by the instructor to insure you are working them correctly. Complete problems assigned. SHOW ALL WORK!

# Practice Problems

1. Reduce the following to weighable Avoirdupois denominations.

a. 7540 gr\_\_\_\_\_

b. 1560 gr \_\_\_\_\_

c. 856 gr

d. 466 gr

2. How many 10 grain capsules can be made from 1/2 1b of iron crystals?

3. How many 5 grain capsules os aspirin can be made from 4 oz of aspirin powder?

How many 1/2 gr tablets of codeine can be made from 1/8 ox of codeine powder?

5. How many grains of chemical are left in a 1 oz bottle after enough of it has been used to make 2000 tablets each containing 1/200 grain of the chemical?

14 21 7

If it were possible to choose the most useful method of solving mathematical problems, ratio and proportion would probably be selected. Nearly 80 percent of the problems you will encounter in Pharmacy can be solved using this method.

## Definitions

A ratio is the numerical comparison of two similar quantities

A proportion is a statement of the equality of two ratios.

#### INSTRUCTIONS

Each type of problem you may encounter will be explained by the instructor. Fill in each plank in the example section as the information is given to you. This will assimply unin working the practice problems. These problems will be evaluated by the instructor to insure you are working them correctly. Complete all problems assigned. SHCW ALL WORK.

Solving Problems Using Ratio and Proportion

Example: How many feet per second is a car traveling at 90 mph, if at 60 mph it is traveling 88 feet per second?

Step 1. Read the question. Determine what is asked (the number of feet per second at 90 mph) and call this the "problem." Now determine what information is given (88 feet per second at 60 mph).

Step 2. Write the "problem" on one line, using "X" for the unknown.

90 mph X ft/sec

Step 3. Write the given information on the line under the problem. Be sure to place 60 mph under the 90 mph (the first ratio) and the 88 ft/sec under the "X" ft/sec (the second ratio).

90 mph X ft/sec 60-mph 88 ft/sec

Step 4. Now draw a line between the 90 mph and the 60 mph and another line between, the "X" ft/sec and the 88 ft/sec.

Then place an equal sign in the center.

 $\frac{90 \text{ mph}}{60 \text{ mph}} = \frac{\text{X ft/sec}}{88 \text{ ft/sec}}$ 

Step 5. Cross multiply (90 times 88 and 60 times "X"), giving the products.

(Note: the ft/sec and the mph are not used here.)

 $60. \cdot X = 90 \cdot 88$ 60 X = 7920

Step 6. Divide by the number next to the "X."

 $X = \frac{7920}{60}$ 

194

(Note: the ft/sec is placed next to the answer because "X" is the number of ft/sec.)

9

X = 132 ft/sec

Practice Problems

Make	vэl	ıd	ratio	s between	these	quantities

1 yard and 2 feet

- 2 4 hours and 120 minutes
- 3. 2 feet and 6 inches
  - 4. ,100 Grams and 10 Kilograms
  - 5 Butter sells 3 lb. for 98¢. How much will 2 lb. cost?

6. A drug costs \$6.98 for 12 ounces. How much will three and 3/4 ounces cost the pharmacist?

- 7. Twenty gallons of gasoline will run your car 235 miles. How far should you go on six and 1/2 gallons?
- 195

3. The airliner travels 600 mph and you will fly 1230 miles. How long will your trip be?

9. The item sells for \$4.25 a dozen and you only have \$2.00. How many can you buy?

Even though AFM 168-4 states that all prescriptions should be written in the Metric System, some physicians will continue to write in one of the other systems. The responsibility will rest on you to convert these prescriptions to the Metric System.

#### **CONVERSION EQUIVALENTS:**

# COMMON EQUIVALENTS:

NOTE: The common equivalents are used only when interpreting prescriptions.

### INSTRUCTIONS

Each type of problems you may encounter will be explained by the instructor. Fill in each blank in the example section as the information is given to you. This will assist you in working the practice problems. These problems will be evaluated by the instructor to insure yourare working them correctly. Complete all problems assigned. SHOW ALL WORK!

Convert From The Common Systems To The Metric System

Example: Convert 4 fl 3/ to ml.

Step 1. Identify the problem; in this case it is to convert 4 fl to ml. Write the problem down, use an "X" for the unknown.

Step 2. Be sure that the common system quantity is in one denomination. Make any changes now.

- Step 3. Choose a conversion equivalent that possesses both the denominations present in the problem. In this case use 1 fl 3 = 29.57 ml.
- Step 4. Write the conversion equivalent under the problem. Be sure to place the 1 fl 3 under the 4 fl 3 and the 29.57 ml. under the x ml

- Step 5. Draw a line between the fl 3's and another between the ml's.
- $\frac{4 \text{ fl } 3}{1 \text{ fil } 3} = \frac{x \text{ ml.}}{29.57 \text{ ml.}}$

- Step 6. Cross multiply.
  - Divide by the number next to the " $\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\sc vi}}}}}$ "
- $\frac{1x}{1} = \frac{118.28}{1}$

1x = 118.28

Step 7. Your answer. Be sure to attach the proper "label" to it.

x = 118.28 ml.

Practice Problems

1. How many grams are in 246 grains?

2. How many ml are contained in fl  $\frac{3}{2}$  ii?

3. Convert one dram and 20 minims to ml.

4. Convert 3 gallons, 1 pint, 10 fl 3/-to ml.

- 6. Convert 1/1000 gr to mcg.
- 7. If fl 3 i of a cough syrup contains 10 gr of sodium citrate, how many grams will it contain?
- 8. A prescription calls for 3/4 groof a medication. How many mg will be dispressed:

9. Convert 3 lb, 15 3, 6 3 to grams

10. How many 500 mg doses could be obtained from 3/4 lb of a drug?

Convert From The Metric System To The Common Systems

Example: Convert 324 mg. to gr.

Step 1. Identify the problem. In this case it is to convert 324 mg. to gr. Write it down. Use an "x" for the unknown.

 $324 \, \text{mg.} = x \, \text{gr.}$ 

- Step 2. Choose a conversion equivalent that possesses both the denominations present in the problem. In this case use: 64.8 mg. = 1 gr.
- Step 3. Write the conversion equivalent under the problem. Be sure to place 64.8 mg under the "x" gr.

324 mg. = x gr.64.8 mg = 1 gr.

Step 4. Draw a line between the two mg's and another between the two gr's.

 $\frac{324 \text{ mg.}}{64.8 \text{ mg.}} = \frac{x \text{ gr.}}{1 \text{ gr.}}$ 

Step 5. Solve by the ratio and proportion method. method.

 $\frac{324 \text{ mg.}}{64.8 \text{ mg.}} = \frac{x \text{ gr.}}{1 \text{ gr.}}$ 

Cross multiply.

64.8x = 324

Divide by the number next to the "x".

 $x = \frac{324}{64.8}$ 

Step 6. Your answer. Be sure to attach the proper "label" to it.

x = 5 gr.

Practice Problems

- Convert 250 ml to fluid ounces.
- .2. Convert 4.5 liters to fluid ounces.

3. How many mg are there in 6 1/2  $\frac{3}{2}$ ?

4. Convert 6.6 pounds to kilograms.

5. How many 6.5 mg tablets can be obtained from 1/2 ounce (Apoth) of a chemical?

6. If a mixture weighing 30 grams is divided into 100 doses, how many grains will each dose weigh?

8. A certain drug is available in 16.2 mg tablets. Express this as a fraction of a grain.

9. How many teaspoonfuls are there in 0.5 kiloliters and 500 milliliters.

#### CALCULATION OF DOSES

Everytime you fill a prescription you must determine many things within a few minutes. Has the doctor prescribed enough medication or the right strength medication or could this prescription be for a child? How much would he get? In many instances the physician will leave the variables for you to calculate.

#### INSTRUCT (UMS

Each type of problem you may encounter will be explained by the instructor. Fill in each blank in example section as the information is given to you. This will assist you in working the practice problems. These problems will be evaluated by the instructor to insure you are working them correctly. Complete all problems assigned. SHOW ALL WORK!

#### Definition

Alose is the amount of preparation a patient takes at one time.

Formulas Used In Calculating

I. the number of dose

Number of dose = Total preparation Size of each dose

2. The size of each dose

Size of each dose - Total preparation Number of doses

3. The total preparation

iotal preparation = Number of doses x each dose

formulas Used In Calculating Children's Dosages

1. Young's rule

 $\frac{Age}{Age} \frac{in \ years}{in \ years} + 12$  X Adult dose = Child's dose

2. Clark's rule .

Child's dose = Weight in pounds X adult dose
. 150

etalculation Of The Number Of Doses In A Preparation

Example: Find the number of doses in 120 ml: if each dose is one teaspoonful (5 ml).

Step 1. Write the complete formula.

F Total
Size

ote, 2. Assign values to the appropriate terms.

Total = 120 ml. Size = 5 ml. Step 3. Rewrite the formula, substituting  $\frac{120}{5}$  the assigned values for the terms.

Step 4. Solve by the process indicated.  $X = \frac{120}{5}$ 

Step 5. Your answer: X = 24 doses

Practice Problems

- 1. How many 15 minim doses are contained in 60 ml of a tincture?
- 2. If 180 ml of medicine is to be taken and each dose contains 2 tablespoonfuls, how many doses will this 180 ml contain?
- 3. How many 250 mgm doses can be obtained from one-half ounce (Apoth) of a chemical?
- 4. The physician prescribes 8 fluid ounces (Apoth) of penicillin to be taken in 10 ml doses. How many doses will the patient receive?
- 5. How many 7 ss doses could you get from one pound (Apoth) of a drug?

Calculate The Size Of Each Dose

Example: What is the size of each dose if a patient is given 300 ml. and instructed to take the medicine once daily for 20 days?

Step 1. Write the complete formula.

Step 2. Assign values to the appropriate terms: (

Step 3. Rewrite the formula, substituting the assigned values for the terms.

Size = 
$$\frac{300}{20}$$

Step 4. Solve by the process indicated.

$$Size = \frac{300}{20}$$

Step 5. Your answer:

Size = 15 ml. or 1 tablespoonful

Practice Problems

1. What is the dose a patient will take if he receives 3 grams and is told to take it four times a day?

2. Twenty doses are to be obtained from 3/iss of a chemical. How many mg is each dose?

Calculate The Total Amount Of A Preparation

Example: How many ml. should be dispensed if the patient is to take 2 teaspoonfuls three times a day for one day?

Step 1. Write the complete formula.

= Total Total = Size (#

STep 2. Assign values to the appropriate terms.

Size = 2 teaspoonful = 10 ml # = 3 (doses)

Step 3. Rewrite the formula, substituting the assigned values for the terms

Total = 10 X 3

Step 4. Solve by the process indicated.

Total = 10 X 3

Step 5. Your answer:

Total = 30 ml.

# Practice Problems

1. The prescription calls for the patient to take one teaspoonful four times a day for ten days. How many ml will you dispense?

2. The dose is one tables ponful every six hours for one week. How many ml will you dispense?

3. The patient uses 3 ii of a powder three times a day for soaks. He is to use this for 12 days. How many grams will be dispensed?

4. The patient will take 350 mg in each dose six doses a day for 14 days. How many total grams will be received?

5. 0.3 mg is the dose to be taken daily for 30 days. How many grams will you dispense?

231

3. The patient uses ii of a powder three times a day for soaks. He is to use this for 12 days. How many grams will be dispensed?

4. The patient will take 350 mg in each dose six doses a day for 14 days. How many total grams will be received?

5. 0.3 mg is the dose to be taken daily for 30 days. How many grams will you dispense?

Example: The dose of a drug is 10 mg/l Kg. How much should a patient weighing 154 lb. take?

- Step 1. Convert the patient's weight in Kg.
- 154 1b = 70 Kg.

Step 2. Write down the given dose.

- 10 mg/1 Kg
- Step 3. Write the patient's weight in Kg. under the 1 Kg. Then write "x"  $\,$ mg under the 10 mg.
- 10 mg./1 Kg. x mg./70 Kg.
- Step 4. Draw a line between the mg's and another between the Kg's.
- 10 mg./1 Kg. x mg./70 Kg.
- Step 5. Solve by the ratio and proportion method.
- 10 mg. =x mq.

Cross multiply.

- 1x = 700
- · Divide by the number next to the "x."

Step 6. Your answer:

x = 700 mg

# Practice Problems

The patient weighs 190 pounds and the dose of the drug is 0.5 mg/Kilogram of body weight. How many mg will the patient take?

The average dose is 6.3 mg/Kilogram of body weight and the patient weighs 97 pounds. How many mg will the patient take?

3. The dose is 1/4 gr/Kilogram of body weight. The patient weighs 127 pounds. How many mg will the patient take?

4. The average dose is 1/8 gr/Kilogram of body weight to be taken every six hours for 10 days. The patient weighs 81 Kilograms. How many total grams will the patient take?

Example: How many mg of a medication should a 4 year old child take if the adult dose is 250 mg?

Step 1. Write the complete formula.

Child's Dose' = 
$$\frac{Age}{Age + 12}$$
 X Adult Dose

Siep 7. Assign values to the appropriate terms.

$$CD = \frac{4}{4 + 12} \times 250$$

$$CD = \frac{4}{16}$$
'x 250

$$CD = \frac{1}{4} \times 250$$

$$CD = \frac{1}{4} \times \frac{250}{1}$$

$$CD = \frac{250}{4}$$

$$CD = 62.5 \text{ mg}$$
.

#### Practice Problems

1. If the usual adult dose of a drug is 0.25 Gm., what is the dose for a 9 year old child?  $\lambda$ 

2. If the usual adult dose of a liquid medication is  $5\,\mathrm{ml}$ , how many ml. should a child 8 years old be given?

4. A child of 10 years would take how many mg of a medication having the adult of 250~mg.

5. An adult would take a tablespoonful of this medication. How many ml should a 5 year old take?

6. If the adult dose of a medication is 7 gr., how many milligrams should a 9 year old child take?

Calculation Of Children's Doses Using Clark's Rule

Clark's rule:

Child's Dose = Weight In Pounds X Adult Dose

Example: An infant weighing 30 lbs will receive how many mg of a medication having

an adult dose of 500 mg?

Step 1. Write the complete formula.

Child's Dose = Weight x Adult Dose

150

N.65 ?. Assign values to the appropriate terms.

Weight = 30 Adult Dose - 500 Child's Dose = ChD

Step 3. Rewrite the formula, substituting the assigned values for the terms.

 $ChD = 30 \times 500$ 

Step 4. Solve by the processes indicated.

Chd =  $\frac{30 \times 500}{150}$ 

·Multiply

ChD =  $\frac{30 \times 500}{150}$ 

Divide

 $ChD = \frac{15000}{150}$ 

Step 5. Your answer:

ChD. = 100 mg

# Practice Problems

1. The adult dose of a medication is 324 mg. How many mg will a 60 lb child take?

2. A child weighs 25 lbs. and is 18 months old. The adult dose is two tablespoonfuls. What is the child's dose?

4. An infant weighs 15 lbs. and the adult dose is 100 mg. What is the child's dose?

5. How many ml does a 55 lb child take if the adult dose is 2 teaspoonsful?

6. One Gram is the adult dose. How many mg does a 46 lb child take?

Additional Practice Problems For Basic Mathematical Operations

1. Add: 5/6 + 1/2 + 1/6 + 1/3 =

Answer \_\_\_\_\_

2. Subtract: 7/8 from 16 =

Answer \_\_\_\_\_

3. Divide: 3/10 by 1/5 =

Answer \_\_\_\_\_\_\_

4. Convert 2/5 to a decimal fraction.

Answer\_\_\_\_

5. Add: .15 + 3.14 + 13:25 + 0.034 =

Answer \_\_\_\_\_

6. Multiply: 6.42 x 3.8 =

Answer \_\_\_\_

7. Convert .75 to a common fraction.

Answer \_\_\_\_

8. Write the following in arabic numbers:

xii = \_\_\_\_\_

xxvi =

MCMLX =

XLix = \_\_\_\_\_

MXL = \_\_\_\_

9. Write the following as Roman numerals:

19 =

54 = \_\_\_\_

400 = \_\_\_\_

34 = \_\_\_\_\_

75 =

1970 = 4

• 10. Rearrange this formula to solve for C:

 $A = B \times C$ 

11. Rearrange this formula to solve for B:

 $A = \frac{8}{C}$ 

Answer \_\_\_\_\_

Answer

12.	Multiply:	2156	times	1.002
14.	multiply.	2130	CIMES	1.000

Answer \_\_\_\_

13. Divide 1.01 by .98

Answer \_\_\_\_\_

Additional Problems For The Metric System

14. Convert the following to milligrams:

5 Grams = \_\_\_\_\_

50 decigrams = \_\_\_\_

10 micrograms =

3 centigrams =

.5 Grams = \_\_\_\_\_

15. Add the following and express your answer in Grams:

Answer

50 mg + 300 cg + 20 dg + 10 Gm =

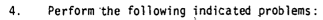
16. Add the following and express your answer in milligrams:

.6 Gm + 0.25 cg + 0.125 Gm = 0.5 dg

Answer \_\_\_\_

	•				
Addition-3	Duration	Problems -For	The	Makaia	C
Augicionai	riactice	FIGUIENS -FOR	'i ne	netric	2 A 2 CGIII

1.	Convert	464	fallouina	٠.	millianama.
	convert	the	TOTTOWTHY	ίŪ	milligrams:



Answer	,

Subtract 32 mg from 1.2 grams

Multiply 10 Kilograms X 8 and express the answer in grams.

Answer \_\_\_\_

Divide 45 Grams by 3.4 and express the answer in milligrams.

Answer \_\_\_\_\_

5.	Restate	the	follow	vina:
• •	4400	9110	101101	,,,,,

125 mcg to milligrams =	
85 deciliters to milliliters =	
125 hectograms to centigrams *	

6. Without reference, write the prefixes of the metric system and what part or parts of the basic unit each represents.

Additional Practice Problems For The Apothecary System

- 1. Reduce the following to grains:
  - a. 3 ii, 3 iss
  - , b. 3 iv z iv gu iv
- 2. Restate the following in weighable Apothecary denominations:

a**r** 158 gr

b. 175 gr

c. 75 gr \_\_\_\_\_

3. Reduce the following to minims:

a. O ii, fl 3- v

, b. qt i, @ss, fl 🐉 vii

4. Convert the following to fl 3:

a. mx 120, fl 3 16, 0 iv

b. qt iii, fl 🐉 viii, fl 🥇 ii ss

5. Add: 1#32,3 gr 1 to 2#5 315.3 7 gr 3

6.	Subtract:		
	2 Gal - 3 qt,	2 pt, 10 fl	3, 6.fl 2
	•		

Answer	•

7. How many bottles, each containing fl 3 iv, can be obtained from fl 3 ii of iodine tincture?

Answer	•

8. How man gr 1/4 tablets can be made from 3 1/8 of morphine sulfate?

Answer	
•	

9. A cough syrup contins  $\stackrel{\bullet}{D}$  ss of ammonia chloride in fl  $\stackrel{\bullet}{D}$  iv. How many grains should be used in preparing one gallon of the syrup?



10. What is the volume in fluid ounces of a mixture Answer \_\_\_\_\_\_ containing 1/2 gallon of one liquid, one pint of another and fl 3 96 of a third?

11. A pharmacist had 1/2 gallon of alcohol. At different times he dispensed f 3 iss, 0 i, 43 iv. What volume was left?

Answer

1. How many 1/120 grain tablets can be made from 1/8 oz of a powder?

Answer \_\_\_\_\_

2. How much chemical is left in a 1 1/2 oz bottle after enough has been taken out to make 1000 tablets of 1/100 grain each?

Answer \_\_\_\_

35 How many 1/4 gr capsules can you make from 1 1/4 oz of a chemical?

Answer \_\_\_\_\_ \

4. How many 2 grain tablets could be made from 2 oz of aspirin powder?

Answer \_\_\_\_\_

 How many grains are left in a 1/4 1b bottle after enough of it has been used to make 150 tablets, each containing 1/300 gr? Answer

Additional Practice Problems For	Katio	Ana	Proporcion
----------------------------------	-------	-----	------------

١.	If cold capsules were (a) 12 for \$1.98, (b) 25 for \$3.25, and (c) 100 for \$10.95, which would
	be the best buy?

Answer	
--------	--

2. A formula for 1250 capsules calls for 3.25 Gms of a chemical. How much of the chemical would be used to make 350 capsules? ...

Answer	

3. If 125 gallons of a mouth rinse contains 20 Grams of a coloring agent, how many Grams will 160 gallons contain?

inswe๊rั"	Service.		
11:2MC:		·	

4. If 3 doses of a liquid preparation contain 7.5 grains of a substance, how many grains will 32 doses contain?

Answer	
,	

5. If 50 tablets contain 0.625 grams of an active ingredient, how many tablets can be prepared from 31.25 grams of the ingredient?

	<del>-</del>
Answer	
MISHOI	

6. How many grains of a substance are needed for 350 tablets if 75 tablets contain 3 grains of the substance?



1. Convert 50 lb (AV) to Kg.

Answer

2. How many grains are in a .5 Gm tablet?

Answer \_\_\_\_

3. How many Kg do you weigh?

· Answer

4. How many ml are there in 3 fl  $\frac{3}{2}$ ?

Answer \_\_\_\_

5. 1/200 gr is equivalent to how many mcg?

in ir

7. Compare an Apothecary grain to an Avoirdupois grain.

Answer \_\_\_\_\_

8. What is the difference, in grams, between an Apothecary pound and an Avoirdupois pound?

Answer \_\_\_\_\_

9. Convert 1 1b 2 oz (AV) to Apothecary units.

Answer \_\_\_\_

10. How many grains are there in 25 mcg?

Answer

11.	A doctor orders a patient to take three 1/8 gr tablets per day. How many mg. will this equal	Answer	<del></del>
	tablets per day. How many mg. will this equal per day?	"Marine "	* *
•	•	••	,
		•	. '
) <b>7</b>	•		_
.12.	How many ml will the patient take daily? Sig: Take fl 3 7 daily	Answer	· . · ·
•			
	, ,	•	•
13.	What directions will you give the patient for this prescription? Sig: 2.5 ml daily	Answer	,
			•
	•	, `	*
	•		
		•	•
14.	A doctor orders 12 fl be given to a patient. How many ml. will you dispense?	Answer	
ŕ			•
	•		,
	•		
		•	. (
15.	How many ml are there in 20 gals?	Answer	7

	,	-		\					
16.		A#4	fl'	3 prescription	bottle	will	hold	how	many
			3	1				•	

Answer	
	<del></del>

17.	Α	2	る	powder	jar	will	hold	how	many	grams
		_	~	F	•					

Answer \_\_\_\_

18. Convert 1/4 gr to mg.

Answer \_\_\_\_\_\_

19. Convert 1 qt to liters.

Answer \_\_\_\_\_

20. How many grains are in a .250 Gm tablet?

Answer

49

# Additional Practice Problems For Calculation Of Doses

1. How many doses will this prescription contain?

Answer \_\_\_\_\_

ETH 120 ml

Sig: Ziqid

2. ➤ How many doses will this prescription contain?

Answer

Tetracycline Tab 250 mg #40

Sig: 500 mg qid

3. How many doses will this prescription contain?

? Answe

Atarax Syrup

16 fl 3

Sig: 3#19 4h

4.	What	15	the	size	qf	each	dose	in	this	prescription?	Answer	
										•		

Kaopectate

1 pt

Sig: Divide equally into 32 doses

5. How many grams should 4you dispense for this prescription? .

Answer \_\_\_\_

PenVK

125 mg

Sig: tab  $\ddot{\pi}$  qid x 10 d

6. How many fl 3 should you dispense for this prescription

Answer \_\_\_\_\_

Tetracycline Syrup

Sig: 37 Tid for 2 weeks

7.	How many Grams sho prescription?	uld you dispense for this	. Answer		_
	Va l'i um	5 mg		•	
	Sig: 2.5 mg	at bedtime for 5 days	•		
*		. ,			
		•			
8.	The dose of a drug	is 1/10 gr per Kg. of body	Answer		_
•	weight. How many to a person weigh	milligrams should be given			•
	. '			•	
			,		
		• •			
9.	The adult dose is	500 mg. How much should be	Answer		
· .	given to a 50 pour	nd child?			
	•		•	•	_
			•		
				•	٠.
			•	. •	
			•	. Mer.	
10.	The adult dose is given to a 6 year	30 ml. How much should be old?	Answer _	.,	

11.	If the usual adult dose of a	drug is	0.25 Gm
•	what is the dose for a child	9 years	old?

Answer		-	
			,

12. If the usual adult dose os paregoric is 5 ml, what is the dose for a child 8 years old?

Answer \_\_\_\_\_

13. If the usual dose for an adult is .6 Gm, what is the dose for a 2 year old child? Answer \_\_\_\_\_

14. The usual dose of a certain solution is 0.5 ml. (a) What is the dose for a child 4 years old?

Answer Answer

(b) If the solution is to be dispensed in a dropper bottle, the dropper of which calibrates 24 drops per ml, how many drops should be given to obtain the correct dose for the child?

The usual dose of a drug is 1/60 grain for an adult. 15.

Answer

(a) Calculate the dose for a 25 lb child.

(b) The dose for an infant of 1 year.

Answer

The dose for a child weighing 50 lb.

Answer

The usual adult dose of a drug is 0.6 Gm. What is the dose for a child weighing 20 lbs? A child weighing 10 lbs? 16.

Answer Answer DEPARTMENT OF BIOMEDICAL SCIENCES

10-8

PHARMAGY SPECIALIST

FUNDAMENTALS OF PHARMACY

May 1975



SCHOOL OF HEALTH CARE SCIENCES, USAF SHEPPARD AIR FORCE BASE, TEXAS

- Designed For ATC Course Use

DO NOT USE ON THE JOB

PURPOSE OF STUDY GUIDES, WORKBOOKS, PROGRAMMED TEXTS AND HANDOUTS

Study Guides, Workbooks, Programmed Texts and Handouts are training publications authorized by Air Training Command (ATC) for student use in ATC courses.

The STUDY GUIDE (SG) presents the information you need to complete the unit of instruction, or makes assignments for you to read in other publications which contain the required information.

The WORKBOOK (WB) contains work procedures designed to help you achieve the learning objectives of the unit of instruction. Knowledge acquired from using the study guide will help you perform the missions or exercises, solve the problems, or answer questions presented in the workbook.

The STUDY GUIDE AND WORKBOOK (SW) contains both SG and WB material under one cover. The two training publications are combined when the WB is not designed for you to write in, or when both SG and WB are issued for you to keep.

The PROGRAMMED TEXT (PT) presents information in planned steps with provisions for you to actively respond to each step. You are given immediate knowledge of the correctness of each response. PTs may either replace or augment SGs and WBs.

The HANDOUT (HO) contains supplementary training materials in the form of flow charts, block diagrams, printouts, case problems, tables, forms, charts, and similar materials.

Training publications are designed for ATC course use only. They are updated as necessary for training purposes, but are NOT to be used on the job as authoritative references in preference to Technical Orders or other official publications.

Department of Biomedical Sciences School of Health Care Sciences, USAF Sheppard Air Force Base, Texas

WB 3ABR90530-I-3 May 1975

### FUNDAMENTALS OF PHARMACY

#### OBJECTIVE

Given information pertaining to pharmaceutical organic chemistry complete questions in SW 3ABR90530-I-3 to classify organic compounds shown in the instructional guidance and describe their properties. Each day you will review the material presented in class, then answer the appropriate questions pertaining to that day's lecture.

#### **EQUIPMENT**

Selected flipcharts

Selected transparencies

Overhead projector

#### **PROCEDURE**

Defining and Identifying Organic Chemistry and Compounds

The object of this lesson is to acquaint you with some basic fundamentals of pharmaceutical organic chemistry. Specifically, you will:

## 1. Identify

- a. The definition of organic chemistry.
- b? Three sources of organic compounds.
- Selected properties of organic compounds.
- d. Principles and types of covalent bonding.
- e. Types of molecular formulas used in organic chemistry.
- Identify and define the types of carbon atoms.

This supersedes WB 3ABR90530-I-3, April 1974.

18	- The study of Carbon.
2. of	- The study compounds containing Carbon and Hydrogen and their derivatives.
3.	- Organic compounds obtained from plant and animal sources.
4. che	Compounds made entirely from raw elements or by emical action of naturally occurring compounds to form different compounds.
5. syn	- A combination of natural substances and
6. ceu	compounds are the most important source for pharma-
7.	The three sources of organic compounds are:
	a.,
	b. '
	c
8.	Genera) properties of organic compounds as compared to inorganic compounds.
	a. v
	b
	c.
	d.
	e.
	f.
	g. 🌾
9. don	- A type of chemical bonding in which each atom nates one or more valence electrons to be shared by the two.
10.	is the principle type of bonding found in organic
com	nounds.

bonding between two carbon atoms signifies the sharing of two electrons.

12. C - C is an example of a

bonding between two carbon atoms signifies the 13. sharing of four electrons.

14. C = C is an example of a hond.

15. bonding between two carbon atoms signifies the sharing of six electrons.

16. C ≡ C is an example of a bond.

17. The three types of covalent bonding are:

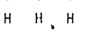
molecular formulas show the complete atomic relationship.

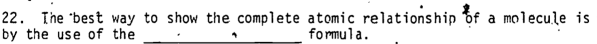
19. molecular formulas show partial atomic relationship.

molecular formulas show NO atomic relationship.

Identify the following types of molecular formulas.

a.  $CH_3 - CH_2 - CH_3$ 





23. - Two or more compounds with the same empirical formula but different graphic structure and physical properties.

24.		have	one	of	its	valence	electrons
satisfied by another	carbon atom						

- 25. Carbon Atoms have two of its valence electrons satisfied by two other carbon atoms.
- 26. Carbon Atoms have three of its valence electrons satisfied by three other carbon atoms.
- 27. The three types of carbon atoms are:
  - a.
  - b.
  - c.
- 28. Name each type of carbon atom in the following illustration.
  - (a) (b) (c) (d) (e) (f) (g)  $CH_3 CH_2 CH_2 CH CH_2 CH CH_3$ 
    - CH3
- CH3
- (h)
- (i)

- a.
- b.
- C.,
- d.
- e.
- f.
- `g.
- h
- i.

# ALIPHATIC HYDROCARBONS

The purpose of this lesson is to acquaint you with the classification and properties of Aliphatic Hydrocarbons and will further acquaint you with basic fundamentals of pharmaceutical organic chemistry. Specifically you will:

- 1. Define
  - a: Hydrocarbon
  - b. Aliphatic.Hydrocarbon
  - c. Radical ...
- 2. Identify
  - a. Classifications of Aliphatic Hydrocarbons
  - b. General Formulas
  - c. Selected properties
- 3. Identify selected pharmaceuticals belonging to these classes.
- 4. Using selected rules of the IUC System to name organic compounds.

ΛI	IF	ST	t	N۸	10
w	JE	.3.1	11	IJľ.	٧.

1	_	Compounds	which	contain	ONLY	carton	and	hydrogen	

- 2. Compounds which contain ONLY carbon and hydrogen and are formed in straight or branched open chains.
- 3.

Н

The above example is an \_\_\_\_\_\_\_

- 4. Are Aliphatic Hydrocarbons cyclic in structure? YES or NO :
- is the principle source of the Aliphatic Hydrocarbons.
- 6, A group that preserves its identity throughout a reaction.

7. List the General formulas	for each of t	he following series, the
ALKANES		ALKENES
General Formula	<u> </u>	General Formula
General Properties	*	General Properties
a. b. ^,	_ _	a. b.
e. f. &	- - - -	
ALKANE (Methane) SERIES	• · · · · · · · · · · · · · · · · · · ·	ALKENE (Olefin) SERIES
CH <sub>4</sub>	<del>-</del> .	•
CH3-CH3		CH <sub>2</sub> =CH <sub>2</sub>
CH <sub>3</sub> -CH <sub>2</sub> -CH <sub>3</sub>	<u> </u>	CH_=CH-CH3
CH <sub>3</sub> -(CH <sub>2</sub> ) <sub>2</sub> -CH <sub>3</sub>	<b>-</b>	CH2=CH-CH2-CH3
CH <sub>3</sub> -(CH <sub>2</sub> ) <sub>3</sub> -CH <sub>3</sub>	-	CH <sub>2</sub> =CH-(CH <sub>2</sub> ) <sub>2</sub> -CH <sub>3</sub>
СH <sub>3</sub> -(СH <sub>2</sub> ) <sub>4</sub> -СH <sub>3</sub>	<del>-</del>	CH <sub>2</sub> =CH-(CH <sub>2</sub> ) <sub>3</sub> -CH <sub>3</sub>
CH <sub>3</sub> -(CH <sub>2</sub> ) <sub>5</sub> -CH <sub>3</sub>	<u> </u>	CH <sub>2</sub> =CH-(CH <sub>2</sub> ) <sub>4</sub> -CH <sub>3</sub>
СH <sub>3</sub> -(СH <sub>2</sub> ) <sub>6</sub> -СH <sub>3</sub>	<del>-</del> . ·	CH <sub>2</sub> =CH-(CH <sub>2</sub> ) <sub>5</sub> -CH <sub>3</sub>
СH <sub>3</sub> -(СH <sub>2</sub> ) <sub>7</sub> -СH <sub>3</sub>	<del>.</del> 	CH <sub>2</sub> =CH-(CH <sub>2</sub> ) <sub>6</sub> -CH <sub>3</sub>
CH <sub>3</sub> -(CH <sub>2</sub> ) <sub>9</sub> -CH <sub>3</sub>	<del>-</del>	CH <sub>2</sub> =CH-(CH <sub>2</sub> ) <sub>7</sub> -CH <sub>3</sub>

general properties of each and name the member of each series.

Α	l.	K	γ	N	£	S

General Formula

General Properties

. PADICAL

General Formula

General Properties

ALKYNE (Acetylene) SERIES

CH≡ CH

CHEC-CH3

CH=C-CH2-CH3

CH=C-(CH2)2-CH3

CH = C - (CH<sub>2</sub>)<sub>3</sub> - CH<sub>3</sub>

CH=C-(CH2)4-CH3

CH=C-(CH2)5-CH3

CH=C-(CH2)6-CH3

CH = C-(CH<sub>2</sub>)<sub>7</sub>-CH<sub>3</sub>

ALKYLS

СН<sub>3</sub>-

CH3-CH2-

CH3-CH2-CH2-

CH3-(CH2)2-CH2-

CH3-(CH2)3-CH2-

CH3-(CH2)4-CH2-

CH3-(CH2)5-CH2-

CH3-(CH2)6-CH2-

CH3=(CH2)7-CH2-

CH3-(CH2)8-CH2-.

	similar chemical and physical properties varying imber by a common amount (CH <sub>2</sub> ).	regularly from member
9.	A is a member within the	series.
10. carbo	Theare the least reactive ns because of hydrogen saturation and single bonds	of the Minhatic Hydro-
	The ANE ending identifies the	
12. becau	The are the most reactive se of a triple bond.	Aliphatic Hydrocarbons
13. bond	The are derived from the Alka	anes and have double
14. the	In naming the radicals, the base name is derived nding is changed to	from•the Alkanes and -
15. class	Three important pharmaceuticals belonging to the A	Aliphatic Hydrocarbon
	a. Light Mineral Oil N.F. (Light Petrolatum)	•
•	Use:	•
	o. Mineral Oil U.S.P. (Heavy Petrolatum)	
~	Use:	
	:. White Petrolatum U.S.P. (Petrolatum or Vaseli	ine)
	Use:	•
16. metic	he pharmaceutical that is never taken internally is	and is⇒used in cos→
17. a pha	The Aliphatic Hydrocarbon which is used as an oint maceutical necessity is	ment base and is
18. is	he pharmaceutical Aliphatic Hydrocarbon which is	used as a laxative .
	•	

2F- 75-16

the :	formula. In	s chain will then be	continuous chain of c	carbon atoms in and
	-	ective		
20.	what is the	base name for the fol	towitid combonita:	
	$CH_3 - CH_2 -$	$CH_2$ - $CH_2$ - $CH_2$ - $CH_3$	<del></del>	•
21.	The names of	the branchêd radical name.	s are named as <u>prefix</u>	es to the
	What is the ound?	name of the radical a	ttached to the base o	f the following
	CH <sub>3</sub> - CH <sub>2</sub> -	$CH - CH_2 - CH_2 - CH_3$	· .	hexane
•	_	CH <sub>3</sub>	, ·	•
23.	Number the	their	atoms from the end who lowest number.	ich will give the
24.	From which	end of the following	compound would you nur	mber?
•			•	
	(A) CH <sub>3</sub> - CH <sub>2</sub> -	(B) - CH <sub>2</sub> - CH - CH <sub>2</sub> - CH <sub>3</sub>		
		- CH <sub>2</sub> - CH - CH <sub>2</sub> - CH <sub>3</sub>	. <u></u>	
		(B) - CH <sub>2</sub> - CH - CH <sub>2</sub> - CH <sub>3</sub> - CH <sub>2</sub> - CH <sub>3</sub>		•
25.	The position	- CH <sub>2</sub> - CH - CH <sub>2</sub> - CH <sub>3</sub>		of the

$$CH_3$$
 -  $CH_2$  -  $CH_2$  -  $CH_2$  -  $CH_3$  - Methylhexane  $CH_3$ 

27. If radicals are attached to the same <u>carbon atom</u>, the <u>number</u> of the <u>carbon atom</u> to which they are attached is <u>repeated</u> and the <u>numerical</u> prefix is added to the radical name.

248

28. Place the proper information in the blanks for the following compound.

$$CH_3$$
  $-CH_2$   $-CH_2$   $-CH_2$   $-CH_3$   $-CH_3$   $-CH_3$  methylhexane  $CH_3$ 

- 29. If radicals are attached to either the same or different carbons, the position of each radical is indicated by the number of the carbon atom to which it is attached and named in alphabetical order.
- 30. Complete the blanks in naming the following compound.

- 31. If the compound contains a bond, the position of the bond is indicated by the <u>number</u> of the carbon atom which contains the <u>multiple</u> bond closest to a <u>terminal carbon atom</u>, included in the name and the base will be given its respective <u>Alkene</u> or <u>Alkyne</u> name.
- 32. Name the following compound.

$$CH_3$$
 -  $CH = CH - C - CH - CH_2 - CH_3$   $CH_3$   $CH_3$   $CH_2$   $CH_3$ 

The purpose of this lesson is to acquaint you with the properties and uses of the alcohols, aldehydes, ketones, and ethers and will further acquaint you with basic fundamentals of pharmaceutical organic chemistry. Specifically, you will identify and

- 1. Define and give general formulas for the following:
  - a. Alcohols
  - b. Aldehydes
  - c. Ketones
  - d. Ethers
- Select properties of these classes.
- 3. Select pharmaceuticals belonging to these classes and their uses.



## QUESTIONS

1	· • <u>· </u>	Compounds consisting of	f two	distinct	parts,	an
a	liphat/c radical	and a hydroxyl radical.		•		

- 2. \_\_\_\_\_ is the formula for the hydroxyl radical.
- 3. \_\_\_\_\_ is the general formula for alcohols.
- 4. are alcohols which contain one hydroxyl (OH) radical per molecule.
- 5. List three types of monohydroxy alcohols and define each.
- a. \_\_\_\_\_ The hydroxyl (OH) radical is attached to a primary carbon atom.
- b. The hydroxyl (OH) radical is attached to a secondary carbon atom.
- c. The hydroxyl (OH) radical is attached to tertiary carbon atom.
- 6. Monohydroxy alcohols are classified by the manner of which the hydroxyl group is \_\_\_\_\_\_
- 7. are alcohols which contain two or more hydroxyl (OH) radicals per molecule.
- 8. Identify the following monohydroxy alcohols.



9. Identify the following alcohol.

24.8

OH		OH	OH	
7.		•	•	
CH2	-	CH	- · CH <sub>2</sub>	

10. Increasing the length of the hydrocarbon chain, \_\_\_\_\_\_ its solubility in water, and solubility in organic solvents increases.

12. Alcohols become \_\_\_\_\_ with the increase of the hydroxy (OH) radicals.

13. Alcohols are up to 11 carbon atoms, and become after 12 carbon atoms.

14. The following is a list of five important compounds classified as alcohols and give their use.

a. Methyl Alcohol (Methanol or Wood Alcohol)

(1) Never used in compounding because it is extremely poisonous, both internally and externally.

(2) Use:

b. Alcohol U.S.P. (Ethyl Alcohol, Ethanol or Grain Alcohol)

Use:

c. "Isopropyl Alcohol N.F. (Isopropanol)

Use: \_\_\_\_\_

d. Glycerin U.S.P. (Glycerol)

·Use: \_\_\_\_\_

e. Propylené Glycol U.S.P.

(1) Substitute for Glycerin

(2) Use:

	a solvent is
16.	The alcohol that is NEVER used in compounding is
17.	An alcohol that is used as a sweetening vehicle and solvent is
18. alcor	are the oxidation products of primary
19.	is the general formula for Aldehydes.
20. Aldel	is a <u>Carbonyl Radical</u> and is always present in hydes.
21. sligi	Aldehydes are soluble in and only htly soluble in
22. havi	Aldehydes with lower molecular weight are colorless
23. odor	Under two carbon atoms Aldehydes are a with a choking, painful
24.	Two selected pharmaceuticals belonging to this class are:
	a. Formaldehyde Solution U.S.P. (Formalin)
	<pre>(1) Subject to polymerization (2) Use:</pre>
	b. Chloral Hydrate U.S.P. ("Mickey Finn")
25.	Use: are the oxidation products of secondary alcohols.
26.	is the general formula for Ketones.
27.	Ketones are reactive than Aldehydes.

28. but	Low mo	lecular weight Ketones are lecular weight Ketones may be either	and have numment odors,
29.	•	dical that is always present in Aldehydes and K	etones is
30.	Two se	elected pharmaceuticals belonging to the Ketone	class are:
•	a: Ac	cetone N.F. (Dimethyl Ketone)	. •
	· Us	se:	
	b. Ca	amphor U.S.P.	
	΄( .	) Forms eutectic mixtures	
• .	(;	2) Use:	
31.′		are the dehvdration products of tw	vo`alcohols.
32.	•	is the general formula for Ethers.	
33. good	Ether organ	reactive than Ketones and Alderic but are not very soluble in v	nydes but are
34.	As .th	e molecular weight increases, Ethers become:	
, ,,	a		•
. ',	b		, ,
	C.,		•
35.	Two s	elected pharmaceuticals belonging to the Ether	class are:
•	a. E	ther U.S.P. (Ethyl Ether)	
	Ü	se:	
t,	b. E	thyl Oxide N.F.	
(96	·	1) The same as Ether V.S.P., except it contain Ether).	s impurities
	٠, (	2) Use:	A.

ALIPHATIC ACIDS, ESTERS; FATS AND FIXED OILS, AND SALTS

The purpose of this lesson is to acquaint you with the properties and uses of organic acids and their derivatives, and will further acquaint you with basic fundamentals of pharmaceutical organic chemistry. Specifically, you will identify:

- 1. Define and give general formulas for the following:
  - a. ∮cids
  - b. Esters
  - c. Salts
- 2. Selected properties of these classes.
- 3. Selected pharmaceuticals belonging to these classes and their uses.

4000		•
1. <u>radi</u>	- Comnounds which contain a ical and one or more carboxyl radicals per molecule.	n <u>aliphatic</u>
2.	is the general formula for Alinha	itic Acids.
	0	. 42 - 1
3.	- C - OH is the general formula for a	•
4.	- OH is the general formula for a	iiçal.
5.	Types of aliphatic acids	•
get	a are assigned to the number of carboxyl its name.	ic acid to
d	b. The prefixes are as follows:	
mol	- The acid contains <u>one</u> carboxyl ecule.	radical per
mol	(2) - The acid contains two carboxyl	radicals per
	(3) - The acid contains <u>three</u> carboxy	l'radicals per
mol	(4) - The acid contains many carboxyl	
6.	Thetell how many carboxyl radicals	per molecule.
7	In general, organic acids areacid	s.
8. mo]	The solubility in water of organic acidslecular weight increases.	as the
9.	•Acids react with metals and bases or other alkalies to pro	oduce
10.	Organic acids are strong acids. (TRUE) (FALSE)	•

11. Three selected pharmaceuticals belonging to the Aliphatic Acid class are
a. Acetic Acid U.S.P. 36 - 37% (Vinegar) Use:
b. Trichloroacetic Acid U.S.P.
(1) Strongest of the organic carboxylic acids
(2) Use:
c. Undecylenic Acid N.F. 1 - 10% (One of the active ingredients in Desgenex (2%) Foot Powder and Ointment)
Use:
12 Products formed from the reaction between an alcohol and an acid, an acid chloride or an acid anhydride.
13 is the general formula for Esters.
14. Esters can be either or
15. Esters are essentially in water, but may <u>hydrolyze</u> when exposed to moisture for a period of time.
16. Esters may be either fats or fixed oils.
a. Both are esters of fatty acids.
b. They are distinguished by their range (20°C).
17 are solid glyceryl esters.
18 are liquid glyceryl esters.
19. Three selected pharmaceuticals belonging to the Ester, Fats and Fixed oils class are:
a. Glyceryl Trinitrate U.S.P. (Nitroglycerin) \ Use:
•

•			• '					
b.	Castor Oil U.	S.P.		,		к•		
,	(1) Fixed oi	1		•		,	<b>,</b> ,	ı
4	(2) Use: _	<b>)</b>		· · · ·		•		200
~c.	Theobroma Oi	U.S.P.	(Cocoa B	Butter)				
•	(1) Fat		ı	,	7			
<b>∽</b> •	(2) Use: _		<u>.</u>	<u>-</u>		,,,,,		
20. acids w	vith metals and	- Produ bases or	cts form	ed from lkalies,	the re	eaction of	between weaker a	#rganic cids.
21.		is the g	general f	ormula f	or Sa	lts.		
22. Sa	alts can be ide	ntified b	у			bo	nding.	,
	alts are							•
24. Si	alts have		me	lting po	oints	(300°C -	400°C)	•
25. B	ecause salts po	ossess <u>io</u>	nic bondi in organ	ng they	are's	olubie	n water	and `
26. T	wo selected ph	armaceuti	cals belo	onging t	o the	Salt cla	ass are:	
	. Zinc Undecy							
	Use:				<b>,*</b> '.			

b. Magnesium Sulfate U.S.P. (Epsom Salts)

Use:

254

#### SURFACTANTS .

The purpose of this lesson is to acquaint you with the classification and properties of surface active agents used in pharmacy and will further acquaint you with basic fundamentals of pharmaceutical organic chemistry. Specifically, you will:

- 1. Define surface tension.
- 2. Define surfactants.
- 3. Identify selected properties and classification of surfactants:
  - a. Anionic
  - b. Cationic
  - c. Monionic
- 4. Identify selected pharmaceuticals belonging to these classes and their uses.

1.	The attraction of molecules in a
liquid (d	Cohesion).
2. modify tr solids.	- Or surface acting agents are intended to ne <u>surface tension</u> of a liquid in contact with other liquids or
3. charged	surfactants owe their action to the negative portion of the molecule.
4. Anior molecule.	nic surfactants affect the nortion of a dipolar
5. The influence they are	of anionic surfactants in water is greatly ed by the length of the with cationic surfactants.
6. Three	e selected pharmaceuticals belonging to the Anionic Surfactants e:
a. (	Official Soaps (All are cleansing agents)
	(1) Hard Soap N.F. (Castile soan)
	(2) Green Soap N.F. (Medicinal Soft Soap)
	(3) Detergents .
b.	Dioctyl Sodium SN fosuccinate N.F. (Colace)
•	Use: :
c.	Dioctyl Calcium Sulfosuccinate N.F. (Surfak)
	Use:
7. charged	surfactants owe their action to the positive nortion of the molecule.
8. Cati dipolar	onic surfactants affect the nortion of a molecule.
•	·

9.	Cationic surfactants are,	, and
10.	Cationic surfactants are incompatible with	surfactants.
ll. clas	Two selected pharmaceuticals helonging to the Cationic Surss are:	rfactants-
	a. Benzalkonium Chloride Solution U.S.P. (Zephiran)	1
	Use:	
	b. Cetyl Pyridinium Chloride N.F. (Cepacol)	• .
٠.	Use*:	
12.	surfactants are those which carry	MO ionic effect.
13.	If non-ionic surfactants carry no charge, they PO_NOT	
14. Tovi	Non-ionic surfactants may be either ing) or (oil loving).	(water
	Two selected pharmaceuticals belonging to the Mon-ionic Soss are:	urfactants
	a. Polysorbate 80 H.S.P. (Tween 80)	Ar e
	Use:	<b>.</b>
,	b. Sorbitan Nonooleate (Span)	
	Use:	e Her
16.	Anionic surfactants are with Cationi	c surfactants.

# AROMATIC HYDROCARBOTIS

The purpose of this lesson is to acquaint you with the properties and uses of aromatic hydrocarbons and will further acquaint you with hasic fundamentals of pharmaceutical organic chemistry. Specifically, you will identify and:

- 1. Define and give a general formula for aromatic hydrocarbons..
- 2. Select general properties of aromatic hydrocarbons.
- 3. Select pharmaceuticals belonging to this class and their uses.

1								Compounds	which	have	six
carbon	atome	throp	double	hande'	and	three	cino	le bonds.			
Caroon	a coms,	CHIEC	UQUDIE	politas,	anu	unee	21116	ite poliga.			

2. The example below is the \_\_\_\_\_\_ formula for an aromatic hydrocarbon.

	٠.	`		H	•		·
Н	-	C	_	C 🚫	C	-	Н
Н	<b>:</b>	C	\	C ~	C	-	Н
				Н ·		:	***

This structure is also known as the \_\_\_\_\_ ring.

3. C <sub>6</sub> H <sub>2n</sub> - 6 is the general formula for		
--	--	--

4. \_\_\_\_\_ is the principle source of aromatic hydrocarbons.

5. Liquid	aromatic	hydrocarbons	are			tha	ın	water,	à	ınd
havè	_ ` `			odors	i <b>,</b>			•		

- 6. Solid aromatic hydrocarbons have:\_\_\_\_\_\_\_ odors.
- 7. The three types of hydrogen substitution on the Benzene ring are as follows:
- a. A single hydrogen is replaced by an element of radical.
- b. Two hydrogens are replaced by an element or radical. This can bring about three possible isomers.
  - '(1) \_\_\_ "straight line"
    - (2) "beyond"
    - (3) "opposite"
- c. Three hydrogens are replaced by an element or radical. This also brings about three possible isomers.

8.	Identify	the	type of	substitution	and	name	the	compound.
----	----------	-----	---------	--------------	-----	------	-----	-----------

xam	ple: Cl	Monosubstitution	C	Chlorobenze	ene	
a.	c1 V	· · ·	٠ -			<u> </u>
b.	ci ci	:	, -	·		
c.	ci ci ci			<del> </del>		
d.	C1 c1					

e.	cı Lcı		
e.	C1 c1	•	
Τ.	· ; C1		•

- 9. In naming compounds of Disubstitution the prefix that is added to the element or radical is
  - a. Meta (m) meaning \_\_\_\_\_
- b. Ortho (o) meaning \_\_\_\_\_\_
  - c. Para (p) meaning \_\_\_\_\_
- 10. When using substitution of hydrogen on the Benzene ring, the prefix tri- is given to the base name and the appropriate three numbers are given to designate the carbon atom to which each substitution the element or radical is attached.

11. Six selected pharmaceuticals belonging to the Aromatic Hydrocarbon class are:

.. a. Benzene (Benzol)

Use:

b. Toluene

Use:

c. Xylene (Xylol) .

Use:

d. Naphthalene (Sublimes)

Use:

e. Anthracene

Structure:

Use:

f. Phenanthrene

(1) Isomer of Anthracene

(2) Structure:



(3) Use:

28;

#### AROMATIC ACIDS AND DERIVATIVES

The purpose of this lesson is to acquaint you with the properties and uses of the more common aromatic acids, esters, and salts and will further acquaint you with basic fundamentals of organic pharmaceutical chemistry. Specifically, you will identify:

- 1. Define and give general formula representing aromatic acids.
- 2. Selected general properties of aromatic acids.
- 3. Selected pharmaceuticals belonging to this class and their uses.

4.5- 75-1348

	- Compounds which contain	an aromatic radi
d a	carboxyl radical.	í
The	aromatic radical (R) represents the	ring.
(	, , , , , , , , , , , , , , , , , , , ,	•
- (	C - OH is the radical.	
	is the general formula for Aromáti	. Acido
	t Aromatic Acids are NOT soluble in water, but they r luce water salts.	eact with bases
Fou	r selected pharmaceuticals belonging to the Aromatic	Actd class are:
a.	Benzoic Acid U.S.P.	,,,,,,
u.		
	Use:	,
b.	Salicylic Acid U.S.P.	
	Use:	. •
с.	Methyparaben and Propylparaben .	•
	Use:	· ,
d.	Aspirin U.S.P. (Acetylsalicylic Acid)	
•	(1) Aspirin is unstable if moist, it slowly hydroly	zas inte
•		263 1110
	(a)	
	(b) ···	,
	(2) · Use:	**
	are items which lessen pain.	
	are items which reduce temperature.	•
•	are items which remove the ou	ter horny laver
skin	· · · · · · · · · · · · · · · · · · ·	oo. Horng Tuyer
If.	Aspirin is stored improperly, it will hydrolyze into	•
,		

# ALIPHATIC AND AROMATIC HALOGENATED COMPOUNDS

The purpose of this lesson is to acquaint you with the properties and uses of aliphatic and aromatic halogenated compounds and will further acquaint you with basic fundamentals of pharmaceutical organic chemistry. Specifically, you will identify:

- 1. Define and give general formulas representing alimhatic and aromatic halogenated compounds.
- Selected general properties of aliphatic and aromatic halogenated compounds.
- 3. Selected pharmaceuticals belonging to these classes and their uses.

1.	List the	e four Halogens	learned in	indrqanic	chemistry.		
,	a.			•	, ,		
	. — b.		•	•	, •	,	
•		<u>``</u>		•	•	, .	•
	c		′		×* ,		
	d		_ <del></del>	•	,		
2.	renlace	d a hydrogen.		<u>'</u> ar	re comnounds w	inich a Hallo	gen ,
	·	•	dae ama <sup>°</sup> tha	combinatio	n of an aliph	natic radica	ıl an
3. a h	alogen.	naii	ues are the	·	7117-07 UIT UTTPT	, , , , , , , , , , , , , , , , , , , ,	
4.		is th	e general f	ormula for	Alkyl halides	· ·	:
5.	Albyl h	alides are	, -	<b>~</b> .	•		,
	/	• ′	*	¥	•	or	
6.	Alkyl n	alides have phy	Sical State	s of ethier	γ α	<del></del> "	
7.	Alkyl h ey are	alidės possess	a with	water:	sweet odor	and taste a	ind
8. . hyd	The alk irocarton	yl halides are is and become ev	less en lesser a	s the degr	than thei ee of halogen	r correspond ation increa	ding ases.
: 9. (A	∢Two sel lkyl Hali	ected pharmaceu (des) class are:	iticals belo	naing to t	he /liphatic	Halogenated •	
	a. Chl	oroform N.F.					
	. (1)	Air, sunlight	t or open fl	ame causes Irogen chlo	chloroform t	o oxidize i	nto
,	(2)	) Use:		•	,		
		lothane U.S.P.	(Fluothane)	)			
		•	_			Υ.	
•	Us	e:		<del></del> .	•		
					•	·	
		•	<b>√</b> •	-			

10. Another name for an aliphatic halogenated compound is
halides are the combination of an aromatic radical and a halogen.
12. ) - is the general formula for Aryl halides.
13. Aryl halides have a but not unpleasant odor and are the most of the halogenated compounds.
14. Three selected sharmaceuticals belonging to the Aryl Halides class are:
a. Gamma Benzene Hexachloride U.S.P. (Kwell)
Use:
b. Chlorophenothane U.S.P. (DDT)
· Use · · · · · · · · · · · · · · · · · · ·
c. Iodochlorhydroxyquin U.S.P. (Vioform)
Use:
15. Alkyl Halides represent an halogenated commound.
. 16. Aryl Halides represent an halogenated compound.

#### AMINES AND AMIDES

The purpose of this lesson is to acquaint you with the properties and uses of amines and amides and will further acquaint you with basic fundamentals of pharmaceutical organic chemistry. Specifically, you will identify:

- Define and give general formulas representing:
  - a. Ammonia
  - b. Ammonium Radical
  - c. Amino Radical
  - d. Amines
  - e. Amides
- 2. Selected general properties of the Amines and Amides.
- 3. Classify and select pharmaceuticals belonging to the amines and amides. and their uses:
  - a. Analgesics
  - b. Local Anesthetics
  - c. Barbiturates
  - d. Antihistamines
  - e. Sulfonamidés
  - f. Autonomic Nervous System Drugs

· QUESTIONS is Nitrogen (valence 3) with all its available electrons bonded by hydrogen.  $\sum$  is the general formula for Ammonia. radical is Nitrogen (valence 5) bonded by four hydrogens and donating angelectron for ionic bonding. Example: - NH4+ radical in Mitrogen (valence 3) bonded with two hydrogens with an available electron for bonding with an element or radical. is the general formula for an amino radical. are derivatives of ammonia by replacement of a hydrogen by an aliphatic (alkyl) radical. is, the general formula for Amines. are derivatives of ammonia by replacement of a hydrogen by an ACYL Radical. 9. -C-NH2 is the general formula for an \_\_\_\_\_ Radical. is PCONH2. This 10. The general formula for the is represented graphically: R - C - N - H Radical and \_\_\_\_\_ in aqueous solutions. . 11. Amines are Amines react with acids to produce and \_\_\_\_\_ in aqueous solutions Amides are 13.

as a result of hydrolysis.

14.	are drugs which lessen pain.
15.	Two selected pharmaceuticals belonging to the Analgesic class are:
	a. Phenacetin U.S.P. (Acetophenetidin)
	b. Acetaminophen N.F. (Tylenol, Tempra)
16 fibe	are compounds which render nerve rs temporarily incapable of conducting impulses.
•	Two selected pharmaceuticals belonging to the Local Anesthetics s are:
	a. Procaine Hydrochloride U.S.P. (Novocaine)
	(1) Least and most widely used.
.*	(2) Use:
,	b. Lidocaine Hydrochloride U.S.P. (Xylocaine)
	(1) Twice as potent and no more than Procaine.
	(2), Use:
18. u s e d	are related to the Amines and Amides and are las, sedatives and hypnotics.
19.	the act or process of calming.
20.	an item that induces sleep.
21.	Five selected pharmaceuticals belonging to the Barbiturate class are:
	a. Phenobarbital U.S.P. (Luminal)
,	(1) Long-acting
7	(2) Use:
ł	b. Sodium Amobarbital U.S.P. (Amytal Sodium)
b	(1) Intermediate-acting

(2)

Use:

		c.	Sodium Pentobarbital U.S.P. (Nembutal)	
			(1) Short-acting	•
	•		(2) Use:	•
		d.	Secobarbital U.S.P. (Seconal)	
	• •		(1)? Short-acting	•
٠.	•	•	(2) Use:	•
	•	e.	Thiopental Sodium U.S.P. (Pentothal Sodium)	•
	,		(1) Ultra Short-acting	·
i	,	4.	(2) Use:	
	22. whic	h pr	are synthetic derivatives revents the effects of histamine.	of <u>ethanolamine</u>
	23.	Two	selected pharmaceuticals helonging to the Antihis	țamine class are
•		a.	Diphenhydramine Hydrochloride U.S.P. (Benadryl)	
		,	Use:	-
		b.	Chlorpheniramine Maleate U.S.P. (Chlor-Trimeton)	Maleate)
	, , , , , , , , , , , , , , , , , , ,		Üs e:->	, , ,
•	24. sulf	onam	are synthetic derivatives on the synthetic derivatives on the synthetic derivatives of the synthetic de	
	25.	Two	o selected pharmaceuticals belonging to the Sulfone	amide class are:
		a: <sub>{</sub>	Sulfisoxazole U.S.P. (Gantrisin)	•
	•	•	(1) Oral tablets	
	_	• ,	(2) Use:	
	•	b.	Acetyl Sulfisoxazole N.F. (Gantrisin)	•
•			. (1) A tasteless, pediatric suspension (liquid)	
		•	(2) Use:	

	26 (ANS) drugs stimulate the sympathetic and parasympathetic nervous system.
	27. hormones stimulate the sympathetic nervous system and are similar in structure to the natural occurring Epinephrine.
	28. Three selected pharmaceuticals exhibiting Sympathetic action are:
	. a. Epinephrine U.S.P., (Adrenalin)
	Use:
	b. Ephedrine Sulfate U.S.P.
	. Uśe:
	c. Phenylephrine Hydrochloride U.S.P. (Neo-synephrine)
	Use:
	hormones stimulate the parasympathetic nervous system and are similar in structure to the natural occurring Acetyicholine.
	30. Two selected pharmaceuticals belonging to the Parasymnathetic Hormone class are:
	.a. Bethanechol Chloride U.S.P. (Urecholine Chloride)
	(1) Comes in oral tablets and injection.
1	(2) Use:
	b. Methacholine Chloride N.F. (Mecholyl Chloride)
	(1) Injection Only
	(2) Use:

31. The six classifications of Amines and Amides mentioned have been:

Drugs which lessen pain are \_\_\_\_\_

33. Drugs that calm are called \_\_\_\_\_

## AMINO ACIDS AND PROTEINS

The purpose of this lesson is to acquaint you with the properties and uses of amino acids and proteins and will further acquaint you with basic fundamentals of pharmaceutical organic chemistry. Specifically, you will identify:

- 1. Define and give general formula representing amino acids.
- 2. Define:
  - a. Peptides
  - b. Proteins
- 3. Selected properties of proteins. .
- 4. Selected pharmaceuticals belonging to the protein class and their use.

QUESTIONS *	•
1.	are difunctional compounds containing
an amino radical and an macid radical.	madical .
2. R - NH <sub>2</sub> is the	radical.
0	+ *
3. R - C OH is the	radical.
н О	
4. R - C - C - OH is the general form	ula for an
NH <sub>2</sub>	
	ination of two or more amino acids with
the removal of a water molecule. This	loss of water molecule and combina-
tion (continuous) is known as the Pept	•
6. are polypolymers of amino acids by the peptide	peptides forming high molecular weight = e linkage.
7. All proteins contain the following	, cromerros.
a	, , , , , , , , , , , , , , , , , , ,
b. 1	
c.	
d	
8. Some proteins contain:	
a.•	
b.,	•
9. Most proteins are	in water but not in organic solvents
	or salting-out.
	•
	100
a. Fibrinogen U.S.P.	
(1) Fibrinogen + Fibrin =	
•	•
6. Protamine Sulfate Injection (	',
(1) Obtained from the sperm	OT Satisficia
(2) Use:	
290	41
A 6.7	

# CARBOHYDRATES

The purpose of this lesson is to acquaint you with the properties and uses of carbohydrates and will further acquaint you with basic fundamentals of pharmaceutical organic chemistry. Specifically, you will identify and:

- 1. Define carbohydrates.
- 2. Classify selected properties of carbohydrates:
  - a. Monosaccharides
  - b. Disaccharides
  - c. Polysaccharides
- 3. Select pharmaceuticals belonging to these classes and their uses.

9. The two major classes of carbohydrates are:

a.

10. Monosaccharides are subject to

11. Monosaccharides are \_\_\_\_\_\_ solids, water \_\_\_\_ and have a \_\_\_\_\_ taste. and have a

12. Disaccharides are subject to

. solids, water \_\_\_\_ 13. Disaccharides are \_\_\_\_\_\_taste. and have a

14.	Polysaccharides are subject to
15.	Polysaccharides are solids, many are in water and they are
16.	Two selected pharmaceuticals belonging to the monosaccharides class are:
•	a. Dextrose U.S.P. (Glucose)
•	(1) found circulating in the blood of animals.  (2) Use:
	b. Fructose N.F. (Levulose)
	(1) Metabolized more rapidly than glucose
	(2) Use:
17.	Two selected pharmaceuticals belonging to the disaccharides class are:
	a. Sucrose U.S.P. (Sugar)
	Use:
	b. Lactose U.S.P. (Milk Sugar)
	Use:
18.	Two selected pharmaceuticals belonging to the polysaccharides class are
,	a. Starch U.S.P. (Corn Starch)
•-	Use:
٠	b. Acacia U.S.P. (Gum Arabic)
	Use:

#### **GLYCOSIDES**

The purpose of this lesson is to acquaint you with the properties and uses of glycosides and will further acquaint you with basic fundamentals of pharmaceutical organic chemistry. Specifically, you will identify and:

- 1. Define glycosides.
- 2. Select properties of glycosides.
- 3. Classify selected pharmaceuticals belonging to these classes and their uses:
  - .a. Cardiac
  - b. Cathartic

b,

1 are complex compounds consisting of a combination of hydroxyl compounds and sugars.
2., Glycosides are colonless or white,soluble extracts
3. Glycosides may be soluble and they are
4. glycosides have a highly specific action on the heart muscle, they increase tone, excitability and contractability.
5. Three selectéd pharmaceuticals belonging to the cambiac glycoside class are:
a. Digitalis U.S.P. (Foxglove, Whole Leaf)
b: Digitoxin U.S.P. (Crystodigin) Use:
c. Digoxin U.S.P. (Lanoxin)
6glycosides are used widely as they produce catharsis.
7. Two selected pharmaceuticals belonging to the cathartic glycoside class are:
a. Cascara Sagrade U.S.P. (Dogwood)
Use:
b. Senna N.F. (Senokot)
Use:
8. The two types of glycosides are:
a.

#### **ALKALOIDS**

The purpose of this lesson is to acquaint you with the properties and uses of alkaloids and will further acquaint you with basic fundamentals of pharmaceutical organic chemistry. Specifically, you will identify and:

- Define alkaloids.
- Select properties of alkaloids.
- 3. Classify selected pharmaceuticals belonging to each class and their uses:
  - a. Opium derivatives
  - b. Cinchona derivatives
  - c. Solanaceious derivatives
  - d. Xanthine derivatives
  - e. Ergot derivatives



nitrogen, which gives them their alkali-like ord	ant) compounds containing perties.
2. Most alkaloids are of plant origin and usual	ly ending in
3. Because alkaloids are of plant origin they a in water and in organi	
4. Alkaloids have many	· · · · · · · · · · · · · · · · · · ·
5, Alkahoids react with acids to form	soluble salts.
6. Since alkaloids are of plant origin, they have elements:	ive at least the following
a	7 ' *
b. ,	•
c.	
d.	ί.
7: Co from the poppy plant (King of the Alkaloids).	ompounds which are obtained .
8. Five selected pharmaceuticals belonging to tare:	the opium derivative class
a. Morphine Sulfate U.S.P.	
(1) Phenantherine derivative	· · · · · · · · · · · · · · · · · · ·
(2) Ilse:	
b. Codeine N.F. (Methylmorphine)	•
(1) Phenantherine derivative	•
(2) Use:	- , 1
c. Hydromorphone Hydrochlpride N.F. (Dila	udid) · ·
(1) Phenantherine derivative	• • • • • • • • • • • • • • • • • • • •
(2) Use:	· · · · · · · · · · · · · · · · · · ·
	-

Meperidine Hydrochloride U.S.P. (Demerol) (1) Phenantherine derivative: (2), Use: \_\_\_\_\_ Compounds which contain the Quinoline structure as their base. 10. Two selected pharmaceuticals Lelonging to the 'cinchona derivative class a. Quinine Sulfate U.S.P. b. Duinidine Sulfate U.S.P. · Usà: Compounds characterized by 'the presence of tropine in the structure. 12. Two selected pharmaceuticals belonging to the solonaceous degrative class are: a. Atropine Sulfate U.S.P. b. 'Cocaine'U.S.P. (1) First \_\_\_\_\_ agesthetic . (2) Derived from the \_\_\_\_\_ (3) Use:

purine molecule as their base. .

\_\_\_\_\_Compounds which contain the

15. Compounds which contain Lysergic Acid molecule as their base.

14. Two selected pharmaceuticals belonging to the xanthine derivative

16. Two selected pharmaceuticals belonging to the ergot derivative class are:

a. Ergonovine Maleate U.S.P. (Ergotrate Maleate)

b. Ergotamine Tartrate U.S.P. (Gynergen)

class are:

Use:

Use:

## STEROIDS

The purpose of this lesson is to acquaint you with the properties and uses of steroids and will further acquaint you with basic fundamentals of pharmaceutical organic chemistry. Specifically, you will identify and:

- 1. Define the basic structure of steroids.
- 2. Classify selected pharmaceuticals belonging to each class and their uses:
  - a. Adrenal Cartex Hormones
  - b. Bile Salts
  - c: Sterols
  - d. Sex Hormones
    - (1) · Female
    - (2) Male

- 1. \_\_\_\_\_\_\_ Compounds which have the perhydrocyclopentanophen--anthrene structure as their base.
- 2. Draw the perhydrocyelopentanophenanthreñe structure:
- 3. Two selected pharmaceuticals belonging to the adrenal cortex hormone class are:
  - a. Cortisone Acetate U.S.P.

Úse:

- b. Dexamethasone U.S.P. (Decadron) .
  - (-1) Synthetic
  - (2) Use:
- 4. Two selected pharmaceuticals belonging to the bile salt class are:
  - a. Ox Bile Extract N.F.

Use:

b. Dehydrocholic Acid N.F. (Pecholin)

Use:

- 5. Two selected pharmaceuticals belonging to the sterol class are:
  - a. Cholesterol U.S.P. (Cholesterin)

Use:

b. Sitosterols N.F. (Cytellin)

Use:

6. Sex hormones are divided into two categories, female and male. Female hormones are subdivided into two categories which are called and

7.	Male hormones are called  Five selected pharmaceuticals belonging to the sex hormone class are:
8.	Tive selected pharmaceuticals belonging to the sex normane cross see
	a. Female:
	(1) Estradiol Valerate U.S.P. (Delestrogen)
•	Use:
• .	(2) Conjugated Estrogens U.S.P. (Premarin)
	Use:
	(3) Progesterone N.F. (Proluton)
•	Use:
	b. Male:
	(1) Testosterone N.F. (Androlin)
	(a) Injection ONLY (ineffective orally)
	(b) Use:
	(2) Methyltestosterone N.F. (Metandren)
	(a) Effective orally
•	(b) Use:
9.	The four classes of steroids are:
•	a. ,
	,b
•	c.,
_	d. ( )
10.	Androgens are sex hormones.
,11.	The two types of female sex hormones are:

ą.

## MISCELLANEOUS ORGANIC COMPOUNDS

The purpose of this lesson is to acquaint you with the properties and uses of miscellaneous organic compounds and will further acquaint you with basic fundamentals of pharmaceutical organic chemistry. Specifically, you will identify and:

### 1. Define

- a. Phenothiazine derivatives
- b. Oral hypoglycemic agents
- c. Antibiotics
- 2. Classify selected pharmaceuticals belonging to each class and their uses.

1. Compounds which have the phenothiazine structure as their base.
2. Three selected pharmaceuticals belonging to the phenothiazine derivative class are:
a. Chlorpromazine U.S.P. (Thorazine)
Use:
b. Prochlorperazine N.F. (Compazine)
Use:
c. Thioridazine Hydrochloride U.S.P. (Mellaril)
Use:
3. Phenothiazine derivatives are all used as major
compounds which are similar in structure to sulfanilamide, and stimulate the release of insuling from the pancreas.
5. Two selected pharmaceuticals belonging to the oral hypoglycemic agent class are:
a. Chlorpropamide U.S.P. (Diabinese)
Use:
b. Tolbutamide U.S.P. (Orinase)
Use:
6. Compounds derived from or produced by a living organism and which inhibit the growth of an organism.
7. Three different types of antibiotics and selected pharmaceuticals helonging to each class are:
a. <u>Penicillins</u> :
(18) Ampicillin U.S.P. (Polycillin)
(2) Procaine Penicillin G U.S.P. (Injection form)

(4	<ol><li>Potassium phenoxymethyl Penicillin U.S.P. (Pen VK and others)</li></ol>
	(a) Oral form (Tablets and suspensions)
*	(b) Resistant to in the stomach.
. b. <u>Т</u>	etracyclines: (Broad spectrum antibiotics)
(	1) Tetracycline U.S.P. (Achromycin)
(	2) Oxytetracycline Hydrochloride U.S.P. (Terramycin HCl)
(	3) Chlortetracycline Hydrochloride N.S.P. (Aureomycin HCl)
• (	4) Demethylchlortetracycline HCl N.F. (Declomycin)
₩, c. <u>M</u>	iscellaneous Antibiotics:
٠ ــ (	1) Erythromycin U.S.P. (Erythrocin, Ilotycin)
	(a) A back-up drug for
or are kn	(b) A drug used for patients who have an allergic reaction own to react to
(	2) Chloramphenicol U.S.P. (Chloromycetin)
	(a) — A antibiotic
,	(b) Chloramphenicol has many dangerous side effects:
	<u>1</u> Leukopenia -
~ ·	2 Agranulocytosis -
•	<u>3</u> Agranulocytopenia -
<b>\$</b>	4 Aplastic Anemia

#### GLOSSARY OF TERMS

ACYL RADICAL - Represented by CONH2, double bonded oxygen.

ALCOHOLS - R-OH, Organic compounds which contain the hydrocarbon chain and one or more hydroxyl groups.

ALDEHYDES - RCOH, double bonded oxygen, and are the oxidation products of primary alcohols.

ALIPHATIC ACIDS - Organic compounds which contain one or more carboxyl groups in the molecule.

ALIPHATIC HYDROCARBONS - Compounds which contain only Carbon and Hydrogen and are formed in straight or branched open chains.

ALKALOIDS - Complex organic compounds containing Nitrogen which gives them their alkali-like properties.

ALKANES -  $C_nH_{2n} + 2$ , also known as the Methane series or the Paraffins.

ALKENES -  $C_nH_{2n}$ , also known as the Olefins, name is derived from the Alkanes by changing the ending to <u>ENE</u> and have a double bond.

ALKYNES -  $C_nH_{2n}$  - 2, name is derived from the Alkanes by changing the ending to  $\underline{YNE}$  and has a triple bond.

ALKYL HALIDES - Replacement of a hydrogen atom by a Halogen atom on the hydrocarbon chain.

ALKYL RADICAL - Any one of the hydrocarbon radicals of the general formula  $C_nH_{2n}+1$  and named by the alkane it resembles by changing the  $\underline{ANE}$  ending to  $\underline{YL}$ .

AMIDES - Derivatives of ammonia by replacement of a hydrogen atom by an ACYL group.

AMINES - Derivatives of ammonia by replacement of a hydrogen atom by an ALKYI group.

AMINO ACIDS - Difunctional organic compounds containing an amino group and an acid group.

AMINO RADICAL - Nitrogen (valence state 3) bonded by two hydrogens and an available electron for bonding with another atom or group of atoms. General formula NH<sub>2</sub>-

AMMONIA - Nitrogen (valence state 3) with all of its available electrons bonded by hydrogen. General formula NH3-

AMMONIUM RADICAL - Nitrogen (valence state 5) bonded by four hydrogen atoms and donating an electron for ionic bonding. General formula NH4+.

· ANALGESICS - Drugs which lessen pain through systemic action.

ANTIHISTAMINES - Synthetic derivatives of ethanolamine which prevent the effects of histamine.

AROMATIC ACIDS - Compounds which contain an aromatic ring and a CARBOXYL group.

\* AROMATIC HYDROCARBONS - Compounds which have six carbon atoms, six hydrogen atoms, three double bonds and three single bonds. General formula  $C_nH_{2n}=6$ .

ARYL HALIDES - Replacement of a hydrogen atom by a Halogen atom on the aromatic ring.

BARBITURATES - A group of related amines and amides that are used as sedatives and hypnotics.

CARBOHYDRATES - Aldehyde or Ketone derivatives of high polyhydric alcohols, classified as sugars or non-sugars.

CARBONYL GROUP - Represented by -C

0

CAPBOXYL GROUP - Represented by -C-OH

CARDIAC GLYCOSIDES - Those glycosides which affect the cardiac muscle.

COVALENT BONDING - Chemical bonding in which each atom denotes one or more valence electrons to be shared by the two atoms.

DEHYDRATION - Loss of a water molecule.

DISACCHARIDES - Sugars which contain two molecules of the same or different monosaccharides.

DISUBSTITUTION - Replacement of two atoms.

ESTER - Products formed from the reaction between an alcohol and an acid or an acid chloride or an acid anhydride. General formula PCOOR.

ETHERS - R-O-R, Dehydration products of two alcohols.

GLYCOSIDES - Complex organic plant principles resulting from the combination of hydroxyl compounds and sugars.

HALOGENS - Florine, Chlorine, Bromine, and Indine.

 ${\tt HOMOLOGOUS}$  SERIES - Each member of the series differs from the next by a set amount (CH2).

HYDROCARBON - Compounds which contain CNLY Carbon and Hydrogen

HYDROLYZE - Adation of a water molecule.

HYDROXYL GROUP - Represented by -OH.

ISOMERS - Two or more compounds with the same empirical formula but different graphic structures and physical properties.

IUC SYSTEM - International Union of Chemist System for naming organic compounds.

LOCAL ANESTHETICS - Compounds which render nerve fibers temporarily incapable of conducting impulses.

KETONES - RCOR, Oxidation products of secondary alcohols.

META - (m) Means beyond.

MONOSACCHARIDES - The simplest of all sugars which cannot be broken down into simple sugars.

MONOSUBSTITUTION - Single replacement of an atom.

MON-SUGARS - Polysaccharides.

ORGANIC CHEMISTRY - The study of Carbon. .

ORGANIC PHARMACEUTICAL CHEMISTRY - The study of compounds containing Carbon and Hydrogen and their derivatives.

ORTHO -- (o) Means straight line.

PARA - (p) Means opposite. 🔭 .

PEPTIDES - Combination of two or more amino acids with the removal of a water molecule.

POLYMERS - The product resulting when two or more molecules of the same substance combine.

POLYSACCHARIDES - Non-sugars, complex molecules composed of many monosaccharides.

293

PROTEINS - Polypeptides forming high molecular polymers of amino acids by the peptide linkage.

RADICAL - A group that preserves its identity throughout a reaction.

SALTS - Products formed from the reaction between organic acids and metals or bases.

STEROIDS - Organic compounds which have the perhydrocyclopentanophenanthrene structure as their base.

SULFONAMIDES - Drugs which interfere with the metabolic process of bacteria and are synthetic derivatives of para-aminobenzene sulfonamide.

SURFACE ACTIVE AGENT - See Surfactants.

SURFACE TENSION - The attraction of molecules in a liquid.

な SURFACTANTS - Compounds which are intended to modify the surface tension of a liquid in contact with other liquids or solids.

SUGARS - Monosaccharides and disaccharides.

TRISUBSTITUTION - The replacement of three atoms.

- VALENCE - The combining capacity of an atom.

### SOLUBILITY CHART

DEGREE OF SOLUBILITY	PARTS OF SOLVENT FOR ONE PART OF SOLUTE
Very soluble	Less than 1
Freely soluble	From 1 to 10
Soluble	
Sparingly soluble	From 30 to 100
Slightly soluble	From 100 to 1,000
Very slightly soluble	From 1,000 to 10,000
Practically insoluble or insoluble	More than 10,000



Department of Medicine School of Health Care Sciences 10-8

Medical Service Fundamentals

PREFIXES, ROOTS AND SUFFIXES OF MEDICAL TERMINOLOGY

April 1974



Sheppard Air Force Base, Texas

Designed For ATC Course Use

DO NOT USE ON THE JOB

PURPOSE OF STUDY GUIDES, WORKBOOKS, PROGRAMMED TEXTS AND HANDOUTS

Study Guides, Workbooks, Programmed Texts and Handouts are training publications authorized by Air Training Command (ATC) for student use in ATC courses.

The STUDY GUIDE (SG) presents the information you need to complete the unit of instruction, or makes assignments for you to read in other publications which contain the required information.

The WORKBOOK (WB) contains work procedures designed to help you achieve the learning objectives of the unit of instruction. Knowledge acquired from using the study guide will help you perform the missions or exercises, solve the problems, or answer questions presented in the workbook.

The STUDY GUIDE AND WORKBOOK (SW) contains both SG and WB material under one cover. The two training publications are combined when the WB is not designed for you to write in, or when both SG and WB are issued for you to keep.

The PROGRAMMED TEXT (PT) presents information in planned steps with provisions for you to actively respond to each step. You are given immediate knowledge of the correctness of each response. PTs may either preplace or augment SGs and WBs.

The HANDOUT (HO) contains supplementary training materials in the form of flow charts, block diagrams, printouts, case problems, tables, forms, charts, and similar materials.

Training publications are designed for ATC course use only. They are updated as necessary for training purposes, but are NOT to be used on the job as authoritative references in preference to Technical Orders or other official publications.

PT 3AQR90010-1-2a April 1974

# PREFIXES, ROOTS AND SUFFIXES OF MEDICAL TERMINOLOGY

This program is an introduction to medical terminology. Although it is not a complete dictionary of medical terms, it does contain a selection of the most common prefixes, roots and suffixes.

The program is not a magical device that will automatically teach you anything. You can only learn medical terminology by applying yourself to the program.

As a medical technician, you will be expected to use medical terminology in dealing with doctors, nurses and other technicians. This is necessary because medicine, like other professions, has its own working language.

Medical terminology was not designed to confuse laymen; instead it was designed to provide uniformity in the meaning of terms. In early medicine, there was little uniformity; consequently, confusion resulted when different words were used to describe the same structure or condition.

Eventually, Greek and Latin words were adopted and certain principles of medical terminology evolved. Those principles are:

- 1. Each part should have one name only.
- 2. The names should be as short and simple as possible.
- 3. Related structures should have similar names.
- 4. Adjectives, with few exceptions, should be in opposing pairs.

This program will teach you the basic terminology and show you how these principles are applied.

If you have prior knowledge of the terms taught in the program, you may be able to by-pass many, if not all, of the frames. If you feel that you already have a good understanding of medical terminology, turn to page 34, frame 211 and complete the frame according to instructions. Additional instructions will be found in Appendix I located in the back of the program.

If you do not have prior knowledge or if you feel you need the review, begin the program now at frame 1.

This supersedes SW 3AQR90010-1-2

## NOTE TO THE STUDENT

This program is an introduction to medical terminology. Although it is not a complete dictionary of medical terms, it does contain a selection of the most common prefixes, roots and suffixes.

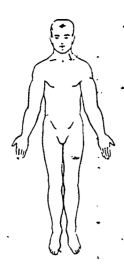
The program is not a magical device that will automatically teach you anything. You can only learn medical terminology by applying yourself to the program.

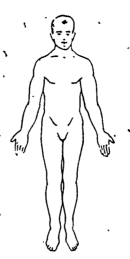
If you have prior knowledge of the terms taught in the program, you may be able to by-pass many, if not all, of the frames. If you feel that you already have a good understanding of medical terminology, turn to page 34, frame 211 and complete the frame according to instructions. Additional instructions will be found in Appendix I located in the back of the program.

If you do not have prior knowledge or if you feel you need the review, begin the program now at frame 1.

. <b>.</b>	Anatomy is a study of the structures of the human body. The arm is a structure of the human body. A study of the structure of the arm, then would be a study of
2.	(anatomy) The leg, like the arm, is also a of the body.
3.	(structure, human) Anatomy is the study of the of the of the
4.	(structures, human) Physiology is a study of the functions of the human body. Digestion, respiration and reproduction are all of the human body.
5.	(functions) Anatomy is a study of the of the human body.  is a study of the of the human body.
6.	(structures, Physicogy, functions) Movement is a of the human body. A study of movement would be a study of
7.	(function, physiology) A study of the structure of the ribs would be a study of
8.	(anatomy) Physiology is a study of the (structures,functions) of the human body.
9.	(functions) Define anatomy.
10.	(A study of the structures of the human body) Define physiology.

298:

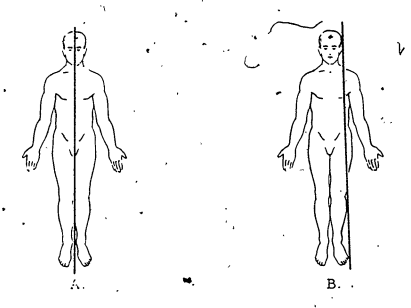




B.

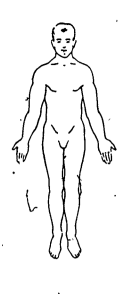
- 11. (a study of the functions of the human body) Whenever dealing with the human body, references are made with the body in the normal anatomical position. The normal anatomical position has the body at the position of attention with the palms facing forward. Which figure is the normal anatomical position? ( both, A, B, neither).
- 12. (both) The normal anatomical position has the body at the position of (\_\_\_\_attention, \_\_\_\_rest) with the palms facing (\_\_\_\_rearward, forward).
- 13. (attention, forward) The normal anatomical position is
  - a. the position of rest with the palms facing forward.
  - b. the position of attention with the palms facing backward.
  - c: the position of rest with the palms facing forward.
  - d. the position of attention with the palms facing forward.

14. (d, the position of attention with the palms facing forward). For positive identification and location of specific parts of the body, the human form is divided by three anatomical planes. The mid-sagittal or mid-line, transverse, and coronal or frontal are all planes.

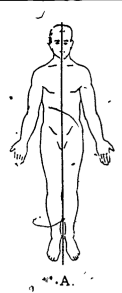


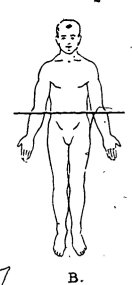
15. (anatomical) The mid-sagittal plane is an imaginary plane which extends the length of the body and divides the body into equal right and left portions. Which drawing above depicts the mid-sagittal plane?

( \_\_both, \_\_A, \_B, \_\_neither)

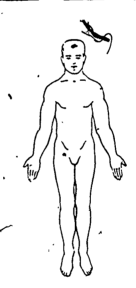


- (A) Draw in the mid-sagittal plane on the figure above.
- 17. The mid-sagittal plane is an imaginary plane which extends the
  - a. width of the body and divides the body into a top and bottom section.
  - b. length of the body and divides the body into equal right and left portions.
  - c. length of the body, separating the front of the body from the rear of the body.





18. (b) A transverse plane is an imaginary plane which extends the width of any section of the body and divides the body into a top and bottom section. Which illustration above indicates a transverse plane? ( both, A, B, neither)



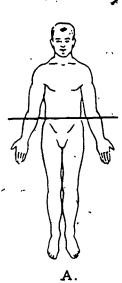
19. (B) Draw in a transverse plane on the figure above.

20. A transverse plane is an imaginary plane which extends the

a. width of the body and divides the body into a top and bottom section.

b. length of the body and divides the body into equal right and left portions.

c. length of the body, separating the front of the body from the rear of the body.

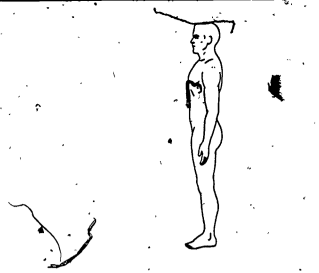




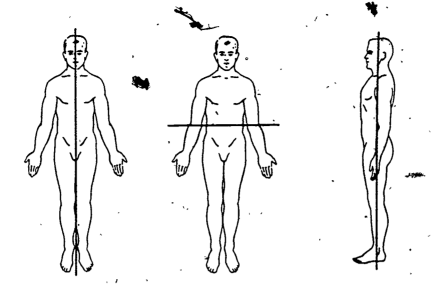
21. (a) A coronal or frontal plane is an imaginary plane extending the length of the body, separating the front of the body from the rear of the body. Which drawing above depicts a coronal plane?

ł	both,	Α,	B,	neither





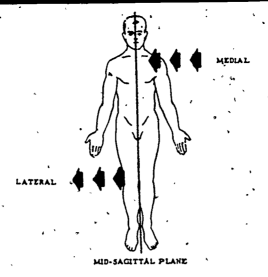
- 22. (B) Draw in a coronal plane on the figure above.
- 23. A coronal plane is an imaginary plane extending the
  - a. width of the body and divides the body into a top and bottom section.
  - b. length of the body and divides the body into equal right and left portions.
  - c. length of the body, separating the front of the body from the rear of the body.



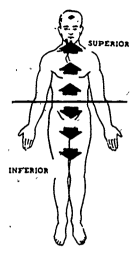
A \_\_\_\_\_\_ B \_\_\_\_\_ C \_\_\_\_

24. (c) Label the planes indicated on the drawings above as mid-sagittal, plane, transverse plane, coronal plane.

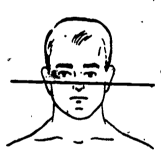
**33**J



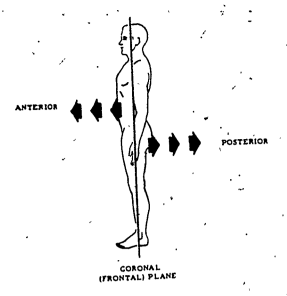
<b>25</b> .	(A-mid-sagittal, B-transverse, C-coronal) The mid-sagittal plane has two terms of location connected with it. A part is said to be medial if it is located closer to the mid-sagittal plane than another part. The nose is medial (closer to the mid-sagittal plane) to the ear. The eye
•	would be to the ear.
<b>26</b> .	(medial) The tip of the nose is to the eye.
27.	(medial) A part is said to be lateral if it is farther from the mid- sagittal plane than another part. The eye is medial to the ear, but the ear is to the eye.
28.	(lateral) The tip of the nose is medial to the eye, but the eye is to the tip of the nose.
29.	(lateral) The eyes are compared to the ears, but compared to the nose, the eyes are
30.	(medial, lateral) Two terms of location connected with the mid-sagitta



- FRANSVERSE PLANE
- 31. (lateral, medial) A transverse plane gives us two terms of location: superior, meaning above, and inferior, meaning below. A thing that is better or above something else is said to be
- 32. (superior) Something that is inferior is (\_\_above, \_\_below) standard.



- 33. (below) With a transverse plane located as in the drawing, "the forehead is \_\_\_\_\_\_ to the chin,
- 34. (superior) The two terms of location used in reference to a transverse plane are and
- 35. (superior, inferior) The two terms of location used in reference to the mid-sagittal plane are \_\_\_\_\_ and \_\_\_\_.



36. (medial, lateral) A coronal plane has two terms of location, anterior, meaning in front, and posterior, meaning in back. The nose would be located (\_\_\_\_\_anterior, \_\_\_\_posterior) to the back of the head.



37 (anterior) With a coronal plane located as in the drawing, the buttocks are located \_\_\_\_\_\_ to the nose,



CORONAL (FROSTAL) PLANE

38.	(posterior) The two terms of location connected with a coronal plane and
	A
39.	
,	sagittal plane are and The terms of
	location connected with a transverse plane are and
	The terms of location connected with a coronal
<i>.</i>	plane are and
40.	(lateral-medial, superior-inferior, anterior-posterior) A point of origin is the beginning of an extremity or system: for example, the mouth is the point of origin for the digestive system, the shoulders would be the point of origin for the; while the thigh would be the of for the legs.
41,	(arms, point, origin) Two terms of location connected with the points of origin are proximal and distal. If proximal means closest to, then distal must mean from.
42.	(farthest) When discussing a part and making reference to the point of origin, the terms, meaning closest to, and, meaning farthest from, are used.
43.	(proximal, distal) The shoulder is the point of origin for the upper extremities. The elbow is closer to the shoulder than the hand. Therefore, the elbow is to the hand.
<b>44</b> .	(proximal) In the same light, the hand would be to the elbow.

. 45		(distal) The point of origin is the beginning of a system or extremity.  Two terms of location are, meaning closest to the point
	•	of origin and, meaning farthest from the point of
,	,	origin.
<b>3</b> 40	63.	(proximal, distal) An article that is close by is in close proximity or
		•
. 4	RJ	(proximal) 'An article that is not close by is distant, or
• 4:	8.	(distal) Proximal and distal are used as terms of relationship, i. e., the elbow is distal to the shoulder, but the shoulder is proximal to the arm. Enter the word distal or proximal below.
		a. The elbow is to the wrist.
		b. The fingers are to the elbow.
		c. The wrist is to the elbow.
		d. The knee is to the heel.
4	9.	(proximal, distal, distal, proximal) Unilateral means pertaining to or affecting only one side. A pain that affects only one arm would be a pain.
5	0.	(unilateral). The removal of one leg could be considered to be a amputation.
5	1.	(unilateral) Bilateral, however, means pertaining to or affecting both sides of the body. Dislocating both shoulders would be a dislocation.
, _		(bilateral) The amputation of one arm would be a
. 🤊		amputation, while the amputation of both legs would be a amputation.
5	3.	(unilateral, bilateral) Unilateral means pertaining to or affecting side, while bilateral means pertaining to or affecting sides.
5	<b>4.</b>	(one, both) A part that is closest to the point of origin is
. 5	55.	(proximal) A part that is farthest away from the point of origin is
?	56.	(distal) An item that pertains to or affects only one side of the body is, while an item that pertains to or affects both sides of the body is

′57. ·	(unilateral, bilateral) Terms of location may sometimes be used together. You have two eyes, so the eyes are ( unilateral, bilateral). The eyes are located above the tip of the nose, so								
	the eyes are ( superior, inferior) to the tip of the nose. The eyes are also located behind the tip of the nose, or the eyes are (	ı'e							
	anterior,posterior) to the tip of the nose. In addition, the eyes	_							
,	are farther from the mid-line than the tip of the nose, so the eyes are								
	(lateral,medial) to the tip of the nose.								
<b>5</b> 8.	(bilateral, superior, posterior, lateral) Using this terminology, you								
	can say the eyes are and the eyes are to the tip of the	•							
	nose and	•							
59.	(bilateral, superior, posterior, lateral) The eye to the ear is (circle the letter that is completely correct)	;~							
	a. anterior - lateral								
•	b. posterior - medial								
	c. anterior - medial								
-	d. posterior - lateral								
<b>60</b> .	(c) The foot to the knee is	•							
	a. superior								
	b. inferior								
	c. medial	•							
	d. lateral								

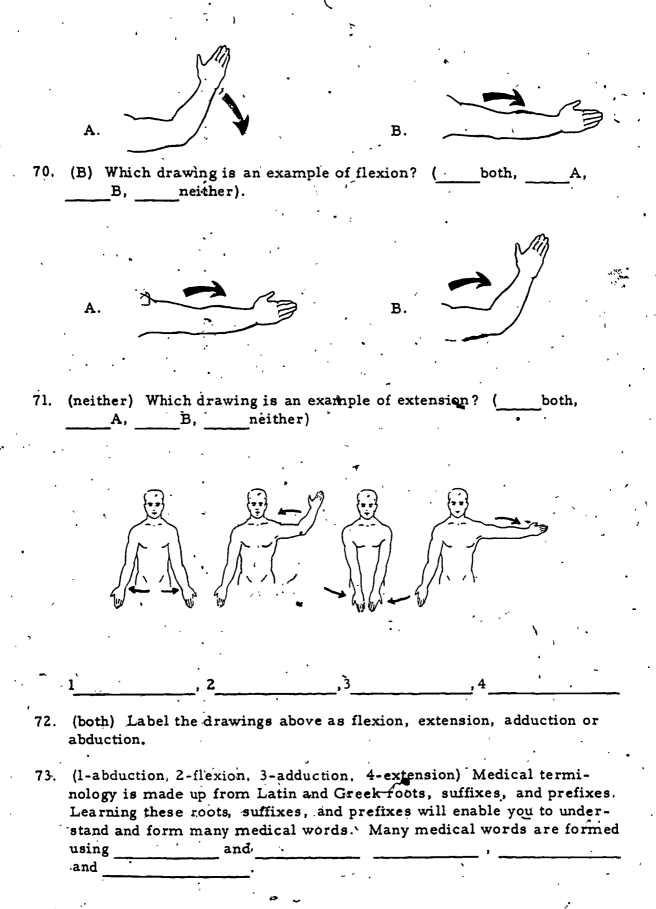
61. (b) There are four more terms you must learn; these, are the terms of movement. Abduction is a movement away from the mid-line. Adduction is a movement toward the mid-line. Flexion is the shortening or closing of an angle. Extension is the lengthening or opening of an angle. Label the drawings: Adduction, Abduction, Flexion, Extension. Note to student: The arrows on all drawings indicate the direction the arm has moved.

62. (1-Abduction, 2-Flexion, 3-Adduction, 4-Extension) 'In placing your left hand over your heart, you moved the tips of your fingers toward the mid-sagittal plane. You could say you ( adducted, abducted) your finger tips. 63. (adducted) A dope addict is drawn towards the dope. A movement towards the mid-line is 64. (adduction) When a person is kidnapped, he is said to have been abducted. Movement away from the mid-line is 65. (abduction) In bringing the hand to the forehead as in the military of hand salute, the tips of the fingers are \_\_\_\_\_, but the elbow is (Consider all movement from the normal anatomical position. 66. (adducted, abducted) When you contract your arm muscles, the angle formed by the arm, and forearm is ( increased; В. 67. (decreased) Flexion is the closing or decreasing of an angle. Starting with the 90° angle of figure A, which angle, B or C, is an example of flexion? 68. (C) Drawing A depicts

68. (C) Drawing A depicts

69. (flexion) Extension is the opening or lengthening of an angle.

Beginning with the angle in A, which angle, B or C, depicts extension?



74.	mod	ify the meaning of the defore the word i	ne word t t modifie	0 \ 8.	ixes) A prefix is a word used to which it is attached. It is always For example, prepaid means aid in this example is
<sub>.</sub> 75.		e) The prefix meaning without som		t i	s a or an. Which word or words
		abrachia anemia			abacterial diplogen
	mea	ans	<b>•</b>		erial all have a prefix which
	a c	onsonant. The prefi	x an is u	sec	n the root or suffix begins with I when the root or suffix begins r prefix, change each of the
, <b>†</b> 	foll	owing words into a r	ew form	th	at means without.
•	<b>'2.</b>	typical symmetrical omaly	, 5		oxia otia febrile
78.		a, 2-a, 3-an, 4-an, hout arms?	5-an, 6	-a)	Which word below could mean
	a.	gelatinase	. 1	٠.	abrachia
<b>7</b> 9.	(b)	Which word below	could me	an	without blood?
-	a.	anemia	1	٠.	napex
80.	(a)	The prefix ad mean	ns to or a	.t.	Drawing toward the mid-line is
	a.	abduction	. 1	э.	adduction
81.	(b)	When one substanc	e sticks	to i	another substance, it is said to
•	a.	adhere	; 1	b.	abort
82.	-(a)	At the mouth would	be ·	•	,
	а.	aboral	• ,	ь.	adoral

83.	(b) T	he prefix n	neaning	with	out is	,						
	<b>2.</b>	ad		ъ. а	ı		c.	an				
84.	(b, c)	The prefi	x mean	ing to	o or	at is				<b>-</b>		
	a.	ad		ъ. а	L	ÇB	c.				•	,
85.	fill in	he prefix n the word t								f the f	ollow	ing,
	a. b.	antenatal anesthesi antecubita	٠,	-				uch (	r pain	ı		۰ م
.,	d. e.	aphagia adrenal	,		pov		f sv	vallo	wing ,	ť	• •	-
,	g.	anoxia adneural			oxy	ygen rve	. B	•	••	• · ·	•	•
86.	(a-bei	fore, b wi nout, g-wit	thout, o	c-bei	fore, he yat	d-withe))	thou E	it, e Befor	to the	e (at ti arm (i	ie), orea:	rm)
,/	a. ·c.	abrachial antebrach			anbra adbra			•	•	•		
87.	(c) A	ntefebrile	would n	nean								•
88.	a. ***	after the			-	•:		***	the or	•		
	They	are somet	imes di	fficu	lt to a	separ	ate.	E	<u>i</u> mea	ns on	or up	on,
ut	a.	interspin	al	ъ.	intra	spinal	Ļ		<b>c.</b>	epi <b>s</b> pi	nal ,	
89.	(c) E	Epicostal m	eans	`	~					٠.,		
. ,	a.	within a	ib	,	þ. \v	ipon a	a ri	b	'C.	betw	een tl	ne ribs
90.	(b) Ir enter posts	sound alike. Between	e; wher	you	ones r ente	nost g	eas: ite,	ily <del>n</del> you	uixed u walk	ip. <u>In</u> betwee	ter a	nd :
•	a.	intercost	al	b.' ·	intra	costa	1		c. ep	ico <b>stą</b>	:1	

91.	(a) Upon the skin is while between two or more					
	cartilages would be					
<b>,</b>	a. interchondral b. epidermal					
92.	(b, a) Intra means within. Within the skull is and upon the skull is					
	a. epicranium b. intracranial					
93.	(b, a) Fill in the blanks with the correct prefix to match each					
,	meaning.					
, ر	a., cardium - upon the heart					
:	b. venous - within the vein					
_	c. costal - upon the rib					
	d. cellular - between the cells					
	e cellular - within the cells					
	f. muscular - between muscles					
	(a-epi, b-intra, c-epi, d-inter, e-intra, f-inter) Erythr/o means red.  A common word is erythrocyte, meaning blood cell.					
95.	(red) The abbreviation RBC is frequently used for red blood cell. A red blood cell, then, may be either abbreviated RBC or written cyte.					
96.	(erythro) Erythrocyte may be abbreviated or written out as blood cell.					
97.	(RBC, red) Leuk/o and leuc/o mean white. A leukocyte is a blood cell.					
98.	(white) An abbreviation, WBC, may also be used instead of the prefix-root combination. WBC or cyte means blood cell.					
99.	(leuko, white) White blood cell may be abbreviated as					

100.	(WBC, leuko) You have	e seen th	at some pr	elixes e	ind wit	u me rei	irer
	o as in leuk/o or eryth	r/o. Her	e is the ru	de for u	sing s	ich prei	ixes:
	Add the o when the roo	tor suff	ix begins w	ith a co	nsonar	it; arop	the o
••	when the root or suffix	begins	vith a vowe	il. Con	iplete	the word	is
	below by adding a or as		needed and	by reta	ining o	r dropp	ing
	the o in erythr/o and le	euk/o.	÷			4	•
		• •	3	•			
,	a. leukcyte	√ab. ery	threm	ia 🗡	c. er	ythro_	cyte
, ,							
	d. (a)(an) emic	e. (a)	(an) symm	étrical	f. (a	)(an) bra	ichi
,	• • • •			,		•	
101	(a-leukocyte, b-erythre	emia. c-	ervthrocyt	e. d-an	emic.	e-asvm	metri-
1014	cal, f-abrachi) Compl	lete the v	vords belov	y using	the pro	efixes v	ou hav
	learned.	icte ine v	voids scie		•••• F-	, ,	, , , , ,
٠.	rearned.			٠.	•		
			etween the	uiha			,
						7	
•			without sex				
•	<del></del>	۸.	red forming	•			
•			upon the ne		,		,
	· · · · · · · · · · · · · · · · · · ·		hite blood			•	
			within the				
	gr		the kidne				
			ithout bloo				
	, i. b	rachiúm	- before t	he arm			
P.		,					
102.	(a-inter, b-a, c-eryth	ro, d-ep	i, e-leuk,	f-intra	, g-ad,	h-an,	
	i-ante) Intracranial a	nd endoc	ranial mea	n the sa	me (in	side or	ibo.
	within) Inside the sku			or		•	•
		`			, <u>,</u>		
	a. intracranial	* b.	endocran	ial	•		
<b>‡</b>	c. epicranial		•		•	•	
	c. opiciana	,				•	
103.	(a, b) Endoscopy mea	ne a vis	ial examin	ation	,	•	
103.	(a, b) Endoscopy mea	.119 4 713	_	.,		, '	,
	a. within	b.	inside	•	/		
		d.	between		*	•	
	. c. upon	a.	perween		• ,	,	
		- :	A	4h a a a w	~	eaning i	'n.
104.	• • •	s in coin	mn A with	me cor	rectin	equiting 1	,11 ,
ſ	column B.						
	<b>A</b>			В			•
	l. intercostal	<b>-</b>	-	the ski			
	2. intracranial			in the s		•	
1	3. epidermis	` .	=	de the h		•	
1.	4. endocardial		d. betw	een the	ribs	*	•
Not	e to student: Although In	ntra is I.	atin and Er	ado is G	reek.	both me	anino
	hin, Intra is usually used	•	,	• .			_
	ide or inner.	-, 141 CA		B	-7		
			,				

105.	(1-d, 2-b, 3-a, 4-c) Peri means around, retro means behind.  Around the heart is
` .	a. retrocardial b. pericardial
106.	(b) Retronasal means
	a. behind the nose b. upon the nose c. around the nose
107.	(a) Perirectal means the rectum, while retro-ocular means the eye.
108.	(around, behind) A country that is retrogressive may soon be behind) a similar country that is progressive.
109.	(behind) An inflammation around the brain is
	a. retropharyngitis b. periencephalitis c. endocarditis
110.	(b) Label the items "around" or "behind" as applicable.
•	a. retrorectal b. periapical c. peribronchial d. retrodural
, 111. •	(a-behind, b-around, c-around, d-behind) Bi means two. Bicuspic means cusps.
112.	(two) Section means to cut. Cutting into two parts would be
113.	(bisection) The biceps brachii muscle has heads
114.	(two) Bio is a prefix meaning life. A study of life is
	a hematology b neurology c. biology
115.	(c) Biogenous means
	a. producing disease b. producing life c. producing death

116.	(b) An examination to determine if life is still present would be
	a. endoscopy b. bioscopy
117.	(b) Hem/o or hemat means blood. Hematology is a study of
ús.	(blood) Stasis means standing still. Blood that is standing still would be in a condition of stasis.
, u9.	(hemo) A hemocytoblast is a forming cell.
120.	(blood) Hyper and hypo are two prefixes. Hyper means above or an excess; hypo, then, means the opposite, or  a. above or excess b. normal c. below or deficient
121.	a. more tension than normal b. less tension than normal c. normal tension
122.	(a) A hypodermic needle is a needle that goes
·	a. above the skin b. below the skin
123.	(b) Indicate the meaning of the following words by placing the letter "A" for above and "B" for below, after each word.  a. hyperacute b. hyperacid c. hypochondriac
	d. hyperalgia e. hypomorph f. hypotension
124.	(a-A, b-A, c-B, d-A, e-B, f-B) Sub is a prefix meaning under.  Sub costal would mean the ribs.
125.	(under) Glossal refers to the tongue. Under the tongue would be
126.	(subglossal) Under the shoulder blade would be scapular.
127.	(sub) Pneum/o means air, breath or lung. Pneumonitis is an inflammation of the

128. (lung) Pneumothorax means there is			
of a lung would be a ectomy.  130. (pneum) Listed below are medical words without their prefixes. Add the prefix to make each word mean what the lay term indicates.  a. brachia - without arms b. renal - to the kidney c. gastric - upon the stomach d. costal - between the ribs e. cyte - white blood cell f. uria - without urine g. cranial - within the skull h. cardial - around the heart i. cervical - behind the cervix uteri j. cardial - inside the heart k. logy - a study of life l. section - cut in two m. logy - a study of blood n. tension - over tensed o. dermic - beneath the skin p hepatic - under the liver q. onitis - inflammation of the lung r. cyte - red blood cell s. partum - before childbirth  Check the confirmation. Any words you missed or had difficulty with, review before going on.  131. (a-a, b-ad, c-epi, d-inter, e-leuko, f-am, g-intra, h-peri, i-retro j-endo, k-bio, l-bi, m-hemato, n-hyper, o-hypo, p-sub, q-pneum, r-erythro, s-ante) Pepiosteum means  a. behind the bone b. upon the bone c. around the bone d. within the bone  132. (c) Within the cartilage is a. perichondrial b. interchondral c. intrachondrial  133. (c) Epicardial means a. within the heart b. upon the heart	128.	(lung) Pneumothorax means there is	in the chest.
Add the prefix to make each word mean what the lay term indicates.  a. brachia - without arms b. renal - to the kidney c. gastric - upon the stomach d. costal - between the ribs e. cyte - white blood cell f. uria - without urine g. cranial - within the skull h. cardial - around the heart i. cervical - behind the cervix uteri j. cardial - inside the heart k. logy - a study of life l. section - cut in two m. logy - a study of blood n. tension - over tensed o. dermic - beneath the skin p hepatic - under the liver q onitis - inflammation of the lung r. cyte - red blood cell s. partum - before childbirth  Check the confirmation. Any words you missed or had difficulty with, review before going on.  131. (a-a, b-ad, c-epi, d-inter, e-leuko, f-an, g-intra, h-peri, i-retro j-endo, k-bio, l-bi, m-hemato, n-hyper, o-hypo, p-sub, q-pneum, r-erythro, s-ante) Pepiosteum means  a. behind the bone b. upon the bone c. around the bone d. within the bone labelia b. interchondral c. intrachondrial  132. (c) Within the cartilage is a. perichondrial b. interchondral c. intrachondrial	129.		
b. renal - to the kidney c. gastric - upon the stomach d. costal - between the ribs e. cyte - white blood cell f. uria - without urine g. cranial - within the skull h. cardial - around the heart i. cervical - behind the cervix uteri j. cardial - inside the heart k. logy - a study of life l. section - cut in two m. logy - a study of blood n. tension - over tensed o. dermic - beneath the skin p. hepatic - under the liver q. onitis - inflammation of the lung r. cyte - red blood cell s. partum - before childbirth  Check the confirmation. Any words you missed or had difficulty with, review before going on.  131. (a-a, b-ad, c-epi, d-inter, e-leuko, f-an, g-intra, h-peri, i-retro j-endo, k-bio, l-bi, m-Nemato, n-hyper, o-hypo, p-sub, q-pneum, r-erythro, s-ante) Pepiosteum means a. behind the bone c. around the bone d. within the bone 132. (c) Within the cartilage is a. perichondrial b. interchondral c. intrachondrial  133. (c) Epicardial means	130.		
b. renal - to the kidney c. gastric - upon the stomach d. costal - between the ribs e. cyte - white blood cell f. uria - without urine g. cranial - within the skull h. cardial - around the heart i. cervical - behind the cervix uteri j. cardial - inside the heart k. logy - a study of life l. section - cut in two m. logy - a study of blood n. tension - over tensed o. dermic - beneath the skin p. hepatic - under the liver q. onitis - inflammation of the lung r. cyte - red blood cell s. partum - before childbirth  Check the confirmation. Any words you missed or had difficulty with, review before going on.  131. (a-a, b-ad, c-epi, d-inter, e-leuko, f-an, g-intra, h-peri, i-retro j-endo, k-bio, l-bi, m-Nemato, n-hyper, o-hypo, p-sub, q-pneum, r-erythro, s-ante) Pepiosteum means a. behind the bone c. around the bone d. within the bone 132. (c) Within the cartilage is a. perichondrial b. interchondral c. intrachondrial  133. (c) Epicardial means		a. brachia - without arms	<b>s</b>
c. gastric - upon the stomach d. costal - between the ribs e. cyte - white blood cell f. uria - without urine g. cranial - within the skull h. cardial - around the heart i. cervical - behind the cervix uteri j. cardial - inside the heart k. logy - a study of life l. section - cut in two m. logy - a study of blood n. tension - over tensed o. dermic - beneath the skin p. hepatic - under the liver q. onitis - inflammation of the lung r. cyte - red blood cell s. partum - before childbirth  Check the confirmation. Any words you missed or had difficulty with, review before going on.  131. (a-a, b-ad, c-epi, d-inter, e-leuko, f-am, g-intra, h-peri, i-retro j-endo, k-bio, l-bi, m-hemato, n-hyper, o-hypo, p-sub, q-pneum, r-erythro, s-ante) Pepiosteum means  a. behind the bone c. around the bone d. within the bone 132. (c) Within the cartilage is a. perichondrial b. interchondral c. intrachondrial  133. (c) Epicardial means a. within the heart b. upon the heart			
ecyte - white blood cell f uria - without urine g cranial - within the skull h cardial - around the heart i cervical - behind the cervix uteri j cardial - inside the heart k logy - a study of life l section - cut in two m logy - a study of blood n tension - over tensed o dermic - beneath the skin p hepatic - under the liver q onitis - inflammation of the lung r cyte - red blood cell s partum - before childbirth  Check the confirmation. Any words you missed or had difficulty with, review before going on.  131. (a-a, b-ad, c-epi, d-inter, e-leuko, f-an, g-intra, h-peri, i-retro j-endo, k-bio, l-bi, m-hemato, n-hyper, o-hypo, p-sub, q-pneum, r-erythro, s-ante) Pepiosteum means a behind the bone b upon the bone c around the bone d		·	nach
f. uria - without urine g. cranial - within the skull h. cardial - around the heart i. cervical - behind the cervix uteri j. cardial - inside the heart k. logy - a study of life l. section - cut in two m. logy - a study of blood n. tension - over tensed o. dermic - beneath the skin p hepatic - under the liver q onitis - inflammation of the lung r. cyte - red blood cell s. partum - before childbirth  Check the confirmation. Any words you missed or had difficulty with, review before going on.  131. (a-a, b-ad, c-epi, d-inter, e-leuko, f-an, g-intra, h-peri, i-retro j-endo, k-bio, l-bi, m-hemato, n-hyper, o-hypo, p-sub, q-pneum, r-erythro, s-ante) Pepiosteum means a. behind the bone c. around the bone d. within the bone 132. (c) Within the cartilage is a. perichondrial b. interchondral c. intrachondrial  133. (c) Epicardial means a. within the heart b. upon the heart		d. costal - between the ri	bs 😁 😁
g. cranial - within the skull h. cardial - around the heart i. cervical - behind the cervix uteri j. cardial - inside the heart k. logy - a study of life l. section - cut in two m. logy - a study of blood n. tension - over tensed o. dermic - beneath the skin p hepatic - under the liver onitis - inflammation of the lung r. cyte - red blood cell s. partum - before childbirth  Check the confirmation. Any words you missed or had difficulty with, review before going on.  131. (a-a, b-ad, c-epi, d-inter, e-leuko, f-an, g-intra, h-peri, i-retro j-endo, k-bio, l-bi, m-hemato, n-hyper, o-hypo, p-sub, q-pneum, r-erythro, s-ante) Pepiosteum means  a. behind the bone b. upon the bone c. around the bone d. within the bone 132. (c) Within the cartilage is a. perichondrial b. interchondral c. intrachondrial  133. (c) Epicardial means a. within the heart b. upon the heart		ecyte - white blood cell	••
h. cardial - around the heart i. cervical - behind the cervix uteri j. cardial - inside the heart k. logy - a study of life l. section - cut in two m. logy - a study of blood n. tension - over tensed o. dermic - beneath the skin p. hepatic - under the liver q. onitis - inflammation of the lung r. cyte - red blood cell s. partum - before childbirth  Check the confirmation. Any words you missed or had difficulty with, review before going on.  131. (a-a, b-ad, c-epi, d-inter, e-leuko, f-an, g-intra, h-peri, i-retro j-endo, k-bio, l-bi, m-Hemato, n-hyper, o-hypo, p-sub, q-pneum, r-erythro, s-ante) Pepiosteum means  a. behind the bone b. upon the bone c. around the bone d. within the bone  132. (c) Within the cartilage is a. perichondrial b. interchondral c. intrachondrial  133. (c) Epicardial means a. within the heart b. upon the heart			و
i. cervical - behind the cervix uteri j. cardial - inside the heart k. logy - a study of life l. section - cut in two m. logy - a study of blood n. tension - over tensed o. dermic - beneath the skin p hepatic - under the liver q onitis - inflammation of the lung r. cyte - red blood cell s. partum - before childbirth  Check the confirmation. Any words you missed or had difficulty with, review before going on.  131. (a-a, b-ad, c-epi, d-inter, e-leuko, f-an, g-intra, h-peri, i-retro j-endo, k-bio, l-bi, m-Hemato, n-hyper, o-hypo, p-sub, q-pneum, r-erythro, s-ante) Pepiosteum means  a. behind the bone c. around the bone d. within the bone 132. (c) Within the cartilage is a. perichondrial b. interchondral c. intrachondrial  133. (c) Epicardial means a. within the heart b. upon the heart		. <b>V</b>	•
j cardial - inside the heart k logy - a study of life l section - cut in two m logy - a study of blood n tension - over tensed o dermic - beneath the skin p			
k. logy - a study of life  1. section - cut in two  m. logy - a study of blood  n. tension - over tensed  o. dermic - beneath the skin  phepatic - under the liver  qonitis - inflammation of the lung  r. cyte - red blood cell  s. partum - before childbirth  Check the confirmation. Any words you missed or had difficulty with, review before going on.  131. (a-a, b-ad, c-epi, d-inter, e-leuko, f-an, g-intra, h-peri, i-retro j-endo, k-bio, l-bi, m-hemato, n-hyper, o-hypo, p-sub, q-pneum, r-erythro, s-ante) Pepiosteum means  a. behind the bone  c. around the bone  d. within the bone  c. around the bone  d. within the bone  132. (c) Within the cartilage is  a. perichondrial b. interchondral c. intrachondrial  133. (c) Epicardial means  a. within the heart  b. upon the heart		<del> </del>	
l. section - cut in two m. logy - a study of blood n. tension - over tensed o. dermic - beneath the skin p. hepatic - under the liver q. onitis - inflammation of the lung r. cyte - red blood cell s. partum - before childbirth  Check the confirmation. Any words you missed or had difficulty with, review before going on.  131. (a-a, b-ad, c-epi, d-inter, e-leuko, f-an, g-intra, h-peri, i-retro j-endo, k-bio, l-bi, m-hemato, n-hyper, o-hypo, p-sub, q-pneum, r-erythro, s-ante) Pepiosteum means  a. behind the bone c. around the bone d. within the bone 132. (c) Within the cartilage is a. perichondrial b. interchondral c. intrachondrial  133. (c) Epicardial means a. within the heart b. upon the heart			eart
m. logy - a study of blood  n. tension - over tensed  o. dermic - beneath the skin  p. hepatic - under the liver  q. onitis - inflammation of the lung  r. cyte - red blood cell  s. partum - before childbirth  Check the confirmation. Any words you missed or had difficulty  with, review before going on.  131. (a-a, b-ad, c-epi, d-inter, e-leuko, f-am, g-intra, h-peri, i-retro  j-endo, k-bio, l-bi, m-hemato, n-hyper, o-hypo, p-sub, q-pneum,  r-erythro, s-ante) Periosteum means  a. behind the bone  c. around the bone  d. within the bone  132. (c) Within the cartilage is  a. perichondrial b. interchondral c. intrachondrial  133. (c) Epicardial means  a. within the heart b. upon the heart	- '		7
n. tension - over tensed  o. dermic - beneath the skin  p. hepatic - under the liver  q. onitis - inflammation of the lung  r. cyte - red blood cell  s. partum - before childbirth  Check the confirmation. Any words you missed or had difficulty  with, review before going on.  131. (a-a, b-ad, c-epi, d-inter, e-leuko, f-am, g-intra, h-peri, i-retro  j-endo, k-bio, l-bi, m-hemato, n-hyper, o-hypo, p-sub, q-pneum,  r-erythro, s-ante) Periosteum means  a. behind the bone  c. around the bone  d. within the bone  132. (c) Within the cartilage is  a. perichondrial b. interchondral c. intrachondrial  133. (c) Epicardial means  a. within the heart b. upon the heart			
o. dermic - beneath the skin  p hepatic - under the liver  q. onitis - inflammation of the lung  r. cyte - red blood cell  s. partum - before childbirth  Check the confirmation. Any words you missed or had difficulty  with, review before going on.  131. (a-a, b-ad, c-epi, d-inter, e-leuko, f-an, g-intra, h-peri, i-retro  j-endo, k-bio, l-bi, m-hemato, n-hyper, o-hypo, p-sub, q-pneum,  r-erythro, s-ante) Pepiosteum means  a. behind the bone  c. around the bone  d. within the bone  132. (c) Within the cartilage is  a. perichondrial b. interchondral c. intrachondrial  133. (c) Epicardial means  a. within the heart  b. upon the heart			•
p. hepatic - under the liver q. onitis - inflammation of the lung r. cyte - red blood cell s. partum - before childbirth  Check the confirmation. Any words you missed or had difficulty with, review before going on.  131. (a-a, b-ad, c-epi, d-inter, e-leuko, f-an, g-intra, h-peri, i-retro j-endo, k-bio, l-bi, m-hemato, n-hyper, o-hypo, p-sub, q-pneum, r-erythro, s-ante) Pepiosteum means  a. behind the bone c. around the bone d. within the bone c. around the bone d. within the bone 132. (c) Within the cartilage is a. perichondrial b. interchondral c. intrachondrial  133. (c) Epicardial means a. within the heart b. upon the heart			• •
q. onitis - inflammation of the lung r. cyte - red blood cell s. partum - before childbirth  Check the confirmation. Any words you missed or had difficulty with, review before going on.  131. (a-a, b-ad, c-epi, d-inter, e-leuko, f-an, g-intra, h-peri, i-retro j-endo, k-bio, l-bi, m-hemato, n-hyper, o-hypo, p-sub, q-pneum, r-erythro, s-ante) Periosteum means  a. behind the bone c. around the bone d. within the bone 132. (c) Within the cartilage is a. perichondrial b. interchondral c. intrachondrial  133. (c) Epicardial means a. within the heart b. upon the heart			
cyte - red blood cell s. partum - before childbirth  Check the confirmation. Any words you missed or had difficulty with, review before going on.  131. (a-a, b-ad, c-epi, d-inter, e-leuko, f-an, g-intra, h-peri, i-retro j-endo, k-bio, l-bi, m-hemato, n-hyper, o-hypo, p-sub, q-pneum, r-erythro, s-ante) Pepiosteum means  a. behind the bone c. around the bone d. within the bone 132. (c) Within the cartilage is a. perichondrial b. interchondral c. intrachondrial  133. (c) Epicardial means a. within the heart b. upon the heart	,	•	×
check the confirmation. Any words you missed or had difficulty with, review before going on.  131. (a-a, b-ad, c-epi, d-inter, e-leuko, f-an, g-intra, h-peri, i-retro j-endo, k-bio, l-bi, m-hemato, n-hyper, o-hypo, p-sub, q-pneum, r-erythro, s-ante) Pepiosteum means  a. behind the bone b. upon the bone c. around the bone d. within the bone 132. (c) Within the cartilage is a. perichondrial b. interchondral c. intrachondrial  133. (c) Epicardial means a. within the heart b. upon the heart	•		of the lung
Check the confirmation. Any words you missed or had difficulty with, review before going on.  131. (a-a, b-ad, c-epi, d-inter, e-leuko, f-an, g-intra, h-peri, i-retro j-endo, k-bio, l-bi, m-hemato, n-hyper, o-hypo, p-sub, q-pneum, r-erythro, s-ante) Periosteum means  a. behind the bone c. around the bone d. within the bone 132. (c) Within the cartilage is a. perichondrial b. interchondral c. intrachondrial  133. (c) Epicardial means a. within the heart b. upon the heart		· · · · · · · · · · · · · · · · · · ·	
with, review before going on.  131. (a-a, b-ad, c-epi, d-inter, e-leuko, f-an, g-intra, h-peri, i-retro j-endo, k-bio, l-bi, m-hemato, n-hyper, o-hypo, p-sub, q-pneum, r-erythro, s-ante) Periosteum means  a. behind the bone b. upon the bone c. around the bone d. within the bone  132. (c) Within the cartilage is a. perichondrial b. interchondral c. intrachondrial  133. (c) Epicardial means a. within the heart b. upon the heart		spartum - before childs	oirth
j-endo, k-bio, l-bi, m-hemato, n-hyper, o-hypo, p-sub, q-pneum, r-erythro, s-ante) Periosteum means  a. behind the bone b. upon the bone c. around the bone d. within the bone  132. (c) Within the cartilage is a. perichondrial b. interchondral c. intrachondrial  133. (c) Epicardial means a. within the heart b. upon the heart	,	~	missed or had difficulty
j-endo, k-bio, l-bi, m-hemato, n-hyper, o-hypo, p-sub, q-pneum, r-erythro, s-ante) Periosteum means  a. behind the bone b. upon the bone c. around the bone d. within the bone  132. (c) Within the cartilage is a. perichondrial b. interchondral c. intrachondrial  133. (c) Epicardial means a. within the heart b. upon the heart	131.	(a-a, b-ad, c-epi, d-inter, e-leuko, f-an	, g-intra, h-peri, i-retro
a. behind the bone c. around the bone d. within the bone  a. perichondrial  133. (c) Epicardial means  a. within the heart  b. upon the bone d. within the bone  b. upon the bone d. within the bone  c. intrachondrial  b. upon the heart			
c. around the bone d. within the bone  132. (c) Within the cartilage is  a. perichondrial b. interchondral c. intrachondrial  133. (c) Epicardial means  a. within the heart b. upon the heart	, •		
c. around the bone d. within the bone  132. (c) Within the cartilage is  a. perichondrial b. interchondral c. intrachondrial  133. (c) Epicardial means  a. within the heart b. upon the heart		a hehind the bone b. upo	n the bone
132. (c) Within the cartilage is  a. perichondrial b. interchondral c. intrachondrial  133. (c) Epicardial means  a. within the heart b. upon the heart		•	•
a. perichondrial b. interchondral c. intrachondrial  133. (c) Epicardial means  a. within the heart b. upon the heart		g. around me bone	
133. (c) Epicardial means  a. within the heart  b. upon the heart	132.	(c) Within the cartilage is	
a. within the heart b. upon the heart		a. perichondrial b. interchondra	1 c. intrachondrial
	133.	(c) Epicardial means	/ _
		'a. within the heart b. upo	n the heart
	•		. (

134.	(b) Pe	ricardial means	~			
•		around the heart inside the heart	b.	upon the hear	' <b>t</b>	
135.	(a) Ins	side the heart is	<del></del>	or	<b>.</b>	
` ,		intracardial epicardial		periçardial endocardial		,
136.	(a, d)	Retrocardiac means	<b>4</b> ,	~ .		
	•	below the heart within the heart		above the hea		
137.	(d) Co	st is the medical terr	n for rib.	Upon the rib	s is	
1	, a.	epicostal /	b.	intracostal	,	
1/38.	(a) Bet	ween the ribs is				•
•	′ a.	intercostal	<b>b.</b>	intracostal	•	
139.	(a) A f	orm referring to the	inner su	rface of the rib	s would't	e .
•	. a.	epicostal b. into	ercostal	c. intracost	al	
140.	words	e is the suffix meani employing "cyte" are words mean (select t	: "leukocy	The most communities and steryth	nonly use rocyte <sup>n</sup> .	ed
	a.	bone cells	Ъ	red cells		
	c.	white cells	d.	muscle cells	,	:
141.	(b, c)	A red blood cell havi	ng no, hen	noglobin is call	led a/an	
	. a.	alymphocyte	ъ.	anerythrocyte	è	
142.	(b) Int	raleukogytic means .	5	»-	• .	~
	a.	upon a leukocyte	b.·	inside a leuko	cyte	
,	c.	within a leukocyte	d.	below a leuko	•	,

143.	(b, c)	Myo is the medical term	form	uscle.	Myocardium i	s a/an
	3	arm muscle	ъ.	neck m	nuscle	
		heart muscle		head m		
•	, "C'r"	neart muscre	,		•	·
144.	(c) A	cell of the muscular tissu	ie is cal	lled	,	,
v	<b>a.</b>	myocardium	ъ.	myocy	te	. "
145.	Which	on and nephr both mean ki of the words below perta	in to the	e kidne	is used most of y or heart?	ten.
•	bot	h, a, b	, neithe	r	, -	
· .	<b>a</b> .	nephrocardiac	ъ.	renica	ırdiac	•
146.	(both)	The most common form	for kid	ney is		
	a.	ren	· b.	nephr		
147.	(b) In	trarenal means			,	
	2	within the kidney	Ъ.	inside	the kidney	
		upon the kidney			***************************************	ğ.
148.(	a-b) A	round the kidney is		•		
	а.	peribrachial	b.	peric	ostal ·	
		perirenal	d.	perica	ardial	
	•					
149.	(c) E	ndonephritis, renal, intra	arenal,	perire	nal, nephrector	my /
/ •	Looki	ng at the words above, se	lect the	e corre	ct statement or	state-
•	ments	s that tell how and when	ren and	nephi	ro are used.	
	a.	Ren is always used as a				1.
	ъ.	Nephr is always used as	a word	i beginı	ning.	\ /
	· с.		word be	ginning	<b>S</b>	•
	<u>d</u> .		a word	ending.	•	
	e.		word	ending v	with the suffix a	al.
150.		Oste is the medical term nplished through a / an	m for b	one. R	lemoving a bon	e is
	acess.		÷			***
	· a.	cardiectomy	ъ.	pneur	nonectomy	, -
	. c.		d.	-	tomy	
	C.				`	•
			:			
						25
				:		
•		,				

3.22

	','	breargia would be a		•	
	1	headache pain in the bone		pain in the arm pain in the neck	
152.		Osteopathy is a		pun m me neek	400
	,	disease of the skin disease of the bone	b.	disease of the arm	
	<b>*</b> **	macase of the bone			
153.	(d) <u>N</u>	Neuro is the medical term	for ner	ve. A neurocyte would be	
		i		•	
	/ a.	muscle cell	ъ.	blood cell	
	/ , c.	clotting cell	`d.	nerve cell	
154/	/ (d) W	Vithin a nerve is			
		,			
		subneur 1	b.	adneural	
	c.	endoneural	d.	epineural	
155 <sup>-</sup> .	(c) S	ubneural means			
	a.	around an arm	ъ.	upon a nerve	
	c.	upon an arm		under a nerve	•
156.		hrombo is the medical ter	m for d	clot. A thrombocyte is a	v,
		red cell clotting cell	ъ.	white cell	
157.	(c) A	blood clot within the hear	t is/	•	
		***			,
	<b>À</b> .	thrombo-endarteritis thrombo-embolism		thrombocytopenia thrombo-endocarditis	
	٠.		u.	mi ombo-endocardius	
158.	(d)_ P	roducing a clot is	•	· · · · · · · · · · · · · · · · · · ·	
•	a.	thrombogenic	ъ.	thrombocyte	-
	,	•			
	•	, <u> </u>	•		-

159. (a) You have learned many words. To help you retain this knowledge, the next four frames consist of a review. Column A contains medical terminology and Column B contains lay terminology.

Match the medical term with the correct lay term.

	A		В	· Andrews
•	1. extension 2. anatomy 3. physiology 4. normal anatomical; 5. mid-sagittal plane 6. transverse plane 7. coronal plane 8. abduction 9. adduction 10. flexion  (1-f, 2-d, 3-a, 4-h, 5-in the preceding frame	b. position  d. e. f. g. h.	a study of the fund body an imaginary plan vides the body into and left halves an imaginary plan vides the body into back section a study of the stru- body movement toward lengthening of an a movement away fine the position of att palms facing forw the shortening of a an imaginary plan the body into a tor- section  8-g, 9-e, 10-i). Con	e which di- o equal right e which di- o a front and octures of the the mid-line angle rom the mid- ention with the vard an angle e which divides o and bottom
	in the preceding frame	•	<b>3</b>	<b>.</b>
	1. medial		transverse plane f the coronal plane	•
	3. superior		the point of origin	•
<b>v</b>	4. inferior		g to or affecting bu	
	5. anterior		g to or affecting bo	
_ <sub>j</sub>	6. posterior		the mid-line	
~	7. proximal		from the point of or	igin
-1	8. distal		transverse plane	•
	9. unilateral		the coronal plane	•
	10. bilateral		rom the mid line	
	IV. DIIGICIGI	J		

161.	(1-f, 2-j, 3-a, 4-h, 5-b, 6-i,	7-c, 8-g, 9-d, 10-e) Continue as
	in the preceding frame.	•
•	?	
	l. abrachial	a. situated upon a rib
	2. anerythrocyte	b. red blood cell
	3. adneural	c. within the heart
	4. epicostal	d. white blood cell
	5. erythrocyte	e. around the kidney
	6. interrenal	f. without red cells
`	7. leukocyte	g. to a nerve
	8. intracardiac	h. behind the heart
	9. perinephric	i. without arms
	10. retrocardiac	j. between the kidneys
162.	(1-i, 2-f, 3-g, 4-a, 5-b, 6-i	7-d, 8-c, 9-e, 10-h), Continue as
	in the preceding frame.	1-d, 6-c, 7-e, 10-n, Continue as
,	in the processing traine.	
•	1. endocardial	a. destructive to living organisms
	2. bilateral	b. excess in the number of white
	3. biocidal	blood cells
	4. hematology	c. under the rib
	5. hyperleukocytosis	d. pertaining to the heart and lungs
	6. hypoleukocytosis	e. inside the heart
	7. subcostal	f. a nerve cell
	8. pneumocardial	g. deficiency of white blood cells
	9. Rurocyte	h. a blood platlet (clotting cell)
,	10. thrombocyte	i. a study of blood
ï		j. pertaining to both sides
163.	(l-e, 2-j, 3-a, 4-i, 5-b, 6-g,	7-c, 8-d, 9-f, 10-h) Hepat is a
	root meaning liver. A patient	with an inflammed liver would have
	,	•
,	a. neuritis	b. hepatitis
•	c. carditis	d. nephritis
164	(b) Any disease of the liver we	aula ka
	(b) mily disease of the liver wi	ourd be
	a. hepatopathy	b. osteopathy
		. Ottopamy
165.	(a) A removal of a portion of	the liver would require a .
	a. hepatopathy	b. cardiectomy
	c. hepatectomy	d. ostectomy
	*	
,	•	,
	•	, 28
•		

166. (c) Cephal means head. Medically speaking, if you had a headache you would have b. cardialgia a. neuralgia d. myalgia c. cephalalgia 167. (c) Any disease of the head would be classified as b. hepatitis a. cephalopathy d. osteopathy c. neurology 168. (a) A headless body would be b. acephalia a. bicephalus 169. (b) Chondri is a root meaning cartilage. Under the cartilage is b. hypochondroplasia a. hypochondrium d. subchondral c. intrachondrial 170. (d) A cartilage cell is a b. chondrocyte a. chondralgia d. chondritis c. chondroblast 171. (b) Cartilage is formed through a process called b. osteogenesis a. myogenesis d. chondrogenesis c. neurogenesis 172. (d) The root form for stomach is gastr. An inflammation of the stomach is b. gastritis a. nephritis d. neuritis c. cephalitis 173. (b) A word which means pertaining to the heart and stomach is b. gastrocardiac a. gastroacephalus d. gastronephritis gastrohepatic

174. (b) Which word means an inflammation of the stomach and kidney?

a. gastrointestinal

b. gastrologist

c. gastronephritis"

d. gastrohepatitis

175.	(c) A of the	rter means arte	ry. Arter	iorenal wou	ıld be an	-	
176.	(artery, kidney) Arteritis would be an inflammation of the						
ì77.		ries) Stenosis m		owing. Art	eriostenosis means		
178.	(arter	<del></del>	ns skull	A craniecto	omy would be a surgice	al	
179.	(remo	oval, skull) Cra	ni or crani	um means	<del></del> •		
180.		) Pathy means o	disease. A	craniopat	ny would be a	<b>_`</b> .	
181.			tudy of. I	ermatoneu	s skin; neur/o means rology refers to a and the	~ •	
182.	-	r, nerves, skin) n. Dermatitis r	-		ed condition or inflam-	 	
183.	(infla	mmation, skin)	Under the	skin is	-	•	
, ,	-	intradermic subdermic		. hypodern . epiderm			
184. (	b-c). <u>A</u>	den is a root me	aning glan	d. A gland	can be removed by a/	an	
		neurectomy ,	,	. adenecto	•		
185.	A (\$1)	n inflammation o	of the tissu	es around a	gland would be	•	
	a c)	pericarditis periadenitis	/ b	•	The state of the s		
186.	(c) A	condition of enl	arged gland	ds would be	, ,	•	
•	a.	hyperadenosis	ъ	. hypoade:	nia		
					•		

187. (a) The medical root: who is extremely fat i	meaning fat is adip. The condition of a person s described as
a. hyperalgesia c. hyperadiposis	b. hyperalgia d. hyperadenosis
188. (c) Fat is usually paid there are painful area	nful to the fat man. A neurotic state in which s of fat is
a. neuralgia c. neuritis	b. adipositis d. adiposalgia
189. (d) Inflammation of t	he fatty tissue is called
a. neuritis c. nephritis	b. adipositis d. carditis
190. (b) Producing fat or	fatness is
a. cytogenic c. adipogenic	b. myogenic d. ovigenic
191. (c) A duct is a tube	or passage. An egg tube would be an
a. ovicapsule c. oviform	b. oviferous d. oviduct
192. (d) A gland having n gland.	o excretory passage would be aless
193. (ductless) Either tul	be or passage is meant by the stem
a. duct c. nephro	b. ovi d. osteo
194. (a) Time for a revie The words in column to the medical terms	ew. The words in column A are lay terms.  B are medical terms. Match the lay terms.
<u>A</u>	<u>B</u> ?.
<ol> <li>an inflammation</li> <li>without a head</li> </ol>	b. intra-arterial
3. below the cartila 4. around the stom 5. within the artery	ach d. hepatitis
	3

195. (1-d, 2-e, 3-a, 4-c, 5-b) Complete the next five words as in the last frame.

A

 $\mathbf{B}$ 

- a.; adipose b. cranium .
- 3. inflamed skin
- c. adenal

4. skull\_

d. dermatitis

5. gland\_\_\_\_

e. oviduct

196. (1-e, 2-a, 3-d, 4-b, 5-c) Ophthalm is a root meaning eye. An eye is surgically removed by a/an

a. otectomy

b. myectomy

c. nephrectomy

- d. ophthalmectomy
- 197. (d) An inflammation of the eye is
  - a. ophthalmitis

b. neuritis

c. nephritis

- d. carditis
- 198. (a) The study of the eye is called
  - a. neurology

b. hematology

c. gastrology

- d. ophthalmology
- 199. (d) /Ot is a root word meaning ear. A visual examination of the ear is a/an
  - a. endoscopy

- b. otoscopy
- 200. (b) A pain in the ear is
  - a. neuralgia,

b., myalgia

c. otalgia

- d.\* nephralgia
- 201. (c) Any disease of the ear is called
  - a. ophthalmopathy
- b. myopathy

c. neuropathy

- d. otopathy
- 202. (d) Ov is the root word for egg. An egg tube is a/an
  - a. oviduct

b. oviferous

c. ovigenesis

d. ovination

208. (a) Cyst is the root word meaning bladder. Within the bladder is

a. acystic

b. intracystic

c. pericystic

d. epicystic

209. (b) An inflammation inside the bladder is \*

a. epicystitis

, b. pericystitis

c. endocystitis

d. hypocytosis

210. (c) Inflammation of tissues around the bladder is called

a. cystitis

b. pericystitis,

c. epicystitis

d. perica-rditis-

have learned. Match the lay term of column A with the medical term of column B. the study of the structures of the a. normal anatomical position human body 2. the study of the functions of the b. coronal plane human body 3. the position of attention with the c. medial palms facing forward 4. the plane that divides the body ... d. transverse plane into equal right and left halves 5. the plane which divides the body e. lateral into top and bottom sections 6. the plane which divides the body f. mid-sagittal plane into front and back sections 7. closest to the mid-saggital g. anatomy plane 8. farthest from the mid-sagittal h. physiology plane 212. (1-g, 2-h, 3-a, 4-f, 5-d, 6-b, 7-c, 8-e) Correct any errors and continue with the next series. 1. above the transverse plane a. inferior 2. below the transverse plane b. proximal 3, in front of coronal plane c. posterior 4. in back of coronal plane d. unilateral 5. closest to the point of origin e. superior 6. farthest from the point of f. bilateral Origin g. distal 7. affecting one side of the body h. anterior 8. affecting both sides of the body

211. (b) The next group of frames is a review of all the words you

	3. extreme fatness	c. antebrachium
`	4. administered below the skin	d. biology
	5. under the liver	e. myocardium
•	6. a surgical removal of a lung	f. hematology
~	7. forearm	g. sub-hepatic
	8. a heart muscle	h. hyperadiposis
1 <b>6.</b>	(1-d, 2-f, 3-h, 4-a, 5-g, 6-b, 7-c, 8 continue with the next series.	-e) Correct any errors and
	l. under the ribs	a. myocyte
	2. muscle cell,	b. osteopathy
ı	3. surgical removal of a kidney	_ c. neuritis
,	4. bone disease	d. hepatitis
	5. pertaining to the kidneys and heart	e. thrombocyte
	6. inflammation of the nerves.	f. subcostal
•	7. blood clotting cell	g. nephrectomy
	8. inflammation of the liver	h. renicardiac
17.	(1-f, 2-a, 3-g, 4-b, 5-h, 6-c, 7-e, 8 continue with the next series.	3-d) Correct any errors and
	l. without a head	a. hypochondrial
	2. below the cartilage	b. arteriology
	3. behind the stomach	c. intracranial
	4. a study of the arteries	d. adenitis -
	5. within the skull	e. adiposis
	•	0.1

357

ERIC

l. a study of life

hypodermic

2. a study of blood

b. pneumectomy

	6. inflammation under the tongue	_f.	acephalic:
•	7. inflammation of a gland	g.	subglossitis
,	8. condition of being fat	h.	retrogastric
218.	(1-f, 2-a, 3-h, 4-b, 5-c, 6-g, 7-d, a continue with the next series.	8-e)	Correct any errors and
	1. egg tube	a.	ophthalmectomy
	2. the surgical removal of an eye	_b.	ۇviform
	3. pain in the ear	c.	vasalgia
	4. egg_shaped	d.	oviduct
	5. pain in vessels,	e.	cystectomy
•	6. removal of a bladder	f.	otalgia
219.	(1-d, 2-a, 3-f, 4-b, 5-c, 6-e) Blast meaning forming cell. A red formin		
•	c. leukocyte		erythroblast erythrocyte
. 220.	(b) Muscle tissue is formed from a		
A	a. neuroblast c. myoblast		thrombobiast osteoblast
221.	(c) A white forming cell is a/an	•	•
•	a. leukocyte	ъ.	erythroblast
	c. leukoblast	d.	nephrectomy .
*`222.	(c) Ectomy attached to a word mean part. A surgical removal of the live	sas rwo	urgical removal of that uld be a
	a. hepatectomy	b.	hepatotomy
223.	(a) Removing a part of the heart is a	acco	mplished through a
	a. carditis	b.	cardiotomy
	c. cardiectomy	d.	cardiataxia

224.	(c) 'A	kidney is removed	i through a	L	•
	a.	hepatectomy .		ъ.	nephrectomy
	c.	arterectomy '		<b>d.</b>	vasectomy ·
2 <b>2</b> 5.	(b) H	emat was the prefi	x meaning	blood;	emia is the suffix meaning
	condi	tion of the	<del></del>	<del></del> '	
226.	(blood	d) The word which is	means a p	person	is deficient or without
	a.	erythrocyte	.•	b.	hypoleukocytosis
		hyperleukocytosia	<b>I</b>		anemia
227.	(d) A	condition of the w	hite blood	cells is	called
-	, a.	erythremia		; b.	leukemia
228.	(b) <u>It</u>	والمناب	ing inflam	mation.	Inflammation of the
•	_	hamaisi a	•		
		hepatitis neurițis	,		nephritis carditis
229.	(c) In	is a second of the	liver is		
	a.	hepatitis		ъ.	nephritis
	c.	neuritis	; •		carditis
230.	(a) A	n inflammed kidne	y would be	called	nephr
231.	·(itis)	Logy is a suffix m	leaning a 's	i <b>tůdy</b> of	. A study of the blood is
	a. c.	cardiology /		b. ød.	hematology myology
	, ,	- 0,			
232.	(b) A	study of the nerve	s would be	called	neuro
233	(logy)	Myology is a	· ·	of the	e\
		, muscle) Pathy i eye would be	s the suffi	x meani	ing disease. A disease
,	a.	otopathy		∕ <b>b</b> .	myopathy .
•	c	cardiopathy		<b>d.</b>	ophthalmopathy

235. (d) Any disease of the bone is called b. ostalgia osteitis. d. ostectomy c. osteopathy 236. (c) A study of disease is called b. myology a. pathology 237. (a) A condition is indicated by the suffix osis. A nerve condition c. neurectomy b. neurosis a. neuritis 238. (b) A condition of a heart muscle would be b. myocardosis a. myocardium d. myocele c. myocardial 239. (b) Scopy means a visual examination of. A visual examination inside a part is performed by a/an b. endoscopy a. episcopy d. dermatoscopy c. periscopy 240. (b) A visual examination of the eyesis performed by a/an a. otoscopy b. cardioscopy c. ophthalmoscopy 241. (c) The suffix \_\_\_\_\_ is used to indicate visual examination. (scopy) Stasis is a suffix meaning stoppage or standing still. A stoppage of blood is called

a. hemostasis b. intestinal stasis c. ileal stasis

243. (a) Stoppage of the flow of fluid from the kidneys is

a. hemostasis

244. (b) When the eyes are fixed in one place it is called

b. venous stasis c. ophthalmostasis a. hemostasis

b. urine stasis

245.	(c) To the words below add the	appropriate ending.	
	a. erythro	red forming ce	11
•	b. aden	surgical remov	
	c. leuk	condition of wh	_
	d. neur	inflammation' o	
	e. hemato	study of blood	•
	f. osteo	bone disease	
•	g. nephr	condition of the	kidney
•	h. endo	visual examina	
	i. hemo	standing or sto	pped blood
•	Review any endings you may ha	ve missed.	**************************************
246.	(a-blast, b-ectomy, c-emia, di-stasis) Tomy means surgical bladder is a		
	a. cystotomy	b. myotomy	
. (d	word ending which indicates per as follows:  Noun - um or ium. For a "'ium". If the word		vowel, use. 👡
		•	
	Adjective - al		
	Past participle - ion	•	
	Pertaining to - ac		• 0
	Remember the word noun ends	in un, so you add	or
248.	(um, ium) Make nouns from the correct suffix to each.	e following words by ad	ding the ,
,	cardi	~	,
	gastri	,	•
	· chondri		٠
-		362 *	~ · · · · · · · · · · · · · · · · · · ·
٠,	•		40 L

249.	(cardium, gastrium, chondrium	) To form a noun, you add
250.	(um, ium) An adjective describ adding al. Make the following v	pes something and is formed by words adjectives.
	cardi	
	ren	
	brachi	- /
251.	(cardial, renal, brachial) An a	djective is formed by adding
25 <b>2</b> .	(al) The past participle is form thing that has already happened participles.	ned by adding ion; it indicates some- . Make the following words past
	adduct	<u>.</u>
	. flex	
1	abduct	
253.	(adduction, flexion, abduction) adding	Past participles are formed by
254.	(ion) Pertaining to is denoted words mean "pertaining to."	by ac. Make each of the following
	cardi	•
	chondri	
	brachi	
255.	(cardiac, chondriac, brachiac)	The suffix meaning pertaining to
256,	. (ac) Complete the following, a	idding the ending called for
	a. cardi	noun "
	b. brachi	adjective
	<del></del>	noun
	d. ren	adjective
		pertaining to
		past participle
		pertaining to
	g. cardi	past participle
	h. adduct	hase has most as
		**

257.		, b-al, c-ium, d-al, e-ac meaning before. The for			
•		antecardium antenatal		antefebrile antebrachium	• •
258.	(d) B	efore the heart would be			•
		antebrachium	b.	antecardium	
	/ c.	anticibum			•
259.	(b) If	mortem means death, bei	fore dea	ath is	_ mortem.
260.	(ante)	Gen means to produce.	Produc	ing eggs is	· · · · · · · · · · · · · · · · · · ·
•		oviduct ovigenetic	ъ.	oviform	
261.	(č) Tl	ne word below fat means	produc	ing life is	
	a.	biochemistry		biology	•
	€.	biocidal	d.	biogenous	. ,
262.	.(d) P	roducing cells is called		٠.	•
	a.	cytogenous	, b.	erythrocyte	¢
	c,	myocyte *	d.	cytoglobin	•
263.	(a) <u>A</u>	lgia is a suffix meaning pa	in. A	headache would	~be
	•	neuralgia		cephalgia	
•	С.	adenalgia	ď.	gaștralgia	•
264.	(b) A	pain in the nerves is			, -
	a.	neuritis .		neurosis	
	с.	neuralgia	d.	neurology	•
265.	(c) <sub>P</sub>	ainful glands might be des	cribed	as ·	
	a,	adenalgia	<b>b.</b>	adenițis	
•	c.	adenosis	d.	adenology	**
•		٠.		•	2

266. (a) The following is a review of all the words you have learned. You should be able to translate all the medical terminology into lay terminology with little difficulty. Review any words with which you have difficulty. When you complete this program, your instructor will give you additional instructions. Match the terminology in column A with the lay term in column B.

			·
5.	erythroblastosis gastrotomy hyperemia pericardectomy osteochondrosis erythrodermatitis hematocytoblast	b, i r c. a d. a e. f	excessive blood  nflammation of the skin with edness condition of red forming cells condition of the cartilage and bone forming blood cells urgical removal of the sac
	,		round the heart
	•		cutting the stomach
	•	g. v	duting the stormach.
	c, 2-g, 3-a, 4-f, 5-d, 6-b, 7-e rds.	) Co	ontinue with the following
1. 2.	hypochondriumsubdermal	_	pertaining to the lungs and he heart
3.	pneumocardial	b. 1	pertaining to the arms and head
4.	periophthalmitis	c.	under the cartilage (ribs)
5.	brachiocephalic	d. 1	not originating in the liver
6.	anhepatogenic	e. a	an inflammation of the tissues
7.	athrombosis		around the eye
			a condition in which the blood
	•		does not clot
		g.	under the skin
(1-	c, 2-g, 3-a, 4-e, 5-b, 6-d, 7-	f) C	ontinue with the following words
l.	endoneufal	a. i	inflammation of both eyes
2,	perinephritis		study of life
3.	retro-ocular	c.	inflammation of the sac around
4:	bilateral ophthalmitis	_	the kidney.
5.	biology	d.	beneath the liver
6.	subhepatic	e.	situated within a nerve
<u>.</u> 7.	hepatoscopy	f,	standing blood
8.	hemostasis	•	examination of the liver
₩.		h.	behind the eye

267.

268.

269. •	(l-e, 2-c, 3-h, 4-a, 5-b, √6-d, words.	7-g, 8-f) Continue with the following
	l. thrombocyte	a. a condition of fat
	2. adduction	b. inflammation of the structures
	3. adiposis	above the bladder
•	4. arteriology	c. within the skull
	5. epicystitis	d. moving toward the mid-line
	6. intracranial	e. a condition of the upper layer
	7. epidermosis	of skin
		f. a cell that helps form a clot
		g. a study of the arteries
270.	(l-f, 2-d, 3-a, 4-g, 5-b, 6-c, words.	7-e) Continue with the following
		¥
	l. 'anatomy	a. position of attention with palms
aj.	2. physiology	facing outward
•	3. normal anatomical	b. imaginary plane that divides
	position	the body into front and back
	4. mid-sagittal plane	sections
	5. transverse plane	c. imaginary plane that divides
	6. coronal plane	body into upper and lower
		sections
•	•	d. study of functions of body
		e. imaginary plane that divides
_	•	the body into equal right and left sections
	•	f. study of structures of the body
	· · · · · · · · · · · · · · · · · · ·	i. study of structures of the body
271		Continue with the following words.
	1. leukocytology	a. an egg-conveying tube
	2. intercostal	b. a study of white blood cells
	3. oviduct	c. the surgical removal of a
	4. otitis	bladder
	5. vasotomy	d. inflammation of the ear
æ	6. cystectomy	e. before the arm (forearm)
	7. antebrachium	f. cutting of a vessel
مد	· · ·	g. between the ribs
		4
	•	

272. (1-b, 2-g, 3-a, 4-d, 5-f, 6-c, 7-e) Continue with the following words. a. above the transverse plane · l. medial 2. lateral b. closest to point of origin superior c. farthest from the mid-line d. in back of the coronal plane 4. inferior e. below the transverse plane anterior f. closest to the mid-line posterior g. farthest from point of origin proximal h. in front of the coronal plane distal 273. (1-f, 2-c, 3-a, 4-e, 5-h, 6-d, 7-b, 8-g) Continue with the following words,

unilateral a. movement toward mid-line closing an angle 2: bilateral b. c. opening an angle abduction pertaining to or affecting both sides adduction movement from mid-line 5. flexion pertaining to or affecting one side extension

(l-f, 2-d, 3-e, 4-a; 5-b, 6-c) You will be tested on every word taught in this program. Review any words with which you have experienced difficulty. When you are ready, raise your hand and your instructor will give you the examination.

#### APPENDIX I

Frame 211. If you were able to complete this frame without error, continue with frame 212. Return to this page when you complete frame 212. If you made any errors, return to frame 1 and take the program.

Frame 212. If you were able to complete this frame without error, continue with frame 213. Return to this page when you complete frame 213. If you made any errors, return to page 10, frame 31, and begin the program.

Frame 213. If you were able to complete this frame without error; continue with frame 214. Return to this page when you complete frame 214. If you made any errors, return to page 14, frame 61, and begin the program.

Frame 214. If you were able to complete this frame without error, continue with frame 215. Return to this page when you complete frame 215. If you made any errors, return to page 19, frame 94, and begin the program.

Frame 215. If you we've able to complete this frame without error, continue with frame 216. Return to this page when you complete frame 216. If you made any errors, return to page 21, frame 114, and begin the program.

Frame 216. If you were able to complete this frame without error, continue with frame 217. Return to this page when you complete frame 217. If you made any errors, return to page 24, frame 137, and begin the program.

Frame 217. If you were able to complete this frame without error, continue with frame 218. Return to this page when you complete frame 218. If you made any errors, return to page 29, frame 166, and begin the program.

Frame 218. If you were able to complete this frame without error, continue with frame 245, page 40 Return to this page when you complete frame 245. If you made any error, return to page 31, frame 191, and begin the program.

Frame 245. If you were able to complete this frame without error, turn to page 43 and complete frames 266 through 274. Return to this page when you complete this series of frames. If you made any errors, return to page 37, frame 219, and begin the program.



Frames 266 through 274. If you were able to complete this series of frames and you made no more than 10 errors, you are ready to take the final test. If you made more than 10 errors, return to page 37, Frame 219, and begin the program.



Technical Training

10-8

Pharmacy Specialist Course

PHARMACEUTICAL INORGANIC CHEMISTRY

January 1976



SCHOOL OF HEALTH CARE SCIENCES, USAF Department of Biomedical Sciences Sheppard Air Force Base, Texas 76311

- Designed For ATC Course Use

DO NOT USE ON THE JOB

Department of Biomedical Sciences School of Health Care Sciences, USAF Sheppard Air Force Base, Texas 76311 WB 3ABR90530-I-5 January 1976

# PHARMACEUTICAL INORGANIC CHEMISTRY

### OBJECTIVE

Identify the basic concepts, principles, and definitions of pharmaceutical inorganic chemistry. Select the properties of pharmaceutical inorganic chemical elements and compounds. Given the names of specific inorganic elements, correctly write and balance simple chemical equations. Given the necessary data, correctly calculate the milliequivalent concentration of electrolyte solutions.

### INTRODUCTION

Chemistry plays many roles in pharmaceutical work. Many of the prescriptions you will be filling will contain two or more ingredients. Sometimes these ingredients will undergo a chemical or physical change. This block of hours will make you aware of these possibilities and provide you with the knowledge to be able to take preventive action. As a result, you will save time and embarrassment by not having to remake the preparation and avoid the possibility of narming yourself or the patient.

PROCEDURES

# BASIC CONCEPTS OF INORGANIC CHEMISTRY

UESTIONS	
	- The study of composition and, change in composition of matter.
	- The science dealing with the elements and mineral matter.
	- Anything visible or invisible which occupies space and has mass.
· <del></del>	- Matter which cannot be broken down into simpler matter by ordi-
nary chemical means.	
5	- Elements are composed of minute indivisible particles called
atoms.  6.  the element and can enter	- The smallest particle of an element that has the properties of rinto combination with other elements.
7. definite proportions.	Matter composed of two or more elements combined chemically in
8.	The smallest particle of a compound that can exist and retain
the properties of the co	
	COMPOSITION AND PROPERTIES OF MATTER
QUESTIONS	
1. Physical States of	Matter
a	- Has a definite shape and volume.
This supersedes WB 3ABRS	90530-I-1, October 1974.

0 11 to w	nich it is placed.	- Has a definite volume but takes the shape of any container
c snape	and volume of the co	- Has neither a definite wolume or shape. Assumes both the
~2		- The capacity to do work.
3		- Energy in motion.
4		Stored and latent energy.
•		CLASSIFICATION OF THE ELEMENTS
QUESTI	ONS	. 🗸
i. neutro	on. ·	- Centrally dense part of an atom that contains the proton and
2.	•	- Positively charged particle inside the nucleus.
3. •		- Neutrally charged particle inside the nucleus.
4.		- Negatively charged particle orbiting the nucleus.
5.		- The number of protons in the nutleus.
6. equal	to the number of pr	- A relative system of weight for elements based on carbon 12; botons plus the number of neutrons in the nucleus.
7. pferent	t atomíc weights.	- Atoms that have the same atomic number and properties but dif- $^{\prime}$
* 8. <u>·</u>		- The combining capacity of an element.
.9. of,a c	compound.	- The number of electrons of an element involved in the formation
10. 5 <b>y</b> a 3	gain in the positive	- Process involving the loss of electrons by an atom accompanied valence number.
a deci	rease in the positiv	- Process involving the gain of electrons by an atom resulting in a valence number.
12. of the	eir atomic numbers.	- The chemical properties of the elements are periodic functions
.]3. [   (ducti	Lustrous elements wh ility) or hammered i	ich conduct electricity and heat, can be drawn into a fine wire nto thin sheets (malleability) are called
	An element that is a tic luster is a	nonconductor of heat and electricity, brittle, and has no charac-
15. /	An element that exni	bits properties of both metals and nonmetals is a
		·

344

16. Using a periodic chart of the elements, list the symbol, atomic weight, and atomic number (rounded off to the nearest whole number) of the following elements.

	•	SYMBOL		ATOMIC	WEIGHT			ATOMIC N	UMBER
		,		•	•				
a.	Oxygen 5		•	<del></del> ,-		•			<del></del>
٥.	Hÿdrogen	,	.au		<u></u>				<del></del>
c.	Iron						• •		<u>.</u>
d.	Mercury							· <del>·</del>	
e.	Potassium			•					
f.	Silver					•			
g.	Sodi un						. ·		
r.	Calcium •	<u></u>				•			
ط ۱.	Chlorine						·		
;.,	Carbon							-	<del></del>
٨.	Copper	<u> </u>				•			
1.	Gold			٠,					
m.	Phosphorous				·			<del></del>	
ŗ.	Nitrogen								
c.:	3romine					•		•	
ο.	. Iodine			*					
q.	Fluorine		•					44	
17,	·~i	es of the	elements	correspo	inding to	the fo	lowing	atomic w	eignts.
		. `			•		• -		
			NAME OF	ELEMENT		•			<b>*</b> .
à.	40.08	,	<u>.</u>						
٥.	.74.922	) -			,		• ,	•	ر
c.	15.9994								· · ,
٥.	39.948						<b>.</b>	-	
e.	65, 37	,						٠.,	
f.	39.102 '				•				•
<b>3</b> .	1,00797	<b>'</b> §		<u> </u>		•			
				•					

4.0026

				NAME OF ELEMENT
	٠.	110.811	•	
	5.	35.435		·
	k.	24.312	· .	·
	1.	6.939		,
•	m.	22.9898	• *	
	n.	12.01115		<u> </u>
	٥.	14.0067	•	
,	p. <sub>1</sub>	18.9984		
	c.'	26.9815		

18. If the atomic weight of an element is 35 and its atomic number is 17, how many nautrons—are contained within the nucleus of its atom? Show work below.

## NAMING INORGANIC COMPOUNDS AND FORMULAS

1. /	
2. element whose symbol	Indicates the number of times the atom (or radical) of the immediately precedes it occurs in the molecule.
3.	- Groups of atoms which act or react as a single atom.
4. charge.	- An atom or croup of atoms (radical) that carry an electrical
5.	- The process of dissociation of a substance into its ions.
6	A condition of net positive charge.
· · · · · · · · · · · · · · · · · · ·	- A condition of net negative charge,
8. dissolved in water.	- Any substance which dissociates into two or more ions when
9. cnemical compound.	- The linkage which holds atoms tegether in a
aoppositely charged att	or A type of bonding in compounds in which oms are held together by attraction.
5. shared between atoms.	- A type of bond in compounds in which pairs of electrons are

					743
2.		- A compound th	iat contains thi	ree elements.	
3.	Rules of cross valence.	•	. , .	• •	
	a. List the symbols of the	or	invo	olv <u>ed</u> and the	ir
	t. Write simple formula inserting		above sym	ools in formu	la.🗰
4	c Take the valence of the element or	or radical on radical on the	the left and m	ake it the	
١d	d. Take the	of the ele	ement or radica or radical	l on the · on the left.	
1.	An acid is a compound which contain	is no		ion other	tnan
5.	A contains no		ion other than	hydroxide (0	H-).
	A contains negative ions other than				
7.	The method of determining acid-base	concentration	is by measurin	g	
8.	The definition of pH is a scale from the definition of pH is a scale from the concentration ) of a solu	om to _	_		
	a. An acid solution has a pH	,	than 7.	•	
	b. A pasic solution has a pH		_ than 7		•
		•			
	•	•			
9.	oH scale:	•			
9.	on scale:	; ·		••	
9. 0		7 _		<del></del> ,	1
-		7			
-	Methods of measuring pH.	7			. 1 

21.	Rules for naming binary compounds.
ACI D	S <sup>*</sup>
a	portion - no name is applied to this portion of the molecule (H+ ion).
b	portion. **
• (	(1) Prefix the name stem of the electronegative element with
-	(2) Suffix the name stem of the electronegative element with
	(3) Add the word after the above name.
SALT	·
a.	Electropositive portion - write out in full the of the element.
5.	Electronegative portion the name stem of the element with
22.	Rules for naming ternary compounds.
ACID	-
а. (н+	portion no name is applied to this portion of the molecule
b. <b>.</b>	Electronegative portion
atom in t	(1) For ternary acids made from radicals containing the most common number of oxygen s (most common radical), the name stem of the element he molecule with
suff elem	(2) The acid containing one more oxygen atom than the most common radical retains the ix and has the prefix added to the name stem of the ent.
, suff	(3) For the acid containing one less oxygen atom than the most dommon radical, the ix is changed to No prefix.
z∰e elem	(4) The acid containing two less oxygen atoms than the most common radical retains suffix and has the prefix added to the name stem of the ent.
SALT	s · · · · · · · · · · · · · · · · · · ·
a.	Electropositive portion - write out in full the of the element.
5,	portion.
in, n	(?) Use the same rules pertaining to the number of oxygen atoms in radicals as used aming acids except:
	(a) . Change suffix to
	(b) Change suffix to

SES	,	, ,	, dial
Write out in full t	he name of the	element of r	adical.
Always name the OH	radical (electronegati	ve portion)	for all bases.
. Compute the molecul	ar weight of the follow	wing compounds.	
a. AgCl		d. Fe(OH)3	
,	,		
5. B1Cl <sub>3</sub>	, ,	e. Ca <sub>3</sub> (PO <sub>4</sub> )2	•
.,. 57073		•	,
		f. H <sub>2</sub> SO4	
c. H <sub>2</sub> CO <sub>3</sub>	٠.	1. 1/2504	
,	. \		` <b>.</b>
_	•		
4. A solution with a	рн of 7.2 would be sli	ghtly	·
	pH of 5.6 would be sli	ghtly	while a pH o

~

# • TABLE OF COMMONLY-USED VALENCES

•						
NAME	SYMBOL	VALENCES	. ~	NAME .	SYMBOL	VALENCES
Acetate	C2H3O2	-1	·	Lithium {	Li	+1 +
Radical	• •			Magnes ium	<sup>^</sup> Mg	<sub>eo</sub> +2 <sub>.*</sub>
Aluminum	'A1	. +3	•	Manganese	Mn .	+2
Ammonium	NH4	+1		Mercury	, Hg	+1, +2 .
Barium	8a	+2		Ni trate	NO <sub>3</sub>	. <b>-</b> .ì .
Bicarbonate <sup>2</sup> Radical ◆	HC03	-1 ′	1	Radical .	-	•
Bismutn	8 i	+3	·	Nitrogen .	N	+3, +5
	,	_		0xyg <b>èn</b>	ō	-2
Bromine	Br '	-1	<b>ð</b>	Manganate	Mn0 <sub>3</sub>	·-1 ·
Calciúm	Ca	+2	. 346	Radical	,	•
Carpon	C	+2, +4	- Actor	Phosphorous	Р	+3, +5
Carponate Radical	- co3	-2		Phosphate Radical	PO4	-3
Chlorine	,c!	, (-1		Potassium	K	+1
Chiorate Radical	C103	<b>.</b> -1	,	Silver	Ag	+1
				Sodium	Na∙ .	+1
Copper	Cu 	+1, +2	,	Sulfate	s0 <sub>4</sub>	2
Flourine	• F	-1	es.	Radical	1	_
Hyarogen	Н	+1		Sulfur	R	-2 ··
Hydroxide Radical	OH.	-1		Tin	Sn	+2, +4
Iodine	I	* -1	*	Zinc	Zn	+2
				, *		ò 🐱
Iron · •	Fe	+2, +3				
Lead	Pb	+2			¥	•

WRITING AND BALANCING EQUATIONS

#### QUESTIONS

	Write	the	cnemical	symbol	for	the	following:
•	41116	Cite	Circinica	3_400 1			

a.	Heat	
----	------	--

37

ERIC

b. Gas

	c. Precipitate
	d. Direct Current
	e. Reaction gone to completion
2.	List the names and symbols of the diatomic elements.
٠.	a
٠.	b. •
	c.
	d. ***
_	e.
	f.
	q.
3.	When two or more substances combine to form a more complex substance we call this a reaction.
<u> </u>	General formula:
	•
÷	When a substance is broken down into two or more simple substances, this is called a reaction.
	General formula:
5.	Rules for decomposition
	-a. Metallic carbonates when heated form
and	
and	5. Metallic chlorates when heated decompose into
•	c. Some oxides when heated
	'd. The process of decomposing water into hydrogen and oxygen by passing an electric
curi	rent through it is called
ő. t√pe	Ouring a reaction when a single element is replaced by a more active element, this e of reaction is termed
	General formula:
7.	when two compounds excharge positive ions to form two new compounds this is termed a
?	General formula:
٦٤.	Procedure for writing equations.
	a Change statement (equation) to statement
(sy	mpois and formulas: XX -> ).
	9
	· B

ERIC

of two to	Check for		If there a	re any, add a ·	subscript /
	Predict resulting	,	_ ( 🔖 xx).		. ,
	Check for	· ·	<u> </u>		•
. e.	Write correct formulas for _	· · · · · · · · · · · · · · · · · · ·	using _		(cross valence).
	cedure for balancing equation		;		•
a.	Do dot change the	(st	ubscripts) of a	iny compound	in the equation.
	Alter the number of (2x, 3x, etc.) to th	·	to balance th		
10. Comp valences	olete and balance the following and formulas. Do work on se	ing equations eparate paper	using the corr and record ans	ect chemical wers below.	symbols.
a.	Sodium + Criorine .	•	•		
· 5.	Magnesium - Oxygen		1		1
с.	iron (ferrous) + Sulfur		_		₹
<del>"</del> d.	Hydrogen + Chilorine		•		•
₹.	Sodium + Hydrochioric acid	٠.		, 26	<b>↓</b> •
` g.	Potassium Iodide + Chlorine		•	•	•
h.	Barium Chloride + Magnesium	Sulfate"	<b>.</b>	•	
ť.	Calcium Chloride + Magnesium	m Sulfate _			
<b>3</b>	Hydrochloric.acid + Sodium 1	Hydroxide	·	, <del>-</del> ,	
k.	Zinc Chloride + Sodium Sulf	ate			
••	MOLAR, NORMAL	, AND WITCLIED	UIVALEN SOLUT	IONS	
QUESTION	s .	•	•		,
	- a lique molecularly dispersed thro consists of:	id consisting ugh one anoth	of a m xture er in a	of two or mor	e substances manner. A
2	the s	ubstance diss	olved ii solut	ion.	
3. (solute)	- the m	medium (	· · · ·	) in which	the substance
of a sub	stance expressed in grams. e. GMW and mole are used in	One GMW of a terchangeably	substance equa	NW) - the moins one	lecular weight of a
5. one		contains one of solution.	GMW of solute	in enough so	olvent to make
1	•	10	,		•
		10			_

<del></del>		number of moles (GMWs) of so	
Formula for	· solving molar	ity problems:	(GMUs)
,	•		(ĠMWs)
٠	м (		
	•	•	of solution
in the	·	(GEW)	- gram molecular weight divided
ne valence		positive element in the molec	W of solute in enough solvent t
one liter	of		
		- the number of GEWs of a so	olute per liter of solution.
Formula fo	r solving norm	ality problems:	
		number of _	<u> </u>
	N (	) =	
	. •	· * number	of solution
		s gram equivalent weight (ucw	t in grams or milligrams of a .
		lliequivalent problems: milliequivalents in a soluti	on
<b>4. 3. 3. 3. 3. 3. 3. 3. 3</b>		# mg of solute in solution	•
•	*	wts.	
•		# mg per mEqwt of solute	•
	- for number of	f milliequivalents in a speci	fied volume of solution.
b. Solye	; (Or number of		of milliequivalents in solution
(2)	Davido number	of milliequivalents in solut quivalents per milliliter.	ion by number of0
		YGEN, HYDROGEN, WATER, AND PE	ROXIDES
	<i>b</i>		
5671078	s a	in water and	gas which is
•		ill Huveli ,	•
Oxygen i	is a	nonme ta	l≎and during a cnemical reaction
Oxygen i Oxygen i ts as a		nonmeta ager combustion but it is no	,

381

ERIC

Full Text Provided by ERIC

i one	1 Daygen is an allotropic element which means that it	in more than
5.	List the names and symbol's of the three allotropic forms of oxygen.	<i>:</i>
٠.	a.	
	b	
		***
	· C.	۴.
б.	List the two properties of hydrogen that are similar to oxygen.	-
	a	•
	D. •	
7.	Hydrogen unlike oxygen is flammable and a good	agent.
3.	Water is a and liqu	id. *
9. degr	Water freezes at degrees C. and F. and rees C. and degrees F. It is most dense at	boils at <u>.</u> degrees C.
10.	water compines directly with oxides to form oxides to form It is a very	and with compound.
ìì.	Peroxides are compounds whose decomposition yield	
	Paroxides areagent	
	The uses of the three allotropic forms of oxygen are:	
	a. Oxygen (O <sub>2</sub> ) -	•
	b. Ozone (0 <sub>3</sub> ) -	***
	c. Nascent Oxygen (0) - '	
14.	Dilute Hydrochloric Acid is a used for the treatmen hypochlorhydria.	t of achlorhydria
:5.	The percentage strength of dilute HCl is 10 percent - it is used as a	
16.	Only is used as a solvent in pharmaceutic	cal work.
1₹.	- 3 ercent is used as an oxidizing agent	and · 🗶
;8 ` )n a	Zinc Peroxide is used as a bacteriocide in the control of surgical 40 percent suspension as a agent.	and
, ALKA	LI METALS (GROUP IA) AND ALKALINE EARTH METALS (GROUP IIA)	•
QUES	TIONS	
1.	The members of the alkali metals that have compounds related to pharma	acv are:
	a	
	12>	
	16 -2	

•	The calculated proporties of Lithium (Li) are that it is the
2. T metals	he selected properties of Lithium (Li) are that it is the of all , has a luster and has a valence of +1 which makes it
3. Sluster	odium like lithium is a metal with, with a valence of +1 {
	Sodium will react with water to decompose it into sodium hydroxide and hydrogen gas. and balance the equation for this reaction in the space below.
	· · · · · · · · · · · · · · · · · · ·
5. It is water	Potassium is a light metal with (valence of +1) and like sodium it will
.water	
6.	- used to treat hyperactive states of mannic
- debie	The sodium compound that is used as a systemic and nonsystemic antacid is
٠7.	ine sodium compound diac is used as a systemic did nonsystem of the social discount
2	is used as a bacteriostatic and antiseptic.
8.	Sodiumis used primarily as a urine
9.	Sodiumis used primarily as a urin
	Sodium Chloride is used as an and 'to produce'
prope	Sodium Hypochlorite, a popular bleaching agent is used for its
12	is used by lab technicians to prevent coagu- on of samples and as a systemic to relieve mild
latio	n of samples and as a systemic to relieve mild
acido	SIS.
13 ´	Sodium is a with iodine and a source of the .
	•
14.	
15.	Sodium Phosphate is a saline and is also used treating poisoning.
16.	Sodium .' is used with sodium nitrite to treatment and also used as an wash.
	monlenisher and
17.	•
18.	An oxidizing anti-infective is
19.	The memoers of the alkaline earth metals that have compounds related to pharmacy are
	a
•	D
	13 · ·

ERIC

20 . sy <b>s</b> t	Magnesium is a silvery-white metal whose ion is anctems in the body.	f many enzyme
21.	Magnesium is vital for the function of the	system,
.'2. and	Calcium ion is indispensable in the function of the nervous systems. It is also a factor in blood and like tissue.	
23.	Soluble barium salts in the body are	•
24.	Magnesium carbonate is used for:	
	a.	• `
	b.	
	c.	
25. anta	Magnesium and magnesium are both used a cids and saline	s •
26. anti	Magnesium (Epsom Salt) is a	and
27. for:	Talc is the common name for	It is used
	a	,
	5.	•
	c.	~
28. i <b>s</b> a	nonsystemichas mild	oualities and
29. all	Magnesium carbonate, magnesium hydroxide, magnesium oxide and magnesium be used as saline	m sulfate can
30.	a dentifrice and nonsystemic antacid.	
31.	Calcium and calcium are both electroly	te ` ,
32. an _		
	Calcium Phospnate is a of	
34.	is a radiopaque med a in X-ray.	
	HALOGENS	•
JUES.	TIONS	•
1.		
	The members of the halogens are:	•
	The members of the halogens are:	

Fluorine is a pale	b.	•	·	•	
Fluorine is a univalent element that is the	· c.	>		•	•
Fluorine is a univalent element that is theactive halogen and a pagent.  List the general properties of chlorine.  a.  b.  c.  d.  lodine is a bluish black	Fluorine is a pal	ie	which is	irritating to	,
List the general properties of chlorine.  a.  b.  c.  d.  lodine is a bluish black agent and is the active halogen.  Fluorine, chlorine, bromine and iodine all exist in nature as eleme  List the two selected fluorine compounds and their uses.  a.  b.  Nat halogen combines with hydrogen to form a diluted compound used as a stomach the treatment of achlorhydria and hypochlorhydria?  Nat two chlorine compounds are used as electrolyte replenishers?  a.  b.  10. Elemental iodine is used as an expectorant in bronchitis and asthma and in the prevention goiter is increases the solubility of iodine in tincture solutions.  SULFUR, NITROGEN AND BORON  QUESTIONS  1. The selected properties of sulfur are:	7 *				
a.  b.  c.  d.  lodine is a bluish black agent and is the active halogen.  Fluorine, chlorine, bromine and iodine all exist in nature as elements.  List the two selected fluorine compounds and their uses.  a.  b.  What halogen combines with hydrogen to form a diluted compound used as a stomach net reatment of achiorhydria and hypochlorhydria?  What two chlorine compounds are used as electrolyte replenishers?  a.  b.  O. Elemental iodine is used as an expectorant in bronchitis and asthma and in the prevention or increases the solubility of iodine in tincture increases the solubility of iodine in tincture increases.  SULFUR, NITROGEN AND BORON  QUESTIONS  1. The selected properties of sulfur are:	Fluorine is a uni	ivalent element i agent.	that is the		•
d.  lodine is a bluish black agent and is the active halogen.  Fluorine, chlorine, bromine and iodine all exist in nature as elemental iodine active halogen.  List the two selected fluorine compounds and their uses.  a.  b.  What halogen combines with hydrogen to form a diluted compound used as a stomach reatment of achlorhydria and hypochlorhydria?  What two chlorine compounds are used as electrolyte replenishers?  a.  b.  0. Elemental iodine is used as an expectorant in bronchitis and asthma and in the prevention poiter is increases the solubility of iodine in tincture.  SULFUR, NITROGEN AND BORON  QUESTIONS  1. The selected properties of sulfur are:	List the general	properties of c	hìorine.		
d.  lodine is a bluish black agent and is the active halogen.  Fluorine, chlorine, bromine and iodine all exist in nature as elemental iodine active halogen.  List the two selected fluorine compounds and their uses.  a.  b.  What halogen combines with hydrogen to form a diluted compound used as a stomach retreatment of achlorhydria and hypochlorhydria?  What two chlorine compounds are used as electrolyte replenishers?  a.  b.  O. Elemental iodine is used as an expectorant in bronchitis and asthma and in the prevention poiter is increases the solubility of iodine in tincture.  SULFUR, NITROGEN AND BORON  QUESTIONS  1. The selected properties of sulfur are:	a.		à	•	
d.  lodine is a bluish black agent and is the active halogen.  Fluorine, chlorine, bromine and iodine all exist in nature as elements.  List the two selected fluorine compounds and their uses.  a.  b.  what halogen combines with hydrogen to form a diluted compound used as a stomach treatment of achlorhydria and hypochlorhydria?  What two chlorine compounds are used as electrolyte replenishers?  a.  b.  O. Elemental iodine is used as an expectorant in bronchitis and asthma and in the prevention oiter is increases the solubility of iodine in tincture olutions.  SULFUR, NITROGEN AND BORON  OUESTIONS  The selected properties of sulfur are:	b.		4	1	• •
d.  lodine is a bluish black agent and is the active halogen.  Fluorine, chlorine, bromine and iodine all exist in nature as elements.  List the two selected fluorine compounds and their uses.  a.  b.  What halogen combines with hydrogen to form a diluted compound used as a stomach treatment of achlorhydria and hypochlorhydria?  What two chlorine compounds are used as electrolyte replenishers?  a.  b.  O. Elemental iodine is used as an expectorant in bronchitis and asthma and in the prevention poiter is increases the solubility of iodine in tincture increases the solubility of iodine in tincture.  SULFUR, NITROGEN AND BORON  QUESTIONS  The selected properties of sulfur are:	с.			•	•
Soldine is a bluish black   agent and is the   active halogen.	·	, •			•
Fluorine, chlorine, bromine and iodine all exist in nature as elements		ish black	whose mo	ost common valence	is
List the two selected fluorine compounds and their uses.  a.  b.  What halogen combines with hydrogen to form a diluted compound used as a stomach treatment of achlorhydria and hypochlorhydria?  What two chlorine compounds are used as electrolyte replenishers?  a.  b.  O. Elemental iodine is used as an expectorant in bronchitis and asthma and in the prevention oiter is	cerves as an				
List the two selected fluorine compounds and their uses.  a.  b.  What halogen combines with hydrogen to form a diluted compound used as a stomach treatment of achlorhydria and hypochlorhydria?  What two chlorine compounds are used as electrolyte replenishers?  a.  b.  O. Elemental iodine is used as an expectorant in bronchitis and asthma and in the prevention oiter is	· Fluorine, chlor	ine, bromine and	iodine all exist	in nature as	e lements
what halogen combines with hydrogen to form a diluted compound used as a stomach treatment of achlorhydria and hypochlorhydria?  What two chlorine compounds are used as electrolyte replenishers?  a  b.  C. Elemental iodine is used as an expectorant in bronchitis and asthma and in the prevention oiter is					
what halogen combines with hydrogen to form a diluted compound used as a stomach treatment of achlorhydria and hypochlorhydria?  What two chlorine compounds are used as electrolyte replenishers?  a.  b.  C. Elemental iodine is used as an expectorant in bronchitis and asthma and in the prevention oiter is	a.	•	•		
what halogen combines with hydrogen to form a diluted compound used as a stomach treatment of achlorhydria and hypochlorhydria?  What two chlorine compounds are used as electrolyte replenishers?  a.  b.  C. Elemental iodine is used as an expectorant in bronchitis and asthma and in the prevention pointer is increases the solubility of iodine in tincture colutions.  SULFUR, NITROGEN AND BORON  SUESTIONS  The selected properties of sulfur are:	h .		•	•	
b.  O. Elemental iodine is used as an externally and internally in reatment of	ne treatment of ach	nornyaria and ny	poch for hydria.		-
b.  O. Elemental iodine is used as an expectorant in bronchitis and asthma and in the prevention of increases the solubility of iodine in tincture solutions.  SULFUR, NITROGEN AND BORON  OUESTIONS  The selected properties of sulfur are:				,	
O. Elemental iodine is used as an expectorant in bronchitis and asthma and in the prevention oiter is			,	,	
T. A compound used as an expectorant in bronchitis and asthma and in the prevention poiter is	D.	an is wead as an	•	externally and	internally in th
1. A compound used as an expectorant in bronchitis and asthma and in the prevention of items of increases the solubility of iodine in tincture colutions.  SULFUR, NITROGEN AND BORON  OUESTIONS  The selected properties of sulfur are:					
increases the solubility of iodine in tincture.  SULFUR, NITROGEN AND BORON  OUESTIONS  The selected properties of sulfur are:	1. A compound use	d as an expector	ant in bronchitis		•
SULFUR, NITROGEN AND BORON QUESTIONS  The selected properties of sulfur are:			increases the s	olubility of iodine	in tinctures a
QUESTIONS  1. The selected properties of sulfur are:	solutions.			•	
The selected properties of sulfur are:		, SULFI	JR, NITROGEN AND BO	DRON	
The selected properties of sulfur are:	DUESTIONS	•	•		
a	•	properties of su	lfur are:		
	a.	•		,	
b.	b.		•		•

	d	
2.	Nitrogen is a,	and gas which is ture. It is also ciassor as a
chemi	<del></del> ,	, , , , , , , , , , , , , , , , , , ,
3. a pro	Boron is classed as aor	It has a valence of and is
4.	Compounds of sulfur and their uses.	
•	a	saline cathartic, anti-inflammatory.
•	b ~	parasiticide, fungicide, germicide, and keratolytic.
	c	antidote for cyanide, antiseptic wash
		- paresiticide, fungicide, and cermicide because of ability to form hydrogen sulfide on contact with skin. Keratolytic.
~5.	List the uses of apponium chloride.	•
~ <i>-</i> .		· ·
	a.	1
	Nitrogenoxidation o	f parenteral solutions.
6.	Nitrogen Oxidation o	The state of the s
7	Mitrous Oxide (laughing gas) is used	as a
8.	Sodium is an anti-	dote for cyanide.
9.	·i	s a nonirritating wild antiseptic.
lo. cosn	Sodium Borate (Borax) is used as an metics.	and in
	MISCELLANEOU	S INORGANIC ELEMENTS
QUES	SMOITS	
1.	High concentrations of aluminum salt	s in splution will
2. of 1	Dilute solutions of soluble aluminum blocd vessels.	salts when applied topically; cause
3.	The bismuth ion is a	poison.
١.	iron (Fe +2) is ess	ential to the hemographin of the prood.
(5.	iron (Fe <sup>+3</sup> ) is	mainly used externally, as it is a poison
ő.	both the silver and zinc ions are	poisons.
1.	Tre two aluminum compounds used as a	astringents are and
	<u> </u>	· · · · · · · · · · · · · · · · · · ·
	•	16

₹		<u> </u>	is a non	systemic anta	cid and a pr	otective for		
9.	Two alu	minum and	magnesium pre	, ps used as no	nsystemic a	ntacids are:		,
	à.			•		• •		
	b	•	•	•				
10.	•	•	<u> </u>	Bentonite	e (suspendin	g agent) Kaoli	n (adsorbar	nt)
4.				_ is used int	ternally for	the treatment	of dysente	ery,
12.	: .	• •	ntive colitis. Indivised as hem			•	.*	•
	a., .			)	٠, .	,	•	•
	b. 6	<			•	,		
13. gsolu	ution in	newborn	bables to comb	an anti-infec at gonorrhea.	tive used op	othalmically i	n a one per	cent
14.	•	·	It has power	is an astri	ngent for c (scab-form	an ning) action.	d	
15.	A mild	antisept	ic and astring	,	•		·	·
3.0	7:	,	is an	•		, and	emetic.	

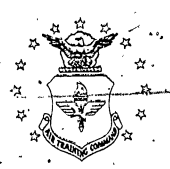
16.

Technical Training

Fundamentals of Pharmacy

PHARMACEUTICAL INORGANIC CHEMISTRY

January 1976



SCHOOL OF HEALTH CARE SCIENCES, USAF Department of Biomedical Sciences Sheppard Air Force Base, Texas 76311

Designed For ATC Course Use

DO HOT USE ON THE JOB

Department of Biomedical Sciences School of Health Care Sciences, USAF Sneppard Air Force Base, Texas 76311

# PHARMACEUTICAL INORGANIC CHEMISTRY

Inorganic Chemistry Pharmaceuticals by Most Common Class

- . AUSORBENT Kaolin \_
- .. ANESTHETIC (General) Nitrous Oxide
- 3. ANTACID Aluminum Hydroxide (nonsystemic)
  Aluminum Hydroxide with Magnesium Hydroxide (nonsystemic)
   Aluminum Hydroxide with Magnesium Trisilicate (nonsystemic)
  Magnesium Hydroxide (nonsystemic)
  Magnesium Oxide (nonsystemic) saline cathartic
  Sodium Bicarbonate
- -. ANTI-INFLAMMATORY AGENT Magnesium Sulfate (in hypertonic solution) saline cathartic
- 5. ANTISEPTIC Hydrogen Peroxide (3%) oxidizing agent Sodium Thiosulfate saline cathartic, antidote for cyanide.
- ASTRINGENT Aluminum Chloride Ferric Chloride Zinc-Oxide - antiseptic Zinc Sulfate (opthalmic)
- 7. BUFFERING AGENT Borne Aeid mild antiseptic
- 3. CATHARTIC Magnesium Trisilicate (mild) nonsystemic antacid
- 9. DENTAL PROPHYLAXIS Sodium Fluoride -•rat and roach poison Stannous Fluoride
- COL DIARRHEA Bismuth Subcarbonate dysentery, enteritis, ulcerative colitis
- 11. ELECTROLYTE REPLENISHER Calcium Chloride diuretic Sodium Chloride
- 12. EMULSIFYING-AGENT Calcium Hydroxide astringent, protective
- 3. EXPECTORANT Ammonium Chloride diuretic
- 14. FILTERING AGENT Magnesium Silicate (talc) dusting powder, dispersing agent
- 15. FUNGICIDE Elemental Todine treatment and prevention of goiter Sulfur dermicide because of ability to form hydrogen sulfide Sulfurated Potash germicide
- 16. GERMICIDE Nascent Oxygen (0) Ozone  $(0_3)$
- 17. GCNCRRHEAL INFECTIONS Silver Nitrate (1' solution used for newborn bables)

Supersedes HO 3A5R9C530-:-13, December 1974.

365

- 18 -HEMATINIC Ferrous Iron aids formation of hemoglobin of the blood Ferrous Sulfate
- 19. HYPERACTIVE STATES OF MANNIC DEPRESSION Lithium Carbonate
- .20. OXIDATION RETARDATION OF PARENTERAL SOLUTIONS Nitrogen
- 2: OXIDIZING ANTI-INFECTIVE AGENT Potassium Permanganate

  RESPIRATORY FAILURE TREATMENT Oxygen (0<sub>2</sub>)
- 23. SOLUBILIZING AGENT WITH IODINE Sodium Iodide
- 24. SOLVENT, UNIVERSAL Water (very stable)
  Purified Water USP (only one used as a solvent in the pharmacy)
- 25. STOMACHIC Dilute Hydrochloric Acid (for achlomhydria and hypochlorhydria).
- 25. URINE ACIDIFIER Sodium Biphosphate mild. saline cathartic
- 27. VASODILATOR Sodium Nitrate anti-rust agent
- 23. K-RAY MEDIA'- Barium Sulfate (used in large doses)

Molar, Normal and Mikliequivalent Solutions

31. If 6 moles of sodium chloride is dissolved in enough water to make 3 liters of solution, what would be the molarity of the solution? (2)

32. What is the molarity of a 5 liter solution containing 3.2 moles of potassium permanganate? (.64)

33. It a 250ml solution contains 4.9 moles of MqSO $_4$ , what is the molarity of the solution? (19.6)

34. Anat is the molarity of a solution containing 2.5 moles of AgNO  $_3$  in 3.5 liters of Atotal solution? (.714)

35 If a 1580ml solution contains 5.5 moles of NaCl, what is the molarity of the solution? (3.481)

15 If GEW of potassium chloride is dissolved in enough water to make 500ml of solution, what is the normality? (4).

37. unables the normality of a solution containing 4 GEWs of HCl in 250 ml of total solution? (16)

- 39 If you put 13.5 GMWs of A1Cl<sub>3</sub> in a container and q.s. to 4500ml what would be the cornality of the solution? (1)
- 40. If you have a 3 liter solution that has a normality of 2, how many GEW of solute were added to it? (6)
  - 41. Almir ampul contains .444 Gm of KCl. How many milliequivalents of KCl are there in the ampul? (6)
  - 7.4 Gm of KCl is used to make a 5ml solution. Find the number of milliequivalents per milliliser. (20)
  - 43. 2.4 Gm of MgSO $_4$  is used to make a 500 solution. Find the number of milliequivalents per milliliter. (8)
  - 44. A 5-ml ampul contains 2.96 Gm of KQl. How many milliequivalents of KQD are there per millilater? (6)
  - 45. A 100 mV ampul contains 3.88 Gm of NaCl. How many milliequivalents of NaCl are there per mililiter? (1.531)

DEPARTMENT OF BIOMEDICAL SCIENCES

FUNDAMENTALS OF PHARMACY

PHARMACEUTICAL INORGANIC CHEMISTRY

December 1974



SCHOOL OF HEALTH CARE SCIENCES, USAF SHEPPARD AIR FORCE BASE, JEXAS

Designed For ATC Course Use

OO NOT USE ON THE JOB

#### PURPOSE OF STUDY GUIDES, WORKBOOKS, PROGRAMMED TEXTS AND HANDOUTS

Study Guides, Workbooks, Programmed Texts and Handouts are the cities publications authorized by Air Training Command (ATC) for student seems attractorses.

The STUDY GAIDE (SG) presents the information you need to condition the unit of instruction, or makes assignments for you to read in other publications which contain the required information.

The WORKBOOK (WB) contains work procedures designed to be proposed across the learning objectives of the unit of instruction. Knowledge acquired from using the study guide will help you perform the massions or exercises, solve the problems, or answer guestions presented in the corkbook.

The STUDY QUIDE AND WORKBOOK (SW) contains both SG and WB material under one cover. The two training publications are combined when the highest is not designed for you to write in. or when both SG and VB are issued for you to keep.

The PROGRAMMED TEXT (PT) presents information in planned steps with provisions for you to actively respond to each step. You are given immediate knowledge of the correctness of each response. PTs may either replace or augment SGs and WBs.

The HANDOUT (HO) contains supplementary training materials to the form of flow charts, block diagrams, printouts, case problems, tables, forms, charts, and similar materials.

Training publications are designed for ATC course use only they are updated as necessary for training purposes, but are NOT to be used on the job as authoritative references in preference to Technical Orders or other official publications.

Department of Biomedical Sciences School of Health Care Sciences, USAF Sneppard Air Force Base, Texas HO ₩ABR90530-I-13 December: 1974

### PHARMACEUTICAL INORGANIC CHEMISTRY

Inorganic Themistry Pharmaceuticals by Most Common Class

- 1. NOSORBENT Nacing
- 2. ALESTHETIC (general) Nitrous Oxide
- ANTACID Aluminum Hydroxide (nonsystemic)
  Aluminum Hydroxide with Magnesium Hydroxide (nonsystemic)
  Aluminum Hydroxide with Magnesium Trisilicate (nonsystemic)
  Magnesium Hydroxide (nonsystemic)
  Magnesium Oxide (nonsystemic) saline cathartic
  Sodium Bicarbonate
- 14. AN71-INFLAMMATORY AGENT Magnesium Sulfate (in hypertoni Colution) Saline cathartic
- 5. ANTISEPTIC Hydrogen Peroxide (3%) oxidizing agent Sodium Thiosulfate saline cathartic, antidote for cyanide
- 6. ASTRINGENT Aluminum Chloride Ferric Chloride Zinc Oxide - antiseptic Zinc Sulfate (opthalmic)
- 7. BUFFERING AGENT Boric Acid mild antiseptic
- 8. CATHARTIC Magnesium Trisilicate (mild) nonsystemic antacid
- 9. DENTAL PROPHYLAXIS Sodium, Fluoride rat and roach poison Stannous Fluoride
- 10. DIARRHEA Bismuth Subcarbonate dysentery, enteritis, ulcerative colitis
- 11. ELECTROLYTE REPLENISHER Calcium Chloride Potassium Chloride diuretic Sodium Chloride
- 12. EMULSIFYING AGENT Calcium Hydroxide astringent, protective
- 1. EXPECTORANT Armonium Chloride diuretic
- 14. FILTERING AGENT Magnesium Silicate (talc) dusting powder, dispersing agent
- 15. FUNGICIDE Elemental lodine treatment and prevention of goiter Sulfur germicide because of ability to form hydrogen sulfide Sulfurated Potash germicide
- 16. YEPMICIDE Nascent Oxygen (0). Ozone  $(0_3)$
- 17 GONORRHEAL INFECTIONS Silver Nitrate (1% solution used for newborn babies)

- HEMATIRIC Ferrous Iron aids formation of hemoglobin of the blood Ferrous Sulfate
- .a. HYPERACTIVE STATES-OF MANNIC DEPRESSION Lithium Carbonate
- THE WIDATION RETARDATION OF PARENTERAL SOLUTIONS Nitrogen
- 21. OKIDIZING ANTI-INFECTIVE AGENT Potassium Permanganate
- 22. RESPIRATORY FAILURE TREATMENT Oxygen (02)
- 23. SOLUBILIZING AGENT WITH TODINE Sodium Iodide
- 24 SOLVENT, UNIVERSAL Water (very stable)
  Purified Water USP (only one used as a solvent in the pharmacy)
- 25. STOMACHIC Dilute Hydrochloric Acid (for achlorhydria and hypochlorhydria)
- 6. URINE ACIDIFIER Sodium Biphosphate mild saline cathartic
- 27. VASODILATOR Sodium Nitrate anti-rust agent
- 23. X-RAY MEDIA Barium Sulfate (used in large doses)

# 29. Name the following compounds.

- a. HCl
- $r. KMn0_4$
- c. H<sub>2</sub>S . t. Na4CO<sub>3</sub>
- e. HC10 u. H2C03
- e. HC 192
- w. Fe(OH) 3
- -, HClou x. FeCl3
- · 42<sup>SO</sup>3.
- i. =2<sup>S(L)</sup> . z. Bi<sub>2</sub>(CC<sub>3</sub>)<sub>3</sub>
- i.  $HNO_3$  . aa.  $Ca(C_2H_3O_2)_2$
- %. 4NO<sub>2</sub> bb. KI
- 1. Na0" . cc. Al<sub>2</sub>0<sub>3</sub>
- π. "aCl dd. Ca<sub>3</sub>(PO<sub>μ</sub>)<sub>2</sub>
- m. Na<sub>2</sub>S ee. ZnSO<sub>4</sub>
- ff. AgCl
- n. Maclo<sub>2</sub> . gg. NaNo<sub>3</sub>
- 1. "acle,". hh.  $HC_2H_3O_2$

- ii. NH4NO3
- jj. Н<sub>3</sub>РС<sub>4</sub>
- kk: K3P04
- 11. KNO<sub>3</sub>
- mm. (0u(NO3)2
- nn. Al(NO<sub>3</sub>)<sub>3</sub>
- 00: MgSO4
- pp. FeCl<sub>2</sub>
- qq. CuSC4
- rr. FeS
- ss. MnSO<sub>4</sub>
- tt. HI
- uu. KMnO<sub>4</sub>
- vv. Al<sub>2</sub>(SO<sub>4</sub>)<sub>3</sub>
- ww. Al(OH)3
- xx. Ca(04)2

### 30. Write the formula for the following compounds:

'a. Sodium Chloride

p. Sulfurous Acid

b. Sulfuric Acid

q. Sodium Hydroxide

- c. Sodium Bicarbonate
- r. Nitric Acid

d. Calcium Carbonate

s. Carbonic Acid

e. Aluminum Oxide

t. Potassium Permanganate

f: Calcium Phosphate

u. Hydrobromic Acid

g. Zinc Sulfate

v. Ferrous Chloride

- h. Aluminum Hydroxide
- w. Cupric Sulfate

i. Potassium Iodide

x. Aluminum Nitrate

j. Magnesium Sulfate

y. Cupric Nitrate

k. Phosphoric Acid

z. Sodium Carbonate

1. Sodium Bromide

- aa. Ferric Hydroxide
- m. Ferric Chloride
- bb. Cuprous Sulfate
- n. Hypochlorous Acid
- cc. Manganese Hydroxide
- o. Sodium Perchlorate
- dd. Silver Chloride

Molir. Normal and Milliequivalent Solutions

- 31 If 6 moles of sodium chloride redissolved in enough water to make 3 liters of solution, what would be the molarity of the solution? (2)
- 32. What is the molarity of  $\infty$  % liter solution containing 3.2 moles of potassium permanganate? (.64)
- 33. If a 250ml solution contains 4.9 moles of  $MqSO_4$ , what is the molarity of the solution? (19.6)
- 34. What is the molarity of a solution containing 2.5 moles of  $AgNO_3$  in 3.5 liters of total solution? (.714)
- 35. If a 1580ml solution contains 5.5 moles of NaCl, what is the molarity of the solution? (3.481)
- 36¢ If 2 GEW of potassium chloride is dissolved in enough water to make 500ml of solution, what is the normality? (4)
- 37. What is the normality of a solution containing 4 GEWs of HCl in 250 ml of total 'solution?' (16)

- 38. What his the normality of a 4 liter solution that contains 4 GMW of  $M_4 SO_4$ ? (.5)
- -39. If v u put 13.5 GMWs of AlCl<sub>3</sub> in a container and q.s. to 4500ml, what would be the normality of the solution: (1)
- 40. If you have a 3 liter solution that has a normality of  $\hat{2}$ , how many GEW of solutewere added to it? (6)
- 41. A line ampul-contains .444 Gm of KCl. How many milliequivalents of KCl are there in the ampul? (6)
- 42. 7.4 Gm of KC1 is used to make a 5ml solution. Find the number of milliequivalents per milliliter. (20)
- 43. 2.4 Gm of MgSO $_4$  is used to make a 5ml solution. Find the number of milliequivalents per milliliter. (3)
- 44. A 5 ml ampul contains 2.96 Gm of KCl. How many milliequivalents of KCl are thereper milliliter? (8)
- 45. A 100ml ampul contains 8.88 Gm of NaCl. How many milliequivalents of NaCl are there per milliliter? (1.531)

PROVAL OFFICE AND DATA	INSTRUCTOR		, ,	•	-
1011/2 AUR 75 / 100	m_				
SURSE NUMBER	COURSE TITL		,		.•
16R90530	Pharmacy	Speçialist			
LOCK NUMBER	BLOCK TITL				
· <u>-</u>	Pharmacol	LORY		<del></del> _	
ESSON TITLE			ę		1
natemy and Physiclogy	(Cells, Tissues	and Glands)	<u> </u>		
	L	ESSON DURATION .	<u> </u>		
LASSROOM/Leboratory	80092255×	xx Complementar	7 TOTAL		
Hours	0 ,		2 Hour	<u>*\$</u>	
		OI REFERENCE			
AGE NUMBER	PAGE DATE	•	PARAGR	APH	
	18 July	75	1b.		
	STS	CTS REFERENCE		<u> </u>	
UMBER .		DATE	7	•	
TS 905X0		28 Feb 7	5		
-	SUP	RVISOR APPROVAL	<u> </u>		
SIGNATURE	DATE		SIGNATURE		DATE
1				_	
y so to was	Jul 3 2 AUG	H75	· · · · · · · · · · · · · · · · · · ·		
13.	" CLUS & OCT "	975	• *		!
wing windy	juint the second				
				ß	, •
•					
, ,	PREC	CLASS PREPARATION	·		
EQUIPMENT LOCATED	EQUIPMENT				PHIC AIDS AND
IN LABORATORY	FROM SUPPLY	CLASSIF	ED MATERIAL		SIFIED MATERIAL
one	NA	NA -	•	Transpa	rency Set #1
Sile		.	•	Anatomy	& Physiology
•		1			comical Chart
			1	HO 3ABI	190530-II-1
!			• 1	PT 3AB	190530-II-1b
•	\	,			
i		}			
			<i>'</i>		, ,
	<u> </u>			<u> </u>	<u> </u>
	CRITERION OBJ	ECTIVES AND TEACHIN	G ST EPS		
				ha huma	n hadir
	•	: and alands be:	rtaining to t	me numan	n bouy.
b. Identify selecte	ed cells, tipquet	s and promote he	• •		
		•		~	
tb. Identify selecte		•	-	•	
		•	-	•	
		•		•	
		•	•	•	
		•	•	•	
		•	•	•	
		•	•	•	
		•	•		
		•	•		
		•	•		
		•			
		•			
		•			

ATC TON

4		FE220N LEYYLL	an i, General,			
APPROVAL OFFICE AND DATE		NST RUCTOR	;			
MSDD/22 inc 75 Wilson	- '			ger un		
COURSE NIMETH		COURSE TITLE	1 ·l			
3ABR90530		Pharmacy-Specia	List			
BLUCK NUMHER		BLOCK TITLE	•	ı		
1!		harmacolopy				·
		C				
Anatomy and Physiology	Muscula	ar system,				1
,		[ F 2204 D.O	MPLEMENTARY	TOTAL	· .	
CLASSROOM Laboratory	,		ME TOLITHE TARKET	2 Hours	<b>.</b> _	1
2 Hours		POI REFEI	DENCS			
	<del></del> -	PAGE DATE	KENCC	PARAGRA	PH	,
PAGE NUMBER	ŀ	18 July 75		lc.		
3	1	STS/CTS REF	ERENCE			
,		313/0	DATE		•	•
NUMBER		•	28 Feb 75			
3TS 905X0		. SUPERVISOR				
1		PATE 1975	SIGN	ATURE		DATE
SIGNATURE		2 1) Allia 13/2		•		
1 / 2 / Es / ( Down	olle.					-
	1.3111	L 0.50= 100F		•		1.
10000049		CCT 1975				,
				•		
	·	<u> </u>	<u> </u>		<del>, , ,</del>	
		PRECLASS PR	EPARATION			
OCATED		EQUIPMENT	CLASSIFIED MA	TERIAL	GRA	SSIFIED MATERIAL
EQUIPMENT LOCATED IN LABORATORY	F	ROM SUPPLY	<u> </u>		Transn	arency Set #1
NONE .	NA	,	NA		Aratom	y & Physiology
, NONE		•	}		FA Ana	tomical Chart
1		•			HO 3AB	R90530-II-1
					PT 3AB	R90530-II,-1b
•		,			J2	
						`
		1			}	
		RITERION OBJECTIVES	AND TEACHING STE	PS	, - 	
2						• • •
lc. Identify selected	ad basi	c facts and ter	ms about the	muscular	system	
lc. Identify selection	30 0001			•		·
(Teaching Steps	listed	in Part (I)				
(Jeacurus accha	2,000					·
	4	•				
8				,		′ `
			-	•	•	•
		ب_			•	
			_	•	à <sub>C</sub>	
			•		ο,	ţ
	•		•			,
1						
						•
		•				
					,	,
,		•	•			<i>:</i>
				•		

•	I ECCON DI AN	/ D		
APPHOVAL OFFICE AND DATE		( Part I, General)		
MCDO /30 ++ 00 4/1	INSTRUCTOR	•		
MSDB/22 AUG 75 Wilson		•	•	
SOURSE AUMBER 3ADR90530	COURSE TITLE			
	Pharmacy Spec	cialist	•	
PLOCK NUMBER	BLOCK TITLE			<del></del>
<u> </u>	Pharmacology		•	•
LESSON TITLE .				<del></del>
natomy and Physiology(Ske	letal System)		<i>:</i>	
•		DURATION	<del></del>	
CLASSROOM/Laboratory	KASSOCK Con	plementary	TOTAL	
Hour	0	.p=0011041J		
	POLRE	ERENCE	1 Hour	
AGE NUMBER ,	PAGE DATE		PARAGRAPH	
<u>, , , , , , , , , , , , , , , , , , , </u>	18 July 75	· ; ·	ld.	
		EFERENCE .	<u> </u>	
UMBER		DATE		<u> </u>
TS 905X0		28 Feb 75		•
	SUPERVISOR	APPROVAL		<del></del>
SIGNATURE	DATE	<del></del>	ATURE	
Delouis and	" " VAG 1819		- TONE	DATE
ACCOUNTY CO	COCT 1975	3		
	•	<del></del>		
	PRECLASS PR	EPAPATION		<del></del>
EQUIPMENT LOCATED	FOULPHENT	T PRATION	<del>/</del>	

EQUIPMENT LOCATED IN LABORATORY	EQUIPMENT FROM SUPPLY		CLASSIFIED MATERIAL			GRAPHIC AIDS AND UNCLASSIFIED MATERIAL	
None	NA .		NA	,		Transparency set #1 Anatomy & Physiology FA Anatomical Chart HO 3ABR90530-II-1 PT 3ABR90530-II-1b	
						,	

CRITERION OBJECTIVES AND TEACHING STEPS

ld. Identify selected basic facts and terms about the skeletal system.

(Teaching steps listed in Part II)

•		LESSON PLAN ( P	art I, General)		4	
APPROVAL OFFICE AND DATE	3	INSTRUCTOR	•	•	•	
1508/22 Aug 75 Wilso	~	COURSE TITLE	<del></del>		<del></del>	
BABROOSSO / .	alist :	· · ·	<u> </u>			
BLOCK NUMBER		BLOCK TITLE		• 1	<del></del> ,	3,
II .	<u></u>	Pharmacology				
LESSON TITLE Anatomy & Physiology(N	2 4001	evet.em)	•			
Anathany & Physicial Control	81 1000	LESSON DL	IP ATION	<del></del>		·
CLASSACON/LABORATORY	<del></del>	* REPORT Comp.		TOTAL		
3 Hours		(	0	3 hou	rs	
		POI REFE	RENCE	PARAGRA	LPH:	·
PAGE NUMBER	ļ	PAGE DATE	19			
3		18 July 75 STS/CTS REI	F E RENCE			
NUMBER			DATE			, 1
CSES 20570		,	28 Feb 75			
		SUPERVISOR	APPROVAL	TURE	,	DATE
SIGNATURE			• • •			•
1 4 J. 6 1 Dall	elle.	2 2 AUG 1975				
A Si Coulde	Cicco	C 207 100				,
7 6000000	/	6 667 1975				
/		·	<u> </u>			
		PRECLASS PR	EPARATION "			
EQUIPMENT LOCATED		EQUIPMENT	CLASSIFIED MAT	ERIAL	GRA	PHIC AIDS AND
IN LABORATORY		ROM SUPPLY	, NA			arency Set #1
None	NA		5 38M		Anatom	y & Physiology
		•			FA Ana	tomical Chart
		¥			HO JAL	R90530-II-1
,		•			1 5	R90530-II-1b
		***	,			Hygiene Tane)
		•	, ,		(Magazo	lanc,
, ,	<u> </u>	I CONTRACTIVES	AND TEACHING STEPS		<u> </u>	
	C	RITERION OBJECTIVES	AND TEACHING STEES			• •
	;				وجورية سد	
10. Identify salect	ed basi	c facts and ter	rms about the n	ervous	SYSCEM.	,
,						, <b>~</b>
(Teaching Steps	13.5 Ced	I In Part 11)	,		,	
			•		•	, .
			•			, , ,
-	•		,			. •
	4		• •			
		•	•		•	~
						,
			-		· :	•
1.			•	n	1	•
1		•	,	)		

ATC TORY ...

1

		LESSON PLAN (	Part I, General)		•	
APPROVAL OF FICE AND DATE		INSTRUCTOR	,			(\$
MSOB/22 AUR 75 WW	igne ,		•			
COURSENUMBER	•	COURSE TITLE	0	7		۶
3APR90530		Pharmacy Spec	inlist	<del></del>		
BLOCK NUMBER .		BLOCK TITLE				
_11		Pharmacology_	<del></del>			
LESSON TITLE			**	•	-	
Anatomy and Physiolog	y(Circu	ilatory (vatem)				
		LESSON D	<del></del>	TOTAL		
CLASSROOM /Laboratory		ASSESSED Com	plementary	1	_	•
2 hours			0	1 2 Hour	:=	
PAGE NUMBER		POI REF	ERENCE	PARAGRA	PH	
,						•
		1 18 July 75. sts/cts.ge	FERENCE	115	<del></del>	
NUMBER	•	<del></del>	TOATE		7	
		بغائد.	20 Par 75			
3TS 905YO		SUPERVISOR	APPROVAL			
SIGNATURE		DATE	SIGN	ATURE .	/	DATE
De Girlag	un	2 & AUG 1975 .	·		-	١
CRG-CHE	Jeu					
_		PRECLASS PI	EPARATION 1			<del>,,</del>
EQUIPMENT LOCATED IN LABORATORY	F	EQUIPMENT ROM SUPPLY	CLASSIFIED MA	TERIAL		PHIC AIDS AND
None	NA	•	\ NA	4		arency Set #1 y & Physiology
		•	• • •		FA Ana	tomical Chart 190530-II-1
				\		190530-II-1b
		1		,		
	C	RITERION OBJECTIVES	AND TEACHING STEP	rs .	-	
<del></del>		·		• •		-,

11. Identify selected basic facts and terms about the circulatory system.

(Teaching steps listed in Part II)

	LESSON PLAN ( P	art I, General)	. , , , , , , , , , , , , , , , , , , ,
APPROVAL OFFICE AND DATE	INSTRUCTOR		
MBDB/22 AUE 75 WA	dean		
COURSE NUMBER .	COURSE TITLE	<u> </u>	·
3ABR90530;	Pharmacy Specia	alist	
BLOCK HOMBEH	BLOCK TITLE		
II	Pharmacology		
LESSON TITLE		7	
Anatomy & Physiology (R			
	LESSON DU		
CLASSROOM/Laboratory	MASSECTARE Comp.	1 Hou	
1 lioui	POLREFER		
PAGE NUMBER	PAGE DATE	PARAG	RAPH
•	18 July 75 -	10	
8	STS/CTS REF		
NUMBER		DATE ,	
3T3 905Y0		24 Feb 75	
70) 10	SUPERVISOR	APPROVAL	
SIGNATURE	· DATE	SIGNATURE	DÁTE
A CO	2 2 AUG 1975	,	- T
Note L'Che	icu 22		
1 ( C. 1/1/2/2)	LECCE 1975 .		1
4			
1	· /		
	PRECLASS PRE	E PARATION	
	EQUIPMENT	1	GRAPHIC AIDS AND
EQUIPMENT LOCATED IN LABORATORY	FROM SUPPLY	CLASSIFIED MATERIAL	UNCL ASSIFIED MATERIAL
NOME	NA	, NA	Tranparency Set /1
W	4001		Anatomy Physiology
1			FA Anatomical Chart
f ,			HO 3AHR90530-II-1
	•	•	PT 3AB190530-II-1b /
, , ,			
		`	
	CRITERION OBJECTIVES	AND TEACHING STEPS	
	CHITEKION OBJECTIVES	AND TEACHING OFC,	
•			
ig. Identify selecte	ti basic facts and term	ns about the respirat	tory system.
(Teaching Steps	listed In Part II)	1	•
oc.		•	
* * * *			
. " "			<i>t</i>
	•	•	
			•
			·

ATC HOMM

	LESSON PLAN (F	Part I, General) .		,	
APPROVAL OFFICE AND DATE A	INSTRUCTOR	1		,	
$\Lambda U \Psi$	sen.	· •,			.7
MSDB/22 TO WARE TO	COURSE TITLE				
1		4			
_3AB@90530	Pharmen: Speni	10.1.00			
BLOCK NUMBER	•				
<u> </u>	- Phornies Logy				<u> </u>
LESSON TITLE				•	
Anatomy and Physialog	widthestive System)		<del></del>		
- · · · · · · · · · · · · · · · · · · ·	LESSON DI			<u> </u>	
CLASSROOM /Laboratory	· XXXXXXXXX Comp	Lementary	TOTAL		•
2 Hours			2 1000	<u> </u>	
	, POIREFE	RENCE		<u> </u>	
PAGE NUMBER	PAGE DATE	,	PARAGRAPH	1	
ß	18 July 75		<u></u>		
	STS/CTS REI	FERENCE			
NUMBER		DATE		_ <del>_</del>	
7000 CAR CO		70 11 10			
-315 905.0	SUPERVISOR	APPROVAL		•	•
SIGNATURE	DATE °	SIGNA	TURE		DATE
Not to 123	\$ 2. AUT. 1975				
MUCHURE	GREEK CONT 1975		·		
7		,			
	Dangt Acc Dia				•
	PRECLASS PR	EPARATION	<del></del>		
EQUIPMENT LOCATED IN LABORATORY	EQUIPMENT FROM SUPPLY	CLASSIFIED MATE	RIAL	GRAPHIC AIDS AND UNCLASSIFIED MATERIAL	
ЭИСИ	NA	NA.			ncy Set #1 Physialogy
•			· 13	A Anatomi O 3ABi901	cal Chart
	1		\ <u>_</u>		
	CRITERION OBJECTIVES	AND TEACHING STEPS			
<del></del>		<del></del>	1		

The Identify the selected basic facts and terms about the digestive system.

(Teaching Steps listed in Part II)

APPROVAL OFFICE AND DATE	1. INSTRUCTOR	° °				<b>~</b> .		
30	lso-					39		
Counse) humania 7	COURSE TITLE			•	;	J 4		
,	Pharmacy Specia	ust		<u> </u>				
STOCK HUMAIN	สังเ <sub>ร</sub> 3 มุริเภาหอดใช	athaminite: 11364alist						
II	1	Diaphysical call						
LESSON TITLE	Pharmacology		,-	1	`			
Anatomy& Physiclegy (E	Endocrine Systems)							
All in a line of the line of t	The SOLLING WEST CLASSON D	DURATION	700:	<del></del>				
CL ASSROUM	LABORATORY .	olement	1 Hour	-				
/baboratory	ASULVOUSCOX Com		<del></del>					
L HOUT -	PAGE DATE	EKENCE	PARAGRAE			1		
	·	4	PARAGRAP	,,	. 1			
3	70 7.3-4-1845	FERENCE	1 <u>1</u>			,		
J NUMBER	18 Justy/643 RE	DATE.	<u> </u>			-		
, -	,	•		-	į			
JI:3 905.0	CHERWICA	APPROVAL FOO 75				1		
FRUTAKEIE, FILL	SUPERVISOR	SIGNAT		<del></del>	DATE	1		
(A)	<del></del>			<del>+</del>	V7115	1		
X set Lychia	: LLC 13/5	•	•	_ 1				
	access is this		<del>.</del>					
	7	-				į		
-	PRECLASS PR	REPARATION		,				
COMPUSATA COACE	* -	1	· ·		NIC AIDS AUG			
ESMPHENT LOCATED IN LABORATORY	EQUIPMENT FROM SUPRLY	. CLASSIFIED MATE	ERIAL		PHIC AIDS AND			
	<u> </u>	1						
HOVE	11.	9		17	mana 2:1 ""			
HAND	N.	, NA			rency 7ct 41	,		
•	,		. :	CHECONY	A hysiology omical Jhart			
					90530-Ti-1			
	,				90530-II-1b			
				T DUNK	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
- '	CRITERION OBJECTIVES	AND TEACHING STERS		<del></del>				
· · · · · · · · · · · · · · · · · · ·	CONTENIOR OBJECTIVES	, CACCING STEPS						
					,	•		
11. Identify selecte	ed basic facts and ten	ms about the en	docrine s	system_	1			
	S		= •••• \					
. (Yearning stees	Listed in Port II)	,			ł			
	,	•			1	:		
	•	,				;		
	•	•	•			1		
•	~			•		. [		
•		•				!		
	*		•			•		
•	,		ι			•		
ı				,				
•	,					1		
			4	-	1			
•			•		,	}		
•					1			
					3			

JC/ (CPM, 77.

	4	LESSON PLAN (	Part I, General)			
APPROVAL OFFICE AND DATE		INSTRUCTOR	· · · · · · · · · · · · · · · · · · ·			
HUDB/22 Aug 75 Wal	20-					
COURSE NUMBER		COURSE TITLE				
34/R90530 1		The imacy Speci	ialist			
BLOCK NUMBER		BLOCK TITLE				*
II		i histomadology				
LESSON TITLE						
Anatomy and Physiology	(Urina	ry System)	· 			
		LESSON D				
CLASSROOM/Laboratory		MARSONOLOGIC Com;	lementary	TOTAL		
1 llour			O· ·	1 Hou	<u> </u>	
		POI REF	RENCE			1
PAGE NUMBER		PAGE DATE	<del></del>	PARAGE		-
8		13 July 75	· ·	1.5		
	· ·	STS/CTS RE				
NUMBER	•	•	DATE			
STS 905X0 28 Feb 75						
	APPROVAL	-				
SIGNATURE			SIGNATURE			DATE
A THE CURRENCE # 2 AUG TENS			,			
De Colley	6 OCT 1379				,	
			•			
		PRECLASS PR	EPARATION	-		
EQUIPMENT LOCATED IN LABORATORY		EQUIPMENT ROM SUPPLY	CLASSIFIED MATE	ERIAL		PHIC AIDS AND SIFIED MATERIAL
NOVE	. ท	Ä,	NA.	FA Anatomical		y & Physiology
						190530-II-1b
	CR	TERION OBJECTIVES	AND TEACHING STEPS			

1j. Identify selected basic facts and terms about the urinary system.

(Toaching stepslisted in Part II)

PPROVAL OFFICE AND DATE	LESSON PLAN (P				•
SIN7/22 Aug 75 Williams			·		• • • • • • • • • • • • • • • • • • • •
COURSE NUMBER	COURSE TITLE	A1.4			
AER90530	. Pharmacy Speci	нд137		*	
BLOCK NUMBER	BLOCK TITLE	•		**	
I :	Pharmaculory.				
esson fitue natory & Physiology(Per	productive System)		١.		
1	LESSON DU				<del></del>
ccassaoom/Laboratory	ARRADANX CO.N.		TOTAL		• *
1 Hour		0	1 How	<u>r</u>	<del>,                                     </del>
	POLREFER	RENCE	T	D''	
PAGE NUMBER	PAGE DATE	•	PARAGRA	arm .	•
9	18 Jul 75		1k	<del></del>	<del></del>
	STS/CTS REF		<del></del>		
NUMBER SEG 905XO		28 Feb 75	<u> </u>	. •	
10/10/10	SUPERVISOR	APPROVAL		<del></del>	<del></del>
SIGNATURE	DATE	SIGNA	TURE		DATE
To Envertice	- orvin 175		*		
	neigh and 1975				· ·
JACO-WAG			1	,	
	PRECLASS PR	E PARATION			
		1		GDA	PHIC AIDS AND
EQUIPMENT LOCATED IN LABORATORY	'EQUIPMENT FROM SUPPLY	CLASSIFIED MAT	ERIAL	UNCL AS	SIFIED MATERIAL
IQNE · /	na	na	,	Anatomy FA Anat	arency Set #1 y & Physiology tomical Chart
				HO 3ABI	190530-II-1 190530-II-1b
<b>F</b>		1			• • • • • • • • • • • • • • • • • • • •
,	,	ì		1	
,	CRITERION OBJECTIVES	AND 75 COMM CT		1	

ERIC "
Full Text Provided by ERIC

Goulasdinimistic Signature South States of Sta	LESSON PLAN ( INSTRUCTOR  POLYPSE EY TOOCI THE STATE OF T	Slist  DATAMETER  O  FRENCE	T2Tffburs PMAGRAPH	
A FESSON ALT WE Physiology Eye & Ea  / Laboratory X  BAGE NUMBER  NUMBER  SIGNATURE	The shade to say the s	ERENCE	<sup>1</sup> 2 <sup>1</sup> fiburs	<i>f</i>
Laboratory  Alaboratory  Alaboratory  Alaboratory  Alaboratory  Alaboratory  Alaboratory  Signature	POI REFI	ERENCE .		· · · · · · · · · · · · · · · · · · ·
PAGE NUMBER  NUMBER  SIGNATURE	POI REFI	ERENCE .		
BAGE NUMBER  NUMBER  SIGNATURE	POI REFI	ERENCE .		
BAGE NUMBER  NUMBER  SIGNATURE	POI REFI	ERENCE .		4
NHMBER 5XO	1951815 75。		PATAGRAPH	
SIQNATURE			PARAGRAPH	
SIGNATURE	STS/CTS RE	FERENCE .		· ·
SIGNATURE				
1/19/		28 Feb 75		
1/19/	SUPERVISOR	APPROVAL .	<del>,, </del>	<del></del>
A Coulenceur	DATE	SIGNA	TURE	DATE
	. & NOC 1575			^
TO CONFIGURE			• •	
	, -	, *	•	
	PRECLASS PR	EPARATION		<del> </del>
	UIPMENT . M SUPPLY	CLASSIFIED MATE		APHIC ALDS AND ASSIFIED MATERIAL
MONE	na	na	mcland na AR AE CH	arency Set #1 y & Physiology atomical Chart RR90530-II-1 BR90530-II-16
CRITE	+	1	1	-

11. Identify selected basic facts and terms about the eye and ear.

(Teaching steps listed in Part II)

•	menandar i marin ( )	uii i, vallaidi/		70
APPROVAL OFFICE AND DATE	aug Instructor		-	
MSDB MEGU	COURSE TITLE			
JABROS30	Pharmac	y Specialist		
BLOCK NUMBER	BLOCK TITLE Pharmac	cology	,	
LESSON TITLE		,	- :	
Drug Abuse				
	LESSON DU		TOTAL	
AZ hrs/0 hrs	0 hrs	- Cheffeat)	42 hrs	
	POIREFER	RENCE	-8:	
PAGE NUMBER	PAGE DATE 18 Jul	v 75	PARAGRAPH 8 4a	
\$ 10	STS/CTS REF		1 70	
NUMBER	-515/C15 KEF		Seb 75	. ———
STS 905X0				· ·
	SUPERVISOR		<del></del>	DATE
SIGNATURE	DATE	SIGNA	1 (   C   0   1   1	8 OCT 12.5
1 /2/ (2/1) 2 M V	MU 16 Avis 74	16/16/1	Colque	5001
- The state of the	p 1 . j		/	
1 De la Contraction de la cont	1111			
And Gillei's	ing 8 Ava 3		·	
1111	PRECLASS PRE	PARATION		
EQUIPMENT LOCATED.	EQUIPMENT	CLASSIFIÈD MAT	ERIAL UNCLAS	PHIC AIDS AND SIFIED MATERIAL
IN LABORATORY	FROM SUPPLY		Drug Al	ouse Trans-
	•		paren	cy Set I Weed, Acid,
, NA · ,	NA .	NA	liasti	Minute to Chooste
			Hooks	, The Perfect
			Drug,	The Perfect Speedscene, Abuse, Problems
	(		ot Am	phetamine Abuse
			WB3ABR9	0530-II Pharma
	CRITERION OBJECTIVES	AND TEACHING STEPS		
	CHIEMION OBJECTIVES	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	•	,		
Describe the	drugs subject to abuse	and the sympt	oms of drug abu	se.
1 \	,	· -	•	<b>\</b>
. (Teaching ste	eps listed in Part II)	_		
	•	, •		
,			•	
	•		•	
	•	1	•	1
		7		
,			•	
,	•			
		.*	_	Ì
		3	· ~	
•			_	

ERIC.

<del>                                      </del>							
	<del></del>	LESSON PLAN (	Part I, General)				
APPROVAL OFFICE AND DATE	16	INSTRUCTOR					
	Oug 74	COURSE TITLE					
COURSE NUMBER	rmacy Specialis	, •		,			
				<u>.                                    </u>	·		
BLOCK NUMBER		BLOCK TITLE Phan	rmacology				
LESSON TITE							
Pharmaceutical and	Medicir	nal Agents					
manucourrent and	recurem	LESSON DI	URATION. 6				
CLASSROOM/Laboratory	<u> </u>	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		TOTAL			
20 hrs/0 hrs		8 hrs	•	28	hrs _		
	•	POI REFE	RENCE .				
PAGE NUMBER		P 10 7 7	in-	PARAGR	•		
\$ C		18 July	<del></del>		<u>sæ</u>		
STS/CTS REFERENCE							
STS 905X028 Feb 75							
SUPERVISOR APPROVAL							
SUBNATURE DATE SIGNATURE DATE					DATE		
A John Luce			1 - 1	1/0	6.01	CA G OCT 1975	
Marchael &	my	16 AUG 74	1 SK 6-6		geu	0001 200	
And weigh	ul	76 Fish 3				·	
1600 Bus	And 6 11) Oliville 8 Aug 3			ē			
1 MAC MARKETE	2,50	PRECLASS PR	EPARATION				
EQUIPMENT LOCATED	<u> </u>	EQUIPMENT	1	·	GRA	PHIC AIDS AND	
· IN LABORATORY		ROM SUPPLY	CLASSIFIED MATE	RIAL		SIFIED MATERIAL	
, NA	NA NA		NAC .	·	Pharma Pharmac parenc Films:	0530-II-1 cology cology Trans- cy Set #2 The Digestive & Ascariasis	
				·		,	
	CI	RITERION OBJECTIVES	AND TEACHING STERS				

**Sa.** Classify and describe the properties of locally acting drugs, gastro-intestinal drugs, local amesthetics and anti-infective drugs.

(Teaching steps listed in Part II)

NA NA NA NA Pharmacolog ency Set #3		· .		<i>.</i>				
NARPOUS 30  BLOCK NUMBER 11  LESSON TITLE Pharmacology  LESSON DURATION  CLASSROOM Laboratory 10 Hrs/0 Hrs  PAGE NUMBER STS 905X0  SUPERVISOR APPROVAL  SIGNATURE  PARCEL SIGNATURE  PARCEL SIGNATURE  PARCEL SIGNATURE  PARCEL SIGNATURE  PARCEL SIGNATURE  PRECLASS PREPARATION  EQUIPMENT LOCATED IN LABORATORY  NA  NA  NA  NA  NA  NA  NA  NA  NA  N	•	·.	,		INSTRUCTOR	174		
BLOCK TITLE Pharmacology  LESSON TITLE Pharmacoeutical and Medicinal-Agents  LESSON DURATION  CLASSROOM/Laboratory 10 Hrs/0 Hrs  PAGE NUMBER PAGE (  STS/CTS REFERENCE  NUMBER STS 905X0  SUPERVISOR APPROVAL SIGNATURE  DATE  DATE  AT SIGNATURE  PRECLASS PREPARATION  EQUIPMENT LOCATED IN LABORATORY  NA NA NA PHARMACOLOgy Parmacology Pharmacology Pharmacolog			1	Pharmacy Specialist			COURSE NUMBER .	
Pharmaceutical and Medicinal Agents  LESSON DURATION  CLASSROOM/Laboratory XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	. !	· · ·	* · ·	macology	BLOCK TITLE Phar	,	BLOCK NUMBER	
CLASSROOM/Laboratory XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	,		;		nal-Agents	Medicina		
CLASSROOM Laboratory 10 Hrs/0 Hrs  PAGE NUMBER STS/CTS REFERENCE  NUMBER STS 905X0  SUPERVISOR APPROVAL  SIGNATURE  DATE  DATE  PRECLASS PREPARATION  EQUIPMENT LOCATED IN LABORATORY  NA  NA  NA  NA  NA  NA  NA  NA  NA  TOTAL  10 Hrs 14 Hrs 14 Hrs 14 Hrs 14 Hrs 14 Hrs 16 Hrs 16 Hrs 16 Hrs 16 Hrs 17 Hrs 18 July 75 18 July 75 18 July 75 18 July 75 19 July 75 10 Ju		·						
PAGE NUMBER  PAGE (  18 July 75  STS/CTS REFERENCE  NUMBER  STS 905X0  28 Feb 75  SUPERVISOR APPROVAL  PARAGRAPH  STS 905X0  28 Feb 75  SUPERVISOR APPROVAL  PARAGRAPH  STS 905X0  PARAGRAPH  STS 905X0  SUPERVISOR APPROVAL  PARAGRAPH  STS 905X0  SUPERVISOR APPROVAL  PARAGRAPH  STS 905X0  P			-		XXXXX COMP		•	
18 July 75  STS/CTS REFERENCE  NUMBER STS 905X0  SUPERVISOR APPROVAL  SIGNATURE  DATE  DATE  SIGNATURE  27 SEPT 3  PRECLASS PREPARATION  EQUIPMENT LOCATED IN LABORATORY  NA  NA  NA  NA  NA  NA  NA  NA  NA  N				RENCE	POI REFE			
SUPERVISOR APPROVAL  SUPERVISOR APPROVAL  SUPERVISOR APPROVAL  SIGNATURE  DATE  SIGNATURE  AT SIGNATURE  AT SIGNATURE  PRECLASS PREPARATION  EQUIPMENT LOCATED EQUIPMENT CLASSIFIED MATERIAL GRAPHIC UNCLASSIFIED MATERIAL OF Pharmacolog Pharmacolog Pharmacolog ency Set #3 Films: Fum	<u>-</u> 6	APH 58.655E	PARAGRAP	uly 75	PAGE (		PAGE NUMBER 8 /T	
STS 905X0  SUPERVISOR APPROVAL  SIGNATURE  DATE  SIGNATURE  27 SEPT 4  PRECLASS PREPARATION  EQUIPMENT LOCATED EQUIPMENT FROM SUPPLY  NA  NA  NA  NA  NA  NA  NA  NA  NA  N		· 3 • •	•	FERENCE	STS/CTS RE			
SIGNATURE  DATE  SIGNATURE  27 SEPT 4  SIGNATURE  CLASSIFIED MATERIAL  WB 3ABR9053  Pharmacolog		, <u></u>	.75	28 Feb				
SIGNATURE  DATE  SIGNATURE  AT			_		SUPERVISOR			
PRECLASS PREPARATION  EQUIPMENT LOCATED EQUIPMENT FROM SUPPLY  NA NA NA NA NA Pharmacolog ency Set #3 Films: Fun	DATE	0	TURE /		DATE		SIGNATURE	
PRECLASS PREPARATION  EQUIPMENT LOCATED EQUIPMENT FROM SUPPLY  NA NA NA NA NA NA Pharmacolog ency Set #3 Films: Fun	6 OCT 1975	gelle	3 Useg	1376616	27 SEPT 4	u	Not ( ul) pau	
PRECLASS PREPARATION  EQUIPMENT LOCATED EQUIPMENT FROM SUPPLY  NA NA NA NA NA NA Pharmacolog ency Set #3 Films: Fun		,			27 MAR 3	(LL)	KA E WENE	
PRECLASS PREPARATION  EQUIPMENT LOCATED EQUIPMENT CLASSIFIED MATERIAL GRAPHIC UNCLASSIFIED MATERIAL WB 3ABR9053 Pharmacolog Pharmacolog Pharmacolog ency Set #3 Films: Fun		,					1 7 7 2 7	
NA NA NA NA Pilms: Fun	<u> </u>			EPARATION	<del></del>	*		
NA NA Pharmacolog ency Set #3 Films: Fun		GRAPHIC AIDS AND UNCLASSIFIED MATERIAL		CLASSIFIED MATE				
PI LITE MET V	WB 3ABR90530-II-1 Pharmacology Pharmacology Transparency Set #3 Films: Fundamentals of the Nervous System Halothane, Abnorma		Pr Pr er Fi	NA .	NA		NA.	
Behavior	•	Behavior.						
CRITERION OBJECTIVES AND TEACHING STEPS				AND TEACHING STEPS	RITERION OBJECTIVES	CR		

16. Classify and describe the properties of drugs acting on the central nervous system.

(Teaching steps listed in Part II)

ATC FIRM 17

12 GPOI 1972 779-386/2

The second secon		LESSON PLAN (	Part I, General)			
APPROVAL OFFICE AND DATE		INSTRUCTOR	•			
1018 Histon 29	62979	<u>.</u> .				
CURSE NUMBÉR		COURSE TITLE				
3/14/90% 30		<del></del>	acy Specialis	<u>t</u>		
BLOCK NUMBER		BLOCK TITLE '	_	,	,	
TI		Pharm	acology-	. 3.		
LESSON TITLE			•	fin		
Pharmaceutical and Me	dicinal			- 1	<del>-,</del>	
The Assessment of the Assessme	-	LESSON DI				
CLASSROOM/Iaboratory			COMPLEMENTARY TOTAL			_
16 hrs/0 hrs		6 hrs		ــــــــــــــــــــــــــــــــــــــ	22 hr	5
PAGE NUMBER		POI REFE	RENCE	PARAG	DADU	
11		18 Jul 79		ראאט	5 <b>c</b>	
***		STS/CTS RE				
NUMBER	_	313/C13 KEI	DATE			
STS905X0			· 28 Feb	75	·	
		SUPERVISOR	APPROVAL ,			
SIGNATURE		DATE	SIGNATURE DATE		DATE	
De Coulky	De Collegelli 24 oct 7					
No Callegun 24 April		24 April 13	,			
Lot Wede	DE Wegeen 60073					
	-1	PRECLASS PRI	EPARATION			
EQUIPMENT LOCATED IN LABORATORY	EQUIPMENT FROM SUPPLY		CL ASSIFIED MATERIAL		GRAPHIC AIDS AND UNCLASSIFIED MATERIAL	
NA	NA		NA Pharmacology; Pharmacology Tency Set #4; Films:Work of The Blood; Con		cology Transpar-	
		TITERION OBJECTIVES	AND TEACHING STEP	<u> </u>		Failure

5c. Classify and describe the properties of drugs acting on the autonomic nervous system and circulatory system.

(Teaching steps listed in Part II)

Willow 27MW75  Willow 27MW75  ANDMORR  BLOCK TITLE Pharmacy Specialist  Pharmacology  ON THE PHARMACOLOGY  PARAGRAPH  11			Part I, General)		
Pharmacy Specialist  Pharmacy Specialist  Pharmacology  ONTHE Pharmacology  PARAGRAPH  STS/CTS REFERENCE  OATE SIGNATURE  OATE  OATE  OATE  SIGNATURE  OATE	Wilson 25 76	INSTRUCTOR	•	<u> </u>	,
Pharmacology  ON THE Privinceutical and Medicinal Agents  LESSON DURATION  LESSON DURATION  OF ANS  POI REFERENCE  PAGE DATE  18 July 75  STS/CTS REFERENCE  DATE  DATE  DATE  DATE  PROCLASS PREPARATION  COUIPMENT LOCATED IN LABORATORY  NA  NA  NA  NA  NA  NA  NA  NA  NA  N	ISE NUMERE H		Pharmacy Spec	ialist	
ESSON DURATION  LESSON DURATION  STROOM / Laboratory	CK NUMBER .	BLOCK TITLE	Pharmacology		¢
LESSON DURATION  LESSON DURATION  WANTAGE COMPLEMENTARY  FOR REFERENCE  ENUMBER  11  PAGE DATE  18 JULY 75  STS/CTS REFERENCE  DATE  SUPERVISOR APPROVAL  SUPERVISOR APPROVAL  DATE  PRECLASS PREPARATION  FROM SUPPLY  PRECLASS PREPARATION  COULDMENT LOCATED IN LABORATORY  NA  NA  NA  NA  NA  NA  NA  NA  NA  N	SON TITLE PROPRIETAL S				
STORM PROPERTY OF THE PROPERTY		LESSON D	DURATION	TOTAL	<del></del>
PARAGRAPH  PARAGRAPH  STS 905X0  PARAGRAPH  STS 905X0  PRECLASS PREPARATION  PRECLASS PREPARATION  COUIPMENT LOCATED IN LABORATORY  NA  NA  NA  NA  NA  NA  NA  NA  NA  N			mprementary	t	1
THE TIME TO STS/CTS REFERENCE  STS 905X0  SUPERVISOR APPROVAL  OATE  PRECLASS PREPARATION  FROM SUPPLY  NA  NA  NA  NA  NA  NA  NA  NA  NA  N	(111.9) 0 111.9	POI REF	ERENCE		
STS 905X0  SUPERVISOR APPROVAL  OATE  SIGNATURE  DATE  SIGNATURE  OATE  PRECLASS PREPARATION  CRAPHIC AIDS, AND UNCLASSIFIED MATERIAL  WB 3ABR 90530-II-1  Pharmacology Pharmacology Pharmacology Pharmacology Trar parency Set #5  Films; Endocrine System, Menstrual Cycle, Vitamins and Some Deficier Diseases, Immunization	GE NUMBER		75 •	•	
STS 905X0  SUPERVISOR APPROVAL  SIGNATURE  DATE  PRECLASS PREPARATION  FROM SUPPLY  NA  NA  NA  NA  NA  NA  NA  NA  NA  N	* *		EFERENCE		
SUPERVISOR APPROVAL  SIGNATURE  DATE  PRECLASS PREPARATION  COUIPMENT CLASSIFIED MATERIAL  IN LABORATORY  NA  NA  NA  NA  NA  NA  NA  NA  NA  N	STS 905X0		LOATE	75	
PRECLASS PREPARATION  GRAPHIC AIDS, AND UNCLASSIFIED MATERIAL  IN LABORATORY  NA  NA  NA  NA  NA  NA  NA  NA  NA  N		SUPERVISOR	R APPROVAL		
PRECLASS PREPARATION  GRAPHIC AIDS AND UNCLASSIFIED MATERIAL UNCLASSIFIED MATERIAL  NA NA NA NA Pharmacology Tranparency Set #5 Films; Endocrine System, Menstrual Cycle, Vitamins and Some Deficier	SIGNATURE			TURE	DATE
PRECLASS PREPARATION  GRAPHIC AIDS AND UNCLASSIFIED MATERIAL UNCLASSIFIED MATERIAL WB3AbR90530-II-1  NA NA NA NA Pharmacology Transparency Set #5  Films; Endocrine System, Menstrual Cycle, Vitamins and Some Deficier Diseases, Immunization	11/2.11/2.	2111 2 Dr. 75		= = =	
EQUIPMENT LOCATED FROM SUPPLY CLASSIFIED MATERIAL WB3AbR90530-II-1  NA NA NA NA NA Pharmacology Pharmacology Tranparency Set #5  Films; Endocrine System, Menstrual Cycle, Vitamins and Some Deficier Diseases, Immunization	meny	)			
RAPHIC AIDS, AND UNCLASSIFIED MATERIAL  NA  NA  NA  NA  NA  NA  NA  NA  NA	/		+		,
EQUIPMENT LOCATED FROM SUPPLY CLASSIFIED MATERIAL WB3AbR90530-II-1  NA NA NA NA NA Pharmacology Pharmacology Tranparency Set #5  Films; Endocrine System, Menstrual Cycle, Vitamins and Some Deficier Diseases, Immunization	- <del>-</del>				
NA	Au .	PRECLASS P	REPARATION		COADWO AND AND
NA	EQUIPMENT LOCATED IN LABORATORY		CLASSIFIED MAT		CLASSIFIED MATERIAL
Pharmacology Tran parency Set #5 Films; Endocrine System, Menstrual Cycle, Vitamins and Some Deficier Diseases, Immuniza			NI A	WB3	ApkyU53U-11-1 rmacology
parency Set #5 Films; Endocrine System, Menstrual Cycle, Vitamins and Some Deficier Diseases.Immuniza	NA .	NA .	IAW	Pha	rmacology Tran
System, Menstrual Cycle, Vitamins and Some Deficier Diseases, Immuniza				bar	ency Set #5
Cycle, Vitamins and Some Deficier Diseases Immuniza		,		Fil	ins; chaocrine tem. Menstrua
and Some Deficier Diseases Immuniza				Cvc	le. Vitamins
		•		land	l Soma Deficiei
CRITERION OBJECTIVES AND TEACHING STEPS			S AND TEXCUING STEE		reases, immunity
WI WE INSERT A STREET CHESTOLISTIC VALUE OF AND A CHESTOLIST CO. C.	endocrine S	ystem and miscell	laneous therap	peutic dru	æs.
od. Classify and describe the properties of drugs acting on the endocrine system and miscellaneous therapeutic drugs.		•	·		1
endocrine system and miscellaneous therapeutic drugs.	. (Teaching s	teps listed in Pa		•	
endocrine system and miscellaneous therapeutic drugs.  (Teaching steps listed in Part II)			•		
endocrine system and miscellaneous therapeutic drugs.	1		•	,	(
endocrine system and miscellaneous therapeutic drugs.		•	,		
endocrine system and miscellaneous therapeutic drugs.					
endocrine system and miscellaneous therapeutic drugs.		, ,		7	,
endocrine system and miscellaneous therapeutic drugs.				$\int$	<b>`</b> ,
endocrine system and miscellaneous therapeutic drugs.	•	•			•
endocrine system and miscellaneous therapeutic drugs.				1	
endocrine system and miscellaneous therapeutic drund.	•	•		. /	•

ATC CORM 7.6

				^	•		
		LESSON PLAN ( P	art I, General)		· · · -		
APPHOVAL OFFICE AND DATE	4	INSTRUCTOR -					
10/9/19 Nov 75 Wils	on	·				<del></del>	
COURSE NUMBER	. '	COURSE TITLE					
WBB301 30		Pharmacy Specialist					
BLOCK NUMBER .		BLOCK TITLE					
i1	Tharmacology						
LESSON TIFLE							
Dispensing Laboratory							
		LESSON DU		TOTAL			
cLASSROOM/Laboratory	1	li	remen par j		56 ~	<b>`</b>	
0/1:2		POI REFER	SENCE		<del></del> -		
PAGE NUMBER	<del></del>	PAGE DATE	KENCE	PARAGRA	рн		
		18 July 1975		-6a	, b, c.	d '.	
1) ' '		STS/CTS REF	ERENCE			,	
NUMBER		, T	DATE -				
\$15 905X9		,	28 Feb 7	5	•		
		SUPERVISOR	APPROVAL			·	
SIGNATURE		DATE	SIGN	ATURE		DATE	
1	2000	1 20 5/04 7		·,		1	
A THEOUSE	1 elle	20NOV3		<del></del>		<u> </u>	
7		7					
			·				
				•			
		PRECLASS PRI	EDADATION				
, , , , , , , , , , , , , , , , , , , ,	·		I		GRA	PHIC AIDS AND	
EQUIPMENT LOCATED IN LABORATORY .			CL ASSIFIED MATERIAL			SIFIED MATERIAL	
	<del> </del>	<del></del> ;					
Typewriter \ Numbering Machines	,	:			,	•	
I Milliogi Tile Ligorithica	İ				i		
Processintion Files	ī		1		i i		
Prescription Files	. ,	•	:		-		
Prescription Files Prescriptions	, ,	•		•			
Prescription Files Prescriptions Drugs	. ,	· · · · · · · · · · · · · · · · · · ·		,			
Prescription Files Prescriptions Drugs References	, ,		,	,	,	•	
Prescription Files Prescriptions Drugs	. 5		,			•	
Prescription Files Prescriptions Drugs References	. ,	DITEBION OR IFCTIVES	AND TEACHING STEP	· ·	,		
Prescription Files Prescriptions Drugs References Telephones	CF	RITERION OBJECTIVES	AND TEACHING STEP	es neing pha	rmacy (	model pharmacy	
Prescription Files Prescriptions Drugs References Telephones		trace and placed	in the disper	sing pha	rmacy (	model pharmacy	
Prescription Files Prescriptions Drugs References Telephones  6a. Given instructor	assista	ence and placed	in the disper	sing pha			
Prescription Files Prescriptions Drugs References Telephones  6a. Given instructor and pharmacology resca	assista earch ar 163-li ar	ence and placed rea), correctly and complete hau	in the disper interpret, fi douts for loca	nsing pha ill and l ally acti	ng drug	gs, gastro-	
Prescription Files Prescriptions Drugs References Telephones  6a. Given instructor and pramacology rescaceorcance with AFM I intestinal drugs, loc	assista earch ar 16d-l. ar cal anes	ence and placed rea), correctly and complete ham estheties and an	in the disper interpret, fi douts for loca ti-infective (	nsing pha ill and l ally acti drugs.	ng drug	gs, gastro- (model pharmacy	
Prescription Files Prescriptions Drugs References Telephones  6a. Given instructor and plarmacology rescaceorcance with AFM l intestinal drugs, loc 6b. Given instructor	assista earch ar 16d-1 ar cal anes assista	ence and placed rea), correctly and complete ham sthetles and an ance and placed	in the disper interpret, fi douts for loca ti-infective of in the disper	nsing pha ill and l ally acti drugs. nsing pha ill and l	ng drug rmacy ( abel p	gs, gastro- (model pharmacy rescriptions in	
Prescription Files Prescriptions Drugs References Telephones  6a. Given instructor and plarmacology rescaceorcance with AFM l intestinal drugs, loc 6b. Given instructor	assista earch ar 16d-1 ar cal anes assista	ence and placed rea), correctly and complete ham sthetles and an ance and placed	in the disper interpret, fi douts for loca ti-infective of in the disper	nsing pha ill and l ally acti drugs. nsing pha ill and l	ng drug rmacy ( abel p	gs, gastro- (model pharmacy rescriptions in	
Prescription Files Prescriptions Drugs References Telephones  6a. Given instructor and pharmacology rescaceorcance with AFM intestinal drugs, loc 6b. Given instructor and pharmacology rescaced accordance with AFM	assisted and the call and assisted and and and and and and and and and an	ence and placed rea), correctly ad complete hausthetles and an ance and placed rea), correctly and complete hausthetles hausth	in the disper interpret, fi douts for loca ti-infective of in the disper interpret, fi douts for drug	nsing pha ill and l ally acti drugs. nsing pha ill and l gs acting	ng drug rmacy ( abel pi cn the	(model pharmacy rescriptions in scentral	
Prescription Files Prescriptions Drugs References Telephones  6a. Given instructor and pharmacology rescaceorcance with AFM I intestinal drugs, loc 6b. Given instructor and pharmacology rescaceordance with AFM I nervous system.	assista earch ar 16d-li ar cal anes assista earch ar 168-4 ar	ence and placed rea), correctly and complete ham sthetles and an ance and placed rea), correctly and complete ham	in the disper interpret, fi douts for loca ti-infective of in the disper interpret, fi douts for drug	nsing pha ill and l ally acti drugs. nsing pha ill and l gs acting	mg drug rmacy ( abel pr cn the	model pharmacy rescriptions in central (model pharmacy	
Prescription Files Prescriptions Drugs References Telephones  6a. Given instructor and plarmacology rescaceorcance with AFM I intestinal drugs, loc 6b. Given instructor and pharmacology rescaceordance with AFM I nervous system. 6c. Given instructor	assiste earch an 163-li an cal anes assista earch an 168-4 an assista	ence and placed rea), correctly and complete haus sthetles and an ance and placed rea), correctly and complete haus ance and placed ance ance and placed ance ance and placed ance ance and placed ance ance ance ance ance ance ance ance	in the disper interpret, fi douts for loca ti-infective of in the disper interpret, fi douts for drug in the disper	nsing pha ill and l ally acti drugs. nsing pha ill and l gs acting	ng drug rmacy ( abel p) ch the	model pharmacy rescriptions in central (model pharmacy rescriptions ir rescriptions ir	
Prescription Files Prescriptions Drugs References Telephones  6a. Given instructor and pharmacology rescaceorcance with AFM intestinal drugs, loc 6b. Given instructor and pharmacology rescaceordance with AFM nervous system. 6c. Given instructor	assiste earch an 163-li an cal anes assista earch an 168-4 an assista	ence and placed rea), correctly and complete haus sthetles and an ance and placed rea), correctly and complete haus ance and placed ance ance and placed ance ance and placed ance ance and placed ance ance ance ance ance ance ance ance	in the disper interpret, fi douts for loca ti-infective of in the disper interpret, fi douts for drug in the disper	nsing pha ill and l ally acti drugs. nsing pha ill and l gs acting	ng drug rmacy ( abel p) ch the	model pharmacy rescriptions in central (model pharmacy rescriptions ir rescriptions ir	
Prescription Files Prescriptions Drugs References Telephones  6a. Given instructor and pharmacology rescaceorcance with AFM intestinal drugs, loc 6b. Given instructor and pharmacology rescaceordance with AFM nervous system. 6c. Given instructor and pharmacology rescaceordance with AFM nervous system.	assistate arch arcal anes assistate arch arasistate arch architectural arc	ance and placed rea), correctly and complete ham	in the disper interpret, fi douts for loca ti-infective of in the disper interpret, fi douts for drug in the disper interpret, fi douts for drug douts for drug	nsing pha ill and l ally acti drugs. nsing pha ill and l gs acting nsing pha ill and l gs acting	ng drug rmacy ( abel p) cn take rmacy abal p abal p on take	(model pharmacy rescriptions in secentral (model pharmacy rescriptions in a autonomic	
Prescription Files Prescriptions Drugs References Telephones  6a. Given instructor and pharmacology rescaceorcance with AFM intestinal drugs, loc 6b. Given instructor and pharmacology rescaceordance with AFM nervous system. 6c. Given instructor and pharmacology rescaceordance with AFM nervous system and cordance with AFM nervous system and co	assistate arch arcal anes assistate arch arasistate arch arasistate arch arasistate arch arcalate arculat	ance and placed rea), correctly and complete ham ance and placed rea), correctly and complete ham ance and placed rea), correctly and complete ham ory system.	in the disper interpret, fi douts for loca ti-infective of in the disper interpret, fi douts for drug in the disper interpret, f	nsing pha ill and l ally acti drugs. nsing pha ill and l gs acting msing pha ill and l gs acting	ng drug rmacy ( abel pi ch the rmacy abul pi on the	(model pharmacy rescriptions in central (model pharmacy rescriptions ir a autonomic (model pharmacy (model pha	
Prescription Files Prescriptions Drugs References Telephones  6a. Given instructor and pharmacology resc accordance with AFM I intestinal drugs, loc 6b. Given instructor and pharmacology resc accordance with AFM nervous system. 6c. Given instructor and pharmacology resc accordance with AFM nervous system and conductor and pharmacology resc accordance with AFM nervous system and conductor for the system and conductor accordance with AFM nervous system and conductor for the sys	assisted and the call and assisted and assisted arch and assisted arch arch arch arch arculated assisted assist	ance and placed rea), correctly and complete ham ance and placed rea), correctly and complete ham ance and placed rea), correctly and complete ham only system.	in the disper interpret, fi douts for location the disper interpret, fi douts for drug in the disper interpret, fi douts for drug in the dispersion the dispersion of the disp	nsing pha ill and l ally acti drugs. nsing pha ill and l gs acting nsing pha ill and l	mg drug rmacy ( abel pi ch the rmacy abul pi con the rmacy abul pi con the	(model pharmacy rescriptions in central (model pharmacy rescriptions ir a autonomic (model pharmacy rescriptions ir rescriptions ir	
Prescription Files Prescriptions Drugs References Telephones  6a. Given instructor and pharmacology resc accordance with AFM I intestinal drugs, loc 6b. Given instructor and pharmacology resc accordance with AFM nervous system. 6c. Given instructor and pharmacology resc accordance with AFM nervous system and conductor and pharmacology resc accordance with AFM nervous system and conductor for the system and conductor accordance with AFM nervous system and conductor for the sys	assisted and the call and assisted and assisted arch and assisted arch arch arch arch arculated assisted assist	ance and placed rea), correctly and complete ham ance and placed rea), correctly and complete ham ance and placed rea), correctly and complete ham only system.	in the disper interpret, fi douts for location the disper interpret, fi douts for drug in the disper interpret, fi douts for drug in the dispersion the dispersion of the disp	nsing pha ill and l ally acti drugs. nsing pha ill and l gs acting nsing pha ill and l	mg drug rmacy ( abel pi ch the rmacy abul pi con the rmacy abul pi con the	(model pharmacy rescriptions in central (model pharmacy rescriptions ir a autonomic (model pharmacy rescriptions ir rescriptions ir	
Prescription Files Prescriptions Drugs References Telephones  6a. Given instructor and pharmacology rescaceorcance with AFM intestinal drugs, loc 6b. Given instructor and pharmacology rescaceordance with AFM nervous system. 6c. Given instructor and pharmacology rescaceordance with AFM nervous system and cordance with AFM nervous system and co	assisted and the call and assisted and assisted arch arculated assisted assisted assisted assisted assisted assisted assisted at 168-4 and 168-4 a	ance and placed rea), correctly and complete ham sthetles and placed rea), correctly and complete ham ance and placed rea), correctly and complete ham ory system. ance and placed rea), correctly and complete ham	in the disper interpret, fi douts for location the disper interpret, fi douts for drug in the disper interpret, fi douts for drug in the dispersion the dispersion of the disp	nsing pha ill and l ally acti drugs. nsing pha ill and l gs acting nsing pha ill and l	mg drug rmacy ( abel pi ch the rmacy abul pi con the rmacy abul pi con the	(model pharmacy rescriptions in central (model pharmacy rescriptions ir a autonomic (model pharmacy rescriptions ir rescriptions ir	

ERIC

\*Full Text Provided by ERIC

HANDOUTS, II - 3 through 7
Course 10-8

Department of Biomedical Science School of Health Care Sciences, USAF Sheppard AFB, Texas

, HANDOUT 3ABRQ0530-II-3 November 1974

	,	PHARMACOLOGY	•	
1.	Match Column A with Column B		•	
	COLUMN A	•	COLUMN B	
1.	Alphabetical index of brand	-	a. Herve damage may occur	
	names (PDR)		b. Combination drug /	
2.	urug Classification Index (PDR)		c. Green pages	
3.	Surfak		<ul> <li>Inhibitory effect on the nervous system</li> </ul>	
4.	UBI-TD	<u> </u>	e. Time released	
,5.	Robitussin-DM		f. Remington's Pharmaceutical	
6.	Alphabetical listing according to generic name only (Index)		g. Dryness of the mouth	
7.	Indications		h. Uses	
3.	Precautions	·	1. Not to be used for patient	ts
3.	Action _	<u> </u>	with cardiac disorders	٠
10.	Adverse reaction	-	<ol> <li>240mg red gelatin capsule</li> </ol>	
11.	Contraindication		k. Pink pages	
2.	Using the Product Identification	on Section of the	PDR, describe the Horgesic table	t.
	·			
,		h -	,	
		1		
3.	a. In Remington's Pharmaceuti names is located in the (front	cal Science, the a /back);of the bool	alphabetical listing of generic	
	b. In the PDR, drugs are inde	xed in the (front,	back) of the book.	•
. 4.	according to brand name. They specific	oduct information are listed alpha	), drugs are listed alphabeticall betically within the heading of a also appearing in alphabetic	-
	order. •		, , days is a controlled item	
5.	List two references which spec	ity whether or no	t a ding is a controlled vent	
	a			
	b	<del></del>		
	. DESIG	INED FOR COURSE US NOT USE ON THE J	E ONLY OB .	
		/ ':		

	a. Decadron
	b. Phelantin
	c. 'Solfo-Serpine
	d. Biphetamine
	e. Ambar
	Using the federal Supply Latalog determine which of the following drugs is a controlled item.
	a. Methylphenidate HCl Tablets USP
	b. Sodium Amobarbital capsules USP
	c. Prednisolone NaPO <sub>4</sub> Inj. USP
	d: Thigpental anesthesia kit
	,
	Trade names (are/are not) given in the Remington's Pharmaceutical Sciences.  What is the name for Diethylpropion which indicates, in detail, it's chemica structure? (use Remington's
	Trade names (are/are not) given in the Remington's Pharmaceutical Sciences.  What is the name for Diethylpropion which indicates, in detail, it's chemica
	Trade names (are/are not) given in the Remington's Pharmaceutical Sciences.  What is the name for Diethylpropion which indicates, in detail, it's chemica structure? (use Remington's What topic heading in Remington's Pharmaceutical Science contains adverse reuses, precautions and warnings for a particular drug?  a. Uses
	Trade names (are/are not) given in the Remington's Pharmaceutical Sciences.  What is the name for Diethylpropion which indicates, in detail, it's chemica structure? (use Remington's What topic heading in Remington's Pharmaceutical Science contains adverse reuses, precautions and warnings for a particular drug?
•	Trade names (are/are not) given in the Remington's Pharmaceutical Sciences.  What is the name for Diethylpropion which indicates, in detail, it's chemica structure? (use Remington's What topic heading in Remington's Pharmaceutical Science contains adverse reuses, precautions and warnings for a particular drug?  a. Uses  b. How supplied  c. Dose
~	Trade names (are/are not) given in the Remington's Pharmaceutical Sciences.  What is the name for Diethylpropion which indicates, in detail, it's chemica structure? (use Remington's What topic heading in Remington's Pharmaceutical Science contains adverse reuses, precautions and warnings for a particular drug?  a. Uses  b. How supplied
•	Trade names (are/are not) given in the Remington's Pharmaceutical Sciences.  What is the name for Diethylpropion which indicates, in detail, it's chemica structure? (use Remington's What topic heading in Remington's Pharmaceutical Science contains adverse reuses, precautions and warnings for a particular drug?  a. Uses  b. How supplied  c. Dose
•	Trade names (are/are not) given in the Remington's Pharmaceutical Sciences.  What is the name for Diethylpropion which indicates, in detail, it's chemica structure? (use Remington's What topic heading in Remington's Pharmaceutical Science contains adverse reuses, precautions and warnings for a particular drug?  a. Uses  b. How supplied  c. Dose  d. Descriptions  Using the PDR and Remington's Pharmaceutical Sciences, give a trade name for
•	Trade names (are/are not) given in the Remington's Pharmaceutical Sciences.  What is the name for Diethylpropion which indicates, in detail, it's chemica structure? (use Remington's What topic heading in Remington's Pharmaceutical Science contains adverse reuses, precautions and warnings for a particular drug?  a. Uses  b. How supplied  c. Dose  d. Descriptions  Using the PDR and Remington's Pharmaceutical Sciences, give a trade name for of the following generic names.
	Trade names (are/are not) given in the Remington's Pharmaceutical Sciences.  What is the name for Diethylpropion which indicates, in detail, it's chemica structure?

HANDOUT 3ABR90530-II-4 November 1974

> 51. Tridione 52. Trilafon 53. Tylenol 54. Valium 55. Vistaril 56. Vivactil 57. Zactane 58. Zarontin

Department of Biomedical Science School of Health Care Sciences, USAF Sheppard AFB, Texas

#### PHARMACOLOGY -

U. Treat Grand Mal Epilepsy V. Treat Petit Mal Epilepsy W. Ultra Short Acting Barbiturate
---

				·	
13. 14. 15. 16. 17. 18. 19. 20.	Darvon Demerol Dexedrine Dihycon Dilantin Dilaudid Dimindol		33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44. 45.	Mellaril Methylmorphine Miltown Mysoline Nalline Noludar Nembutal Oxalid Paracetaldehyde Parnate Pentothal Ritalin Seconal Somnos Sparine	•
19.	Dilaudid `		44.	Seconal	
20. 21. 22.	Dolophine Doriden	·	46. 47.	Sparine	
23. 24. 25.	Equanil \		49. 50.	Thorazine	
					41 14

DESIGNED FOR SCHOOL USE ONLY DO NOT USE ON THE JOB

•	CNS STIMULANTS
Caffeine Dextroamphetamine	
	CNS DEPRESSANTS
Amobarbital Chloral Betaine Glutethimide Nethyprylon Mephobarbital	Paraldehyde Phenobarbital Pentobarbital Secobarbital Thipental
	NON-NARCOTIC ANALGESIC
Ace taminophen Aspirin Ethoheptazine Indomethacin	Oxyphenbutazone Phenacetin Pheny lbu tazone Propoxyphene
•	NARCOTIC ANALGESIC
Codeine Hydromorphone Levallorphan	Meperidine Methadone Nalorphine
•	ANTIEPILEPTICS.
Diphenylhydantoin Ethosuximide	Primidone Trimethadione
<b>.</b> .	PSYCHOTHERAPEUTICS
Amitriptyline Chlordiazepoxide Chlorpromazine Diazepam Haloperidol Hydroxyzine Methylphenidate Meprobamate Imipramine	Nortriptyline Perphenazine Prochlorperazine Promazine Protriptyline Thioridazine Tranylcypromine Trifluoperazine

Department of Biomedical Sciences School of Health Care Sciences, USAF Sheppard Air Force Base, Texas HANDOUT 3ABR90530-II-5 November 1974

PHARMACOLOGY '

CARDIAC GLYCOSIC	DES	
	_ Digitoxin _ Digoxin	l. Aldomêt 2. Apresoline 3. Coumadin
Antiarrhythmía	_ Quinidine ** _ Procainamide	<ol> <li>Crystodigin</li> <li>Davoxin</li> <li>Dicumarol</li> <li>Ferro-Sequels</li> <li>Glyceryl Trinitrate</li> </ol>
CORONARY VASODI	LATORS  Nitroglycerin  Pentaerythritol Tetranitrate	9. Ismelin 10. Lanoxin 11. Lipo-Heparin 12. Myodigin 13. Panheprin
HYPERTENSION	Reserpine Isoxsuprine Hydralazine Methyldopa Guanethadine	14. Peritrate 15. Pentritol 16. Pronestyl 17. Purodigin 18. Sandril 19. Saroxin 20. Serfin 21. Serpasil 22. Vasodilan
• /	Ferrous Sulfate Ferrous Fumerate and Dioctyl Sodium Sulfosuccinate	•
COAGULANTS		• -
ANTICOAGULANTS	Manadione Sodium Menadione	
	Warfarin Sodium Heparin Sodium	· · · · · · · · · · · · · · · · · · ·

DESIGNED FOR ATC COURSE USE DO NOT USE ON THE JOB



Bishydroxycoumarin

SYMPATHOMIMETIC DRU	GS ( Adrenergic )
1	Epinephrine \Levarterenol
	Metaraminol
	Phenylephrine Phenylpropanalamine
	Dextroamphetamine 1.
	Diethylpropion 2.
	Phenmetrazine 3.
	Nylidrin 4.
	Isoproterenol . 5.
SYMPATHOLYTIC DRUGS	(Adrenergic Blocking) 8.
,	Tolazoline 10
·	Phentolamine 11.
	Ergotamine 12
***	Ergotamine with Câffeine 13 Methysergide 14
49.0	15
PARASYMPATHOMIMETIC	DRUGS (Cholinergic) 17
	Bethanechol 19
	Neostigmine 20
	. 21
PARASYMPATHOLYTIC D	RUGS (Cholinergic Blocking) 23 24
	Propantheline 25
	Benztropine 26
· · · · · · · · · · · · · · · · · · ·	Dicyclomine 27
<del></del>	Trihexyphenidyl 28 29
•	30.
MUSCLE RELAXANTS	. 31
,	Meprobamate $\longrightarrow$ 32
	Mephenesin 34
	Methocarbamol 35
	Carisprodol
-X	Chlorzoxazone / '
	Succinycholine \ \ .

Adrenalin Anectine

Aramine Arlidin Artane

Benty 1

Caffergot

Cogentin

Dexedrine Equanil

Gynergen Isuprel

Levophed Miltown

Norisodrine

Paraflex

Pipanol Preludin

Pressonex

Priscoline

Probanthine

Propadrine Prostigmin Quelicin Rela

Regitine "

Robaxin

Sansert

Soma

Sucostrin

Tenuate

Tolseram

Tolserol

Tremin Urecholine

- a. Antiarrh hmia
- b. Appetite depressant
- c. Asthma
- d. Causes constipation
- e. Central acting muscle relaxant
- f. Central acting muscle relaxant, chief use as tranquilizer
- g. Diagnosis of pheochromocytoma
- h. Elevate blood pressure during shock
- i. Hematinic .
- j. ™Narcolepsy
- k. Nasal decongestant
- 1. Neuromuscular blocking agent, used in surgery
- m. Ocular decongestant
- n. Parkinson's disease -
- o. Possibility of hemorrhage
- p.. Prophylaxis for migraine headache.
- q. Toxicity called CHINCHONISM
- r. Treat angina pectoris
- s. Treat congestive heart failure
- t. Treat migraine headaches
- u. Used during blood transfusions
- v. Treat moderately severe hypertension
- w. Treat myasthenia gravis
- x. Treat severe hypertension, ganglionic blocker
- y. Treat urinary retention
- z. Treatment of peptic ulcer
- aa. Treat mild hypertension
- bb. Used with local anesthetics
- cc. Vasodilator in peripheral vascular disease
- dd. Vitamin K injectable
- ee. Vitamin K oral



HANDOUT 3ABR90530-II-6 November 1974

Department of Biomedical Sciences School of Health Care Sciences, USAF Sheppard Air Force Base, Texas

#### PHARMACOLOGY '

#### ENDOCRINE AND MISCELLANEOUS WORKSHEET

a. Most common glucocorticoid Treats prostate cancer b. Passive immunity Active immunity Suppresses uterine contraction f. Used in emergency treatment of diabetic coma g. Treatment of mild diabetes mellitus h. Oral form of testosterone Treatment of hyperthyroidism Most commonly used insulin preparation Synthetic thyroid Used to increase the absorption of drugs Antitussive with local anesthetic effect Most potent diuretics Aldosterone antagonist Toxin Sedative expectorant Not ot be used in combination with oxytocin Used to treat motion sickness Treats beri-beri Needed for the prevention of night blindness Treats pellegra ? Anabolic agent x. Sequential oral contraceptive Treats menopausal symptoms and dysmenorrhea Antiemetic, augment and potentiate the CNS depressants

	•						
11 12 13 14 15 16 17 -18 19 20	Decadron Diabinese Diamox Oick Test Dimetane	22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33. 34. 35. 36. 40. 41.	Neutrapen	43. 44. 45. 46. 47. 48. 49. 50. 51. 52. 53. 54. 55. 56. 61. 62.	Nilevar Norlestrin NPH Iletin Oleovitamin Oncovin Oracon Oreton Ortho-Novum Ovulen Parathormone Periactin Phenergan Pitocin PPD Premarin Provera Purinethol Pyridoxine PZI Iletin Regular Iletin	65 66 67 68 69 70 71 72 73 74 75 78 80 81 82 83	Romilar Sabin (Oral) Shick Test Spartocin Stilbestero Synalar Tapazole TAT Temaril

DESIGNED FOR ATC COURSE USE DO NOT USE ON THE JOB

# ENDOCRINE AND MISCELLANEOUS WORKSHEET

Adrenal Hormones	Antithyroid Hormones
Cortisone	Propylthiouracil .
Hydrocortisone	Methimazole
Prednisone Prednisolone	Parathyroid Hormone
Methylprednisolone	Parathyroid Inj.
Methylprednisolone Dexamethasone	Androgen Drugs
Fluocinalone	Testosterone
	Methyltes tos terone
Triamcinalone	Nore thandrol one
Insulin Hormones  Regular Insulin	Estrogen and Progesterone Drugs Ethinyl Estradiol
Protamine Zinc Insulin	^ Estrone
Isophane Insulin	Conjugated Estrogens
Insulin Zinc Suspension	Diethylstilbesterol
Oral Hypoglycemics	Medroxyprogesterone
Acetohexamide	Ethinyl Estradiol and Dimethisterone with Ethinyl Estradiol
Chlorpropamide	Ethynodiol Diacetate and Mestranol
Tolazamide ,	Norethynodrel and Mestranol
Phenformin	Norethindrone and Mestranol
Thyroid HormonesThyroid USP	Norethindrone Acetate and Ethinyl Estradiol
Liothyronine	•
Thyrotropin	

# ENDOCRINE AND MISCELLANEOUS WORKSHEET

Dietary Supplements	Expectorants and Antitussives
Vitamine A	Potassium Iodide
Vitamin E	Ammonium Chloride
Vitamin K	Glyceryl Guaiacolate .
Vitamin 8 <sub>1</sub>	Terpin Hydrate
Vitamin C.	Dextromethorphan
Nicotinic Acid	Benzonatate •
Vitamin 86	
Vitamin 82	<u>Oxytocics</u>
	Ergonovine
Vitamin B12	Methylergonovine
Immunological Agents	Sparte#ne Sulfate
Polio Vaccine	Oxytocin
Diptheria Toxin USP	Enzymes
Scarlet Fever Streptococcus Toxin USP	Hyaluronidase
Purified Protein Derivative of Tuberculin USP	Penicillinase
Diptheria and Tetanus Texoids and	Fibrinolysin and Desoxyribonuclease
Pertussis Vaccine	Streptokinase-Streptodornase
Tetanus Antitoxin USP	Antineoplastic Agents
Diuretics	# Aminopterin
Mercaptomerin	* · · · · · · · · · · · · · · · · · · ·
Meralluride	Busulfan
Chlorothiazide	Mercaptopurine
Furosemide	Methchlorethamine-
Spironalactone	Chlorambucil
	Cyclophosphamide
Acetazolamide	Vincristine
	Estrogens

#### ENDOCRINE AND MISCELLANEOUS WORKSHEET

	<u>Antihistamines</u>
	_Diphenhydramine
	_Tripelennamine
	_ChlorpHeniramine
	Brompheniramine
	_Dimeṃhydrinate
	_Meclizine
_	_Promethazine ,
' <u>'</u> '	Trimeprazine
	_Cyproheptadine

HANDOUT 3ABR90530-II-7 November 1974

Department of Biomedical Sciences School of Health Care Sciences, USAF Sheppard Air Force Base, Texas

#### PHARMACOLOGY

## ( ENDOCRINE AND MISCELLANEOUS WORKSHEET)

Match Generic names in COLUMN A with drug categories in COLUMN B

COLUMN A	,	,	COLUMN 8	
			Adrenal Hormone	
1. Prednisolone		a. b.	Antithyroid Hormone	
2. Ammonium Chloride		c.	Androgen Drug	
3. Dexamethasone		d.	Estrogen .	
4. Propylthiouracil		u. e.	Progesterone	
5. Fluocinolone			Dietary Supplement	. '
6 Methylprednisolome		f.	Antihistamine	
7. Busulfan	,	g.	Antitussive	
8 Dextromethorphan		ħ.	Sedative Expectorant	, ,
q Furnsemide		į.	Oxytocic	
10. Brompheniramine		j. k.	Enzyme	
11 Estrone		1.	Antineoplastic agent	
12. Protamine Zinc Insulin		n.	Acidifying diuretic	
13. Folic Acid		n.	Osmotic ciuretic	•
14. Acetazolamide		0.	Cambonic Anhydrase	•
15. Mercaptopurine			Onset 4-6 hrs., durati	on 24-43 hrs
16. Ergonovine		р.	(Insulin)	
17. Cyclophosphamide		q.	Onset 2 hrs., duration	16-24 hrs
18. Chlorpheniramine		4.	(Insulin)	
19. Vincristine	·	r.	Oral contraceptive	
20. Nicotinic Acid		s.	Thiazide diuretic	
21. Fibrinolysin and		t.	The same disporting	
Des oxyribonuclease	,	٠.	11.000 4.2	_
22. Ethinyl Estradiol			_	•
23. Insulin Zinc Suspension			,	
24. Methchlorethamine				_
25. Methimazole				•
26. Prednisone		•	•	
27. Streptokinase-Streptornase				•
28. Aminopterin			_	_
29. Diphenhydramine	·		•	•
30. Triamcinolone	·		,	,
31. Testosterone	•			•
32. Mannitol Inj			*	
33. Codene	·			• , "
35. Methylergonovine	•			
36. Androgens	• ` /			
37. Conjugated Estrogens	·		•	~
38. Oxytocin			•	
39. Ethynodiol Diacetate	• ———		•	
and Mestranol	` <u>*</u>			·
40. Potassium Iodide		•		`
40. FULdaş iuli Touride	•			
41. Chlorambucil	•		•	, •
43. Chlorothiazide	•		• ' / '	٠. ،
44. Medroxyproges terone				
44. RedioNyproges derogent				₩.

DESIGNED FOR ATC COURSE USE DO NOT USE ON THE JOB

10-8

10

Technical Training

Pharmacy Specialist.

PHARMACOLOGY

October 1975



SCHOOL OF HEALTH CARE SCIENCES, USAF Department of Biomedical Sciences Sheppard Air Force Base, Texas 76311

Designed For ATC Course Use -

DO NOT USE ON THE JOB

Department of Biomedical Sciences School of Health Care Sciences, USAF Sheppard Air Force Base, Texas 76311

WB 3ABR90530-II-1 October 1975

#### **PHARMACOLOGY**

#### OBJECT IVE

Given information pertaining to pharmacological principles of selected drug groups, complete questions in WB 3ABR90530-II pertinent to each day's instruction.

#### EQUIPMENT

Selected Transparencies Overhead Projector Selected Motion Pictures Motion Picture Projectors

#### PROCEDURE

Define and identify selected drugs in relation to their groups.

The object of this lesson is to acquaint you with the primary drug groups and their actions.

#### INSTRUCTIONS

For the most part, answers to the following questions must be obtained from the class Tecture. Remington's Pharmaceutical Sciences and Cutting's Handbook of Pharmacology contain useful, supplementary information. By completing the workbook you will more easily understand the lesson. You will also have an excellent source of review material for the test.

#### STUDY REFERENCES

- 1. Remington's Pharmaceutical Sciences.
- 2. Cutting's Handbook of Pharmacology.

This supersedes WB 3ABR90530-II-1, October 1974

OI	44	_	c	+	Ŧ	Λ	M	¢
UH	U I	۲.			1	u		

QUESTIONS	
l. Define Pharmacology.	
* 🖈	
2. Define a drug	
3. List six general drug uses.	
4. Name four sources of drugs,	
a	
'b	
· .c.	
d •	
5. Broadly speaking, medications	s may be administered externally or
6. Ointments, creams, and lotion drug administration.	
7. The simplest, most painless	way to give a drug internally is
8. List two advantages and two	disadvantages of administering drugs orally.
ADVANTAGES 4	
a	
b. &	3
DISADVANTAGES	
d	
b	
	•

9. Drugs are inserted into the rectum in the form of
O. Parenteral refers to the administration of drugs by
1. List two advantages and two disadvantages of administering drugs by injection.
ADVANTAGES
a
b
DISADVANTAGES
a
b
2. Sublingual medications are placed under the, wherea buccal medications are placed between the and the
3. Three factors which determine how often a drug must be administered are
absorption,, and
4. List five overall effects of drug action.
b
C
d
e
5. A drug which stimulates a cell function does so by the activity of cells.
6. Drugs which produce sleep are examples of drugs acting by The activity of cells is in this method of drug action.
7. A third method of drug action is irritation which causesof cells.
8. Insulin and Thyroid administration are examples ofaction.
9. Penicillin is an example of a drug which acts by

		١	
20.	List four types of drug action:		t
	a	, 	
	b. ,		~
	c	<del>-</del>  <del>-</del>	
	d	_	
<b>21.</b>	In reflex action, the effects are p	produced as a result of a local	<del></del>
22.	Before general action is produced,	the drug must be absorbed into the	
	·	•	
23.	The type of action produced only at	the point of contact is	
24. acti		of a drug is called a	
25.	List six factors which modify the a	oction or dose of a drug	,
	a		•
17,	b	<u> </u>	
•	c	- \ '	
	d		
	e		
	f		
	These factors alter the	of a drug necessary to	
27:	A drug interaction is when the effe	ect of one drug	or
	tr	ne effects of another drug	
28. effe	ct than either one by itself.	is when two drugs exert a greater combined	d
29. redu	ces the effects of the other drug.	is when the effect of one drug cancels or	,
'3 <b>0</b> •	Drug interactions may be either	or	

#### TOX ICOLOGY

		•
		•
		`
		•
	• .	•
		•
		•
		<b>\</b>
-	-	
	-	
		,
		of a poiso
•	· · · · · ·	01 a po. 5
xamples of	corrosi	ve ,
	″ىي	
of jrrita	nt	
		_ process
		_ and
	-	
		. •
nod to car	rv _	,
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	the tiss	
	examples of irritation of irri	examples of corrosi of irritant ody tissue.,

the	ns have been ingested. In this type of poisoning there is a danger of rupturing makened wall of the stomach or esophagus.  When poisoning is due to irritants or neurotics, remove the poison from the light as soon as possible by inducing or by
gast	ric tube.
11.	In the case of gaseous poisoning, get the victim into fresh air and start
	promptly if patient
is r	•
	promptly if patient
12.	promptly if patient promptly if patient

٠.

# DRUG ABUSE

QUESTIONS
1. This lesson is concerned with drugs subject to abuse which act on the central _
nervous system to produce changes in mood and
2. When it takes a larger dose of a drug to produce the same effects as the
original dose, we can say the person has developed a
3. In habituation the harmful effects of a drug are primarily on the
dependence; however, psychic dependence does occur.
4. Physical dependence is a component of the condition known as addiction.
In this condition the harmful effects of the drug are on as well as the individual.
5. List three basic causes of drug abuse.
ā
b
c
6. List the six groups of drugs subject to abuse.
a
ъ
°c. ′
d
e
f
7. Narcotics are used in medicine to relieve or modify
, suppress, and control
8. Narcotics are used illegally for their ability to produce a feeling of •
and an escape from
9: The primary class of drugs in the depressant category are the
10. Barbiturates are used in medicine for their
and effects.

	· · · · · · · · · · · · · · · · · · ·	effects.
11.	Barbiturates are abused for their	•
12.	Amphetamines are used in medicine to	
,	, and to treat	· ,
13.	Stimulants are abused for their mood	effects
and	their ability to overcome	
14.	. Hallucinogenic drugs cause distortions of	
are	eam, and radically alter	٠.
-	•	
15	. Hallucinogenic drugs have a legitimate medical use.	
	TrueFalse	
16	5. Marijuana is abused for its and	:
ef	fects.	. "
- 17	7. LSD is abused for its so-called "	
ef	ffects. \	aling solvent fume:
18	8. There is a danger ofin inn	ating sorions tome.



#### LOCALLY ACTING DRUGS

QUESTIONS "	
1. The outer integument or covering of the bootissue is the definition of	ly, consisting of two basic layers of
2. The external or outer surface of the skin	is the
3. The bottom layer of skin that contains bloc sebaceous glands, and sweat glands is the	od and lymph vessels, hair follicles,
4. The functions of skin are regulation, prevention of bacterial invasion, n	, heat netabolic processes, and excretion.
5. Melanin prevents tissue damage caused by _	light.
6. The body excretes waxes and oils through the located in the skin.	ne glands
7. The tissue lining the cavities and canals of	of the body is called
<u></u> •	
8. Mucous membranes are more	than skin and have
9. The functions of mucous membranes are prote	ection, secretion, and
10. Bland, fatty, or oleaginous substances that skin are called	t soften the skin and protect the
11. List three emollients.	•
a. ,	e,
b.	*
c.	
12. Demulcents are protective agents which are irritation and protect the	
13. List three demulcents.	

14. Flexible Collodion USP and Absorbable Gelatin Film (Gelfilm) are classified as

**b**.,

Q

17.	List two astringents
	ā. , 1
•	b.
18. sub:	are used to remove unwanted stances and microorganisms from living tissue and inanimate objects.
10.	Debance to Calvente and Should a
age	Detergents, Solvents, and Abrasives are all examples of
20.	Which of the above remove unwanted substances by mechanical action?
	_ · · · · · · · · · · · · · · · · · · ·
	Kerátolytics the horny layer of skin where most gi and bacteria reside.
22.	Most keratolytics are
23.	List three keratolytics.
· .	· a. ·
_	b
	c
24.	
	note healing by increasing flow to the injured area.
25.	List five irritants.
	a
	b.
•	c.
,	d.
ſ	e
to p	Certain relatively indifferent (inert and insoluble) substances that are used protect epithelial surfaces, ulcers, and wounds by the absorption of skin moisture.
anu	decreasing friction are called
27:	List three absorbents
	a.
	b
	C.

#### GASTROINTESTINAL DRUGS

QUESTIONS
l. The Gastrointestinal system acts on food both
2. Food and drug absorption takes place in the intestine
<ol> <li>Food and drug enter the bloodstream through millions of tiny fernlike projection in the small intestine called</li> </ol>
4are drugs promoting or aiding the digestive processes in the gastrointestinal tract.
5. Hydrochloric Acid (HCl), Bile, Bile Salts, and Bile Acids are classified as
6. Which digestant can cause damage to the teeth if not taken properly?
7. Bile has a variety of functions but the most important is the digestion of  and fat soluble vitamins. Also, it reduces surface tension of fats and activates pancreatic
8. Pepsin, Pancreatin, and Papain are digestive enzymes. (True) (False)
9. Gastric Antacids are agents that neutralize or remove
10. Sodium Bicarbonate is highly soluble, acts immediately, causes rebound hyper- acidity, and is absorbed
11. Aluminum, Calcium, and Magnesium salts are used as nonsystemic
12. Activated Charcoal USP, Kaolin NF, and Pectin NF are all examples of
13. Kaopectate is used to treat diarrhea and is a combination of Kaolin and

14. Drugs that facilitate the passage and elimination of feces from the colon and rectum are called \_\_\_\_\_\_

:;

15.	List the five classes of cathartics.	· , ' ·
	a	•
	b. , , , , , , , , , , , , , , , , , , ,	• •
•	c	
	d.	
	e. '	
16.	- Cascara Sagrada USP, Senna NF, Castor Oil USP; and Bisacodyl NF, are a cathartics.	.11 * ^ %
.17.	Magnesium Sulfate USP, Milk of Magnesia USP, and Fleet Enema are all cathartics.	•
18.	Psyllium Hydrophilic Mucilloid (Metamucil) is abulk cathartic.	
19.	Mineral Oil USP (Heavy Liquid Petrolatum) and Cottonseed Oil USP are	
^	cathartics.	
USR	Dioctyl Calcium Sulfosuccinate NF (Surfak) and Dioctyl Sodium Sulfos (Colace) are softeners or ing" agents.	uccinate → "surface-
	An emetic is a drug which induces	•
22. dir	rectly by stimulating the medulla oblongata and is given by injection.	
	. Sodium Chloride USP (Table Salt), and Cupric Sulfate NF (Copper Sulfasystemic emetics that act directly on the stomach lining to cause	ate) are
	to the gastric mucosa.	c
	•	

ERIC Full text Provided by ERIC

# LOCAL ANESTHETICS

7 11	1L	ST	F١	AI 📞
υı	JC.	JІ	u	11.

and the same of th	ite of application or injection od transmission of the nerve impulse
2. Pain is a specific from those which mediate other sensations such as t	· ·
3. Sensory nerve fibers terminate as	ner e endings.
4. Define the three classes of local anesthetics.	<b>.</b>
a. Refrigerants:	
•	
b. Protoplasmic Poisons:	
· ·	
c. Specific Anesthetics:	
<ul> <li>5. Local anesthetics have a mechanism of action the through sensory nerve endings (Bare nerve endings) through the nerve</li> <li>6. Match the following Methods of Administration:</li> </ul>	or prevents passage of impulses (Bundle of nerve fibers).
Applied to the skin and mucous membrane surface	a. Saddle Block
Injection directly into the area	b. Topical
that is painful or to be subjected to surgical trauma	<ul><li>c. Spinal</li><li>d. Infiltration</li></ul>
,	
Injection into a nerve trunk	e. Ebidaiai ana Canaai Biock
Injection into a nerve trunk  Injection into the spine between the 3rd and 4th or 4th and 5th lumbar vertebrae. Mixes with spinal fluid.	e. Epidural and Caudal Block  f. Block
Injection into the spine between the 3rd and 4th or 4th and 5th lumbar vertebrae. Mixes with	

never to be	because of its high toxicity.	
8. In addition to its an	esthetic properties, Cocaine is also a po	owerful
	s ineffective when applied	
but shou	enzocaine) is insoluble. Therefore, it ld be used topically only.	
11. (kept in the refrigerator u	Ophthaine) (Ophthetic) is an ophthalmic ar upon opening.	nesthetic that should be
12. Dibucaine (Nupercaine and is used mainly on the	e) is more toxic and potent ; mucous membranes in a l percent dintment	than procaine if injected
13. Ethyl Chloride USP is		•
14. Phenol USP (Carbolic classed at a precipitation of protein.	Acid) is a local anesthetic that is appl poison because it kills	ied topically and is the cell by the

### ANTI-INFECTIVE DRUGS

Ó١	IF	ς.	71	n	Ņ٩
1 31	15			11	W.

160	Those parasites or pathogenic organisms that invade or infest the body careaction of the tissues by the toxins generated by them is the definition of irganisms.	using a
2.	. The smallest of all infectious organisms are the	
	characterized by a lack of metabolism and proliferate only in the presence of	which are
3.		
	a.	
	b	
	<b>c.</b>	
	d	•
4.	Minute rod-shaped parasites that cause disease in man by arthropod vectors	are called
5. 	. Rocky Mountain Spotted Fever, Typhus, and Mite Fever are diseases caused b	у
6.	that belong to the	kingdom
7.	. Bacteria are classified by a procedure called "Sta	iin."
8.		
•		•
9.	<ol><li>List six diseases caused by Gram Positive organisms:</li></ol>	
	a.	
	b	
	c.	
	d. '	•
	ę.	
,	, f.	
10.	). Bacteria that stains red or pink is classified as Gram	<u> </u>
	• • • • • • • • • • • • • • • • • • • •	

11.	List five diseases caused by	Gram Negative organis	sms ≥	•
	a.		, =	
	b.	•	,	
	c.			
	d.	•	,	
	e			
	The fungi are small		_ that have no roots;	, stems, or
13.	Diseases caused by fungi are	:	•	
	a.		•	
	b			
	c.			
	d.		·	
•	e	•	,	
	A protozoa is a true member ell wall.	of the	kingdom a	and does not have
15.	Four classes of protozoa are	the Amoeba, Flagella	tes, Ciliates, and $\_$	<u>.                                    </u>
16.	Diseases caused by protozoa	are:	, 51	
	a.			•
	b. ,	<b>.</b>		
	c		** Nagar	,
17.	An intestinal worm or worm-l	Tike parasite is the d	lefinition of	
	There are three classificati			and
19.		٠ .		•
•	a. Roundworm	•		٠
	b.		· · .	·
	c. Whipworm		~	•
,	d.	·		

ERIC CALL Provided by ERIC

0.	List the following Cestodes:
	a. Beef tapeworm
	b. Pork tapeworm
•	c. ·
•	List the following Trematodes:
	a
	b.
	Lice (crabs) are also referred to as
	Diseases caused by lice are Typhus, Lapsing Fever, and
od	Minute animals related to the spiders and are parasitic on man and domestic animals ucing various irritations on the skin are called
5.	Scables, in ammation, and secondary infections are caused by
6. rga	The treatment of disease by administering chemicals which affect the causative nism unfavorably but do not injure the patient is the definition of
7. ble	Antibiotics include a large class of drugs chemically produced by to inhibit growths of or destroy bacteria and other disease-causing pathogens.
	Penicillin is the most widely used of all the antibiotics and is effective against Gram organisms and against some Gram Negative organisms as gonococci and spirochetes.
9.	Penicillin G is a penicillin.
0.	Penicillin V has the same properties as Penicillin G, but unlike Penicillin G, it is stable in an acid medium causing it to be better
1.	Methicillin (Staphcillin) is a semi-synthetic penicillin intended to combat -producing staphylococci resistant to other penicillins.
2.	Methicillin cannot be taken
33. sut	Oxacillin (Prostaphlin) is intended to combat penicillinase producing staphylococci, unlike Methicillin, it is resistant to gastric acids so it can be taken
34. Pen	Nafcillin (Unipen) is a semi-synthetic penicillin primarily used in treatment of, icillinresistant staphylococcal infections.
İ	
3 <b>5</b> .	Ampicillin has a wider range of activity than Penicillin G, but is destroyed by
+	
1	110

ERIC

36. The use of the drugs in the tetracycline class during tooth development (last light of pregnancy, infancy, and up to 8 years of age) may cause permanent discoloration of the
37. Monilia sometimes occurs with oral use, therefore, the tetracyclines are often combined with an antimycotic (antifungal) agent.
38. Demeclocycline HCl has the slowest rate of excretion of all the tetracyclines and also has been known to cause photodynamic and
39. Streptomycin Sulfate is given by injection only and is used primarily to treat tuberculosis. However, this drug may produce toxic effects in the liver or kidneys and cause damage to the 8th cranial nerve which results in tinnitus, vertigo, and an eventual loss of
40. Chloramphenicol (Chloromycetin) is highly effective against certain rickettsial infections such as Typhus and Rocky Mountain Spotted Fever but serious and sometimes fatal blood may occur with its use.
41. Erythromycin (Ilotycin, Erythrocin, Ilosone) is mainly used in the treatment of sensitive organisms where the patient has a penicillin
concitivity
42. Neomycin is not when taken orally.
43. Neomycin is taken orally to treat infections of thetract.
44. If injected, Neomycin may cause severe kidney damage andloss.
45. The trade name for Lincomycin HC1 Monohydrate is
46. Cephalothin (Keflin) is a broad spectrum antibiotic somewhat similar to the group.
47. Keflin is only given by
48. Kanamycin Sulfate (Kantrex) is chemically related to Neomycin and Streptomycin and can also cause
49. Polymixin B Sulfate is used to treat Grambacteria.
50. Nitrofurantion USP (Furadantin) and Nalidixic Acid NF (Neg Gram) are used to treat infections of the tract.
51. Nalidixic Acid NF (Neg Gram) has an outstanding cure rate against Proteus infections but bacterial develops rapidly.

ERIC

Full Text Provided by ERIC

	•	· .	
32. Sulfonamides are classified as either _		or non	<u> </u>
The systemic Sulfonamides are either ra	pidly or slowly		•
54. Natch the following:			
Sulfadiazine	a. Sys	temic	
Sulfamerazine	, þ. Non	systemic	
Şulfamethzaine	c. Top	ical	
Sulfisoxizole (Gantrisin)			•
Succinylsulfathiazole (Sulfasuxi	dine)		
Phthalysulfathiazole (Sulfathali	dine)		
Sulfacetamide Sodium (Sylamyd)		•	
Mafenide (Sulfamylon)		,	, •
+ Salicylazosulfapyridine (Azulfad	line)	• ,	•
Sulfameter (Sulla)	1	•	
Sulfadimethoxine (Madribon)		•	
r			
55. Trisulfapyrimidines Suspension (Sulfose Sulfamethazine, and	<del></del> ·		• • •
57. Sulfacetamide Sodium (Sulamyd) Ophthalm	nic Solution mus	it be stored in the	
58. A topical sulfonamide used in the treat			
59. Azulfadine is nonsystemic and used in t	,	••	
60. Those agents which kill or inhibit fung			
61 Amphotericin B USP is used both systemi	cally and topic		idest _
62. Griseofulvin (Fulvicin, Grifulvin, Grisagent that is used in the treatment of super	actin) is an ficial fungus i	infections.	antifungal
63. Griseofulvin is very effective in the tworm.	treatment of a s	skin disease called	*
64. Nystatin USP (Mycostatin) is used both to treat intestinal	systemically ar	nd topically. It is	s used orally
65. Tolnaftate USP (Tinactin) is applied lo			
that are susceptible to	ocally and affect	cts those diseases on the company of	of the skin

ERIC Full Text Provided by ERIC

66. Undecylenic Acid NF has the trade name	e of		<u>.</u> .
67. The three categories of Antiprotozoals	are the Antiprotozoals.	imalarials,	
68. Match the following:	,		1
Chloroquine	₽a.	No trade name given	
Carbarsone	<b>A</b> .	Diodoquin, Floraquin	+
Di i odohy droxyquin	. c.	Humatin	7
Emetine HC1	d.	Vioform	
Iodochlorhydroxquin	<i>,</i> e.	Araļen	
Paromomycin Sulfate NF			
69. Because Emetine HCl is concentrated a		<del></del>	,
70. Idochlorhydroxyquin USP (Vioform) and nonsystemic and are effective in the treat	tment of		amebiasis
71. A patient should be cautioned about the when taking Metronidazole USP (Flagyl).	drinking		
72. Tryparsamide USP XVII is an antiprote	ozoal agent t	hat can cause	
73. Those drugs used to combat any type	of helminthia	sis are called	<del></del> ·
74. Antimony Potassium Tartrate USP is u flukes and the patient may exhibit the ef	sed in the tr fects of heav	eatment of	reatment.
75. Bephenium Hydroxynaphthoate (Alcopar	a) is the dru	g of choice in the treatmen	nt of
76. Diethyl Carbamazine Citrate USP has and 'is used to treat roundworms.			
77. Hexylresorcinol NF (Crystoids) can comembrane and caustic burns if the pills a	cause a painf are not swall		•
78. Lucanthone HC1 USP is used to treat	blood and li	ver	
79. Piperazine Citrate USP (Antepar Citrates of choice in the treatment of	rate) and Pyr	ivinium Pamoate USP (Povan)	
80. In addition to treatingthe treatment of roundworms.		, Antepar is also	
81. A acceptable to the patient when taking Po bright red.	van, but the	,	is highly teeth
82. Tetrachloroethylene USP is used in pinworms, and flukes.		t of hookworms,	

83. An agent that destroys the itch mite and eggs on the skin of	man is called a
84. Gamma Banzene Hexachloride (Kwell, Lindane) is a pediculocide	• '
85. Benzyl Benzoate USP (Zylate) Crotamiton BP (Eurax) and Precip classed as	itated Sulfur USP are
86. Pediculocides are agents that destroy body	and their eggs.
87. Gamma Benzene Hexachloride (Kwell, Lindane) and Chlorophenoth	ane (DDT) are éffective
88. Agents that kill microbes on contact are called olassified into two categories called Antiseptics and Disinfectant	s. and are
89. Antiseptics are applied to	to kill or
90. Disinfectants are used on prevent the growth of pathogens.	to kill or
91. Which germacide has a residual effect that is destroyed only	by organic solvents?
92. Methenamine Mandelate USP (Mandelamine) is a urinary tract ar the liberation of for its action.	ntiseptic that depends upon

## \_ DRUGS ACTING ON THE CENTRAL NERVOUS SYSTEM

UESTIONS	
ivisions of the Central Nervous System (CNS)	and their Functions
. The CNS is composed of the	and the
Sites of consciousness, memory, and sensat	tion are located in the
orain is known as the	
The part of the CNS which regulates body	temperature is known as the
5. The conters are located in the medulla ob	ongata.  nosture and coordinates motor responses
Fulli.rula u	posture and coordinates motor responses
6. The concerned with maintenance of equilibrium.	
7. What are the two functions of the spinal	cord?
a.,	
b	•
Central Nervous System Stimulants	
8. List the two categories of CNS stimulant	\$.
b	
9. List the three types of general stimulan	nts according to the site of action.
· .	
C.	nts are used to stimulate the
center Overdose may produce	<del></del> '
1). Arcmatic Spirit of Ammonia is a the respiratory center by	stimulant. It indirectly stimulates of the mose and throat.

12. Strychnine is a	stimulant.	In
large doses it causes		
<ol> <li>Cerebral stimulants such as Amphetami the mood and me</li> </ol>	ne are used primarily to	<del>-</del>
4. In large doses, cerebral stimulants a	ilso stimulate the	
5. Match the generic names in column A'w	with the classifications in column B.	
CoTumn 4	Column B	
Nikethamide	a. Reflex stimulant	
Aromatic Spirit of Ammonia	b. Medullary stimulant	•
Pentylenetetrazol	c.; Cerebral stimulant	•
Strychnine >		
Doxapram		,
Cäffeine		
Amphetamine <	•	
6. Therapeutic doses of the medullary st	imulants act specifically on the	
center within the med	dulla.k	
7. Hypnotics are agents which induce	<u>_</u>	
8. Agents which produce a calming or <u>qui</u>	eting effect without sleep are called	
	to their	and
of action,		_
O. List the four classes of barb ates	· · · · · · · · · · · · · · · · · · ·	
a	<u>···</u>	
∪ <sup>b.</sup>		
c		
d	· · · · · · · · · · · · · · · · · · ·	٠,
d	ie to	٠,
d	ue to	
d	rticular value in controlling epileptic	
d.  1. In barbiturate poisoning, death is du  2. List two barbiturates which are of pa  a.	erticular value in controlling epileptic s	
d	rticular value in controlling epileptic s	seiz

Match	the barbiturates in	column A with			iction i	n coru	um D.	
Column	<u>1 A</u> .		<u>Co1</u>	umn B		r		
	Pentobarbital		a.	Long ac	ting			
	Phenobarbital		b.	Ultra s	hor.t act	ing		•
	Amobarbital	ج	c.	Interme	diate ac	ting		•
	Thiopental 🎚	•	d.	Short a	cting'	•		
	Mephobarbital			*				
	Secobarbital	•	•					•
List	the generic name_of	three nonbarbi	turate sec	dative-hy	pnotic o	irugs.	•	
.a.					_		<b></b> ,	
b.					·	**,	•	. '
ີ. ສະີ ເ.				-	•	•	-	
٠	٠.	•	are	the most	widely	used s	edativ	· 2-
								٠.
iepilep	drugs. otic Drugs	v 	-	·		• • •	or by	transi
iepilep Epile sodes (	drugs otic Drugs epsy is characterize of sensory or psychic	d by muscular _	-		and loss	of_	or by	transi
iepilep Epile sodes (	otic Drugs	d by muscular _	-		and loss	of_	or by	transi
iepilep Epile sodes (	otic Drugs epsy is characterized of sensory or psychi the two types of ep	d by muscular _	-		and loss	of_	or by	transi
iepilep Epile sodes d List	otic Drugs epsy is characterized of sensory or psychi the two types of ep	d by muscular _ c ilepsy which an	re describ		and loss	of_	or by	transi
Epile Epile sodes List a.	otic Drugs epsy is characterized of sensory or psychi the two types of ep	d by muscular _ c ilepsy which an	re describ	ed in th	is lesso	of_	or by	transi
iepiler Epile sodes ( List a. b.	the characteristics	d by muscular _ c ilepsy which an	re describ	ed in th	is lesso	of_	or by	transi
Epiles sodes List a. b. List	irugs  otic Drugs  epsy is characterize of sensory or psychic the two types of ep	d by muscular _ c ilepsy which an	re describ	ed in th	is lesso	of_	or by	transi
Epiles sodes List a b. List Gran	the characteristics	d by muscular _ c ilepsy which an	re describ	ed in th	is lesso	of_	or by	transi
Epiles sodes List a b. List Gran a. b.	the characteristics	d by muscular _ c ilepsy which an	re describ	ed in th	is lesso	of_	or by	transi
Epilesodes of List a. List Gran a. c.	epsy is characterized of sensory or psychic the two types of ep	d by muscular _ c ilepsy which an	e describ	ed in th	is lesso	of_	or by	transi
Epilesodes ( List a b. List Gran a. b. c. Peti	the characteristics	d by muscular _ c ilepsy which an	e describ	ed in th	is lesso	of_	or by	transi
Epilesodes of List a. List Gran a. c.	epsy is characterized of sensory or psychic the two types of ep	d by muscular _ c ilepsy which an	e describ	ed in th	is lesso	of	or by	transi

32.	Match the drugs in column A with the type	of epilepsy they control in column B.
	Column A	Column B
, ,	Diphenylhydantoin	a. Grand Mal
•	Phenobarbital	b. Petit Mal
•	Trimethadione	· · · · · · · · · · · · · · · · · · ·
	Mephobarbital	
	Ethosuximide	
33.	State the mode of action for drugs used in	n the treatment of Grand Mal epilepsy.
;	á	
,	b	•
_	-	
	eral Anesthetics	
34.	List the three primary actions produced by	
•	a	-
	b	
	c	- • • • • • • • • • • • • • • • • • • •
35.	List the four stages of general anesthesia	
	a	
	b.	
36.	List the two major classes of general anes	thetics and their routes of Administration
	a,	
. 3	6	
,37.	oved from the body.	etics are not metabolized and are readily
.38	•	etics are metabolized and are not readily
	oved from the body.	
39. used	Intravenous anesthetics have a pro	ocedures. analgesic effect. They are
	Basal anesthetics are used to produceinistration of general anesthetics.	prior to
•		<b>)</b>
	25	453
	•	<b>,</b>

	a	
!	b	
,	c	·
	d	
12.	A major drawback of Ether and severa	l other inhalation anesthetics is the danger of
13.	Cyclopropane and Chloroform sensitiz	e the heart to
44.	Match the general anesthetics in col	umn A with the classes in column B.
	Column A .	Column B
	Thiopental 🐄	a. Inhalation
•	Chloroform	b. Intravenous
1	Halothane '	•
	Cýclopropane	
	Ether	
45. weak	When using nitrous oxide there is a anesthetic potency.	danger of due to its
Anal	gesics .	· · · · · · · · · · · · · · · · · · ·
46.	Analgesics are drugs used to relievent to lose	e without causing the
47.	•	elevate body temperature. This is.
	Nonnarcotic analgesics are effective	e in pain arising from skeletal
48. They	are merieculae in relicating	
48. They		
They	Analgesics such as Aspirin are also Salicylates such as Aspirin and Soc	o used to relieve symptoms offever
They 49.	Analgesics such as Aspirin are also Salicylates such as Aspirin and Soc , and	dium Salicylate haveeffects.
50. 51.	Analgesics such as Aspirin are also Salicylates such as Aspirin and Soc., and Aniline derivatives such as Phenace after	dium Salicylate haveeffects.

54.	Match the generic names in column A with	the drug groupings in column B.	
	Columm A	Column B	
•	Acetomi nophen	a. Salicylate .	
		b. Aniline derivation .	,
	Phenylbutazone	c. Pyrazole derivative	
	Acetylsalicylic acid	d. Miscellaneous	
	Phenacetin	•	
	Indomethacin		1
	• Ethoneptazine		
·	Oxyphenbutazone -	• •	
j	Propoxyphene		
. (			•
Ana I	gesics - Narcotic	,	
55. ——	Narcotic analgesics differ from nonnarcoti		
56.	Morphine is effective in almost all types		
57.	Match the sites of action in column A with	the effects of Morphine in column R	
	Column A	Column B	,
	Respiratory center	a. Stimulation	
ţ	Vomiting center	b. Depression	
	Cough center	c. Constriction	
	Pupils	d. Constipation	
٠	Gastrointestinal tract		
•	Spinal cord	. • • • • • • • • • • • • • • • • • • •	
	Pain center	<b>, 0</b>	
58.	Death in narcotic overdose is usually due	to	
59.	Codeine is most widely used in		_
60	Naloxone and Levallorphan are narcotic		
61.	Apomorphine is used for its	effects.	•
62.	Meperidine and Methadone are		

<u>umn A</u> .	Column B
Camphorated opium tincture	. a. Opiate alkaloid
Hydromorphone	<ul> <li>Semi-synthetic opiate</li> </ul>
Naloxone	c. Synthetic or nonopiate narcotic
Meperidine	
Codeine	
Levallorphan	
Methadone	<b>*</b>
Apomorphine	
***	. (
herapeutic Drugs	· · · · · · · · · · · · · · · · · · ·
* *	
those for which commitment to a me	onstitutes the lesser degree of mental illnes ental institution is usually not necessary.
st the two types of neuroses.	
	<u> </u>
	constitutes a more severe degree of mer
s, and are those for which commitme	nt to a mental institution is usually necessa
	nt to a mental institution is usually necessated be
s, and are those for which commitment of organic psychosis woul	nt to a mental institution is usually necessa d be
s, and are those for which commitment of organic psychosis would wo examples of functional psychosis the two major types of drugs used to	are
s, and are those for which commitment of organic psychosis would wo examples of functional psychosis the two major types of drugs used to	are

75.	is an example of a phenothiazine.
76. and	Chlordiazepoxide and Diazepam aretranquilizers are used to treat
	Antidepressants are used in mental illness when the predominant emotional symptom is
	List the two major classes of antidepressant drugs.
	a , ` `
	b
79.	List the generic name of drugs used in the treatment of depression.
	a
	b
	c
	d
	e
e0.	
,	Minor Tranquilizers
	a b
	d
	Major Tranquilizers
	Nonphenothiazine derivatives
	a
,	b
	Phenothiazine derivatives
•	a,
	,5
	c
	d
	e 460°
	f

## DRUGS ACTING ON THE AUTONOMIC NERVOUS SYSTEM

QUES	ST IONS	5	•			/			,
l. viso	The a	autonomic organs.	nervous system	íś a		S.	ystem in	nervating	•
2.	The :	sympatheti	c and parasympa	thetic div	ision <u>s</u> c	f the ANS in	nervate	the follow	ving ' ^
Str			<u> </u>				₩.		
	a		<u> </u>			<del></del>	, ,		•
	b.		r a			<del></del>			<i>e</i>
3.	c. Prep	aring the	body for fight,	flight an	d fright	is the gene	eral func	tion of t	he 1
4.	Acti	ng to pro	rect. conserve a		ody ene	rgy is the ge	eneral fu	inction of	the
5.	The	sympathet	ic division of t	he ANS has	(long/	short) pregai	nglionic	fibers.	
6.			thetic division						s. \
7. svn	762	nounohom	one between the	nostgangl	ionic fi	ber and effe	ctor org		,
•	The rasym;	neurohorm pathetic d	one between the ivision of the	postganli ANS is	onic fib	er and effec	tor orga	- <del></del> -	•
•	•								
9. bo	Sta dv`st	te the eff	ects of the sym	pathetic a	nd paras	ympathetic s	ystem on	the follo	owing
	Sta dy`st	ructures.	ects of the sym	pathetic a	nd paras	sympathetic s SYMPATHETI		the follo	*
	Sta dy`st a.	ructures.		pathetic a	nd paras				*
	dy`st	ructures.	Mușcle	pathetic a	nd paras				*
	dy`st	cardiac M	Mușcle	•5	nd paras	SYMPATHET I			*
	dy`st	cardiac M	Muscle e ce of Contractio	•5	nd paras	SYMPATHET I			*
	dy`st a.	Cardiac M  (1) Rate  (2) Fore	Muscle e ce of Contractio	on	nd paras	SYMPATHET I			*
	dy`st a.	Cardiac M  (1) Rate  (2) Fore Smooth M  (1) Gast	Muscle ce of Contraction uscle rointestinal Sy	on	nd paras	SYMPATHET I			*
	dy`st a.	Cardiac M  (1) Rate  (2) Fore Smooth M  (1) Gast  (a)	Muscle e ce of Contractions	on	nd paras	SYMPATHET I			*
	dy`st a.	Cardiac M  (1) Rate  (2) Fore Smooth M  (1) Gast  (a)  (b)	Muscle  ce of Contraction  uscle  rointestinal Sy	on	nd paras	SYMPATHET I			*
	dy`st a.	Cardiac M  (1) Rate  (2) Fore Smooth M  (1) Gast  (a)  (b)	duscle  ce of Contraction  uscle  rointestinal System  Peristalsis  Sphincters	on stem	nd paras	SYMPATHET I			*
	dy`st a.	Cardiac M (1) Rate (2) Fore Smooth M (1) Gast (a) (b)	Muscle  ce of Contraction  uscle  rointestinal Syr  Peristalsis  Sphincters  od Vessels	on stem	nd paras	SYMPATHET I			*
	dy`st a.	cardiac M (1) Rate (2) Fore Smooth M (1) Gast (a) (b) (2) Blo	Muscle  ce of Contraction  uscle  rointestinal Syr  Peristalsis  Sphincters  od Vessels  Gastrointestin	on stem	nd paras	SYMPATHET I			*
	dy`st a.	Cardiac M (1) Rate (2) Fore Smooth M (1) Gast (a) (b) (2) Blo	Muscle  ce of Contraction  uscle  rointestinal Syr  Peristalsis  Sphincters  od Vessels  Gastrointestin  Skeletal Muscl	on stem al	nd paras	SYMPATHET I			*

	•		SYMPATHETIC	PARASYMPATHETIC
	c. Gland Secretion		•	• •
	(1) Sweat	•	<u> </u>	
	(2) Gastrointestinal, Nasa and Lacrimal	1		
	d. Blood Pressure	,		
	e. Mental Activity		<del></del> .	* *
	f. Metabolism	6	.*	
	g. Pupils		·	
10.	Match the following.			
	Sympathomimetic		a. Cholinergic blo	cking agent
	Sympatholytic ^		b. Adrenergic ager	it .
•	Parasympathomimetic	**************************************	c. Adrenergic bloc	king agent ~
	Parasympatholytic	,	d. Cholinergic age	ent
ll.	List in the blanks below whether athetic effect or parasympathet  a. Sympathomimetic	ic effect.		igs have a
	b. Sympatholytic			
	c. Parasympathomimetic			· ·
12.	Sympathomimetic drugs produce		of sympat	hetic receptor sites.
13.	Supply the uses for the follow			•
, `	a. Epinephrine	(1)		
:		(2).	<u> </u>	
		(3)	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
•		(4)		
	b. Levarterenol,		· .	•
	c. Metaraminol			
	d. [soproterenol	(.1)		
٠.	• • •	(2) <u>·</u>	· · · ·	

ERIC Full Text Provided by ERIC

e. 1	Ephedrine	(1) _	
	,	(2) _	
	•		
	,	-,	
f.	Phenylephrine -		
	·		
	ජ	٠,	)
g.	Phyenylpropanalamine	_	
9.	Thy chy to pand tamine	_	-
h.	Dextroamphetamine		>
11.	Dexer oumprie cam the	(2)	
,		_	
	Distributanian	(3)_	
i.	Diethylpropion	(1)	
j.	Tetrahydrozoline		•
,	,	(2)_	
k.	Pseudoephedrine	-	
1.	Oxymetazoline	-	
m.	Xylometazoline	•	
14. The	e mechanism of action of etic receptor sites.	sympatho	olytic drugs iso
15. De	pression of one division	of the /	ANS produces effects similar to he other.
16. Su	pply the uses of the fol		·
a.	Tolazoline	-	
.b.	Phentolamine	. ,	
с.	Propanolol	(1)	,
		(2)	

a	•	
	to Callerine navacrypoathomimotic drugs	
	he following parasympathomimetic drugs.	
a, Bethanochol		
b. Pilocarpine		
c. Neostigmine		١
d. Echothiophate		_
e. Edrophonium	(1)	
. •	(2)	
The mechanism of acti arasympathetic recepto	on for the parasympatholytic drugs is	
	the following parasympatholytic drugs.	
	(1)	
a. Atropine		_
	(3)	_
	(3)	
b. Propantheline /		
.c. Benztropine	(1)	_
d. Dicyclomine	(1)	
	(2)	
. >	(3)	<del>.</del>
e. Trihexyphenidyl		
f. Scopalamine	(1)	
٠	(2)	_
g. Clindinium	(1)	
	(2)	
	(3)	
	(4)	

21.	Three toxic symptoms of atropine poisoning are	-was
,	a	. **
	b	
	c	
	Muscle relaxants are defined as drugs which	•
22.	Muscre Feraxants are derined as drags mines _	
	Centrally acting muscle relaxance block nerve	impulses in the
23. and	Centrally acting muscle relaxance block herve	impurses in the
	muscle where acetylcholine is released.	their action between the nerve and
25. as 1	follows:	~
	a./	
	b	
	c	*****
26.		of tubocurarine is
27.	· · · · · · · · · · · · · · · · · · ·	
1	a	
	-	• •
	Match drugs in column A with modes of action	in column B.
28.		olumn B
	20101111111	. Centrally acting muscle relaxants
,	Mephenesin ) b	. Neuromuscular blocking agents
	Tubocurarine	
	Carisoprodol	
	Succinylcholine	•
	Chlorzoxazone.	
,	Orphenadrine	
	Methocarbamol	
		,

#### DRUGS ACTING ON THE CIRCULATORY SYSTEM

QUESTIONS		•
1. The section of the heart wall which	serves as a p	protective covering is the
2. The		is the heart muscle itself.
		the interior of the myocardial walls,
4. Deoxygenated blood is received into and passes to the the lungs for oxygenation. The oxygenat and passes to the body.	ed blood is	which pumps deoxygenated blood to
5. Define heart failure.		And the state of t
7. A heart rate of approximately 50 bea		urbance in the normal rhythm of the heart te would be described by the term
8 A heart rate of approximately 90 bea	ats per mihut	e would be described by the term
9. Match the following.  Auricular flutter  Congestive heart failure	a. 100-	-400 uniform beats per minute ohylactic coronary dilator
Embolism	.c. Tran . poin	nsfer of an intravascular mass from nt of origin
Coronary Thrombosis	d. Cinc	chonism
Symptom of Digitalis overdo	resu	mation of a clot in coronary artery, ulting in obstruction of that vessel.
Symptom of Quinidine overdon  Arteriosclerosis	se f. Admi	inistered sublingually for angina pector
/ AT CALLOSCIE COSTS		andah wallan waada

Procainamide (Pronestyl)

Pentaerythritol Tetranitrate (Feritrate)

Nitroglycerin

h.. Loss of elasticity of arteries

Heart can't pump all'blood out that is supplied to it.

j. Treatment of ventricular arrhythmias

-4			-tonsion	
	e following to their o		• 1	
A	bout 90 percent of the	e cases	a. Primar	***
) c	ause unknown	· ~ ′ \	b`. Second	lary
. <u>*                                   </u>	bout 10 percent of al	1 cases	)	
Ç	ause well defined	$\downarrow$ .	· ; •	
Guanethi	dine Sulfate is a		·	agent.
	r functions of the bl	ood.		, ,
*	Tunctions of the second		•	-
a			* * *	
b. `		<del></del>	-	
, `c			_	
				~
d. '			-	an and blood colls in
. Anemia e blood.	is a lack of	with causes.		or red blood cells in
. Anemia e blood. . Match t	is a lack of	with causes.		ities of iron for the
. Anemia e blood. . Match t	he following anemias of Aplastic anemia  Pernicious anemia		Inadequate quant	ities of iron for the
. Anemia e blood. . Match t	he following anemias of Aplastic anemia  Pernicious anemia  Hemolytic anemia	a.	Inadequate quant formation of hem Bone marrow ceas of blood cells	ities of iron for the moglobin
. Anemia e blood. . Match t	he following anemias of Aplastic anemia  Pernicious anemia	a. b.	Inadequate quant formation of hem Bone marrow ceas of blood cells Results from exc	cessive loss of blood
Anemia e blood.  Match t	he following anemias of Aplastic anemia  Pernicious anemia  Hemolytic anemia  Iron deficiency	a. b. c. d.	Inadequate quant formation of hem Bone marrow ceas of blood cells Results from exc Young red blood to vitamin 812 ce	cessive loss of blood cells do not mature due deficiency tent of the blood.
Anemia e blood.  Match t	he following anemias of Aplastic anemia  Pernicious anemia  Hemolytic anemia	a. b. c. d.	Inadequate quant formation of hem Bone marrow ceas of blood cells Results from exc Young red blood to vitamin 812 ce	cessive loss of blood cells do not mature due deficiency tent of the blood.
Anemia e blood.  Match t	he following anemias of Aplastic anemia  Pernicious anemia  Hemolytic anemia  Iron deficiency	b. c. d. increase t	Inadequate quant formation of hem Bone marrow ceas of blood cells Results from exc Young red blood to vitamin 812 ce	cessive loss of blood cells do not mature due deficiency tent of the blood.
Anemia e blood.  Match t	he following anemias of Aplastic anemia  Pernicious anemia  Hemolytic anemia  Iron deficiency	b. c. d. increase t	Inadequate quant formation of hem Bone marrow ceas of blood cells Results from exc Young red blood to vitamin 812 cells the hemoglobin control administration	cessive loss of blood cells do not mature due deficiency tent of the blood.

ER

### ENDOCRINE SYSTEM

1. Adrenocorticoids are secreted by the	of the adrenal glands.
2. The two classes of adrenal hormones are the	and
3. Glucocorticoids have a pronounced effect on metabolism of	
, and	
4. The output of glucocorticoids is greatlyphysical stress.	during periods o
5. Mineralocorticoids primarily affect the . balance of the body.	and
6. Mineralocorticoids cause sodium retention and	loss
7. When the adrenal cortex has an abnormally low secretion, cas disease develop.	haracteristic symptoms know
8. General steroid therapy (a term to indicate glucocorticoid	s) is used to treat ·
a	· • • • • • • • • • • • • • • • • • • •
b	
e	•
d	
e	· • • • • • • • • • • • • • • • • • • •
9. Insulin is secreted by the beta cells of the	,
10 Insulin regulates .	
11.9.Diabetes mellitus is a condition marked by the	•
12. Unlike NPH and PZI Insulin, Lente Insulin contains no fore	<del></del>
13. Match the following insulins with their onset and duration	•
Onset 4 to 6 hours, duration 24-48 hours	a. Regular Insuli
Onset 2 hours, duration 16-24 hours	b. Lente Insulin
Onset 1 hour, duration 6-8 hours	c. NPH Insulin
Onset and duration same as NPH Insulin	d. PŽI Insulin
14. Inyroid deficiency from birth produces dwarfism, called	G. TEL INSUITE
15. Myxedema results from severe	in adults.

	17.	The antithyroid agents inhibit the synthesis of the hormone.
	18. betw	The parathyroid hormone regulates the exchange of
	19.	The primary female sex hormone is
:	20.	Progesterone suppresses
	21.	The male sex hormones are called
	22.	(Testosterone/Methyltestosterone) is the drug of choice for oral administration.
	23.	Match the following.
		Testos terone a. Androgen
		Dimethisterone with Ethinyl Estradiol -b. Estrogen .
		Norethandrolone /c. Progesterone
	,,	Norethindrone d. Sequential oral contraceptive
		Estrogenic substances conjugated e. Nonsequential oral contraceptive
	٠.	Norethindrone with Mestrano
		Ethynodiol piacetate with Mestranol
	• '	Estradiol
		Norethynodrel with Mestranol

ERIC Full Tax Provided by ERIC

# MISCELLANEOUS DRUGS

inco most vitamine	not custher	i tand to	the hade there were the second
	not synthes	izea in	the body, they must be supplied from $\overset{\bullet}{\cdot}$
atch the following vit	amins with t	he annro	opriate classification.
Vitamin B <sub>12</sub>			·
· .		a.	Water soluble
Vitamin B <sub>6</sub>	, .	- b.	Fat soluble
Vitamin B <sub>1</sub>			•
Vitamin E	, ,		•
Vitamin K 			•
Vitamin C			•
Niacin	j		
Vitamin B <sub>2</sub>	,		
Vitamin A			•
Vitamin D			•
		,	and occasi camin aloby at a all Azen for f
			and Octavitamin drops are all used to t
			<del></del>
atch the following vit		ne appro	priate deficiency disease.  Megaloblastic anemia
atch the following vit		ne appro	priate deficiency disease.
atch the following vit  Vitamin B Vitamin B2		ne appro a. b.	priate deficiency disease.  Megaloblastic anemia  Blood coagulation
Vitamin B <sub>2</sub> Vitamin B <sub>2</sub> Vitamin B <sub>6</sub>		a. b.	priate deficiency disease.  Megaloblastic anemia  Blood coagulation  Pellagra and vasodilation
Vitamin B <sub>1</sub> Vitamin B <sub>2</sub> Vitamin B <sub>6</sub> Vitamin B <sub>6</sub> Vitamin B <sub>12</sub>		a. b. c.	priate deficiency disease.  Megaloblastic anemia  Blood coagulation  Pellagra and vasodilation  Beri Beri
Vitamin B <sub>1</sub> Vitamin B <sub>2</sub> Vitamin B <sub>6</sub> Vitamin B <sub>12</sub> Vitamin K		ne appro a. b. c. d.	priate deficiency disease.  Megaloblastic anemia  Blood coagulation  Pellagra and vasodilation  Beri Beri  Pernicious anemia
vitamin B <sub>1</sub> Vitamin B <sub>2</sub> Vitamin B <sub>6</sub> Vitamin B <sub>12</sub> Vitamin K Vitamin K		b. c. d. e.	priate deficiency disease.  Megaloblastic anemia  Blood coagulation  Pellagra and vasodilation  Beri Beri  Pernicious anemia  Rickets

7. That immunity which normally exists immunity.	in a hum	nań (species-race) is
8. A specific immunity that does not o into the body is known as		urally, but is induced actively or passively
9. Two types of acquired immunity are		
10. acqui	red immur	nity is when the body itself produces the
11. acqui antibodies not produced by the organism	red, immur n's own bo	eity is a temporary immunity provided by body cells.
12. An antibody that neutralizes a toxi	in is call	led an
bloodstream is an		ppearance of specific antibodies in the
14, Antigens produce		immunity/
<pre>15. Toxoids are usually modified with _ but not its antigenicity.</pre>		to reduce its toxicity
16% Match the type of drug with its def	Finition	· ·
Vaccine ,	a.	A specific antibody capable of neutralizing a specific toxin
Toxin Toxoid	b.	Poisonous substances liberated by micro- organisms
Antitoxin	с.	Sterile solutions or suspensions of killed or attenuated live microorganisms
Antisera (serum)	d.	A detoxified toxin, chemically modified to be low in toxicity but high in antigenicity
•	е.	Blood serúm of an animal or human that con- tains antibodies agáinst an infectious disease
17. Match the class of drug with the	type of i	mmunity it provides.
Vaccine	, a.	Diagnostic agent
Joxin	· b.	Passive immunity
Toxoid,	` s	Active immunity
Antitoxin	1.	
Antisera	y	

-	-	
Schick test	a. Scarlet fever	,
Dick=test *	b. Diphtheria	
Tuberculin, Purified Protein Derivative	🦡 c. Tuberculosis	;
Tine test		
19. A sensitizing protein or antiqen formation of	when introduced into the body gives r	ise to the
20. A in I	blood pressure is an effect of histamin	ne poisoning.
21. Histamine poisoning causes stomach, intestine, and uterus, there	fore	of the may occur.
22. Because of its marked stimulation differentiate between true or false _	n of gastric juice secretion, histamin	e is used to
23. Direct antagonism of histamine i	s the mode of action of the	drugs
24 is th	e most common side effect of the antih	istamines.
•	n the prevention and treatment of moti	
26. Drugs that increase the rate of	flow of unine are called	
	Thow of at the are carted	<del></del> ,
		·
27. Diuretics are used to		,
27. Diuretics are used to	, and,	,
27. Diuretics are used to  28. The four classes of diuretic dru	gs åre	,
27. Diuretics are used to	gs åre	,
27. Diuretics are used to	gs åre	,
27. Diuretics are used to	gs åre	,
27. Diuretics are used to	, and,	,
27. Diuretics are used to	, and,	· · · · · · · · · · · · · · · · · · ·
27. Diuretics are used to	gs are  , and,  gs are  times more	· · · · · · · · · · · · · · · · · · ·
27. Diuretics are used to	gs are  delytimes more their appropriate classification.	· · · · · · · · · · · · · · · · · · ·
27. Diuretics are used to	gs are  telytimes more their appropriate classification. a., Osmotic	· · ·
27. Diuretics are used to	gs are  times more their appropriate classification. a., Osmotic b. Acid forming salt	potent than
27. Diuretics are used to	gs are  times more their appropriate classification. a., Osmotic b. Acid forming salt c. Mercurial	potent than

ERIC

.450

31. sputu	A drug given to increase bronchial secretions and to facilitate the expulsion um is classified as an	of 
32/ mucou	Drugs that act to soothe acute inflammation by aiding the secretion of protectus are classified as expectorant	tive s.
33. memb	Drugs that act to stimulate repair in chronic inflammatory processes of the moranes of the respiratory tract are called	ucous xpectorants
34.	Drugs that act through central depression of the cough center are classified	as
35.	de la constant de la	·
36.		
37.	Methylergonovine Maleate has the same action as Ergonovine Maleate but its	
	and a	are greater.
38. acti	Oxytocin acts directly on the smooth muscle to produce rhythmic contractions ion is more and of and of on that of Ergonovine.	. Its
39.	can be employed in the control of postpartum	bleeding.
	Organic catalysts produced by living organisms are called"	
41.	Enzymes are named using three methods.	
•	a. By adding to the root of the substance being acted upon.	
•	b Ry adding to the root of the reaction taking place.	
rega	c. ; that is calling it a name ard to anything else.	without .
12	and the second of the second o	ution of
43.	An enzyme preparation used as an emergency drug to inactivate penicillin is	
44.	Two nitrogen mustard preparations used as antineoplastics are	*
and		•
45.	The antineoplastic agents are sometimes referred to as	_ agents.
46.	Prostate cancer is sometimes treated with	and
brea	east cancer with	

#### GLOSSARY

### PREFIXES AND SUFFIXES USED IN MEDICAL TERMINOLOGY

The following prefixes and suffixes should be studied carefully. They will be used throughout your career in the pharmacy in addition to being used in this workbook.

Prefix or Suffix	Definition	<u>Example</u>
a -	negative prefix (before consonants)	asepsis, asexual
an-	negative prefix (before vowels)	anaerobic
ad-	near or to	adrenal
alb-	white	albino
andro	man	androgen *
ante-	before	ante mortem, ante cibos
anti-	against (antacid - i dropped before vowels)	anticoagulant •
brady-	slow -,	bradycardia
carcinoma	malignant tumor	
cardio	heart	electrocardiogram
cephal	, head	encephalitis
cer <sub>o</sub> cera	wax	to of
·cid, cide	kill .	. bacteriacide
-cise	cut	incise, excise
contra-	against, counter	contraindication
corti-, cortex	bark, rind	cerebral cortex
cost	rib	intercostal
CUTÍ .	skin	subcutaneous
cyst	bladder, fluid filled sac	cystitis
cyt	cell	erythrocyte :
dermo-, dermato	skin	dermis, dermatology
dextr	on the right	oculus dexter
dys-	bad, pain, improper	dysentery
ect-, ecto-	outside	ectoplasm, ectoparasite
ede-	swelling	edema
	•	

Prefix or Suffix	<u>Definition</u> .	Example.
enter-	, intestine	dysentery
erythro-	red ° ,	erythrocyte
extra-	outside	extracellular
-facient	make	· rubifacient 🔭
febr-	féver	febrile
flav-	yellow	· riboflavin
gastr- → ,	stomach	gastritis °
gloss	tongue	
giyc-, qluco-	swee t	hyperglycemia ·
gyn	woman	gynecology
hemo-	blood	hemoglobin, hematology
hepat ·	liver	hepatitis
hist-	tissue	histology
hyper-	over, too.much	hyperirritable, hypertension
hypo-	under, too little	hypotension, hypodermic
hystero-	uterus, womb	hysterectomy
-iasis	condition of	helminthiasis
inter-	. between	intercostal
intra-	within	intravenous ·
· -itis , ,	inflammation '	appendičitis <sup>°</sup>
kerat	ìhōrn	keratolytic .
lep-	seizing	epilepsy, narcolepsy
Teuco-, leuko-	white	leukocyte
lingu '	tongue	sublingual
· lico-	fat:	lipid
- ys1 <b>s</b>	loosen, dissolve	hemolysis
mega-, macro .	large	* * * * * * * * * * * * * * * * * * * *
mijoro-	small'	mi crob <b>è</b>
'rasty'''	breast	mastitis
* * * * * * * * * * * * * * * * * * * *	•	

ERIC

	•	•
Prefix or Suffix	Definition	<u>Example</u>
me <b>n-</b> .	month	menstrual .
myco-	fungus	туcosis
· -myelo	marrow, spinal cord	osteomyelitis
myo-	muscle	myocardium -
narco-	sleep	narcolepsy, narcotic
nècro-	death	4
neo-	new .*	neophyte, neonata) .
nephro-	kidney	nephritis
neuro-	nerve	neuralgia, neurology
oculo-	ęye	°oculist, oculus dexter
-oma	tumor or swelling	hematoma
-osis ,	condition of .	mycosis *
-osteó.	bone ,	os <u>t</u> eology
oto	ear 2	otologist, otoscope, otic
path	sickness, disease	psychopathic
ped (Greek) *	child	pediatrics
-penia	too few	leukopenia
-phagia	eat, swallow, speak	dysphagia
phleb-	vein	phlebitis
plasty .	operative revision	rhinop]asty
post	after · · ·	post mortem postoperative
pyr-	heat	pyrogen
pseud- · ·	"false "	pseudoreaction
renal	k i dney	adrenal
-rrhea	flow	diarrhea
rhino •••	nose	rhinitis
-sclera	hard / /	artèriosclerosis
sep	rot, decay	sepsis .
-sinister, sinistra	on the left side	oculus sinister
-stasis '	stoppage	bacteriostasis
stoma .	mouth ' ·	stomatitis .
tach 🔨 '	fast	tachycardia
thromb-	lump, clot	thrombosis

Technical Training

10-6

Pharmacy Specialist

\* PHARMACOLOGY

(ANATOMICAL DRAWINGS)

April 1976



SCHOOL OF HEALTH CARE SCIENCES, USAF Department of Biomedical Sciences Sheppard Air Force Base, Texas 76311

Designed for ATC Course Use

DO NOT USE ON THE JOB

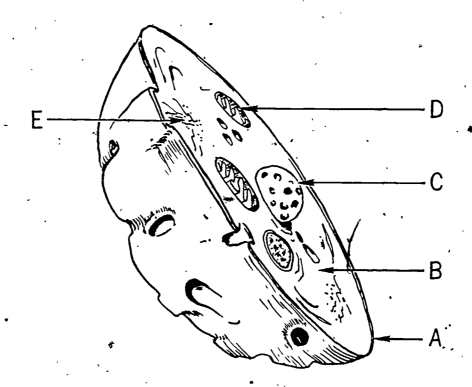


Department of Biomedical Sciences School of Health Care Sciences, USAF Sheppard Air Force Base, Texas 76311

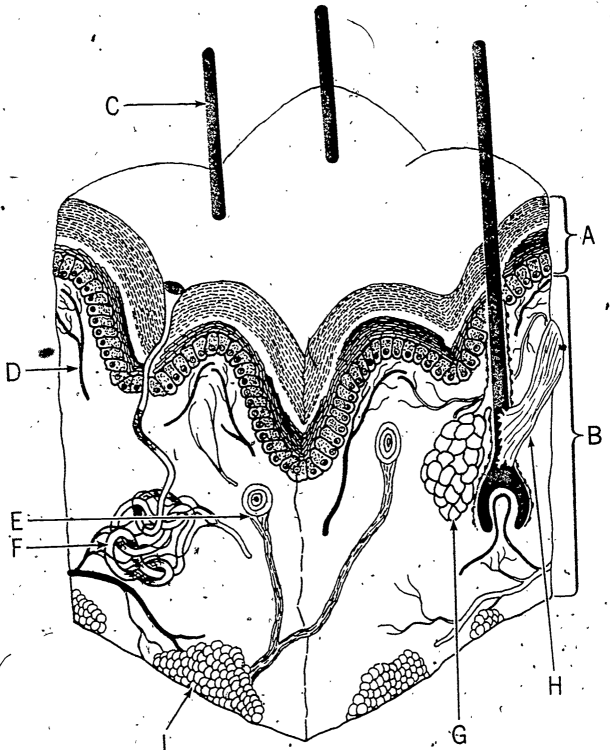
HO 3ABR90530-II-1 April 1976

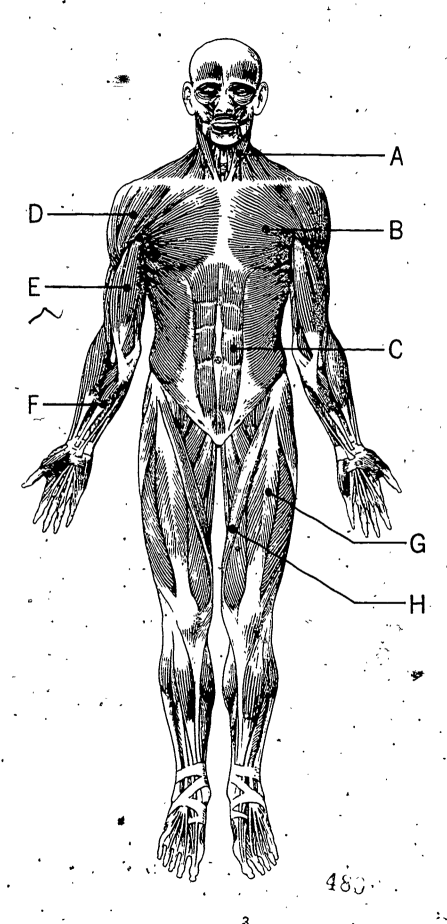
PHARMACOLOGY

(ANATOMICAL DRAWINGS)



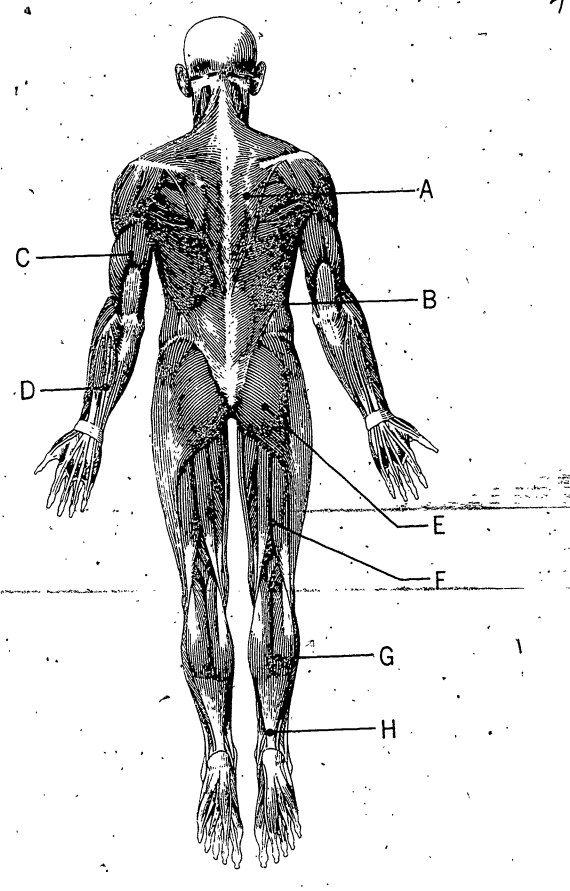
This supersedes HO 3ABR90530-II-1, July 1975



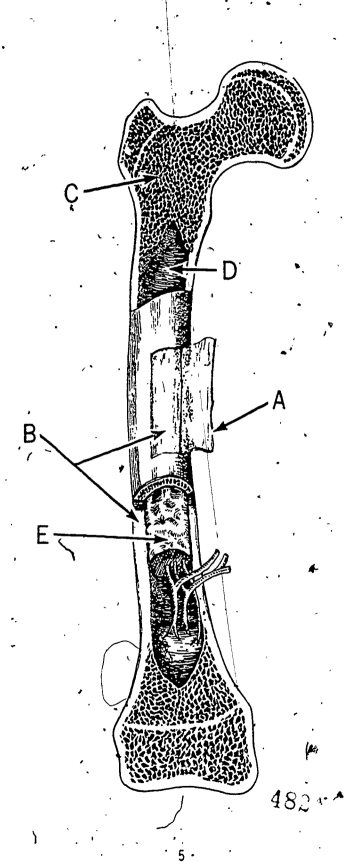


1F- 76-1349

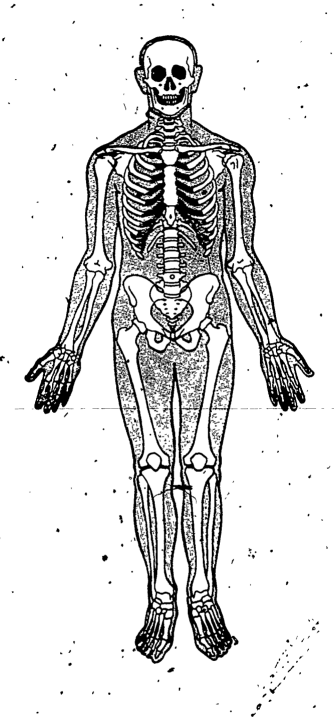
ERIC



48.

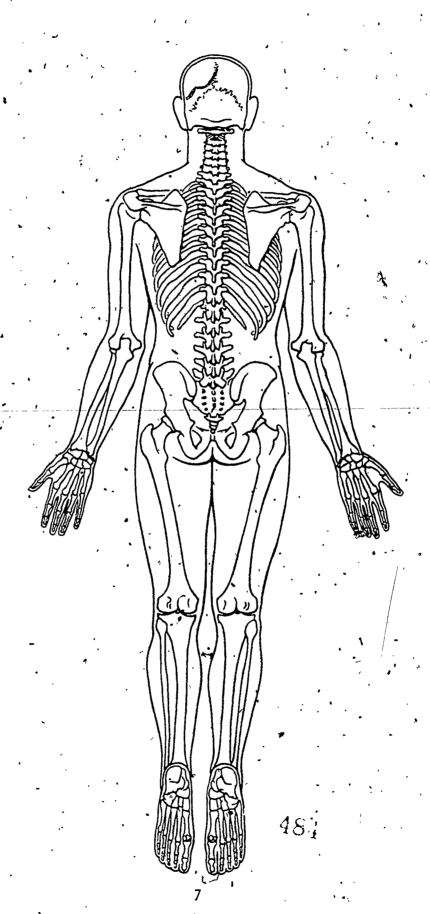


ERIC Full Text Provided by ERIC

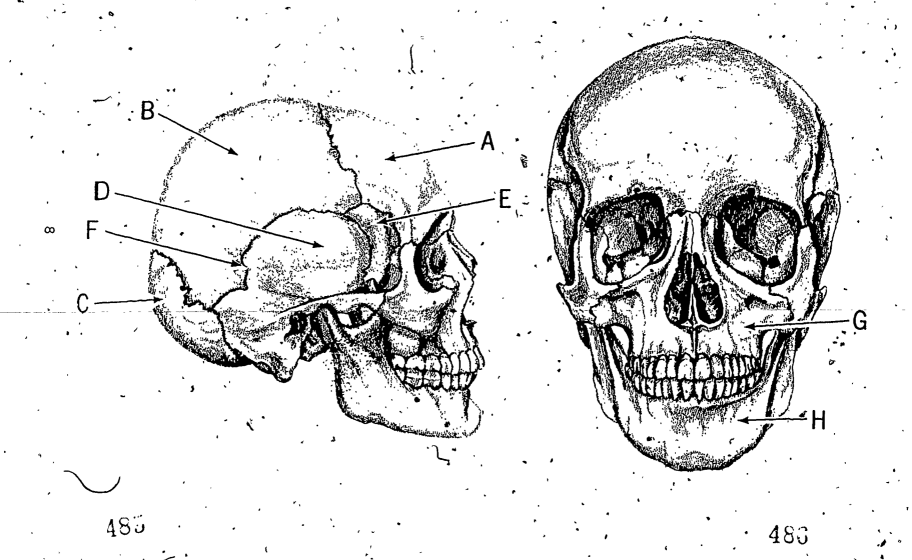


,

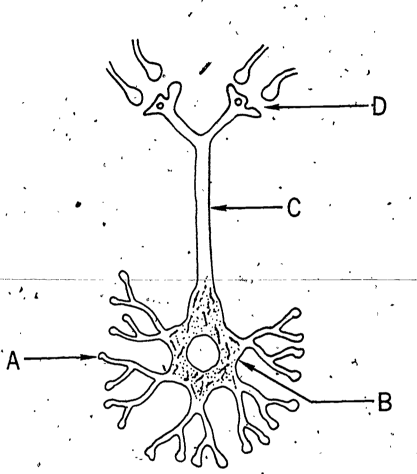
.483

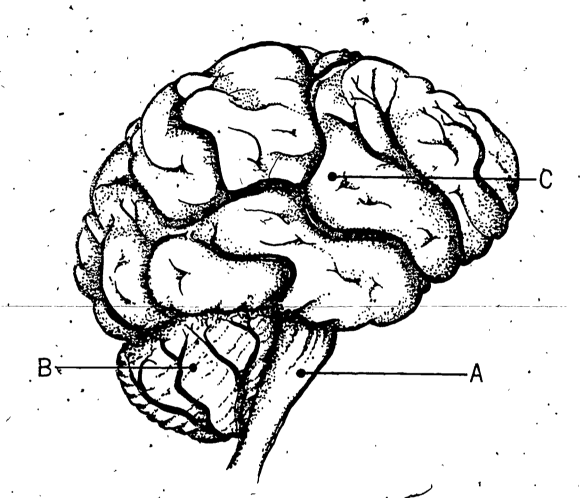


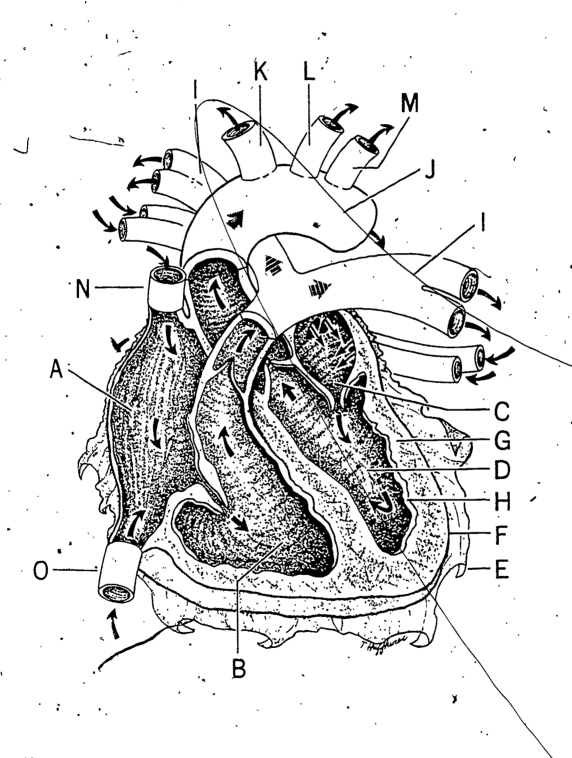
ERIC Full Text Provided by ERIC



ERIC Full Taxt Provided by ERIC

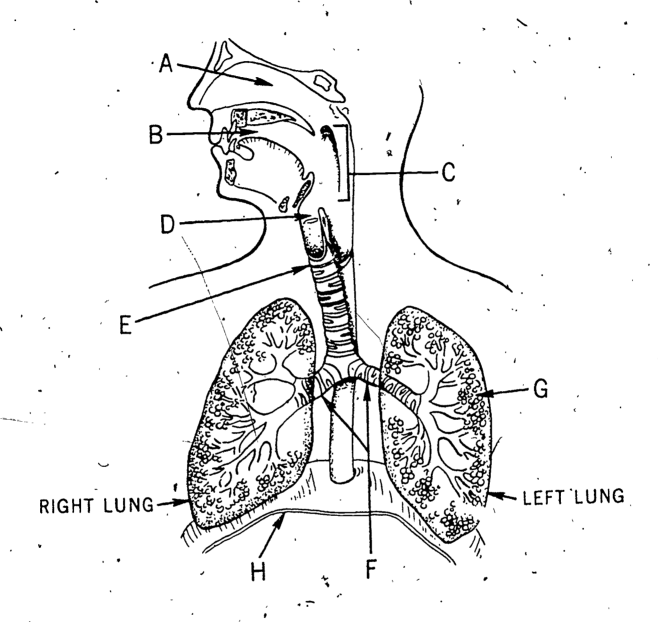






n 480

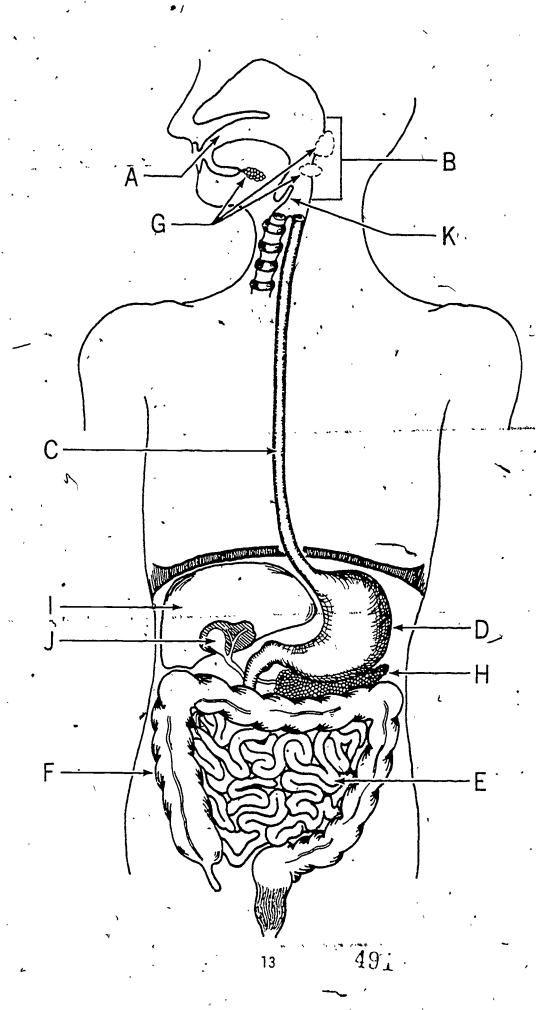
ERIC Full Text Provided by ERIC



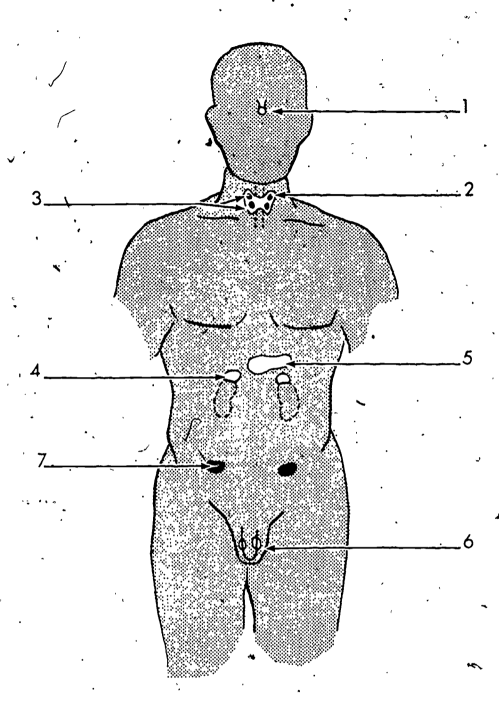
1:

49)

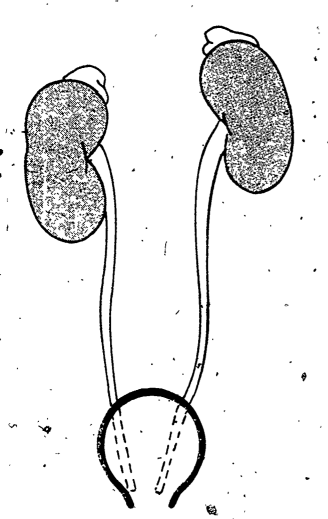


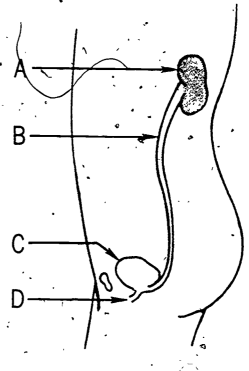


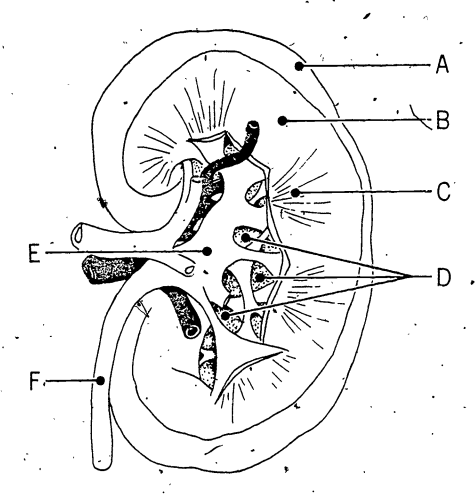
ERIC Full Text Provided by ERIC

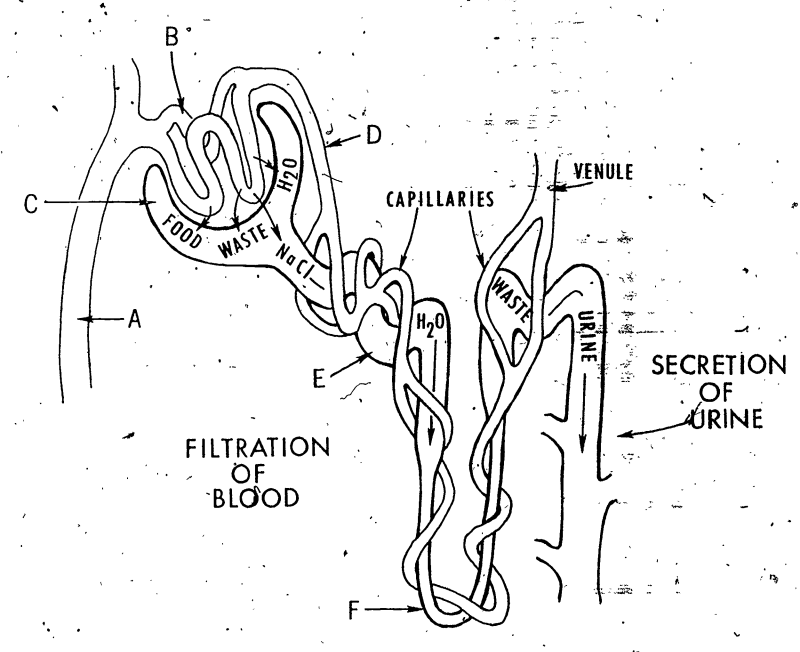


14"

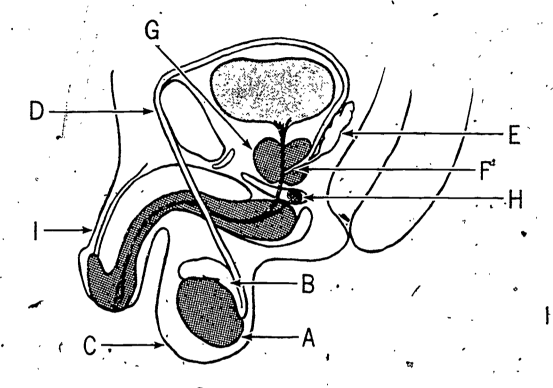


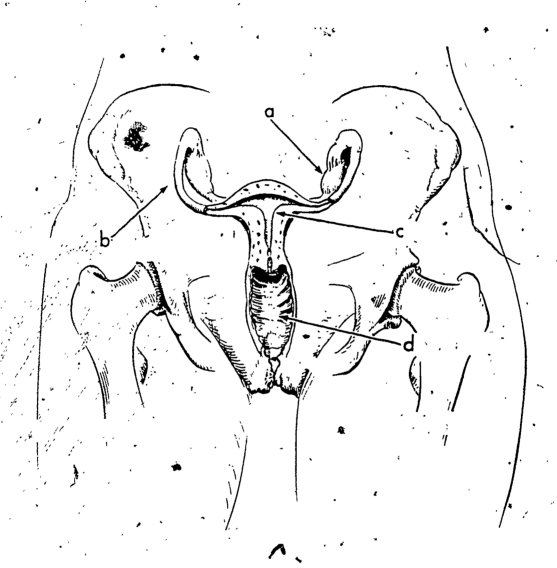


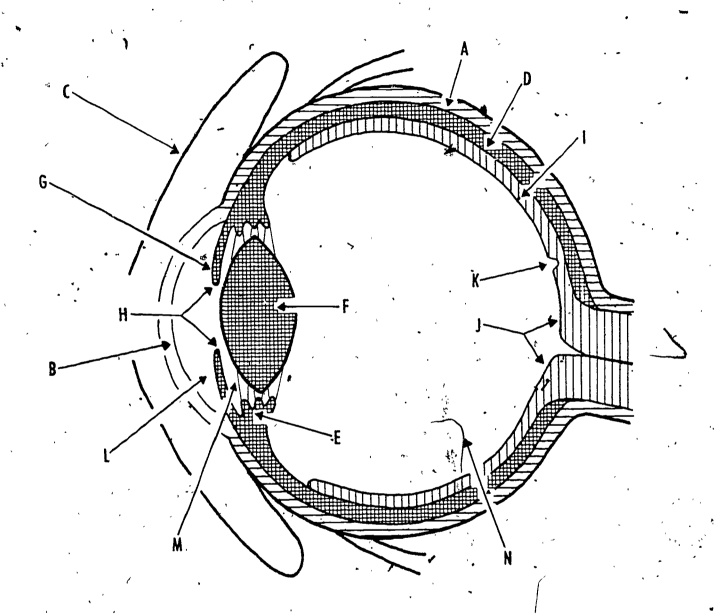


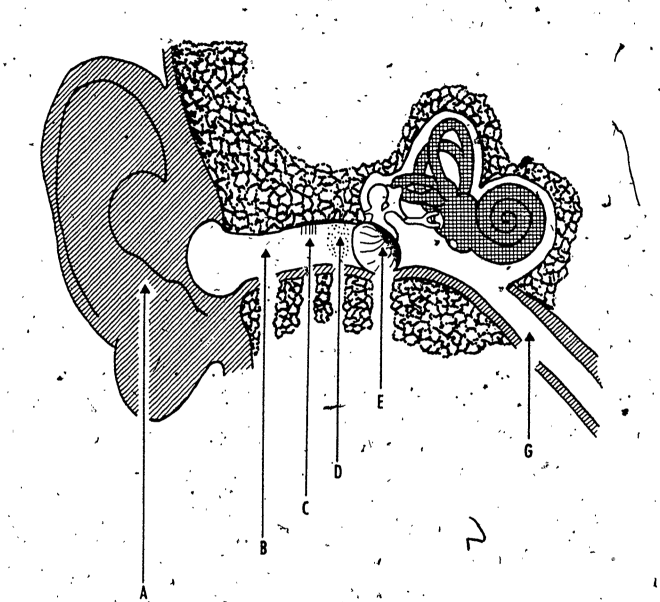


2W/T- 76-13/0

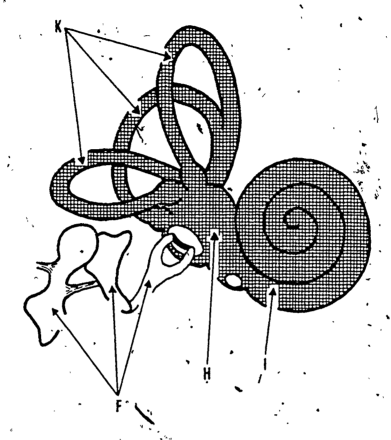








-500



TC-SHEPPARO AFB TEX 76-1349

3ABR90530-II-1b

Technical Training

Pharmacy Specialist

ANATOMY AND PHYSIOLOGY

January 1976



SCHOOL OF HEALTH CARE SCIENCES, USAF Department of Biomedical Sciences SHEPPARD AIR FORCE BASE, TEXAS 76311

Designed For ATC Course Use

QO NOT USE ON THE JOB

# TABLE OF CONTENTS

<u>Chapter No</u> .	<u>Titlè</u>		Page	
Chapter 1	The Main Units of Body Structure	1-1	thru	1-5
Chapter 2	The Muscular System			
Chapter 3	The Skeletal System	3-1	thru	3-14
Chapter 4 7	The Nervous System	4-1	ťhru	4-11
Chapter 5	The Circulatory System	5-1	thru	5-27
Chapter 6	The Respiratory System	6-1	thru	6-8
Chapter 7	The Digestive System	7-1,	thru	7-9
Chapter 8 '	The Endocrine System	8-1	thru	8-2
Chapten 9	The Urinary System	9-1	thru	9-5
Chapter 10	The Reproductive System	10-1	thru	10-8
Chapter 11	The Eye and Ear	11-1	thru	11-3

This supersedes PT 3ABR90530-II-lb, July 1975

PT 3ABR90530-II-1b January 1976

Department of Biomedical Sciences School of Health Care Sciences, USAF Sheppard Air Force Base, Texas 76311

ANATOMY AND PHYSIOLOGY

OBJECTIVES

When you have completed this Programmed Text, you will be able to list and define the functions of the major parts and systems of the human body.

#### INTRODUCTION

This text is designed so that you will go through it step by step. Each frame or step of instruction is designed to teach you a small bit of information. Confirmation for each step is given immediately below the slashes (///////). You should slide a mask (piece of paper) down the page until the slashes are barely exposed. Read the information and respond as you are directed. Then slide the mask downward and confirm your response. Do not proceed until you have responded correctly. If you require assistance, see your instructor.

### INFORMATION

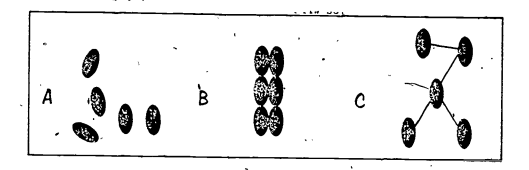
This PT has been designed to teach you the anatomy and physiology required for you to satisfactorily perform as a Pharmacy Specialist, AFSC 90530.

#### Chapter One

#### MAIN UNITS OF BODY STRUCTURE

1. The human body is a very complex form of life. This chapter will explain a simple means of describing the body--we will discuss cells, tissues, organs, and systems. Once you have this organization in mind, later chapters in this book will be easier to study since you know how each part fits together.

The human body is made up of millions of cells. Each cell is independent but works together, with similar cells to form tissue. Tissue in the body is comparable to a group of eleven individual football players that make up a team. In the illustrations below select the one that best shows cell "teamwork" or tissue.



Correct response: b

2. Tissue is formed of cells that are:

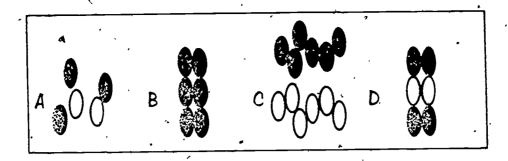
a. independent but joined together in a group.

b. independently operating.

Correct response: a

3. When we find different types of tissues working together to do a certain job, it is called an organ.

From the illustrations on the next page, select the one that best represents an organ.



	///////////////////////////////////////
Correct response: d	, et
4. Select the true statement(s) below:	•
a. An organ is a group of similar cells working together.	
b. Tissues are different components of an organ.	•
c. Cells can never be found in organs.	
	111111111111111111111111111111111111111
Correct response: b	•
5. Perhaps you have heard someone speak of the circulatory sy body. They are referring to all the organs that work, together blood.	stem in the to circulate
From the list below, match the organ with its system.	
1. B-52 bomber a. ink	
2. briefcase b. wings	• ,
3. ball point pen c. handle	•
d. picture tube	_
	///////////////////////////////////////
Correct response: 1. <u>b</u> , 2. <u>c</u> , 3. <u>a</u> , .4. <u>d</u>	
6. Which statement below best describes a system?	
a. Composed of organs working together.	Writing
b. Smallest part of the body.	
c. A group of tissues with a special function.	
	(i)(i)(i)(i)(i)(i)(i)(i)(i)(i)(i)(i)(i)(
1-2	•

Correct response: a	· . · · · · · · · · · · · · · · · · · ·
7. Arrange the list below from the m complicated should be first.	ost complex to the simplest. The most
tissue, system, cell, organ	•
a. b.	c. , d.
Correct response: a. system b. o	rgan c. tissue d. cell
8. Match the definition with its cor	rect body structure.
1. cell	a. combination of tissues having a common function.
2. tissue	b. scombination of cells having a common function.
3. organ	c. smallest unit of organization in the body.
4. system	d. combination of organs having a common function.
111111111111111111111111111111111111111	minimminimminiminiminiminiminiminiminim
Correct response: 1. c, 2. b,	# 3. <u>.a</u> , 4. <u>d</u>
9. Before going on to study the nine talk about cell structure.	systems found in the body, let us
Each cell is covered by a cell me Pores within this wall ablow for the outside the cell.	mbrane which gives shape to the cell. exchange of materials inside and
Identify each statement below. I M. If it applies to the pores, mark	f it applies to the membrane, mark an a P.
a. Allows food to enter the	cell. M
b. Surrounds the cell.	
c.: Waste products leave the	cell:
d. Oxygen enters the cell.	P
e. Protects the cell.	
- 	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Correct response: a. PoH, b. M,	с. <u>р.м</u> , d. <u>р.м</u> , e. <u>м</u> .

10. Within a cell is a nucleus, mitochondria, and ribosomes. The central structure that controls cell activities is which of the following? Nucleus Mitochondrion Ribosome Correct response: The mitochondria are structures within a cell that combine oxygen with sugars and fats to produce energy. A mitochondrion can be best represented by comparing it to a a. factory. b. powerhouse. c. retail store. Correct response: The ribosomes comoine amino acids to build proteins. 12. A ribosome can be best represented by comparing it to a factory.

b. powerhouse.

c. retail store.

Correct response: a

•	13. In the lists below, match the cel	l structure with its function.
	Nucleus -	a. produces energy
	2. Mitochondrion	b. builds proteins
,	3. Ribosome	c. control center
, <u>a</u>	Correct response: 1. c 2. a 3.	. b

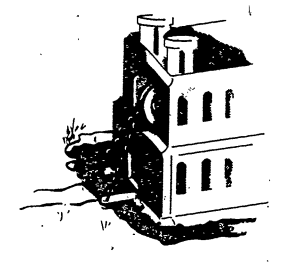
## Chapter Two

#### HUSCULAR SYSTEM

1. Huscles are the organs of the muscular system. During this chapter we will study the function of all muscles and then learn the three types of muscles.

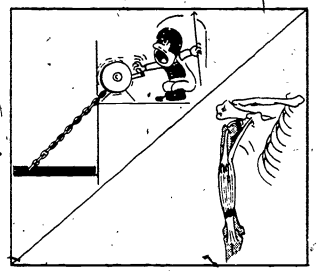
First let us study some pictures to get a simple idea of how muscles work.

	Consider	the	Cast	le wi	th its
draw	bridge o	yer t	he m	oat.	How
	the drawb enemies		rai:	sed t	o keep



Correct response: Men inside the castle would wind the chain up and pull the drawbridge up.

- 2. Here is another view of that same drawbridge. Compare it to the picture of the bones of the arm and the biceps muscle. What happens when the muscle contracts?
  - a. Fingers move.
  - b. Forearm pulled up.
  - c. Shoulder girdle pulled down.
  - d. Humerus bends.

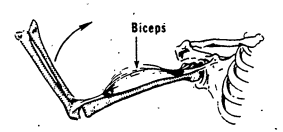


Correct response: b

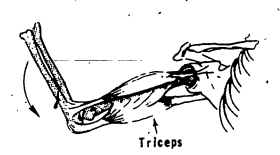
3. Muscles do work when they contract because, usually, something moves. However, muscles cannot do work when they relax (go back to their original shape.)

Here is a picture of that arm after the forearm has been raised. Suppose you wanted to lower the forearm slowly but steadily (which is work or movement.)

Draw in another muscle on the arm which could lower the forearm by contracting.



Correct response: When this triceps muscle contracts, it would pull the forearm down.



4. What happens to the biceps muscle when the triceps is contracted?

- a. contracts
- b. relaxes

Correct response: b

5. What happens to the triceps muscle when the biceps is contracted?

- a. contracts
- b. relaxes

Correct response: b

Correct response: Biceps contract and bulge while the triceps relax.  7. Muscle flexion means the same as  a. muscle contraction  b. muscle relaxation  ///////////////////////////////////		
7. Muscle flexion means the same as  a. muscle contraction b. muscle relaxation  ///////////////////////////////////	<b>4</b> 	
a. muscle contraction b. muscle relaxation  ///////////////////////////////////	Correct	response: Biceps contract and bulge while the triceps relax.
a. muscle contraction b. muscle relaxation  ///////////////////////////////////		
b. muscle relaxation  ///////////////////////////////////	7. Mus	cle flexion means the same as
Correct response: a  8. Choose the correct statement(s) below:  When you smile  a. muscles which lift the corners of the mouth contract.  b. muscles which pull down the corners of the mouth relax.  c. all muscles of the face contract.  d. all muscles of the face relax.  ///////////////////////////////////	a.	muscle contraction
8. Choose the correct statement(s) below:  When you smile  a. muscles which lift the corners of the mouth contract.  b. muscles which pull down the corners of the mouth relax.  c. all muscles of the face contract.  d. all muscles of the face relax.  ///////////////////////////////////	<b>b.</b>	muscle relaxation
8. Choose the correct statement(s) below:  When you smile  a. muscles which lift the corners of the mouth contract.  b. muscles which pull down the corners of the mouth relax.  c. all muscles of the face contract.  d. all muscles of the face relax.  ///////////////////////////////////	///////	
when you smile  a. muscles which lift the corners of the mouth contract.  b. muscles which pull down the corners of the mouth relax.  c. all muscles of the face contract.  d. all muscles of the face relax.  ///////////////////////////////////	Correct	response: a
a. muscles which lift the corners of the mouth contract.  b. muscles which pull down the corners of the mouth relax.  c. all muscles of the face contract.  d. all muscles of the face relax.  ///////////////////////////////////	8. Cho	oose the correct statement(s) below:
b. muscles which pull down the corners of the mouth relax.  c. all muscles of the face contract.  d. all muscles of the face relax.  ///////////////////////////////////	Whe	n you smile
c. all muscles of the face contract.  d. all muscles of the face relax.  ///////////////////////////////////	" a.	muscles which lift the corners of the mouth contract.
d. all muscles of the face relax.  ///////////////////////////////////	<b>b</b> .	muscles which pull down the corners of the mouth relax.
Correct response: _a and _b	c •	all muscles of the face contract.
Correct response: _a and _b	d.	all muscles of the face relax.
9. Although muscles can contract or relax, they have only one useful function—to do work (or make something move).  To make something move, a muscle must  a., contract  b. relax  ///////////////////////////////////	//////	
function to do work (or make something move).  To make something move, a muscle must  a., contract  b. relax  ///////////////////////////////////	Correct	response: _a and _b
a., contract b. relax ////////////////////////////////////		
<ul> <li>b. relax</li> <li>////////////////////////////////////</li></ul>	To	make something move, a muscle must
//////////////////////////////////////	, 2.,	contract
Correct response: _a		
10. The sole function of muscle is	ולווווו.	(//////////////////////////////////////
	Correct	t response: a
	10. TI	he sole function of muscle is
a. contraction	a.	contraction
b. relaxation	b.	relaxation

11. The three types of muscles we will study are skeletal, smooth, and cardiac.

You already know a lot about skeletal muscle from studying how muscles work. Skeletal muscles were used as examples. From past study, skeletal muscles:

- a. hold the bones together.
- b. work when they relax.
- c. protect the lungs.
- d. move the body.

"Correct response; d

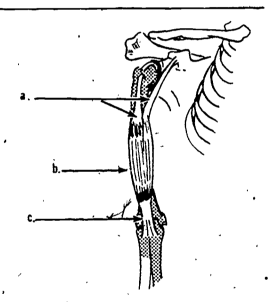
12. Let us take a closer look at the skeletal muscle we studied before. The part of the muscle which actually contracts is called the body of the muscle. The narrow portions leading to the bones are called the ends.

Locate and label the body and ends of the muscle shown.

ı,

ъ.

c.



Correct response: 2. end, b. body, c. end

- 13. Why, do the bones move when the muscle body contracts? (If you have difficulty answering this question, refer back to page 2-12 of Chapter Two.
  - a. Muscle body contracts and pulls on the muscle ends which are attached to the bone.
  - b. Muscle body is attached to the bone and causes the bone to bend.

Correct response: \_a\_

14. Muscle ends attached to the bone are called tendons. When a baseball player complains of a "pulled muscle", he means he has injured the tendon of a muscle.

Would an injured tendon in the arm of a aseball pitcher be painful when he throws the ball?

- a. Yes, the tendon could not contract as well when it was injured.
- b. No, if only the tendon is injured the muscle would not hurt when its body is contracted.
- c. Yes, everytime the muscle contracts it would aggravate the injured tendon by pulling on it.

Correct response: c

15. Choose the correct statement(s) below.

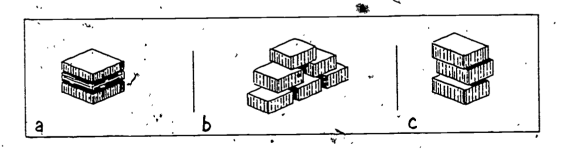
Skeletal muscle

- a. has a body and two ends
- b. protects the heart.
- c. holds bones together.
- d. has one function -- relaxation.
- e. moves the body.

Correct response: a and e

16. Smooth muscle is quite different from skeletal muscle. Smooth muscle occurs in layers of flat sheets, such as those which line the walls of the internal organs.

Which illustration below best illustrates smooth muscle layers?



Correct response: a

17.	Which	statement	below	is	NOT	true?
4/.	WILL CIT	Statement	00108	13	1101	

Smooth muscle is easily distinguished from skeletal muscle since:

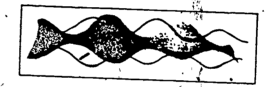
- a. smooth muscle is not attached to bones.
- b. smooth muscle does not have a body and two ends.
- c. smooth muscles cannot contract.

Correct response: \_c

18. When each layer of smooth muscle contracts, the muscle appears to move in waves. The rippling of smooth muscle in the internal organs (such as the stomach or the intestines) is called peristalsis.

• What is meant by "the stomach churns food?"

- Smooth muscle contractions cause the stomach to rotate like a cement mixer.
- b. Smooth muscle contractions cause ripples in stomach lining and help mix food for digestion.
- c. Smooth muscle contractions cause the stomach to move up and down.



Correct response: b

19. Another word for smooth muscle contractions is

- i. rotation.
- b. extension.
- c. peristalsis.

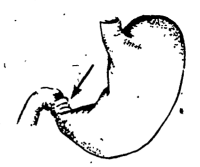
Correct response: c

20. In addition to the walls of internal organs, smooth muscle is found in blood vessels and in circular bands around the entrances and exits to some organs.

Consider the diagram at the right.

What will happen to the passage of fluid if the doughnut shaped band of muscle contracts?

- a. nothing
- b. fluid flow will stop
- c. fluid flow will increase



- 21. The doughnut shaped bands of muscle are called sphincters. Why are sphincters used at both ends of the stomach?
  - a. Enable the stomach to hold contents until properly mixed.
  - b. Allows stomach to squeeze food before it enters.
  - c. Permits stomach to choose those foods that enter and leave.

Correct response: a.

22. Actually, sphincters may be composed of circular bands of skeletal or smooth muscle--in many cases they work together, like in the anus.

Choose the statement(s) below that is/are true.

Smooth muscle }

- a. is attached to the bone.
- b. occurs in layers of flat sheets.
- c. lines walls of some internal organs and blood vessels.
- d. has a body and two ends.
- e. is the only type of muscle that forms a sphincter.

. Correct response: b and c

2-7

23. Car be found	diac muscle is in the heart.	the third type of muscle to be studied and can only
Wha	t happens each	time the Heart "beats"?
<b>a.</b> ·	Cardiac muscle	e contracts and pumps blood.
b • ·	Cardiac muscle	e relaxes and pumps blood.
c.	Cardiac muscy	e in the veins and arteries contracts.
///////	11141141111111	
Correct	response: a	
<del></del>		
,		mple below by its muscle type.
	skeletal	l. found only in heart
", b.	smooth -	2. lines walls of internal organs and blood vessels
ċ.	cardiac	3. contraction causes blood flow
		4. has body and two ends
		5. occurs in flat sheets
*	,	6. provides body movement
11,1111	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Correct	response: 1. c	2. <u>b</u> , 3. <u>c</u> , 4. <u>a</u> , 5. <u>b</u> , 6. <u>a</u>

#### THE SKELETAL SYSTEM

1. Bones are the organs of the skeletal system. There are many different shapes and sizes of bones but they all support the body.

which example(s) below correspond to the bones in the body?

- a, leaves of a tree
- b. frame of a car
- c. windows in a house
- d. buttons on a shirt
- e. rafters of a roof

Correct response: b, e

2. In your own words, describe what the body would Took like if it had no bones.

Correct response: If there were no bones, the body would be a flat, shapeless mass.

3. When two or more bones meet to form a joint, ligaments hold the bones together. They allow for movement of the bones.

Choose the best statement(s) below.

- a. Ligaments are strong, rigid tissue, much like heavy steel cables.
- b. Ligaments are strong, flexible tissue, much like a strong elastic band.
- c. Ligaments are strong flexible muscle.

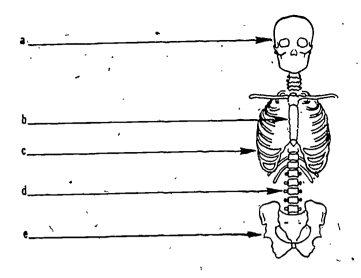
Correct response: b

3-1

	•		_ !	,		•
4.		tch identify:	70			<b>&gt;</b> )
	a. bor	ne .				
	b. 118	gament				>
	c. joi	int	Ż	,		• •
///	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	///////////////////////////////////////	7//////////////////////////////////////	///////////////////////////////////////	1//////////////////////////////////////	////////
Cor	rect respons	se: a. <u>3</u> , b.	1, c. 2			_
			<del></del>			,
5.	Identify ea	ich statement a	pplying to be	ones (B) 🏂 jo	ints (J), or	ligament (L)
	a. hol	d two or more	bones togethe	er.	•	
	b. giv	es shape to th	e body.		<del></del> ,	
	c. com	posed of stron	g, flexible o	connective t	issue.	
	d. pla	ce where bones	meet.		. پا	<i>,</i>
////	11111111111	///////////////////////////////////////		[ <u>[</u> ]]]]]]]]]]	11/11/11/11/11	/////////
	<u> </u>	e: a. <u>L</u> , b.	•			
			<del></del>			,
liff	icult for y	are over 200 ou to learn al	l their mames	. We are g	oing to name	and
he	The axial s head and to	keleton consis	ts of all the	bones, joi	nts, and lig	aments of
	Using the e	xample below,	shade in the	axial skele	ton.	•
	• '	•		مرسر		
			$\mathcal{L}$	S .	") /, ·	-
	· ·		// M	5 5172	3 .	•
	•	- D.			<b>→</b>	
			$\mathcal{M}$	11		
-	•	•	<i>.</i>	,		
///	///////////////////////////////////////	,,,,,,,,,	///////////////////////////////////////	///////////////////////////////////////	(111,111)	'///////
Cori	rect respons	se:		ممنسكر	in	v
		•		, E.	3	,
		٩	<i>  18</i> 25 <b>2</b>	<b>ئ</b> ر	<u>_</u> f	

76-398

ERIC Fruit fext Provided by ERIC



7. Locate each bone in the axial skeleton on the diagram as each is described. Write its name on the appropriate arrow.

Skull--all the bones of the head.

Vertebral column -- the bones of the back.

. Rib cage--bones which protect the lungs.

Sternum--breastbone.

Pelvis -- forms the hips.

Correct response: a. skull, b. sternum, c. rib cage, d. vetebral column
e. pelvis

3-3

8. Draw your own diagram of the axial skeleton--label each of the five main bones. Refer back to the previous question only if necessary. Be sure to include: skull, vertebral column, rib cage, sternum, and pelvis.

Refer back to page 3-3 to check your work.

9. The remaining portions of a body are called the appendicular skeleton. Describe what parts of the body comprise the appendicular skeleton.

Correct response: The appendicular skeleton consists of all the bones, joints and ligaments of the shoulder girdle and upper and lower extremities (the arms and legs).

3-1:

,52

10. The shoulder girdle connects the arms to the torso of the body. We call the collar bone the clavicle and the shoulder blades the scapula.

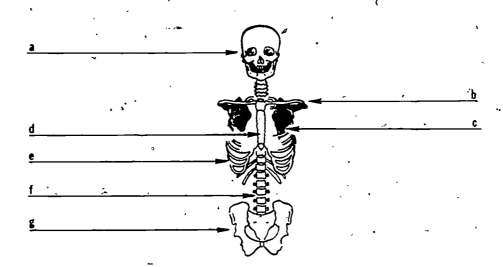
Locate the clavicle and scapula and . write their names on the appropriate arrows.

Correct response: a. clavicle, b. scapula

11. Draw your own diagram of the shoulder girdle. Be sure to locate and label both the clavicle and scapula. Refer back to the previous question only if necessary.

Correct response: Refer to question 10 to check your work.

12. Using the diagram, label the five bones of the axial skeleton and the two bones that compose the shoulder girdle: skull, sternum, rib cage, vertebral column, pelvis, clavicle and scapula.



You should not need to refer back to complete the diagram. If you do, study this completed diagram carefully before proceeding.

Correct response: a. skull, b. clavicle, c. scapula, d. sternum, e. rib cage f. vertebral column, g. pelvis 13. The arm consists of three main bones. The largest bone of the arm connected to the Shoulder girdle is the humerus. Locate this bone on the diagram and write its name on the appropriate arrow.

The forearm consists of two bones. In the normal anatomical position, the radius is along the same side as the thumb. Locate the radius on the diagram and label it.

tabel the other bone of the foregra, the ulna.

Correct response: a. humerus, b. radius, c. ulna

14. Although there are many bones in the wrist and hand (the carpals and metacarpals), you need not learn them by name, but might remember they consist of many small bones.

Draw your own diagram of the bones in the arm. Be sure to locate and label the humerus, radius, and ulna.

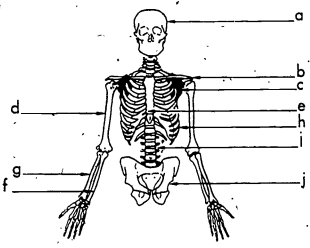
Refer back to the previous question only if necessary.

Correct response: Refer back to previous diagram to check your work.

15. Using the diagram, label the following bones:

Skull, vertebral column, rib cage, sternum, pelvis, clavicle, scapula, humerus, radius, and ulna.

You should not need to refer back to complete this diagram. If you do, study the completed diagram thoroughly before proceeding.



Correct response: a. skull, b. clavicle, c. scapula, d. humerus, e. sternum, f. ulna, g. radius, h. rib cage, i. vertebral column j.pelvis

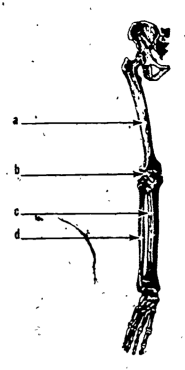
`3**-**6

16. The bones of the leg are similar to those of the arm in many respects. One similarity exists with the small bones in the ankle and foot (the tarsals and metatarsals). Remember that there are many small bones, but you need not know their names.

The long bone connected to the pelvis is called the femur. In the lower leg, the large anterior bone is the tibia, the smaller bone is the fibula.

Label the femur, tibia, and fibula in the diagram.

One other bone of the leg is the patella, commonly called the kneecap. Locate and label the patella.



Correct response: a. femur, b. patella, c. tibia, d. fibula

17. Now draw your own diagram of the leg. Be sure to locate and label the femur, patella, tibia, and fibula. Refer back to the previous question if necessary.

Correct response: Same as previous question.

18. Using the diagram, label the following bones of the appendicular skeleton:

clavicle

scapula -

humerus

ulna.

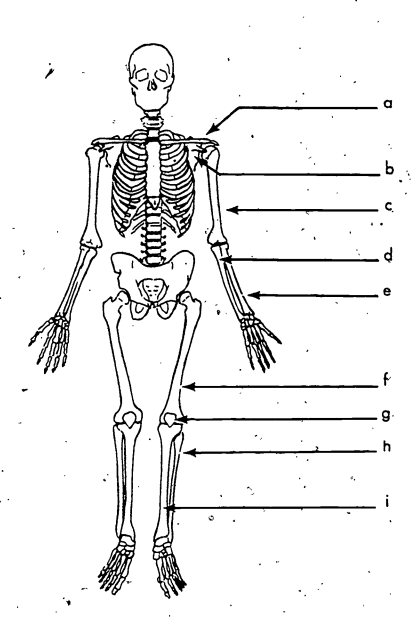
radius

femur

tibia

fibula

patella



You should not need to refer back to complete this diagram. If you do, study the completed diagram thoroughly before proceeding.

Correct response: a. clavicle, b. scapula c. humorus, d. ulna,

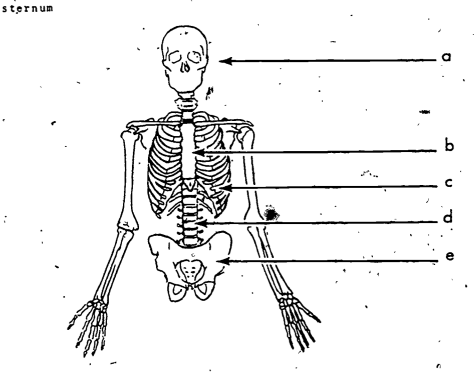
e. radius, f. femur, g. patella, h. fibula, i.tibia

19. Using the diagram, label the following bones of the axial skeleton:

vertebral column

rib cage

pelvis



Again, if you need to refer to past material to complete this diagram, study the completed diagram before proceeding.

Correct response: a. skull, b. sternum, c. rib cage, d. vetebral column, e. pelvis

3.5°

20. Using the diagram, label the following bones of the axial and . appendicular skeleton:

rib cage pelvis

sternum

clavicle

scapula

ulna

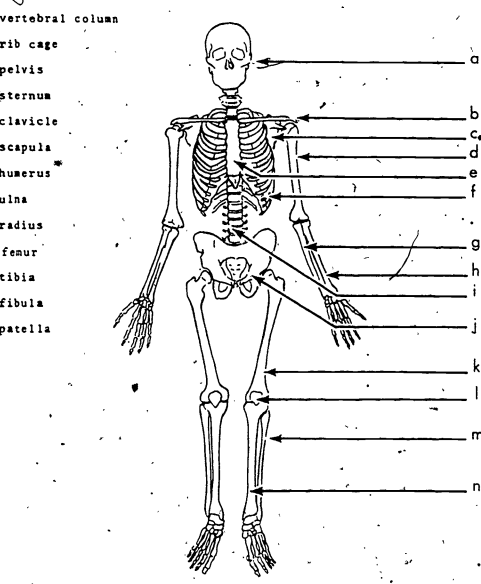
radius

femur

tibia

fibula

patella



If you cannot complete this diagram without refering to past material, begin to restudy (from page 3-3) and notify your instructor .

Correct response: a. skull, b. clavicle, c. scapula, d. humerus, e. sternum,

f, rib cage, g. ulna, h. radius, i. vertebral column,

j. pelvis, k. femur, l. patella, m. fibula, n<sub>v</sub> tibia

21. The Skeleton serves many functions in the body. Remember the exercise before when you described what the body would look like if there were no bones? It would have no shape. The skeleton provides support for the body.

Since your internal organs are composed of soft tissue:

- a. Why isn't your heart injured when someone pokes you in the chest?
- b. Why isn't your brain injured when you bump your head?

Correct response: a. The heart is protected by the rib cage.

b. The brain is protected by the skull.

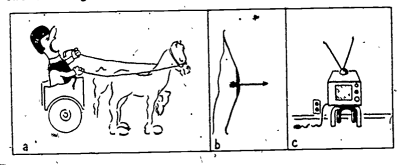
22. As you have just learned, the two most obvious functions of the skeletal system are: (fill in the functions)

b,

Correct response: a. support the body. b. protection of internal organs

23. We will now study two other functions of the skeletal system, although they will be discussed in more detail in succeeding chapters.

Study the drawings below and then answer the questions.



- a. Why can't the horse move the cart?
- b. Why won't the arrow fly?
- c. Why won't the TV work?

- Correct response: a. The horse is not harnessed to the cart--only the man would be pulled since he holds the reins.
  - b. The bow string cannot be pulled tight since it is not connected to the bow.
  - c. The TV won't work until it is connected to its power source.

In your own words, why must muscles be attached to the bones before our body can move?

Correct response: Any of the following three answers would be correct.

Muscles must be harnessed to what they are supposed to move.

Muscles wouldn't be able to pull tight if they were not connected to something.

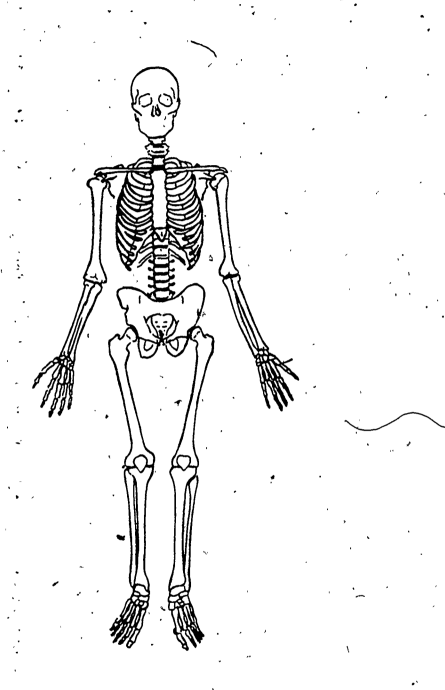
The bones would not be connected to their power source, the muscles.

25. A third function of the skeletal system is to provide for attachment.

Correct response: muscle

52)

26. The last function of the skeletal system is blood cell production. Blood cells are produced in many areas of the skeletal system, three of these areas are the ribs, sternum and pelvis. The sternum and pelvis are the most common sites for bone marrow tests. It is in the bone marrow that the cell formation occurs.



27.	Match each example with a function of the skeletal system.						
*	a.	Support	1.	Lungs behind the rib cage			
	ъ.	Protection	2.	Ribs, sternum and vertebrae			
	c.	Muscle attachment	3.	Permits body movement			
·	d.	RBC production	4.	Gives shape to your face			
////	////		7///////				
		response: b'l., d 2.,					

# Chapter Four

#### THE NERVOUS SYSTEM

1. The nervous system is the communications network of human body. It is divided into two main parts, known as the central nervous system (C.N.S.) and peripheral nervous system (P.N.S.). The C.N.S. consists of the brain and spinal cord and controls thinking, memory, and behavior. It is the control center through which all body activities are controlled except chemical functions.

The P.N.S. lies outside the brain and spinal cord and serves as a connection or message system between various organs and muscles of the body and the C.N.S. It consists of voluntary and involuntary branches. The voluntary branch, as its name implies, permits you to move parts of your body voluntarily such as your arms, hands, legs, mouth, etc. The involuntary branch maintains those automatic body activities—that are normally outside your conscious control. It includes activities such as the functioning of your heart, liver, kidneys, digestion, constriction of pupils, etc.

Match the specific branch of the nervous system in Column A with its function in Column  $B_{\star}$ 

Column A	Column B						
a. C.N.S.	1. Is made up of the brain and spinal core	d.					
, B. P.N.S.	2. Carries messages throughout the body.	Œ.					
	3. Helps to maintain digestion.	jer.					
,	4. Is the thought center of the body.						
•	5. Controls all learning activity.	_					
•	6. Causes the urge to urinate.						
		<i>i</i> '					
	1. <u>b</u> 2. <u>b</u> 3. <u>a</u> 4. <u>a</u> 5. <u>b</u> 6.						
a. Central Nervous b. Peripheral Nerv	If you were to put your hand down on a hot stove, which system transmimpulse to the brain telling you to move?  a. Central Nervous System  b. Peripheral Nervous System  ///////////////////////////////////						
Correct response: b		_					
3. While you are sitti the control of one of t	ng here working on this lesson, you are mainly under ne two systems. Which system is now controlling you?	, «					
a. Central Nervous	System						
b. Peripheral Nerv	pus System						
		1.					
Correct response:							

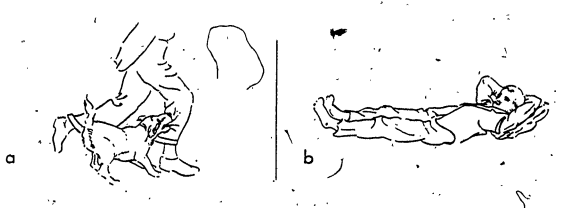
- 4. Now that you have learned about the two branches of the nervous system, write in your own words a definition of:
  - \_a, Central Nervous System
  - b. Peripheral Nervous System

Correct response: Your answer should have said something like:.

- a. C.N.S. consists of brain and spinal cord which deals with behavior, thinking, and memory.
- b. P.N.S. lies outside the brain and spinal cord and serves as a connection or message system between various organs and muscles of the body and the C.N.S.
- 5. You have learned that there are two main branches of the nervous system-central nervous system and peripheral nervous system. Also, that the peripheral nervous system is divided into a voluntary branch and an involuntary branch.

The involuntary branch of the P.N.S. is also subdivided. One of these subdivisions is known as the autonomic nervous system (A.N.S.). The A.N.S. is divided into the sympathetic and parasympathetic branches. The sympathetic branch controls the body in times of stress, worry, fear, and emergency. You have often felt this branch take over when you were scared or startled. It is sometimes called the flight or fight branch. The parasympathetic branch brings the body back to a normal state and allows for rest and relaxation to occur. So hopefully, at the present time, you are under partial parasympathetic dominante.

Mark each picture as to which system it is.



Correct response: a. Sympathetic, b. Parasympathetic

ERIC

6. Match the branch of the Autonomic Nervous System in Column A that is	
being used with the proposition of Column B	
- Column A  a. Sympathetic	•
b. Parasympathetic2. Dreaming of a vacation in Hawaii.	
3: Running from a dog.	
4. Watching a Frankenstein film.	,
5. Sitting quietly listening to soft. music.	,
	/
Correct response: $(a \ 1. \ b \ 2. \ a \ 3. \ (a \ 4. \ b \ 5.$	,
	<b>-</b> `
7. Now in your own words write a definition for:	١
a. Sympathetic.	<i>: ,</i>
b. Parasympathetic.	
	//
Correct response: a. Sympathetic prepares the body during times of stros worry, fear, and emergency.	5,
b. Parasympathetic brings the body back to a normal state. Kllows for rest and relaxation.	•
	<del></del>
8. A sensory neuron transmits nerve impulses to the C.N.S. When you dash your foot against a stone, a message is sent to your brain to tell you it hurts. The portion of the nervous system on which this message is sent is called	
a. sensory neuron.	•
c. interneuron.	

d. synapse:

- a. motor neuron .
- b. sensory neuron.
- c. interneuron.
- d. synapse.

Correct response: \_c.

10. Just as the sensory neuron transmits impulses toward the C.N.S. and interneurons carry impulses within the C.N.S., the motor neuron carries impulses away from the C.N.S. and toward the muscle. So when you jerked your foot away quickly, that reflex was directed by a message sent from the C.N.S. toward a

- a. sensory neuron.
- b. motor neuron.
- c. interneuron.
- d. synapse.

"Correct response: b.

- 11. The motor neuron controls the action of the
  - a. brain cells.
  - .b. muscles.
  - c. sensative organs.

Correct response: b.

53:;

12. Match the part in Column A with its proper response in Column B.

Column A

- a. sensory neuron
- b. motor neuron
- c. interneuron

1. Jim placed his hand on a hot stove and the impulse traveled along a neuron toward the spinal cord. What was the name of that neuron?

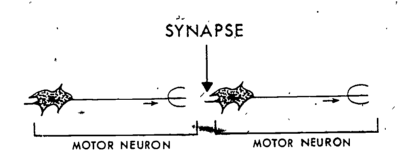
Column B

- 2. The impulse leaves the first neuron and now is traveling toward the brain.

  At can also travel in both directions on this neuron.
- 3. Jim now jerks his hand away from the hot stove. The neuron that carried the impulse to the muscle causing this action was what?

Correct response: a 1., c 2., b 3.

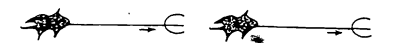
13. Between every neuron, both sensory and motor, there appears an event called a synapse, which is the place where the neural impulse jumps from one neuron to another on its pathway toward the C.N.S. It is here that the impulse is boosted so that it can make the trip in the fastest possible time. If you were to sketch out a series of sensory or motor neurons with its synapses it would look like this.



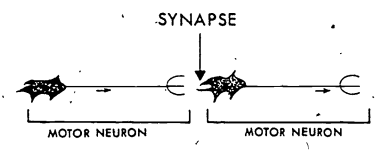
Select the proper location of a synapse.

- a. Located only at the spinal cord.
- b. Located between every 5th neuron.
- c. Located only between the first and the second neuron.
- d. Located between every neuron.

Correct response: d.



Correct response:



- 15. The function of a synapse is to:
  - a. divide the neural impulse.
  - b. transfer the impulse from one neuron to another.
  - c. decrease the neural impulse.
  - d. change the direction of the impulse.

Correct response: b .

from the following list, select the proper definition for a synapse.

- a. Transmits impulses to muscles.
- b. Place where impulses transfer from one nerve cell to another.
- c. Transmits impulses within the C.N.S. only.
- d. Transmits impulses to the A.N.S.

Correct response: b.

17. Later on we will discuss what a voluntary response is. For now though, we need only to know that there is another type of response, called an involuntary response. You may have referred to this as a reflex, for they are the same. An involuntary response or reflex is by definition an unlearned response. In other words it is an automatic action that comes naturally and you did not have to learn it.

From the following list, select the responses that normally define an involuntary act.

- a. A hiccup.
- b. Throwing a football.
- c. Removing your hand from a hot stove.
- d. Your heart beat.
- e. Writing a letter.
- f. Blinking your eyes.
- g. Being able to speak English.
- h. To shiver when you are cold.

Correct response: a, c, d, f, h

18. So far we have told you what the parts of the nervous system are and what they do. Now we will take those parts and put them together to explain what happens in a voluntary or learned response. To start with, when you reach out and touch a piece of sandpaper with your hand some nerve endings in your fingers called receptors pick up the message and pass it along to the sensory neurons. As you know by now, the sensory neurons carry the message toward the C.N.S.

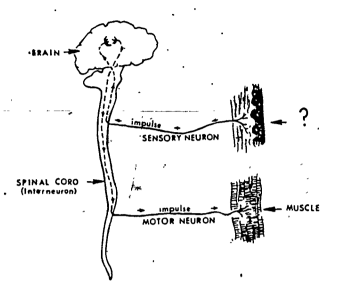
Complete the following statement. A receptor passes a stimulus directly to

- a. an interneuron.
- b. a motor neuron.
- c. a muscle.
- d. a sensory neuron.

Correct response: d

5-14

19. In the diagram below, write in the name for the part that is missing.



Correct response: receptor

20. After the stimulus is picked up by the receptor and travels along a sensory neuron, it travels toward the C.N.S. We have already told you that the C.N.S. is made up of the spinal cord and brain. All decisions and thinking, as we know it, take place in the brain. So a response comes from a sensory neuron and passes into the spinal cord and travels to the brain on an interneuron. In the brain a decision is made and the response leaves and travels back down the spinal cord on an interneuron. The purpose of the interneuron is to

- a. speed the message from the receptor to the spinal cord.
- b. slow the receptor message going to the brain.
- c. allow the brain to make a decision.
- d. carry the impulse within the C.N.S.

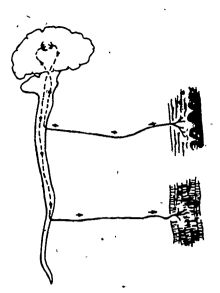
Correct response: d

- 21. Interneurons are found in which of the following areas.
  - a. A.N.S.
  - b. C.N.S.
  - c. Peripheral nervous system

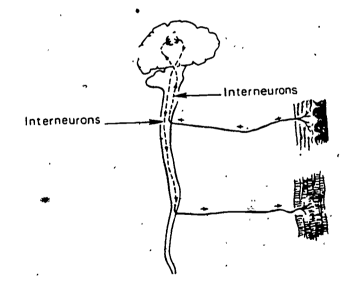
Correct response: b

530 .

22. Label the interneurons in the diagram below



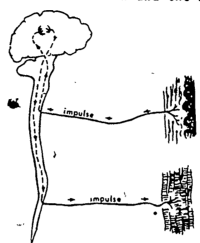
Correct response:



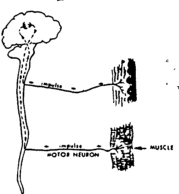
5X6

23. After the impulse leaves the spinal cord, it travels along the motor neuron. The motor neuron connects directly with the muscle. When the impulse stimulates the muscle, it causes action to take place. The muscle contracts, as you learned before in the chapter on muscles. When the muscle contracts motion takes place and the part moves.

On the diagram below, label the motor neuron and the muscle.



Correct response:



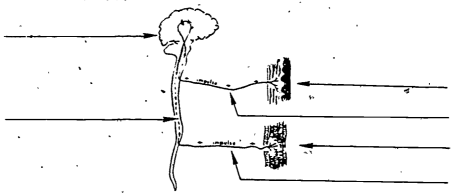
- 24. When a muscle is stimulated by an impulse coming from the C.N.S. what happens?
  - a. No action takes place.
  - b. Motion takes place.
  - c. Neither a nor b are correct.

Correct response: b.

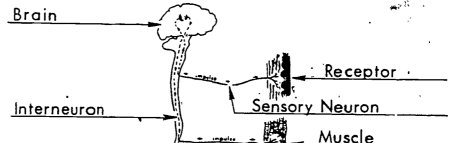
25. Write in your own words what happens when an impulse leaves the spinal cord.

Correct response: The impulse travels along a motor neuron to the muscle causing action to take place.

26. You have now received all the information starting with the receptor all the way through to the response. In the diagram below, label the parts of the diagram that are indicated.



Correct response:



Motor Neuron

Located below are a list of important parts to the voluntary response. Write the function of each.

- Receptor
- Sensory Neuron
- c. Interneuron
- d. Brain
- Motor Neuron
- Muscle

- Correct response: a. Receptor receives the stimulus.
  - b. Sensory Neuron transmits impulses to the C.N.S.
  - c. Interneurons transmit impulses in both directions within the C.N.S.
  - d. Brain is the thought center.
  - e. Motor Neuron transmits impulses to the muscle.
    - mescle causes metion to take place.

### Chapter Five

### CIRCULATORY SYSTEM.

1. The following sections will be about the circulatory system. Read the material, then respond to the questions. If you have trouble with any part, review that part before going to the next section of material.

STRUCTURES of the HEART and BLOOD FLOW

The heart is constructed much like four cubes placed together to make a big square.

Example of the heart.

The two bottom cubes, or chambers to describe them better, are known as the ventricles. Indicate the ventricles in the heart to the right by placing a "V" in the correct place(s).



Correct response:



2. Describe the ventricles in your own words.

Correct response: The ventricles are the two lower chambers of the heart.

3. A major portion of the heart is made up of myocardium (muscle). The ventricles have more myocardium around them than other parts of the heart and are referred to as the pumping chambers of the heart. Draw a heart and place the myocardium where it does the pumping.

Correct response: You should have something like this:



In your own words describe the ventricles.

Correct response: The ventricles are the two lower chambers of the heart, also known as the pumping chambers of the hear't.

5. The two upper chambers of the heart are the atria. Indicate the atria in the heart below by placing an "A" in the correct place(s).



Correct response:



- lac atria, of the heart are the
  - two right chambers.
  - two lower chambers.
  - two left chambers.
  - two upper chambers.

Correct response:

7. The atria receive the blood as it comes back into the heart. Draw a heart and indicate the receiving chambers with an "\". .

		•
1//////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////

Correct response: +



8. In your own words describe the atria.

Correct response: The atria are the two upper chambers of the heart and are called the receiving chambers.

- 9. Match the following chambers of the heart with the statement(s) that pertain to them by placing the letter in front.
  - a. Atria

1. Lower chambers of the heart

b. Ventricles

\_\_\_2. Receive blood into the heart

3. Chambers without pumping action

\_\_\_\_4. Upper chambers of heart

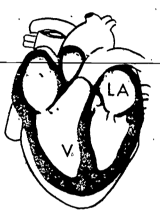
5. More myocardium than other places

6. Pumps blood to body

Correct response: 1. b, 2. a, 3. a, 4. a, 5. b, 6. b

10. The ventricles and atria are divided into left and right chambers. As you look at a diagram of a heart, the left chambers would be on your right and the right chambers would be on your left, as your arms are reversed when looking into a mirror. Study the example at right.

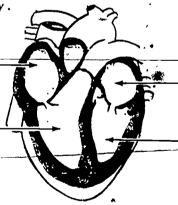
On the diagram at right, complete the missing chambers by labeling them.



Correct response:



11. Label the diagram below completely.



Correct response:

Right Atrium

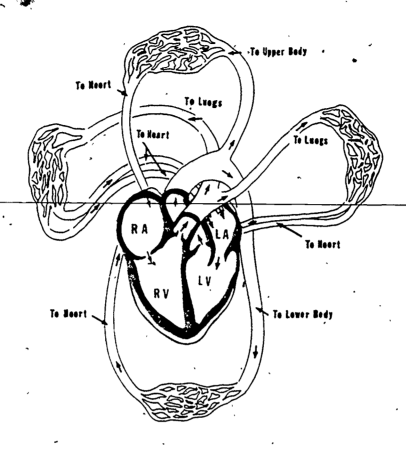
Right Ventricle



Left Atrium

Left Ventricle

12. Study the diagram below carefully. The following questions will pertain to this diagram. Refer back to the diagram only if necessary. It shows the different chambers of the heart and the flow of the blood. Start at the left ventagele.



13. Which chamber pumps blood to the boo	13.	which	chamber	pumps	blood	to	the'	body?
--	-----	-------	---------	-------	-------	----	------	-------

a. right ventricle

c. left ventricle

b. left atrium

d. right atrium

Correct response:

14. The left ventricle pulsps blood to the

a. left atrium.

c. right atrium.

b. lungs.

d. body.

Correct response: d

15. Which chamber receives blood from the body?

a. right atrium

c. right ventricle

b. left atrium

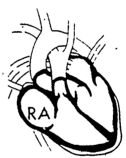
d. left ventricle

(.orrect response: \_a

lo. On the diagram at right, label the thamber, with its name, that receives the blood from the body.



Correct response:



17. After the blood coming from the body is received by the right atrium, it goes into the right ventricle. From here it is pumped to the lungs. In the diagram at right, indicate the name of the chamber where the blood is prior to being pumped to the lungs.



Correct response:



540

18. The right ventricle will send the blood to the

524

a. body

c. lungs.

b. right atrium

d. left atrium.

Correct response: c

19. The left atrium receives the blood from the

a. right ventricle.

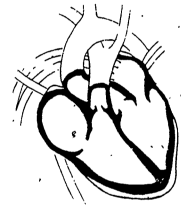
c. - left ventricle.

- b. body.

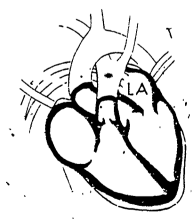
d. lungs.

Correct response: d

20. On the diagram to the right label the chamber with its name that receives the blood from the lungs.



Correct response:



21. Match the chamber with the statement(s) that pertain to it.

a. left ventricle

b. left atrium

'c. "right ventricle

d: 'right atrium

\_\_\_l. Receives blood

\_\_\_\_2. Pumps blood to body

3. Receives blood from lungs

-4. Receives blood from body

. S. Pumps blood

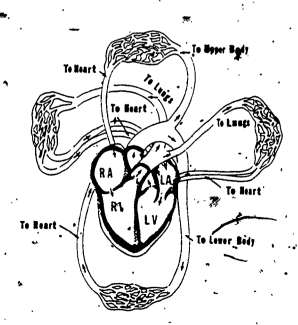
6. Pumps blood to lungs-

Correct response: 1. b,d, 2. a, 3. b, 4. d, 5. a,c, 6. c

22. On the diagram below label the chambers and indicate with arrows where the blood is going to or coming from.

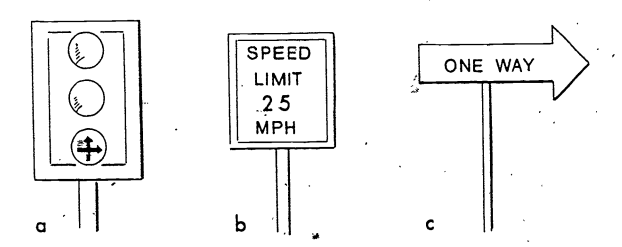


Correct response:



23. The last structures of concern in the heart are the valves. If not for the valves the blood would be pumped back into the atria and not to the body or lungs. So it is easy to see why the valves are needed to control the direction of blood flow in the heart.

Which of the following examples would be like a valve?



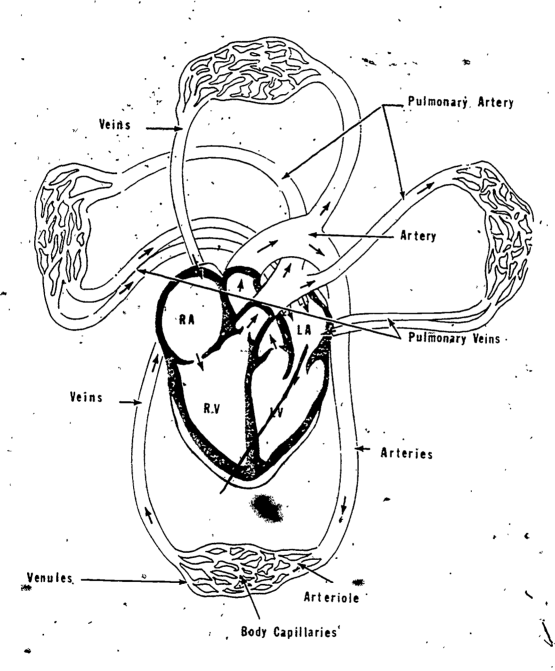
Correct response: a, c

- 24. Check the following statement(s) that are true about a heart valve.
  - Controls the pressure of blood. .
  - b. Controls amount of blood in chambers.
  - c. Controls the direction of blood flow.

25. In your own words describe the function of a heart valve.

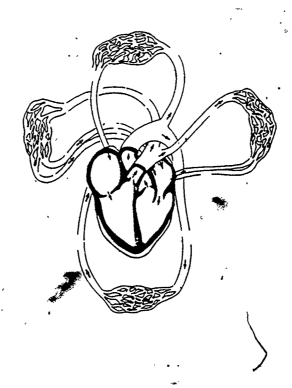
Correct response: A heart valve controls the direction of blood flow,

26. Study the diagram below carefully. Then continue with the questions. Refer back to this diagram only if necessary.

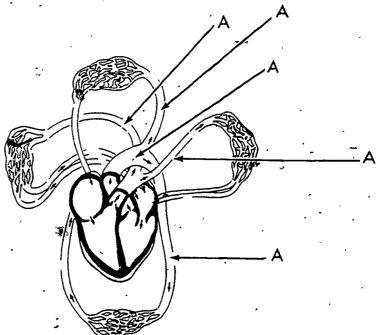


552

27. Arteries are blood vessels that carry blood away from the heart. On the diagram below label the arteries.



Correct response:

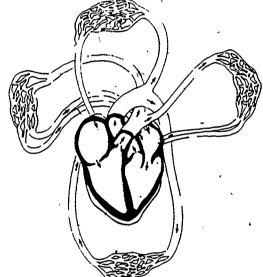


28. An artery carries the blood to the (check the right statement(s)).

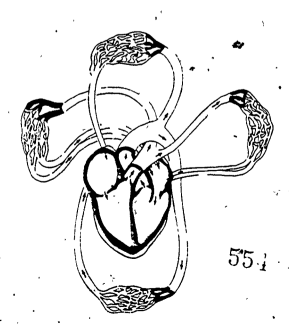
- a. lungs
- b. heart
- c. body
- d. ventricles

Correct response: a, c

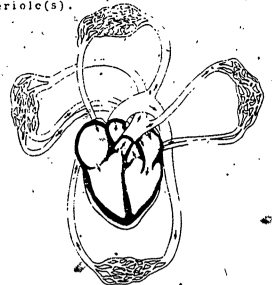
29. Arterioles are smaller branches of the arteries. They also carry blood away from the heart. On the diagrams below darken the parts that represent arterioles.



Correct response:

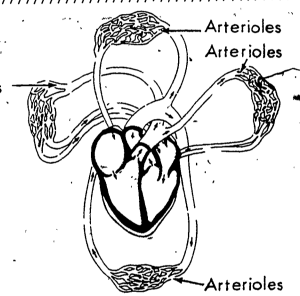


30. On the diagram below label the arteriole(s).



Correct response:

Arterioles



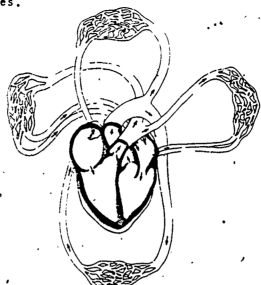
31.	Match the	following	vessels	with	the	statement(s)	that	pertain	to	tnem.
-----	-----------	-----------	---------	------	-----	--------------	------	---------	----	-------

- a. arteries
- b. arterioles

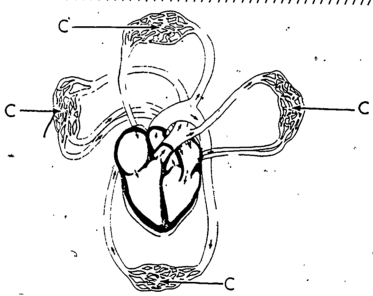
- 1. Smaller branches carry blood away from the heart
- . 2. Carry blood away from the heart.
- 3. First blood vessel to carry blood away from the heart.
- 4. Branching vessels to lungs
- 5. Connect smaller branches to heart

Correct response: 1. <u>b</u>, 2. <u>a</u>, <u>b</u>, 3. <u>a</u>, 4. <u>b</u>, 5. <u>a</u>

32. The capillaries are the smallest vessels in the body. On the diagram below label the capillaries.



Correct response:

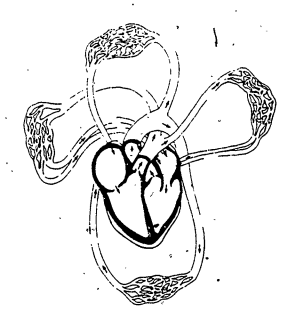


33. Capillaries are found in the body tissue and circulate the blood to each cell, providing a connecting network of vessels between arterioles and venules.

Check the following statement(s) that are true about capillaries.

- a. Are large vessels leaving the heart.
- b. Vessels that bring blood to the cells.
- c. Vessels that bring blood to the lungs.
- d. Found near the skin surface.

34. Venules start when the capillaries come together. Venules are larger in size and are not spread out as much as the capillaries. On the diagram below label the venules.



Venules

Venules

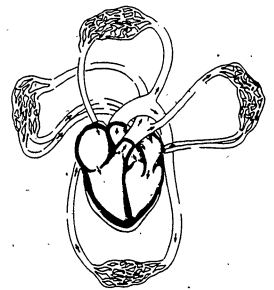
Venules

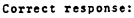
Venules

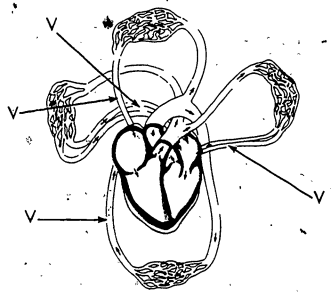
35. In your own words describe venules.

Correct response: Venules are larger than capillaries and are not spread -aut like the capillaries.

36. Veins are the large vessels that carry the blood back to the heart, On the diagram below label the vein(s).







- 37. A vein carries blood (check the right answer(s)).
  - a. to the body cells.
  - b. from the lungs...
  - c. to the capillaries.
  - d. from the capillaries.
  - e. to the heart.

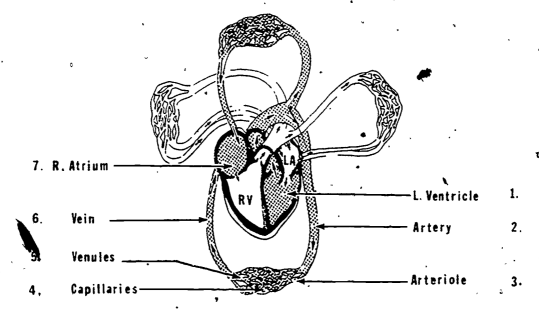
Correct response: b. d. e

T 534

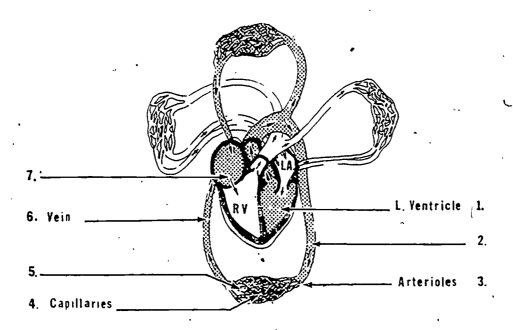
a. capillaries  1. Largest vessel for returning blue to the heart  b. venules  2. Vessels found in body tissue  3. Return blood to heart  4. Connect capillaries and veins	ood
c. veins  3. Return blood to heart	•
3. Return blood to heart	
4. Connect capillaries and veins	
5. Circulate blood next to cells	
111111111111111111111111111111111111111	////
Correct response: c1, a2, b,c3, b 4, a 5.	
39. Using the diagram below, label the numbered vessels. State the characteristics of each vessel.	
Sharacteristics of each vessel.	_7.
6	
	1.
	-
	_8.
5	
4	_ 2 .
	i,
3	111
Correct response:  Arteries (Blood to Lungs)	_ 7.
	_ (,
6 Veins ( Blood to Heart )	
	,
Artery (Blood away from hear	<u>U</u> 1.
Veins (Blood to Heart)  Veins (Blood to Heart)	_ 8.
	, ,
Venules ( Vessels Getting Larger.  4 Blood back to Heart)  Arterioles	
Capillaries (Found in Body Tissue. (Smaller Branches of Artery)	- 2 -
3 Take Blood to Cells)	

# TYPES of CIRCULATION:

40. There are two types of circulation within the circulatory system. The first one is called the SYSTEMIC CIRCULATION. In the systemic circulation the blood is transported to and from all parts of the body by starting at the left ventricle and ending at the right atrium. Study the diagram below of the systemic circulation with the heart and vessels labeled.

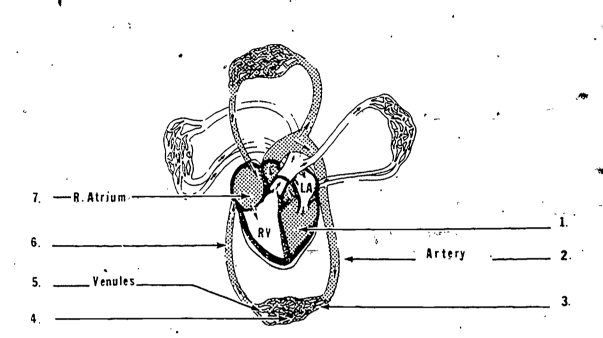


On the diagram below label the missing parts.



Correct response: 2. artery 5. venules 7. right atrium

41. Label the missing parts of the systemic circulatory system.



Correct response: Missing parts 1. <u>left ventricle</u>, 3. <u>arterioles</u>, a. <u>capillaries</u>, 6. <u>vein</u>

42. Where does the systemic circulatory system carry blood?

Correct response: The blood is transported to and from the body. .

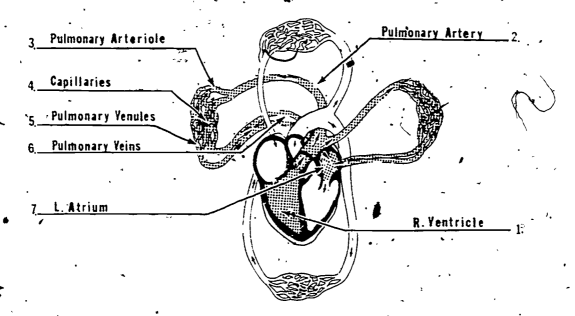
	<b>V</b>
43. The systemic circulation begins at one chamber of t at another. From the list below check the correct set	he heart and ends of chambers.
a. Left atrium to right ventricle.	÷
b. Left ventricle to left atrium.	t,
c. Left ventricle to right atrium.	•
d. Right atrium to right ventricle.	•
1/11/11/11/11/11/11/11/11/11/11/11/11/1	//////////////////////////////////////
Correct response:c	/
44. From the sets below, check the correct sequence of will flow in the systemic circulation.	vessels the blood
a. arterioles-capillaries-venules-veins-arteries	•
b. veins-venules-capillaries-arterioles-arteries	
c. arteries-arterioles-capillaries-venules-veins	4
Correct response: c	•
45. Check the statement(s) below that is/are true.	. ,
Systemic circulation transports blood	
a. to the body only.	•
b. to the lungs.	•

- c. from the body only.
- d. to and from the body and lungs.
- e. to and from the lungs.
- f. to and from the body.

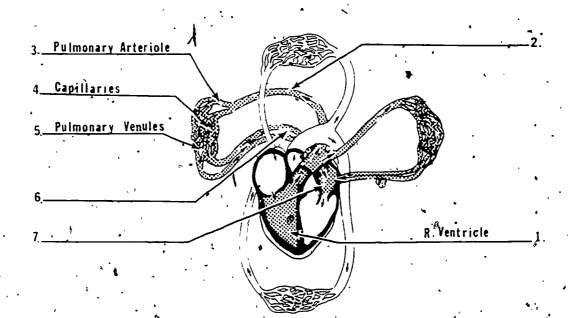
Correct response: f

56.

46. The second type of circulation is known as the PULMONARY CIRCULATION. This circulation transports the blood from the heart to the lungs and back to the heart, starting at the right ventricle and ending at the left atrium. Study the diagram below of the pulmonary circulation with the heart and vessels labeled.



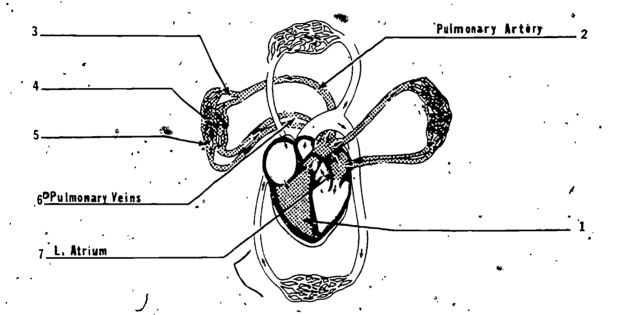
Label the missing parts on the diagram below.



**DDD** 

Correct response: 6. pulmonary vein, 7. left atrium, 2. pulmonary artery

47. Label the missing-parts on this diagram.



Correct response: 1. right ventricle, 3. pulmonary arteriole, 4. capillaries, 5. pulmonary venules

48. In your own words, where does the pulmonary circulatory system transport blood?

Correct response: The blood is transported from the heart to the lungs and back to the heart.

49. From the choices below, check the correct sequence of vessels the blood wall flow in the pulmonary circulation.

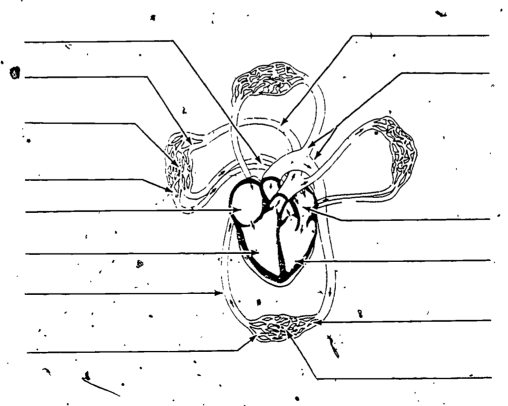
- a. artery-arterioles-capillaries-venules-vein
- b. pulmonary vein-venules-capillaries-arterioles-pulmonary artery
- c. pulmonary artery-pulmonary arteriole-capillary-pulmonary venulespulmonary vein
- d. pulmonary arterioles capillary-pulmonary venule-pulmonary veinpulmonary artery.

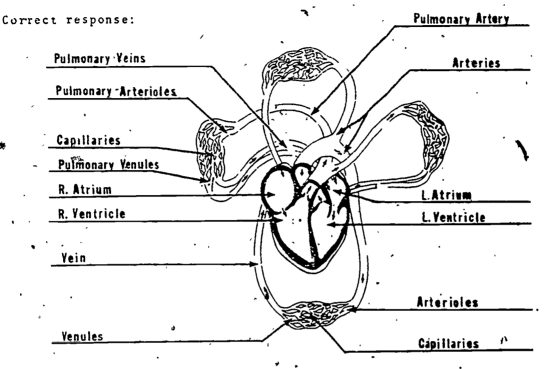
## Correct response: 'c

54). The pulmonary circulation begins at one chamber of the heart and ends at another. From the list below check the correct set of chambers.

- a. Left atrium to left ventricle.
- b. Right ventricle to left atrium.
- c. Left ventricle to right atrium.
- d. Right ventricle to right atrium.

51. On the diagram below, start with the systemic circulation and label its parts and then label the parts of the pulmonary circulation.





52. Now that you have studied the chambers of the heart, the different \_ blood vessels and the two systems of circulation, let's now examine parts of the blood. Blood is composed of four different parts, each having its own function.

The first part of blood is the erythrocytes or Red Blood Cells (RBC's). The RBC's are produced in the marrow of some bones. From there they enter the circulatory system to start their work. The RBC's carry oxygen to the body cells and carbon dioxide from the body cells.

The second part of our blood is leukocytes or white Blood Cells (WBC's). These too are produced in the marrow of a few bones as well as in other tissue of the body. Their function is to aid in fighting infection in the body.

rf, a person is suffering from a lack of oxygen in his blood, it is due to a lack of

- a. RBC's
- b. WBC's

Correct response; a

53. When a person falls and cuts himself on a blunt object, which blood cell starts to work to fight infection?

- a. RBC's
- b. WBC's

563

Correct response: b 54.-Match the type of blood cell with the statement(s) that pertain to them. Produced in bone marrow and carry a. RBC's oxygen WBC1s b. Produced in marrow and other tissue and aid in fighting infection Work when there is an injury to the body Produced in marrow and carry carbon dïoxide Correct response: 1. a, 2. b, 3. b, 55. Platelets are the third part of the blood. Just like the RBC's and WBC's, the platelets are formed in the bone marrow, too. Their function is to aid in the coagulation or clotting of the blood. Plasma is the last part of the blood. It is the liquid part of the blood that carries the RBC's, WBC's, and platelets. This is why we say that plasma supports all blood functions. When you are shaving and nick yourself, the bleeding stops because of the a. platelets. b. plasma. Correct response: a 56. If there were three different colored buttons in a glass of water, the water would, be like a. . platelėts.

b. plasma.,

Correct response: b

57. Match the blood components with the statement(s) that pertain to them.
a. plateletsl. Produced in bone marrow
b. plasma2. Supports blood functions
3. Liquid part of blood *
4. Join together to stop bleeding
S. Work as part of a system
Correct response: 1. a, 2. b; 3. b, 4. a, 5. a, b
FUNCTIONS of the BLOOD
58. This section of the circulatory system has to do with the five functions of the blood. Each function is in support of the body and its functioning.
One function of the blood is respiration. Oxygen is transported from the lungs to the cells and carbon dioxide from the cells to the lungs.
Another function of the blood is nutrition. Nutrients are transported from the digestive system to the body cells.
when a person breathes in and out, which blood function is utilized?
a. nutrition
b. respiration
Correct response: b
59. When you are hungry, you eat. When a cell is hungry, what blood function takes care of it?
a. nutrition
b. respiration
Correct response: a

" .	,
60. Excretion is a third blood function. from the cell by the blood.	Waste products are carried away
Another function is protection. The band heals injuries.	lood defends against infection
Regulation is the last blood function. are distributed throughout the body.	Regulatory hormones
When a person cuts himself, which fund poisoning?	tion helps to prevent blood
a. excretion b. protection	c. regulation
miniminiminiminiminiminiminiminiminimin	fummummuniimitu
Correct response: b.	•
61. Distribution of I sex hormone to body function?	cells illustrates which blood
a. excretion b. protection	c. regulation
///////////////////////////////////////	711111111111111111111111111111111111111
Correct response: _c	
62. Removal of carbon dioxide from a cell function?  a., excretion	is an example of which blood
b. protection	•
c. regulation ////////////////////////////////////	
Correct response: a	
	name (a) also partain to it
63. Match the blood function with the sta a. protectionl. Remo	oves waste
	s when you cut yourself shaving
	unction of the blood
1 quant	es hormones from gland to working t
	hts germs from rusty nail in foot
<i>b</i>	ries used substances away from cel
	,
correct response: 1. c, 2. $\underline{a}$ , 3. $\underline{a}$	<i>(</i>

#### Chapter Six

#### "RESPIRATORY SYSTEM

1. This chapter deals with the respiratory system. The respiratory organs work together to give our body oxygen, a needed gas. Also, carbon dioxide, a waste product, is removed from our body by the respiratory system. The intake of oxygen and removal of carbon dioxide by the respiratory system is known as the "act of breathing".

The first structures that the oxygen will come into contact with are the nose and mouth. These are the entrance ways into the respiratory system. As the air passes through the mouth and nose, it is warmed and moistened. These are two of the functions of the mouth and nose. The other functions have to do with other body systems and will not be discussed in this chapter.

In your own words, define respiration.

Correct response: You should have said something like: "Respiration is the act of breathing."

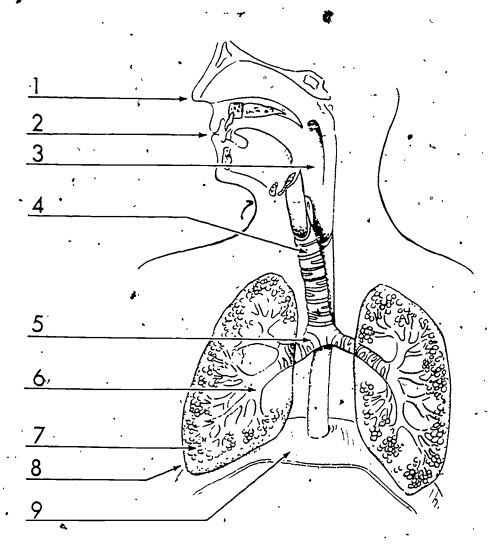
2. On the diagram on page 6-2, label the first two structures of the respiratory system.

Correct response: 1. Rose, 2. mouth

5. From the list below, check the correct functions of the mouth and nose.

- a. dry the air.
- b. track the air.
- c. warm the air.
- d. snoke the air.
- e. . shape the air.
- f. moisten the gir.

Correct response: c, f



ERIC

57.

4. The next structures the air passes	through are the pharynx and the
trachea. The pharynx follows directly	after the mouth and nose. It is a
passageway for the air-to follow. The	trachea is one of two branches at
the distal end of the pharynx. The ot	her branch is the esophagus, which
is to be covered in the digestive syst	em. The trached is located anterior
to the esophagus and is another passag	eway to all like the pharynx.

- On the diagram on page 6-2, label the harynx and trachea.

Correct response: 3. pharynx, 4. trachea

- 5. The pharynx follows which structure(s) of the respiratory system?
  - a. tongue
  - b. nose
  - c. pharynx
  - d. mouth

Carrect response: 3 04 4

6. What is the name of the respiratory structure that is in front of the esophagus?

Correct response: trachea

7.. In your own words, describe the function of the pharynx and trachea.

Correct response: The pharynx and trachea are air passageways.

8. The next structures are the bronchi and the bronchioles. The bronchi is a continuation of the trachea. It also has the same function, an air passageway. At the distal end of the bronchi there is a division. This is where the bronchioles start and bring the oxygen into each of the lungs. The bronchioles are air passageways, too, because they do not stop at the lungs, but continue on into each lung where they branch out inside the lungs.

On the diagram on page 6-2, label the bronchi and bronchioles.

Correct response: 5. bronchi, 6. bronchioles

•	t response:		`	•			
10. Wh	ich of the	following i	s a funct	ion of the	bronchi a	nd bronchio	les? v
a.	warms the		•				
. b.	•	a food pas	sageway.		•	a.	
c.		an air pas		•			
d.	noistens 1	•	•	•	<i>:</i>		•
 !!!!!!					///////////////////////////////////////	- 	11.11111
	response	· .	·,				
		·············				to B	
i Coru	Column A	**************************************	a	Column B	•		
1	bronchi	.*		l. Moiste	ns air		
ь.	pharynx		·	2. Passag	eway for a	ir	
c:	nose	•		3. Warms	air .	*	
d.	bronchiole	) <b>S</b>		4	•		
· e.	mouth					•	•
f.	trachea			•	•		
//////	///////////////////////////////////////	///////////////////////////////////////	//////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	'//////
orrect	response:	22,	b. <u>2</u> ,	2. <u>1,3</u>	d. <u>2</u> , e	. <u>1,3</u> , f	2
acs cov	ver the ent es still on	ire interi	or lining nches. Th	of the lune alveoli	ngs. They	sacs. Thes look like a ed by the ca n dioxide ta	bunch
0n 1	the diagram	on page 6	-2, label	the alveo	li		

What structure carries the air directly into the lungs? ,

13.	from	the list below, check	the other name	for the air sac	S.
	<b>a</b> .	lungs			,
	ь.	bronchioles	·		• •
	с.	trachea		•	
	d.	alveoli			
////	///	///////////////////////////////////////	111111111111111111111111111111111111111	///////////////////////////////////////	4//////////////////////////////////////
Corr	ect.	response: d	-		,
14.	The	exchange of gases is th	ne function of t	he	·
	a.	bronchi.		-	
	b:	alveoli.			_
	с.	trachea.	<b>&gt;</b>	es f	·
1	d.	nose.	•		•
////	////		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	///////////////////////////////////////	'//// <del>//</del> ///£/////
Cori	rect	response b	•		
		•		· · · · · · · · · · · · · · · · · · ·	·
مرجه	وخلا	ck the gas(es) that is/a	are exchanged in	the alveoli.	•
,	1.	hydrogen		•	
•	ь.	nitrogen	4	•	
•	с.	carbon dioxide			,
	d.	carbon monoxide	-		****
	ė.	oxygen	•		• <del>•••</del> •
///		//////////////////////////////////////	· ////////////////////////////////////	·/////////////////////////////////////	///////////////////////////////////////
		response: c, e		<b>. ∜</b>	
•				•	
The	у аз	e pleural sacs are anoth re attached to the chest I sacs form the outer li	wall, but do n	ot touch the lu	y system. ings. The
att:	ach e	muscle of respiration of the sides of the clion of the muscle is who	hest wall and th	e bottom of the	gm is also e pleural sacs.

On the diagram on page 6-2 label the ploural sacs and diaphragm.

Correct response: pleural sacs 8, diaphragm 9

1/, I	n your own words explain the location of the pleural sacs.
1;111	
Corre	ct response: The pleural sacs surround the lungs but do not touch them and are attached to the chest wall and diaphragm.
18. T	he diaphragm is the muscle of
. a	. circulationc. digestion.
, p	. respiration. d. nerves.
/////	///////////////////////////////////////
Corre	ct response: b
19 T	he diaphragm is attached to theand
	ct response: chest wall and pleural sacs
20. A	s you read the following paragraph, refer to the diagram on page 6-2 tter understand the functions of the pleural sacs and the lungs.
When causi press	he air pressure in the lungs is the same as that outside of the body. the diaphragm contracts, it pulls the pleural sacs along with it ng the confined air between the sacs and lungs to thin out. The ure inside the lungs now decreases causing air to be pulled into the to equalize pressure. This process is called inhaling.
nsid	hat is the difference between the air pressure outside the body and e the lungs before inhaling?
а	. greater.
ъ	. less.
c	. same.
/////	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Corre	ct response; c
	hat muscle contracts to thin out the confined air between the lungs leural sacs?
а	. femur c. humerous
þ	. diaphragm d. cardiac
/////	
Corre	ct response: b
	$oldsymbol{575}$

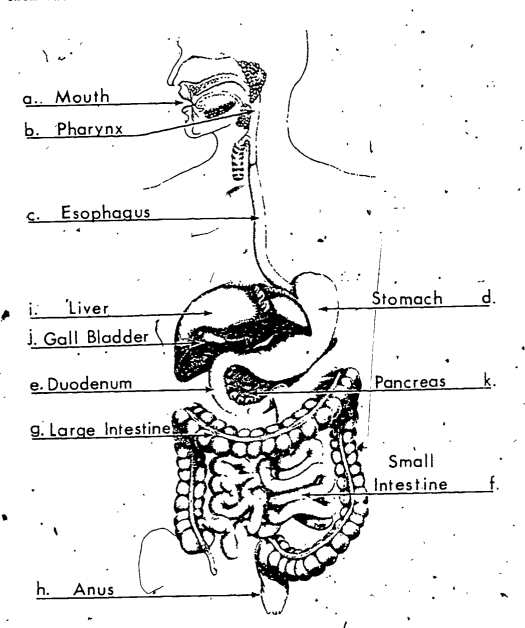
			• •	
. , , , , , , , , , , , , , , , , , , ,	·/////////////////////////////////////	///////////////////////////////////////		
Correct response: Air	is pulled into	o the lungs	to equalize 1	the pressure.
23. The questions you process of	have been answ	ering have	all been talk	ing about the
		;///////////	://///////////////////////////////////	///////////////////////////////////////
Correct response: inha	ling			• • • • • • • • • • • • • • • • • • • •
24. The process of rem	noving carbon d	ioxide from	the lungs, or	r exhaling, is
The diaphragm will This compresses the airthan that inside the lither mouth or nose and	r between the ungs. The air	sacs and lu	ings so it beco	omes greater
Once again the pro our bodies the needed	ocess of inhali	ng and exha ove the was	ling will star ite, carbon die	rt over to give
What is the condit	,	•		,
	•	٠,	•	•
	'//////////////////////////////////////	11111111111	7//////////////////////////////////////	(((4)( <u>(</u> 4)(4)(4)(4)
Correct response:, rel	axed	<i>5</i>	•	
25. When exhaling, the	air pressure	is greater	in the	
a. bronchi.			·	
b. pleural sacs.			•	·
c. air sacs.		•		•
d. lungs.	•			1
//////////////////////////////////////	7//////////////////////////////////////	////////////	1//////////////////////////////////////	///////////////////////////////////////
inrect response: 'b			,	

22. In your own words explain what will happen when the pressure outside the body is greater than inside the lungs.

26.	Air	is pushed	out of	the	lungs þ	y th	e comp	ressi	on df	the			. ''
	a.	sac.	•							*			
	b.	alveoli.	• '		١		•			•			
	ć.	lungs.	•			į				₹,			-
,	¢.	bronchi.		,	_							•	•
//	////	///////////////////////////////////////	///47/	/////	///////	 ////.	//////	11///	/////	////	////	1111	/////
or	rect	response _	<u>c</u>										
•							•	٠.			•	• •	r
	-	Column A	٠٠,			,	<u>c</u>	olumn	<u>3</u> ·				•
<b>, .</b>		ch the func	tion i	п Сот	иши в м	itn				COL	umn /	•	
	a.	lungs	*		1	• R	elaxes						
	b.	pleural sa	с		2	. A:	ir pre	ssure	equa	l tọ	out	side	of boo
	c.	diaphŕagm			,3	. I	s pull	ed on	tọ t	hin (	out (	onfi	ned ai
	•		_		4	. C	ontrac	t s				•	+
			<u>)</u> .		5	. c	ompres	ses ti	ne lu	ngs			
		•	,		6	. C	arbon' spira	dioxid	dė st syste	arts m	out	of t	he
//	1111	,,,,,,,	/////	/////	//////	////	//////	/////	/////	////	////	////	/////
or	rect	response:	1. <u>c</u>	, 2.	<u>a</u> , 3	. <u>b</u>	. 4-	<u> </u>	5	<u>b</u> ;	6	2	

This concludes the chapter on the respiratory system. Now we know how we breathe, how oxygen is taken on by the body and carbon dioxide is given off. If you have any questions, feel free to ask your instructor.

In the following diagram the main organs of digestion are listed. Remember them and their order in the system.



The mouth is the first structure of the alimentary canal Mechanical digestion (or chewing) occurs here. A chemical place in the mouth also, but that will be discussed later	al action takes
Complete the following statement. Food is received chewed. This is called	in the mouth and
411111111111111111111111111111111111111	
Correct response: mechanical digestion	
2. The mechanical digestion that occurs in the mouth is to as	sometimes, referred
	111111111111111111111111111111111111111
Correct response: chewing	
3. The next two organs are passageways, the pharynx and Their function is to allow food to pass from the mouth twhen food enters the esophagus it produces a dilatation contraction. This contraction of smooth muscle is refersis, a ripple like motion. Peristalsis starts at the estinues down through the entire alimentary canal.	o the stomach. that stimulates red to as peristal-
The organs of the digestive system that are passagew	ays are the ;
and	_•
	[[]]]]]]]]]]]
Correct response: pharynx and esophagus	
4. From the diagram on page 7-1, select the letters that pharynx and the esophagus.	t indicate the
	///////////////////////////////////////
Correct response: b, c	
5. The next organ in the digestive system is the stomac widest portion of the alimentary canal and is also the m A churning action in the stomach mixes the food with gas partial chemical digestion of proteins occurs in the store	ost muscular organ. tric juice. Only
From the diagram on page 7-1, locate and write the 1 the stomach.	etter that Indicates
7.	•
	//////////////////////////////////////

6. Write in your own words the function and actions that occur in the stomach.

Correct response: The function of the stomach is to receive food from the esophagus and start a churning action. Gastric Julces are mixed with the food and begin chemical digestion of proteins.

7. Let us go back and review the organs that we have discussed up to now. The first structure is the mouth in which food is chewed. This is called mechanical digestion. The next two organs are the pharynx and the esophagus. They serve as passageways through which food may travel on its way, to the stomach. When the food arrives at the stomach, a churning action occurs and gastric juices are added to the food mixture.

After food leaves the stomach it enters the small intestine. The small intestine is similar to a long tube, approximately 20 feet in length. The main function of the small intestine is the absorption of digested food. As we have said before, the digestion process starts in the mouth and continues to break down the food so that the body can use it.

Some digestion occurs in the first part of the small intestine. This part is referred to as the duodenum and represents the first ten inches of the small intestine. Two organs empty their digestive juices into the duodenum of the small intestine.

Refer to the diagram on page: 7-1 and identify the small intestine. hrite the letter in the space provided.

Correct response: <u>f</u>

8. Write in your own words why food is digested.

Correct response: Food is broken down because in its solid state it cannot be used by the body.

9. After the food leaves the small intestine, it enters the large intestine. This organ is five feet in length and is larger in diameter than the small intestine. When food enters the large intestine, it is in a semi-liquid form; as it travels through the large intestine the liquid is absorbed through the intestinal walls and is utilized to maintain proper body thuid balance. By the time the food reaches the distal end of the large intestine, all of the necessary materials have been removed. That which remains is of no use to the body. This portion of the large intestine is called the anus, and the material that leaves the body is called fecal matter.

In the diagram on page 7-1, select intestine.	the letter that indicates the rarge
Correct response: g	
10. The main function of the large int	estine is
a. absorption of waste material.	
b. absorption of liquid,	
c. absorption of digested food.	•
d. reabsorption of digestive juic	es.
Correct response: b	
11. The name of the part at the distal the	end of the large intestine is
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Correct response: <u>anus</u>	
12. We now have finished with the main we have only discussed the alimentary aid digestion but they lie outside of of these organs is to break down the f digestion. These organs are called ac	organs of digestion. Up until now, canal. There are other organs which the alimentary canal. The function ood either by chemical or mechanical,
The first of these accessory organ glands, all located in the mouth. Whe tongue chew and grind up the food. The digestion continues on through the ali action of peristalsis.	is is mechanical digestion. Mechanic
The salivary glands secrete an enz for chemical digestion of food. The nits function is to start the digestio such as bread and potatoes, are used b	n of carbohydrates. Carbohydrates,
· The accessory organs to digestion	are mainly located
Correct response: · outside of the alim	·
13. The two types of digestion are	and

ERIC

14. Does mechanical digestion		ξ.		<b>%</b>	~
miniminiminiminimini	7/////////	/////£////	///////////////////////////////////////	////////	/////*//
Correct response: no		. •.	•. •	·	
15. The teeth and tongue are	us'ed in _	• • • • • • • • • • • • • • • • • • •	di	geštion.	· .
		11111111111	7//////////////////////////////////////	////////	//////
Correct response: mechanical	•		••	,	•
				•	
16. The salivary glands produc		,	<del></del>	······································	
),,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	/ <del>\$</del> //////	///////////////////////////////////////	(4) (1) (1) (1)	11111111	/////:
Correct response: saliva.	,				•
17. Saliva works on which of t	he follow	ing types	of food?		
a. fats		•	•	•	٠.
•	. 1		· •	. ,	• •
b. proteins		<i>?</i> ▼		•	, -
c. minerals		•		ı	
d. carbohydrates			,,,,,,,,,,,		,,,,,,,
111111111111111111111111111111111111111	! <i>      </i>	7111111111	// <u>.L.</u> ////////	() (	,,,,,,,
Correct response: d	•	,	•		
*		-		, ,	<del></del>
18. Carbohydrates are used by	the body	for \.			4
a. supplying heat and end	ergy.	,	•	•	,
b. growth and repair of	hody tissu	ie			
c. regulating fluid bala	nce.		•		,
d. regulating solid bala	nce.	•			`,
411111111111111111111111111111111111111		! <i>!!!!!!!!!!!!!</i>	mpinn		
	_		7	· ·	•

<sup>19.</sup> The next accessory organ is the liver. The liver is one of the largest and most important organs of the human body. It has many functions, but its most important function is the production of an emulsifier called bile. Up to now, we have talked about enzymes. What is an emulsifier? An emulsifier is a chemical substance which breaks large particles into many smaller particles but does not chemically change tiem. Bile breaks up fat to enable further digestion and storage. Bile is being

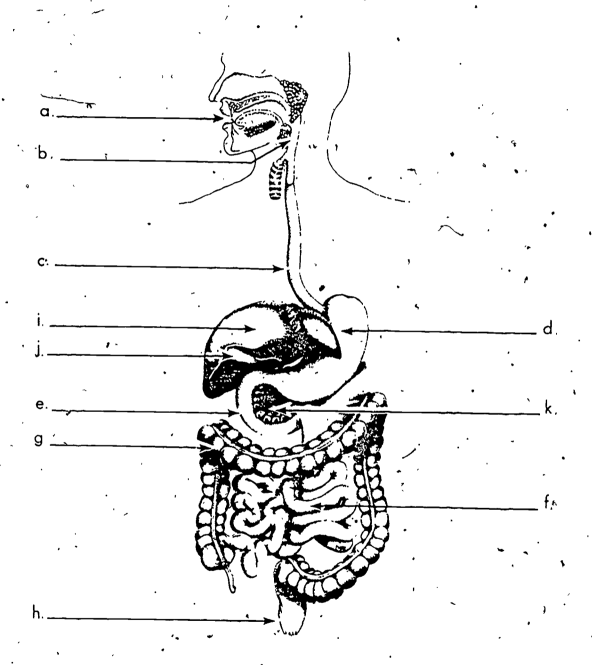
the body. Bile is stored in the gall bladder, a small gland located just below the liver. Fats are used by the body the same way as carbohydrates as a supply of heat and energy. The liver secretes a substance called Correct response: bile 20. Bile is not an enzyme, it is an Correct response: emulsifier 21. Bile is secreted by the and is stored in the Correct response: liver, gall'bladder 22. Fats are used by the body for growth and repair of body tissue. b. regulating fluid balance. regulating solid balance. supply of heat and energy. Correct response: .23. The pancreas is the last accessory organ and is located just below the stomach. It secretes an enzyme called pancreatic juice. The function of this enzyme is to digest fate, proteins and carbonydrates. Proteins are needed by the body for the repair and growth of body tissues. Both pancreatic juice and bile are emptied into the duodenum. The pancreas is known as a dual function gland and will be discussed more fully later when we talk about the endocrine system. The pancreas empties its enzymes into what portion of the alimentary canal? Correct response: duodenum

produced by the liver constantly, and must be stored until needed by

ERIC

Correct, response:	//////////////////////////////////////	
,		
25. Proteins are	used by the body for.	
a. growth	and repair of body tissues.	•
b. regulat	ing fluid balance.	
· c. regulat	ing solid balance.	•
d. supply	of heat and energy.	
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Correct response	: <u>a</u>	
both main organs	e'been given all of the informa and accessory organs. As a me ood from start to finish.	ans of review, we now will
` Mouth	chews food, mechanical dige	•
Pharynx & Esophagus	passageway for food to the	stomach.
	churning action.	
Stomach	partial digestion of protei	ns.
,	production of gastric juice	25.
e de terminações de la compania del la compania de	the first ten inches of the	small intestine.
Duodenum	receives pancreatio juice	ind bile.
· Liyer	secretes an emulsifier to b	oreak down fats.
Gall bladder	stores bile for the liver.	· · · · · · · · · · · · · · · · · · ·
Pancreas	<pre>{ secretes an enzyme to dige:     proteins.</pre>	st fats, carbohydrates and
Small intesti	ne absorption of digested foo	i.
• •	absorption of liquids.	
Large intesti	elimination of waste through	the anus.

The diagram on this page is the same as the one on page 7-1. As a test to see if you know the main units of the digestive system, you should label all of the listed parts without referring to your notes. Also, on page 7-9 you will find a list of terms we have used in this chapter. Beside each organ, write its function. Try to do this without referring to your notes.



Mouth .

Saliva'

, Pharynx

; Esophægus

Stomach

Duodenum

Liver

Gall bladder .

Pancreas

Small Intestine

Large Intestine

Anus

#### ENDOCRINE SYSTEM

The endocrine system is important because of the secretions produced by its glands. These secretions are responsible for the proper functioning of the body and many of its organs. An excess or deficiency of any one of these secretions can have serious effects on the body.

1. Let's take a look at the glands of the endocrine system, their location and function.

	•	
GLAND	LOCATION	FUNCTION
Pituitary	Base of the brain just behind the eyes.	Produces hormones which regulate function of thyroid, adrenals, and gonads; influences growth.
Thyroid	Anterolateral neck on both sides located just below the larynxa.	Regulates rate of body metabol- ism (rate at which the body uses oxygen to burn food taken in).
Parathyroids	Imbedded in posterior surface of thyroid.	Regulates calcium level of blood.
Adrenals Cortex Meduila	On top of each kidney. Outermost part. Innermost part.	Cortical hormone regulates salt and water balance for the body. Adrenalin stimulates cardiac rate and influences blood pressure. Prepares the body for flight or fight.
Parcreas	Posterior to stomach.	Produces insulin which regulates sugar metabolism.
Gonads:	` .	
Testes (Male)	Suspended from the body in the scrotum.	Hormone influences secondary sexual characteristics of the male: i.e., beard, deep voice,

coarse skin, hair, etc.

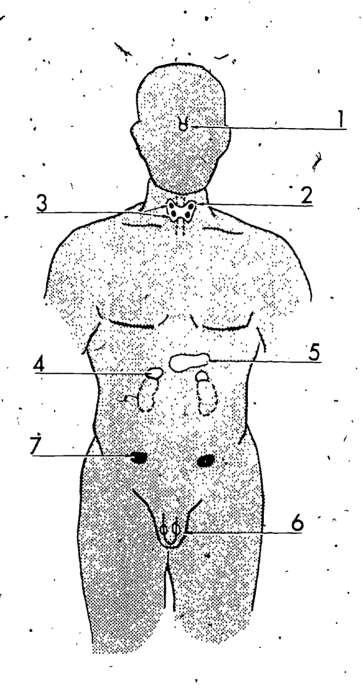
One hormone influences secondary sexual characteristics of the female; i.e., lack of beard, high pitched voice, development of breasts, fat distribution. One hormone prepares and maintains the uterus for pregnancy.

In the pelvis.

Ovaries (Female)

, m , e,

2. Write in the name of each gland described on page 8-1.



orrect response: 1. Pituitary, 2. Thyroid, 3. Parathyroid, 4. Adrenal,

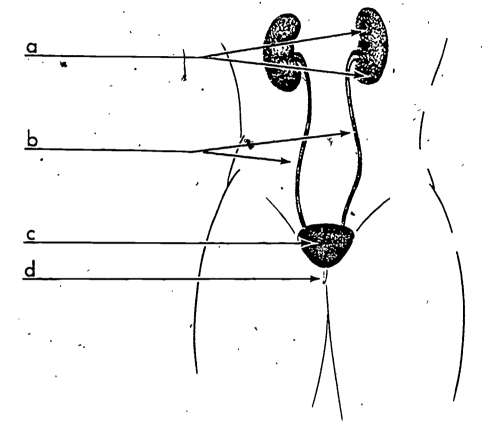
5. Pancreas, 6. Testes, 7. Ovaries

# Chapter Nine URINARY SYSTEM

l. The body is constantly metabolizing food, when this occurs there is always some waste produced. The body is unable to use this material so it has to rid itself of it. We have already mentioned that solid waste is removed through the anus, but there is more waste than just the solid waste. The body also filters the blood and removes liquid waste products. This waste is filtered from the blood by the urinary system for elimination from the body.

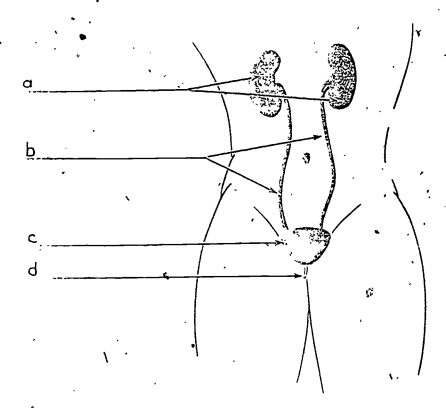
The first organs to be discussed are the kidneys; they are the main organs of the urinary system. The kidneys are two bean shaped organs located superior to the waistline and posterior to the digestive organs. Blood is filtered by these organs and the liquid removed is called urine. Lurine is considered a waste product.

Urine (contains/does not contain) waste products.	* !!!!!!! •
Correct response: contains	, , 
2. The kidneys are located (superior/inferior) to the waistline.  ///////////////////////////////////	··· '//////
3 The human body contains how many kidneys? Answer:	////////
Correct response: 2	·
4. Using the diagram on page 9-2, identify the kidneys by letter	(111111
5. After urine is secreted by the kidneys, it is transported to the bladder by two small tubes called ureters, one ureter leading from e kidney. Urine moves through these tubes by way of peristalsis, just food moves through the digestive system.	a ch a s
. Urine is moved through the ureters by a wave like motion called	///////,
Correct response: peristalsis	



orrect response: 2			
The next two organs to be considered are the bladder and the urethra he bladder is a hollow muscular organ. Its function is to store the rine which has been filtered by the kidneys until it is time to be rele rom the body. This organ is capable of expanding to hold the urine. We he bladder is full a signal is sent to the brain telling the person that he bladder needs to be emptied. The urine then flows through a small the bladder needs to be emptied. The urine then flows through a small the ladder needs to be emptied as approximately 6-8 inches long, thereas the female urethra is approximately 1-1/2 to two inches in length to the ladder the ladder that urine leaves the body.	ased then it tube		
The tubes that lead from the kidneys to the bladder are called,			
	/////		
Correct response: ureters			
7. The function of the ureters is to			
Correct response: Transport the urine from the kidneys to the bladder.			
8. Using the diagram on page 9-2, locate by letter the ureters.	11111		
Correct response: b	·		
9. what is the shape of the bladder?			
	(1/1//		
Correct response: hollow and muscular			
10. Using the diagram on page 9-2, locate by letter the bladder.	/////		
Correct response: c			

ine tube leading outwardly from the bladder is called		
///////////////////////////////////////		
Correct response		
12% The function	of the urathra is to	
///////////////////////////////////////		
	transport urine from the bladder to the outside of body.	
13. The size of t	the urethra in the male is inches long,	
	e it is inches long.	
	6-8 inches in male. 1-1/2 to 2 inches in female.	
14. Using the dia	gram on page 9-2, locate by letter the urethra.	
111111111111111111111111111111111111111		
Correct response:		
15. On page 9-5, the one on page 9 below.	you will find a diagram of the urinary system identical to 2. Identify the parts in order and write their names	
· a.		
<b>b.</b>		



response: a. kidneys, b. ureters, c. bladder, d. urethra

#### Chapter Ten

### REPRODUCTIVE SYSTEM

chipper is divided whito two sections. The first is on the male and one second is on the female system.

RETRODUCTIVE SYSTEM

These organs are located in a pouch called the scrotum. The

the testes and scrotum on the diagram on page 10-2.

ter response: testes a, scrotum b

go do the testes produce?

. Sassaaset sperm

to ago the testes located?

e.o.use: scrotum

1 2/229 is fertilized by the

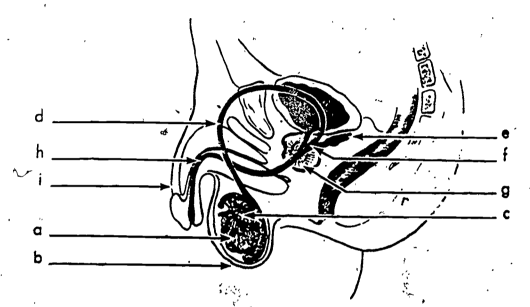
yaratua.

. talites.

. spera.

i. offinring.

esst response: \_c



5. Sperm leaves the testes and enters the ep that lies on top of the testes. They are stomature.	oididymis, a multicoiled tube ored in this tube until they		
Label the epididymis on the diagram on page 10-2.			
Correct response:c			
6. Name the structure on top of the testes.			
	· · · · · · · · · · · · · · · · · · ·		
Correct response: epididymis	,		
7. The function of the epididymis is to			
a. produce sperm.	and the second		
b. fertilize the egg.			
c. store sperm.			
d. support the testes.	· · · · · · · · · · · · · · · · · · ·		
	111111111111111111111111111111111111111		
Correct response: c			
8. The mature sperm leaves the epididymis a as the vas deferens. The sperm is moved thr lar action until it reaches the urethra and	ough this passageway by muscu-		
On the diagram on page .10-2, label the v	as deferens.		
	111111111111111111111111111111111111111		
Correct response: <u>d</u>	<b>▼</b>		
9. What is the name of the structure that mepididymis?	oves the sperm from the		
//////////////////////////////////////			
Correct response: vas deferens			
vas vas vas vas vas vas vas vas vas vas			
10. The was deferens is a passageway to the			
a. bladder.	,		
b. urethra.			
c. scrotum.	~		
d. testes.	//////////////////////////////////////		
	10,, 3		

_	_	_		_	_		_	_	_	_	_	_	_	_			
C	U	Ţ.	•	C	C	Ľ	Ī	C	3	μ	U	11	3	C	٠	t	,

11.	How	is	the	sperm	moved	through	th.	vas	deferen's?	
			C11 C	JPULM	mo reu	CILLOUGE	LIIE	743	deretense	

Correct response: by muscular action

12. Enroute to the urethra, the sperm is mixed with seminal fluid, a fluid secreted by the seminal vesicles. This fluid provides nutrients and protection for the sperm. At this point the sperm and fluid enters the ejaculatory duct which connects with the urethra. The prostate gland also aids in the protection of the sperm. It is located immediately below the bladder and surrounds the urethra. It secretes an alkaline fluid that neutralizes the acid content in the female vagina, thus protecting the sperm. It also aids in neurtalizing the acid in the male urethra.

Label the seminal vesicles and ejaculatory duct on the diagram on page 10-2.

Correct response: e, f

13. The seminal vesicles add what type of fluid to the sperm?

Correct response: seminal fluid

14. Check the correct function(s) below that pertain(s) to the seminal fluid.

- a. Protects the sperm.
- b. Provides nutrients for the testes
  - c. Protects the vas deferens.
- d. Provides nutrients for the sperm.

Correct response: a, d

15. Label the prostate gland on the diagram on page 10-2.

Correct response: \_g\_

597

ERIC

(11111111111111111111111111111111111111		///////////////////////////////////////	
	<b>~</b>		

Correct response: neutralize the acid in the female vagina.

17. The alkaline fluid also neutralizes

Correct response: the urine in the male urethra.

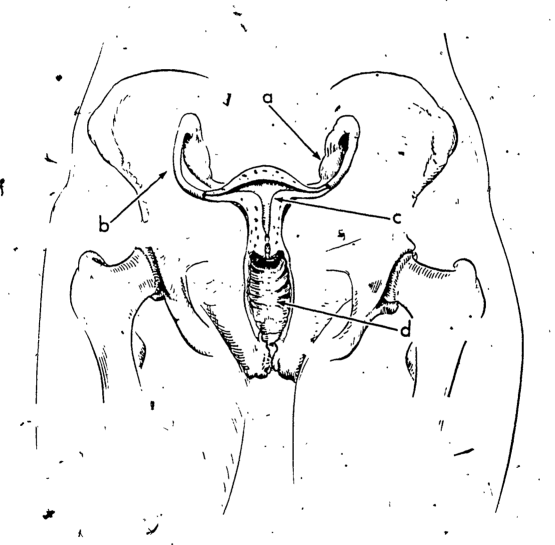
18. The urethra, as studied in the urinary system, is the duct through which urine passes to reach the external surface of the body. In the male, the urethra serves an additional purpose, the passage of sperm. The urethra is located within the male organ of copulation, the penis.

Label the urethra and penis on the diagram on page 10-2.

Correct response: urethra h, penis i

- 19. In the male reproductive system the urethra is used to carry
  - a. acid.
- b. sperm.
  - c. urine.
  - d. neutralizing fluids.

Correct response: b, c, d



20. The ovaries in the female reproductive system are responsible for producing ova or ovum. Ova are eggs which must be fertilized by the male sperm in order to produce offspring. The ovaries are located in the lower pelvic cavity of the female. Near, but not attached to the ovaries, are the fallopian tubes which convey the ovaries the uterus of the female. All fertilization takes place in the fallopian tubes.

Label the ovaries and fallopian tubes on the diagram on page 10-6.

Correct response: ovaries a, fallopian tubes b

21. The ovary produces the

22. Where will the ovum be fertilized?

Correct response: The ovum will be fertilized in the fallopian tube.

23. The ovum is transported away from the ovary by the

Correct response: fallopian tube.

24. When a fertilized ovum reaches the uterus, a pear shaped organ its attaches itself to the wall of the uterus to receive nourishment. The uterus also protects the fertilized ovum during its development. The vagina is the female organ of copulation and also serves as the birth camal.

Label the uterus and vagina on the diagram on page 10-6.

Correct response: uterus c, vagina d

25. From the list below, check the function(s) of the uterus.

a. protects the ovum.

b. neutralizes the ovum.

c. nourishment of the ovum.

d. passageway of the ovum.

Correct response: a, c

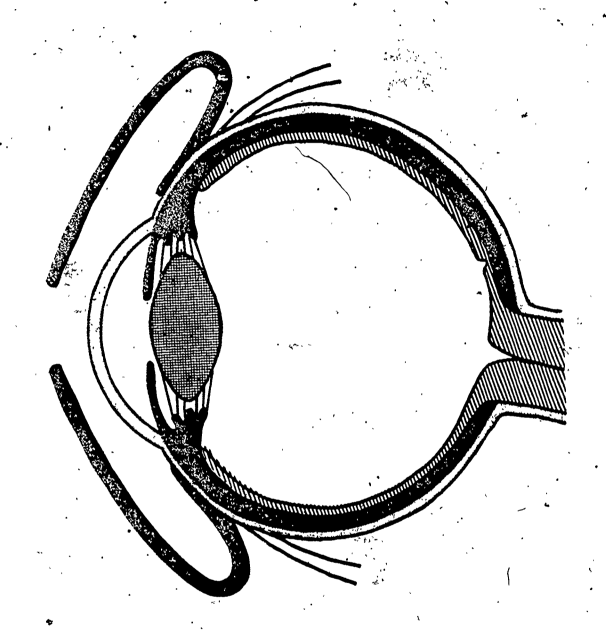
26. The vagina also serves as the

Correct response: \_birth canal.

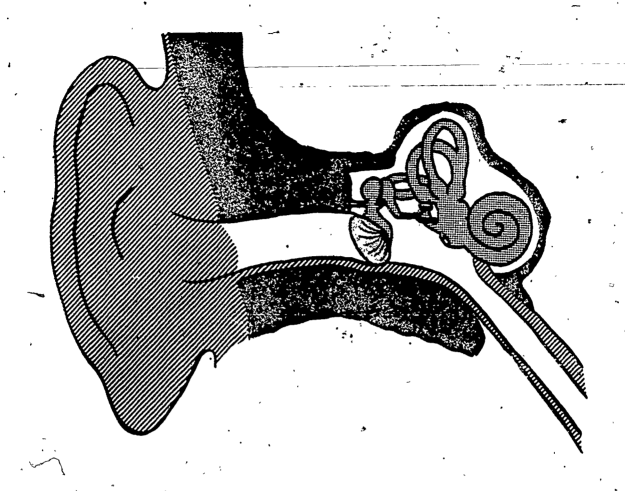
This concludes the chapter on the reproductive system. If you should have any questions about the structures or functions of the male or female system, feel free to ask your instructor.

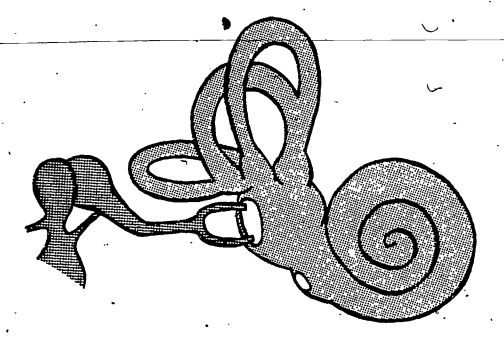
Chapter Eleven

THE EYE AND EAR



11\_1





ATC-SHEPPARO AFE TEX. 76-698

11-3

		uit i) natiatal)	10-6.0
APPROVAL OFFICE AND DATE	INSTRUCTOR.	,	A STATE OF THE STA
MSDB Wilson 10	. <del> </del>		
SABRODS 30	COURSE TITLE	macy Specialist	
SPOCK HAMBER	BLOCK TITLE	me) opeciation	
III		Preparations and I	heir Manufacture
LESSON TITLE			
Pharmaceutical Calcul			
// -	LESSON DI		
CLASSROOM/Laboratory.	LAPPH AND COM	prementary to	TAL .
16 hrs/0 hrs	6 hrs		
PAGE HUNDER	POL REFE		RAGRAPH
12 / 3	18 July	I I	1a
25 /->	STS/CTS RF		
NUMBER		28 Feb 75	- 15A
STS 905X0	<u> </u>	v	
	SUPERVISOR		9
SIGNATURE	DATE	SIGNATURE	DATE
or E elonge	ul 10ct7	1.000	legelle 6 act 1975
And Le L'Odieur	2174 7	,	
1 - En Mide	3 0 1-	,	
The state of the s	PRECLASS PR	EPARATION	
EQUIPMENT LOCATED	EQUIPMENT		GRAPHIC AIDS AND
- IN LABORATORY	FROM SUPPLY	CLASSIFIED MATERIAL	CUNCLASSIFIED MATERIAL
NA	NA :	- NA	WB3ABR90530-III-1
1	. 1		Pharmaceutical Preparations
	, , , , , , , , , , , , , , , , , , , ,	`	Transparency Set #1
		,	Pharmaceutical Cal-
			culations II
		,	
			•
<u></u>			
1	CRITERION OBJECTIVES	AND TEACHING STEPS	
la. Solve proble	ems in reducing and en	larging formulas.	specific gravity.
percentage	preparations, concentr conversion.	ation and dilution	, alligation, and
(Teaching s	teps listed in Part II	)	
	,		
	1	•,	
		· · · · · · · · · · · · · · · · · · ·	
•	•	/ .	
1		/ -	
		-	
,			
1607	A STATE OF THE STA	•	<b>\</b>
· •	CONTRACT TO BE A CONTRACTOR OF THE PARTY AND A STORE OF THE		

ATC ; COM. 778 "

☆ grai 1972 779-390/20 1

· ·								
APPROVAL OFFICE AND DATE	INSTRUCTOR							
NSDB Walson 1700	174							
COURSE NUMBER	COURSE TITLE				/			
3ABR90530 .	Pharmacy Spec	ialist	,	1	· ·			
BLOCK NUMBER	BLOCK TITLE	BLOCK TITLE						
III ,	Pharmaceutica	Pharmaceutical Preparations and Their Manufacture						
LESSON TITLE	·.			<del></del> -				
Pharmaceutical Ca	alculations II Laborat							
<u> </u>	LESSON D			,				
CL ASSROOM/Laboratory	xeconstasses Com	plementary	TOTAL					
0/3	2 hrs	, 		5 hrs				
	POIREFE	RENCE	- 4					
PAGE NUMBER	PAGE NATE	7 °	PARAG					
18 19	18 Jul	.y /5	<u> </u>	<u> 2a</u>				
	STS/CTS RE	FERENCE	**					
STS 905X0		28 Feb 7	, r					
013 303X0			. <b>.</b>					
	SUPERVISOR	APPROVAL .						
SIGNATURE	DATE	SIGNA"	TURE		DATE			
1 Sula in	u 220ct74							
(And Elenian	cr 1 apr 5				. ``			
Nol ( dile	gew 6007 1975	. •						
	PRECLASS PR	EPARATION						
EQUIPMENT LOCATED	EQUIPMENT	CL ASSIFIED MATE	DIAI		HIC AIDS AND			
IN LABORATORY	' FROM SUPPLY	OLASSFIED MATE	INTO S		SIFIED MATERIAL			
N/A	N/A	N/A	y	Pharmac Prepara	tions rency Set #1, eutical Calcu-			
			·	·				
1	CRITERION OBJECTIVES	AND TEACHING STEPS						

2a. Given information pertaining to reducing and enlarging formulas, specific gravity, percentage preparations, concentration and dilution, alligation, and temperature conversion, solve problems in each area in WB 3ABR90530-III-1 with 50% accuracy.

(Teaching steps listed in Part II)

FURM AU0 7?

,	LESSON PLAN ( Po	ort I, General)	· ·		4 7
APPROVAL OFFICE AND DATE .	INSTRUCTOR	<del></del>	,		٠.
1 Vilson 3/Oct 79					
COURSE NUMBER	COURSE TITLE				•
A.13. 2053U	Phyroley Special	list			
BLOCK NUMBER	BLOCK TITLE		and Thei	r Manuf	acture .
т	Thermacoutical	Preparations -	and mea		
ESSON TITLE	1 . 1 /James considirent		•		
lochnicaes of Financout	rical compounding				
-	LESSON DUE  KRASKKUSKY Gompl.		TOTAL	<del>,</del>	
CLASSROOM /Laboratory	KKKKKKKE COMPL	THISHOUT A	10	? ·	
8/0	POI REFER	ENCE	<u> </u>		
PAGE NUMBER	POINCE		PARAGRA	PH	
PAGE NUMBER	18 July 75		1 40		<u>, , ,</u>
	STS/CTS REF	ERENCF		•	· . <del></del>
NUMBER		28 Fel	. 75		· · · · · · · · · · · · · · · · · · ·
STS 905X0	·		) 1,3 	<b>-</b>	
• • •	. SUPERVISOR A				
SIGNATURE	· DATE	SIGNATURE			DATE
DE Wegin	8 1 0CT 1974	·			
In Exileties	Le 25 APEX 75		<u> </u>	•	
Dollar View	recce 6 OCT 1975			, ·	
	PRECLASS PRE	PARATION	·		
EQUIPMENT LOCATED IN LABORATORY	EQUIPMENT FROM SUPPLY	CLASSIFIED MA	TERIAL	GRA UNCLAS	PHIC AIDS AND SSIFIED HATERIAL
Laboratory Equipment	N/A	N/A		Transpa Tharmad	arency Set #1 Seutical Prepose
			,	WB 3AB	R90530-III-2 ceutical Prep
	CRITERION OBJECTIVES	AND TEACHING STEF	· •\$	1	

4a. Identify Laboratory compatant, equipment user maintenance procedures, metrology...
procedures, incompatabilities, and methods of comminution.

(Teaching steps listed in Part II)

	LESSON PLAN	Fart I, General)			£ 2.00				
APPROVAL OFFICE AND DATE	INSTRUCTOR				•				
MSDB Wilson 310	ct74			·	· · · · · · · · · · · · · · · · · · ·	1			
LOURSE NUMBER	COURSE TITLE	•	•			•			
3 ABR90530	Pharmacy Sp	pecialist	, ,		<u> </u>				
JLOCK NUMBER	BLOCK TITLE								
III	PHARMACEUT	PHARMACEUTICAL PREPARATIONS AND THEIR MANUFACTURE							
LESSON TITLE	•				,	. 1			
Fharmacoutical Dosage	Forms ,				<u> </u>				
	LESSON D	URATION							
CLASSROOM/Laboratory	* * * * * Com	plimentary	TOTAL						
4/0	' 2			6					
	POI REF	ERENCE			<u> </u>				
PAGE NUMBER	Ρ/	P/							
15	18 July	uly /5 5							
	STS/CTS RE	EFERENCE	<u> </u>						
NUMBER			0h 75	11		•			
STS905X0		20 F	eb 75	- 9	<u> </u>				
	SUPERVISOR	APPROVAL							
SIGNATURE	DATE	SIGNA	TURE		DATE				
De Cowelle	CCC 8 1 0CT 137.4	,			,				
( Ly Escapation	W 25 ATLN 3	٠							
1 - Called	ecce 6 OCT 1975	,		•	·				
	PRECLASS PI	REPARATION							
EQUIPMENT LOCATED IN LABORATORY	EQUIPMENT FROM SUPPLY	CL ASSIFIED MATI	ERIAL	GRAPHIC AIDS AND UNCLASSIFIED MATERIAL		L			
N/A	N/A	N/A	WB3ABR90530—I Pharmaceutica Preparations		ceutical				
<u></u>	CRITERION OBJECTIVES	ANO TEACHING STEPS		<del></del>					

5a. Identify the properties, preparation techniques and incompatabilities of waters, spirits, solutions and syrups.

(Teaching steps listed in Part II)

ATC TOPH

' ir arof. 1972 779-38#/81

1.	LESSON PLAN (F	Part I. General)	·	<del></del>	· · · · · · · · · · · · · · · · · · ·
APPROVAL OFFICE AND DATE	INSTRUCTOR		<u> </u>	,	
METIN Wilson 3100	1		•		•
COURSE NUMBER	COURSE TITLE	<del></del>			· · · · · · · · · · · · · · · · · · ·
3/8300530	Pharmacy Specis	alist.			,
BLOCK NUMBER	BLOCK TITLE		<del></del>		
TT	Marmacoutical	Preparations 8	and Their	• Manufa	cture
LESSON TITLE					
Character Sign. Dange 7	orno				
	LESSON DU	IRATION			
CLASSROOM INFORMED OF	XXXXXXXXXXXX Comp.		TOTAL	10	,
<del> </del>	POI REFE	RENCE .	<u> </u>		
PAGE NUMBER	PAGE DATE		PARAGRA	НЧА	^
/ 1	18 3	18 July 75 5A			· .
	STS/CTS REF	FERENCE			
NUMBER		20		-11 -2 ···	~
STS 705X0		28.	Feb. 75	<u></u>	. <u> </u>
	SUPERVISOR A	APPROVAL		,	<del>,</del>
SIGNATURE	DATE	DATE SIGN			DATE
to Carles	ccc \$ 1 00,		·,		
1 Enderfour	ce 25 AMIL 3				1
/ JK Girking	8 OCT 1975	,			
	PRECLASS PRE	EPARATION			1/2.
. EQUIPMENT LOCATED IN LABORATORY	EQUIPMENT FROM SUPPLY	CLASSIFIED MAT	ERIAL		PHIC AIDS AND
N/A	N/A ,	N/A			00530-III-2 ceutical Prep-
	•			aration	
			•		
*	•		•	, ,	here!

50. Identify the properties, preparation techniques and incompatabilities of eye, ear, and nose preparations, elixirs, tinctures, mixtures, magmas, suspensions, gels, lotions and linia etc.

CRITERION OBJECTIVES AND TEACHING STEPS

(Teaching steps listed in Part II)

		<del></del>		· )	
MSDB Wilson 3	INSTRUCTOR				
COURSE NUMBER 3ABR90530	COURSE TITLE Pharmacy Spec	oi oliat			
BLUCK NUMBER	BLOCK TITLE	clalist	<del></del>		
III ,		al Preparations	and Their Man	ufacture	
Pharmaceutical Dosa				· · · · · · · · · · · · · · · · · · ·	
	LESSON D	URATION		<del> </del>	
CLASSROOM/Laboratory 10/0	EXECUTATE Comp	limentary	TOTAL		
10/0	3	1	13		
PAGE NUMBER	PAGE DATE	RENCE	PARAGRAPH		
	18 Jul	y <b>7</b> 5	•		
NUMBER	STS/CTS RE	FERENCE	5c		
STS905X0		28 Feb	75		
· · · · · · · · · · · · · · · · · · ·	SUPERVISOR		1'2' T PROPER	<del>-</del>	
SIGNATURE	DATE	SIGNAT	URE	DATE	
( 18 0 11 a	222 - 1 00T 19/4 -		,	DATE	
	25 April 3				
Colle	9, etc. 6 OCT 1975	*			
/	PRECLASS PRI	E PARATION	<del></del>		
EQUIPMENT LOCATED	EQUIPMENT	CLASSIFIED MATER	GR/	APHIC AIDS AND	
	FROM SUPPLY		UNCLA	SSIFIED MATERIAL	
N/A	, <sub>37</sub> /a	/.			
***	, N/A .	N/A 🥂	WB3ABR90530 III-2 Pharmaceutical		
				ations	
*	, ,	•	,	1	
	` \				
•				,	
	CRITERION OBJECTIVES A	ND TEACHING STEPS			
,					
50. Identify the pro	perties, preparation to	chniques and in	compatabiliti	an of	
posiders, capsules, e	mulsions, oitments, pas	stes, creams and	suppositorie	5.	
_	•	**			
(Teaching steps li	ret as a control		•		
(animing a halis at	SCRE IL CART II)	•		·	
	<b>*</b>				
		٦			
•	<b>\</b> ,	•	٠.		
	•	,	. *	j	
			•	.1	
		,	, "		
. • •	The state of the s	· /.			
C FORM 770	The state of the s	/			

ERIC Full Text Provided by ERIC

	LESSON PLAN (	Part I, General) .		1	
APPROVAL OFFICE AND DATE	INSTRUCTOR			,	•
MSDB William 3	10H 74	•			
COURSE NUMBER	COURSE TITLE				
3 ABR 90530	Pharmacy Spe	cialist		V	
BLOCK NUMBER	BLOCK TITLE			<del></del>	• •
III	Pharmaceutica	l Preparations	and Th	eir Manu	facture
LESSON TITLE		ı			
Pharmacoutical Dosag	ge Forms	·	-,	,	_
,	LESSON DU				
CLASSROOM Laboratory	EXECUTATION COMP.	limentary	TOTAL		
12/0	4	_		16.	
	POLREFE	RENCE			
PAGE NUMBER T	PAGE DA		PARAG	RAPH	
15	18 J <sub>1</sub>	uly 75		5 d	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	STS/CTS REA	TERENUL		<u>-</u>	Ø
NUMBER .	•	28 Feb	7 5		
STS905XO			/5		
	SUPERVISOR A	APPROVAL			
SIGNATURE	DATE	SIGN	TURE		DATE
book well	ELCC. A 3 OCH 1974			:	
& DECUM	ell 25 APRILTS				
Non Galle	gette 600 1975			- T	
	PRECLASS PRE	PARATION -			
EQUIPMENT LOCATED	EQUIPMENT		:	1	
IN LABORATORY	FROM SUPPLY	CLASSIFIED MAT	ERIAL		PHIC AIDS AND SIFIED MATERIAL
		<del></del>		1	
274	<b></b> /.	1			
N/A	N/A	N/A	*		0530-111-2
•	,				eutical
				Prepara	
	_				Ohio State
	,	Y			re Slides
	_			ancircas	sette Tape
<del></del>	<u> </u>		<del></del>		

5d. Identify the properties, preparation techniques and incompatabilities of parenterals, bulk compounding, prepackaged items and intravenous admixtures.

(Teaching steps listed in Port II)

and the second of the second o					<u> </u>
APPROVAL OFFICE AND DATE	INSTRUCTOR "	,			•
J 14701- 60C	175		<u> </u>		
JAUR 90530	COURSE TITLE PHARMACY SP	ECTALIST			
BLOCK NUMBER	BLOCK TITLE Pharmaceutical	Proposations s	nd Mhai	n Manuf	octure
y III.	Pharmaceutical	Preparacions a	nd luer	1 Platial	ac our 6
PHARMACEUTICAL	DOSAGE FORMS	•		· ·	مستعبر ارجا مناسب
	LESSON D	URATION /	TOTAL		
CLASSACOM laboratory	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX			
2 7 0		<u> </u>	<u> </u>	•5	
	POIREFE	RENCE	PARAGR	104	47%
PAGE HUMBER	PAGE DATE 18 July 7	75 -	. 56		
<del></del>	STS/CTS RE	<del></del>	1 7		
NUMBER	313/C13 KE	DATE			
STS 905×0	٠	28 Feb 75			i
7	SUPERVISOR	APPROVAL -	``	·	
SIGNATURE	DATE	SIGNATURE			DATE
Dol (-11/00)	elle 6 OCT 1975	•	•		
SACON VOLG		•			,
	<del></del>				
•				d	·
TAKE STATE OF THE	PRECLASS PR	EPARATION .			
EQUIPMENT LOCATIO	EQUIPMENT FROM SUPPLY	CLASSIFIED MAT			PHIC AIDS AND
IN EAGONATORY					C ·
<b>,</b>				WB/S	
	»1 /4	N/A		3ABR9	XXXX/
N/A	N/A	IV/A	~	мовмо	104-1
•	<i>)</i>				
•	3	•		1	
	•		ſ	1	•
'	•				
	CRITERION OBJECTIVES	AND TEACHING STEPS		-	
	4				
5e. Identify info	ormation as class:	ified, unclas	ssifie	d, or	
possible inte	elligence value, S	Pop Secret, S	Secret	, Conf	idential,
or for Offie	Tall Use Only.	0	•		
	•				
(Teaching Ste	eps Listed In Par	t IÍ):	-		
(2200)	•				•
	*		,	×	• •
		•			<

ATT FORM 770

	LESSON P	LAN (Pa	rt I, General) 🤏			<u>'                                    </u>
APPROVAL OFFICE AND DATE  Wilson 210st	INSTRUCTOR					,
COURSE NUMBER	COURSE TITL	£				
つきにいい。 - つきにいい。	Phyrmacy	Special	list			
BLOCK NUMBER	BLOCK TITLE		م (		_	
TII	Phormac	outical	Preparations			
LESSON TITLE						•
Compounding La	aboratory				<del>`</del>	
		ESSON DUR		,		
CLASSROOM/Laboratory	XXXXXXXXXXX		cmentary	TOTAL	- A	
0/42		16	<u> </u>	5	8	
	P	OI REFERI	ENCE -	T		
PAGE NUMBER	PAGI	 D Tradas	7 C	PARAGE	6ab	. / c
16/17		3 July		┸	60 h	07
	STS	CTS REFE	RENCE .	٠.		
NUMBER			28 Feb	75		1974
SIS 905X0	SUPE	RVISOR AF	PROVAL			
SIGNATURE	DATE	1	SIGNA	TURE		ĎATE (
DE GURAGUE	72 OCT	74		e		
A Sellenin	y ISALBK	1				
De chego	eur coct	1775		, (		
	PREC	LASS PRE	PARATION		<del></del>	
EQUIPMENT LOCATED	EQUIPMENT FROM SUPPLY		CL ASSIFIED MAT	ERIAL	GRA UNCL AS	PHIC AIDS AND SIFIED MATERIAL
Laboratory Equipment			17 /h	,	\ \ \ \ \ \	3/4
Laminar flow hood	N/A	}	N/A		1	<b>7</b>
IV admixture materials		ł			1	·- · · · · · · · · · · · · · · · · · ·
Chemicals*	,	-				
Class A balances	•		\		35	
Typewriters						
Preseriptions	•	1			1 3 3 6	
Alsop filter-tank unit	•1		. \	-		
(over)		COTIVEZ A	ND TEACHING STEP	<u> </u>		
Y			· · ·			7
6a. Hiven instructor waters, spirits, solut package and label IAM	ions, and syru	iba IYM GesaanA	r references a AF Form 2380	nd sele and AF	cted for Form 238	fulas; compou
6b. Given instructor ear and nose preparati	ascistance, no	cessary ti.nctur	references a	nd sele	cted for	mulas; compou

liniments TAN AF Form 2300 and AF form 2381. Then package and 1 IAW AFM 168-4.

6c. Hiven instructor costutance, nacessary references and selected formulas; compound and AF Form 2381. Then Inghth is and label preparations IAN AFM

(Teaching steps listed in

nuipment Located in Laboratory (Cont'd)

 Tablet counting machine Fottle filling machine Label imprinter "龙"。

--- CONTINUATION SHEET

# CRITERION OBJECTIVES AND TEACHING STEPS (Continued)

6d. Given instructor assistance, necessary references and selected prescriptions; compared intraveneous admixtures, correcting any incompatabilities, using accepted methods and techniques as outlined in checklist 3ABR90530-III-6d.

be. Riven instructor assistance, rotate through the outpetient, inpatient, supply and identificative work area of the USAF Regional Hospital Sheppard Pharmacy IAW local directives and policies.

FANDOUTS III - I through IV

Course 10 - 8

l. Pine Tar Ointment ( unofficial)
Pine Tar
Calculate the quantity of each ingredient needed to prepare 1 Kilogram of the above ointment.
2. How many mgsof each ingredient are needed to make one Kgm of the following ointment?
Benzoic Acid
3. Calculate the number of Grams of Magnesium Oxide and Calcium Carbonate needed to make 4 ounces of the following mixture.
Calcium Carbonate
4. From the following formula, calculate the number of grain of Sodium Chloride needed to make one gallon of Normal Saline Solution.
Sodium Chloride

5.	Hydrocortisone 1	part
	Sulfur20	parts
	Zinc Oxide Paste79	parts

Mix and make 30 Gms
In the above formula calculate the number of Gms of each ingredient needed to make the formula.

6. Calculate the number of Grams each of Camphor and of Starch needed to make 60 Gms of the following:

Camphor	.8 parts
Calamine powder	8.0 parts
Starch	9.2 parts
Talc	30.0 parts

7. Calculate the number of mgs of Methylparaben contained in 2.5 & of the following:

Methylparaben	0.26Cms
Propylparaben	0.14Gms
Purified Water QSAD	

3. Calculate the number of grains of Thyriod contained in one dose of the following:

Thyriod	199.4mg
Phenobarbital	100mg
Ascorbic Acid	50mg
Makes 20 capsules	Joing
Sig: Take 2 capsules TID	

- 9. If 53 milliters of a liquid weighs 61.48Gms, what is it's specific gravity?
- . 10. Calculate the specific gravity of a liquid if one pint weighs one pound.
  - 11. Sixteen fluid ounces of a liquid weighs 11/3 lbs.(apoth). Calculate the specific gravity of the liquid.

- 12. How many grams will 40 mls of Chloroform weigh, if the specific gravity is 1.46?
- 13. How many pounds(AV) does one gallon of glycerin, sp.gr. 1.25 weigh?
- 14. 45 Gms of Glycerin (sp.gr. 1.25) will have a volume of
- 15. What volume will 1 Kgm of Lactic Acid measure if the sp.gr. is 1.264.

- 1. Calculate the number of Grams of Sodium Citrate needed to prepare 1 Kg. of 40% (w/v) solution of Sodium Citrate in water.
- 2. Now many grains of Phenol are there in 2 fl 🐉 of a 4% (w/v) solution?
- How many mgs of Sodium Chloride are required to prepare. of a 1:10% (w/w) preparation?
- 4. With 14,560 grs of Potassium Iodide, how many fl 3 of a 2% solution can you prepare?
- 5. How many liters of a 8% solution can be prepared from 22 Grams of Gentian Violet?
- 6. If 8 liters of a solution of Iodine in water contains 14 Grams of Iodine, what is the percentage strength (w/v) of the solution?
- 7. If 3 of Boric Acid is dissolved in enough water to make .5 liters, what is the percentage of this solution?
- 8. How many ml of Peppermint Oil should be added to 1 quart of water to make a 4% solution?
- 9. How many grains of Sodium Chloride should be mixed with 2 3 of Potassium Iodide to make a .3% preparation?
- 1). If you need to prepare a 14% powder, how many grams of active ingredient should be mixed with 22 3 of your base?
- 11. A saturated solution of Sodium Chloride boils at 227.1°F. Express this temperature on the centigrade scale.
- 12. Theobroma Oil melts between 30° and 35°C. What is the range of it's melting point on the Fahrenheit scale?
- 15. Convert the following:
  - .. -20°C.
  - b. -14°F.
  - c. 32°F.
  - i. -40°C.

- 1. Convert the following to %.
- a. 1:500 ...
- b. 1:250
- c. .001
- d, 1:800
- 2. If 600 ml of a 25% solution is diluted to 3 Liters, what will be the percentage strength?
- 3. How many mlsof a 1:25 stock solution of a chemical should be used to prepare 500 ml of a 1:4000 solution?
- 1. How many mls of a .5% Benzalkonium Chloride solution are needed to fill a prescription requiring 30 ml of 1:10,000 Benzalkonium -Chloride?
- 5. How many mls of 1:1000 solution of a drug are needed to prepare 50 ml of a 1:20,000 solution?
- 6. How many mls of water should be added to a quart of 1:500 solution to make a 1:4000 solution?
- 7. How much water should be added to a Liter of 1:250 solution to make a .1% solution?
- c. How many milliliters of 25%(w/v) mild silver protein solution and how many milliliters of 5%(w/v) mild silver protein solution are required to make 500 ml of a 10%(w/v) solution?
- 9. How many mls of water must be mixed with 500 ml of 70%(w/v) alcohol in order to reduce the strength to 50%(w/v) alcohol
- 10. Calculate the number of Grams of 2% Boric Acid ointment needed to be added to boGrams of 10% Boric Acid ointment in order to prepare some 5% Boric Acid ointment.
- 11. How many Grams of Petrolatum should be added to 180Grams of 45% Sulfathiazole ointment to make a 8% Sulfathiazole ointment?
- 12. What percentage of Boric Acid is contained in a mixture of 20Grams of 30% Boric Acid ointment, 35Grams of 40% Boric Acid ointment and 50Grams of 75% Boric Acid ointment?
- 13. What is the percentage of Alcohol in a mixture of 800ml of 95% Alcohol, 300 ml of 65% Alcohol, 75ml of 30% Alcohol and 250ml of pure Alcohol?



1	Camphor and Soap Liniment, NF	
•	Hard Soap, powdered	60 Gm
	Camphor, small pieces	45 Gm
	Rosemary oil	10m1
	Alcohol USP	700 ml
	Purified water QSAD	1,000 ml

Calculate the quantity of each ingredient needed to make 200 ml of the above formula.

2. Calculate the number of ml of each ingredient listed below that will be required to make one liter.

Aromatic Cascara 1	part
Liquid Petrolatum 3	parts
Milk of Magnesia 4	parts

- 3. 20 Grams of Acetic Acid solution is needed for a preparation and has a specific gravity of 1.05. Calculate the amount of Acetic Acid in ml that is needed for this preparation.
- 4. Calculate the specific gravity of a liquid if one-half liter weighs 730 Grams.
- 5. Calculate the number of Grams that should be used to make two ounces (Apoth) of an ointment if it contains 10% (w/w) of active ingredient.
- 5. Calculate the percent of Mercurochrome (w/v) in one gallon of solution containing 227 Grams of Mercurochrome.
- 7. Calculate the number of Grams of Potassium Iodide that should be added to 250ml of water, so that the finished solution will be 12%.
- 3. Convert the following degreesCentigrade to Fahrenheit:
  - a. d2 С

b. -15 C

9. Convert the following degrees Fahrenheit to Centigrade: a. 16 F b. -31 F .

10. Calculate the number of Grams of petrolatum ointment base . that should be added to 180 Gms. of 10% Ammoniated Mercury Ointment to dilute its strength to 3%.

11. Calculate the number of Grams of Lactose that is needed to dilute 25Gms of 1:10 trituration of Atropine Sulfate to a 1:50 strength.

12. Calculate the number of mls of 95% Alcohol and of 50% Alcohol needed to prepare 180mls of 70% Alcohol.

13. Calculate the precentage strength of the following mixture:

24oz. containing 86% opium

802. containing 73% opium

302. containing 70% opium

3ABR90530-III-1

10-8

Technical Training

Pharmacy Specialist

PHARMACEUTICAL PREPARATIONS

November 1975



SCHOOL OF HEALTH CARE SCIENCES, USAF Department of Biomedical Sciences Sheppard Air Force Base, Texas 76311

Designed For ATC Course Use

DO NOT USE ON THE JOB

Department of Bicmedical Sciences School of Health Care Sciences, USAF Shappard Air Force Base, Texas 76311

SWF 3ABR90530-111-1 November 1975

### PHARMACEUTICAL PREPARATIONS

PBJECTIVE

Solve problems in reducing and enlarging formulas, specific gravity, percentage preparations, concentration and dilution, and temperature conversion.

#### INTRODUCTION

Each type of problem vou may encounter will be explained by the instructor. in each blank in the example sections as the information is given to you. This will assist you in working the practice problems. These problems will be evaluated by the instructor to insure you are working them correctly. Complete all problems assigned. SHOW ALL WORK!

**INFORMATION** 

### REDUCE AND ENLARGE FORMULAS

EXAMPLE: Reduce this formula to make 120 ml.

Peppermint Oil	2	m1
	15	Gm
Purified WaterOSAD	Ŋη	ml

Ratio and Proportion Method

Step 1. How much will the original (old) formula . . How much Peppermint Oil does the "old" formula call for?

Now write these values side by side.

1000 ml

Step 2. How much do you wish to make of the original formula?

this value over the 1000 ml. (Total Amounts)

120 ฑไ	('lew	amount)
1000 ml	(भात	amount)

Use an "x" for the number of ml Peppermint "Oil wanted. Place the "x" over the 2 ml. (Active Ingredients)

A.I.

This superseces SW 3/PP97530-III-1, September 1974

Previous editions may be used until the existing supply is exhausted.

Since the problem is set un, now use the Ratio Proportion Method and solve for  $\frac{x m1}{2 m1} = \frac{120 m1}{1000 m1}$ the unknown. Cross multiply: 1000 x = 240Divide both sides of the equation by-1000, maintaining an equation of equality. 10000 x =240 1000 1000 Your answer for the value of "x" is: Step 4. x = -0.24 m1Therefore, 0.24 ml of Penpermint 'Oil is needed in the formula to make 120 ml. .Step 5. Repeat this procedure for each ingredient, A.I. making sure that each value is placed over the proper value to be found. x Gm = 120 m1 15 Gm 1000 ml 1000 x = 1800x = 1.8 Gm of Talc Step 6. Your new formula is: Peppermint Oil..... Talc..... 1.8 Gm Purified Water....OSAD...... 120.0 ml NOTE: To enlarge formulas, use exactly the same procedures. Remembering to place the new value over the old value. Factor Method of Solving the Same Example That is On Page One Step 1. How much will the original (old) formula Step 2. How much of the original formula do you wish to make (new)? Step 3. Place these values over each other as 120 mi (New Amount), illustrated. 1000 ml (01d Amount) Step 4. Solve for your FACTOR. FORMULA FOR FACTORING OLD Step 5. Divide the Old into the New. 120 + 1000Your FACTOR is:

0.12

	Step A.	Once this factor is the amount of active he used in the name	ve ingredient to		Peppermint	nil
		be used in the new each ingredient by.	this FACTOR.	<b>,</b>	2 ml × .12 (fa	ctor)
		~		Answer:	0.24 m)	Peppermint Oil.
	~		•	<b>*</b> *	Talc s 15 Gm	
		,	•	•	x .12 (fa 30)	ctor)
		,	•	Answer:	15 ( 80 Gm	Talc ·
	Sten 7.	Your new Formula is	Peppermint Oil Talc Purified Water	· • • • • • • • • • • • • • • • • • • •	. 1 8 Cm	
нфī	. OAG!	large formulas, use the Old to find your nd your new amount.	exactly the same factor and multi	procedure. F ply this numb	emember to placer by your ac	ace the flew tive ingredient
	In re-	ducing formulas the las the value of vou	value of your fac or factor will be	tor will he l greater than	ess than one, one.	in enlarging
PRO	CEDURE	• I	•	,		. 51
<b>S</b> pe	The objectifically	ctrof this lesson is , you will calculate	to solve problem	s in pharmace dicinals in a	utical calcula preparation b	ations.
1.	Reducing	and efflarging formu	las.			•
2.	Preparino	formulas when give	n proportionate p	arts.	-	
3.	Calculati	ing the amount of in	gredient in a dos	e.		•4
OUE	STIONS			•	•	• .
1.	Reduce th	nis formula to make	100 m1:	•	. •	· • • • • • • • • • • • • • • • • • • •
	Linui	id Coal Tar	•••••	'4-m1	Answer	
	Sulfu	ır	· · · · · · · · · · · · · · · · · · ·	10 m1 ~	Answer	·
	Lime	Water		50 m1	. Answer	
	Bento	onite MagmaOSA	D	120 ml	Answer	
						•

2. Re	duce this formula to make 30 ml:	•	4	
	Fohedrine Sulfate	30 Gm	Answer	.*
, '	Chlorobutanol	5 Gn	r _ ∧nswer	
	Sodium Chloride	3.6 Gr	n Answer	
	Purified WaterOSAD	.}∩∩∩ m1	Answer	
	-	,	•	
Æ.	,			
		,	•	7
			•	,
3. En1	arge this formula to make 1 gallon:	· *		
, Con	701c	1º Gm	Answer	·
	Bentoni te	3.5. Gm	_ Answer	
	Zinc Oxide	25 Gm	Answar	

Ánswer

Distilled Water..

4.	Enlarge	this	formula	to	make	1	liter:
----	---------	------	---------	----	------	---	--------

Orange Oil	12	ml	Answer	\
Lemon 011			Answer	•
Coriander 011	1.2	m)	Answer	
Anise Ojl	0.3	ml	- Answer	
Al cohol USPOSAD	60	ſm	Answer	

### INFORMATION

## SOLVING PROBLEMS USING PROPORTIONATE PARTS

To find the weight of one part, divide the number of parts into the total weight.

130 Gms. + 65

Each part will weigh 2 Gms. -

5



	•	3				
Step 4.	Multiply the weigh the number of part inarndient.	t of one part: s required for	e/lch	rch: 2 5m (	Weight of 1	part)
•	•		7inc Ox			
;		•	<b>^</b> .	<u>x 10</u> ?0 Gms		
•		:	Hydrophilic N	Mgt: 2 Gm		
•	,	•	. /	x 50 Inn Gms	<b>*</b>	
Step 5.	Your new formula:	StarchZinc Oxide Hvdrophilic Oi	20 Gm	s '		•
,			Weight 130 Gm		, V	
QUESTIONS		Ý	<b>*</b>	,	1	•
1. From the make 2 ounces	following formula, (Apoth) of this o	calculate the dintment.	nuantity of e	ach ingredient	required to	,
•	Oxide		2 parts	Answer _	. *	·
Coal	Tar	• • • • • • • • • • • • • • • • • • • •	2 parts	Answer		
· Starc	:h	• • • • • • • • • • • • • • • • • • • •	15 parts	∧nswer	,	
Petro	latum.	••••••••••••	25 parts	Answer _	. ,	
بنفير	, , ,			11		

2. Fro prepare	mithe following formula, calculate the qu e 120 ml of this solution.	antity of each	ingredient r	equired to
,	Hitch Hazel	4 parts	'& Answer	
	Myrorin	1 part	^nšwer	*********
	Boric Acid Solution	15 parts	Answer	

### CALCULATING THE AMOUNT OF MEDICATION IN A DOSE

EXAMPLE. How many mo. of Codeine Phosphate will each dose contain?

SIG: 1 teaspoonful as needed.

formula? \_\_\_\_\_mg. How many ml will the "old" formula? \_\_\_\_\_mg. How many ml will the "old" formula make? \_\_\_\_\_ml. Write these values side by side.

240 mg 120 m1

Step 2. How much active ingredient will each dose contain? \_\_\_\_\_ This is unknown so use "x" and place it over the 240 mg. How many ml will be in each dose (new)? \_\_\_\_\_ ml. Write this value over 120 ml.

x mq = 5 ml 240 mg 120 ml

Scep 3. Solve by using the Patio and Proportion method.

Cross multiply:

120 x = 1200

Divide both sides of the equation by 120.

x = 10

Step 4. The value of "x" is your answer which is 10 mg.
Always write the prescription doses using the amount of active ingredient per dose.

10 ma/5 ml

MOTE: When calculating for one active ingredient it is not necessary to use the Factor Method. The Factor Method is a short cut in finding many active ingredients.

Ûί	11	3	T	t	n	N	¢

	•			
1. 2 to	In the following prescription calculate the number of mg	of Phennha	. a Irbi*al :	in 'eac
•	Phenocarbital       4 Gm         Alcohol       150 ml         Glycerin       450 ml         Distilled Water       1000 ml		٠,	• .
		Answer		
		, ,		
	* I		`	
	·			
	•			<i>;</i>
,	, `	_		
	·	•		
	ď			
		•		
	•		,	
·	. •			*
	•		•	
2. I. tne n	In the following prescription calculate the number of Grams number of ml of Alcohol the patient will receive in each do	of Termin	Hydrate	and
,	Terpin Hydrate	<b>.</b>	•	
	Benzaldehyde0,05 ml	**	,	

Answer \_\_\_\_

633

SIG: 75s QID prn.

**INFORMATION** 

#### SPECIFIC GRAVITY

Specific Gravity is the ratio of the weight of a liquid to the weight of an equal volume of water. Water has the Specific Gravity of 1.000.

The general formulas used in calculating Specific Gravity problems are:

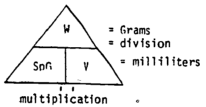
Height

= Specific Gravity x Volume (in mls)

Volume

= Weight (in Grams)
Specific Gravity

Instead of learning three separate formulas, use the triangle below with the proper labeling:



This triangle can be used to solve any specific gravity problem.

### CALCULATING THE SPECIFIC GRAVITY OF A LIGHT

EXAMPLE: What is the Specific Gravity of Glycerin if 100 ml weighs 125 Gm?

Step 1. Draw the triangle and label.

Step 2. Assign values to the appropriate terms:

₩ = 125 Gms

Step 3. Substitute the assigned values for the

V = 100 mls

Step 4. Solve by the process indicated:

SpG = W (Gm) divided by Y (ml) SpG = 125 Gm divided by 100 ml

Step\*5. Your answer:

SpG = 1.250

a	ES1	۲ī	N۸	1
w	LJ		u	١.

1.	If 125 ml of a liquid weighs 160 Gm, what is its Specific Gravity?
	Answer
2.	If 134 Grams of a liquid measures 142.6 ml, what is its Specific Gravity?
	Answer
	*
•	•
	•
-	
3.	What is the Specific Gravity of a liquid if 2 liters weighs 1.75 kilograms?
	Answer
	,
	·

4. Six pounds (Apoth) of a liquid measures 128 fluid ounces. What is its Specific Gravity?

Answer

### CALCULATING THE WEIGHT OF LIQUIDS

EXAMPLE: What is the weight of 200 ml of Castor 011 (SpG 0.96)?

Draw the triangle and label. Step 1.

Assign values to the appropriate terms: SpG 0.96

200 ml

Step 3. Substitute the assigned values for the terms, and place them in the triangle

Step 4. Always make sure that you have the volume in MILL!LITEPS before you solve your problem.

SnG x V -

Solve by the process indicated.

0.96 x 200 ml

Step 6. Your answer:

192

Step 7. Since you are solving for weight and you have the Specific Gravity given, and the Volume is in ml, therefore, your answer will be in Grams.

W = , 192 Gm

MOTE: Always label your answer to what it is. This will tell you where you are at all times. If the problem desires a different unit of measure, by labeling it will assist you in what to do.

Lela

Qu	25	TI	Λ	4

1. How many grams does 225 ml of an acid weigh if the Specific Gravity of the acid is 1.83?

Answer

2. The Specific Gravity of a liquid is 9.75 and the liquid measures 3 quarts. What is its weight in grams?

Answer \_\_\_\_

3. A liquid has a Specific Gravity of 1.50. Max is the weight of 1.5 Liters?

Answer \_\_\_\_

4. If an oil has a Specific Gravity of 1.55, what is the weight of 240 ml?

Answer

#### CALCULATING THE VOLUME OF LIGHTOS

EXAMPLE: What is the volume of 156 Gm of Isopropyl Alcohol (SpG 0.78)?

Step 1. Draw the triangle and label.

Step 2. Assign values to the appropriate terms: W = 156 Gm

SpG = 0.78

Step 3. Substitute the assigned values for the terms, and place them in the triangle.

Step 4. Always make sure that you have the weight in GRAMS before you solve your problem.

V ≕ W divided by SpG

Step 5. Solve the process indicated.

 $\Psi$  = 156 5m divided by 0.78

Step 6. Your answer:

v = 200

Step 7. Since you are solving for volume and you have the Specific Gravity given, and the Weight is in Gm, therefore, your answer will be in milliliters.

V = 200 ml

OH	F	ST	TO	NS

1. What 1.230?	is	the	volume	inn	1 0	f 227	grams	of a	liquid	having	the	Specific	Gravity	of
,.20		-				•						Answer _		
	•													

2. A formula for 1000 ml of a preparation calls for 800 grams of Cottonseed 0il with a Specific Gravity of 0.920. How many ml of Cottonseed 0il should be used in preparing 5 liters of this formula?

Answein	 

3. What is the volume, in pints, of 40 lb. of a liquid with the Specific Gravity of 1.32?

Answer	
	 $\overline{}$

4. How many ml will 3 kilograms of oil be if its Specific Gravity is 1.11?

Answer	• ,	

INFORMATION

#### PERCENTAGE PREPARATIONS

Three types of percentage preparations:

The General Formulas used in calculating percentage preparations are:

Active Ingredient (AI) = Total Amount x Percent (%)

Percent (%) = Active Ingredient (AI)
Total Amount

Total Amount = Active Ingredient (AI)

Percent (%)

In working these problems, the percent is converted to a decimal before solving. The general rule for changing percent to a decimal is to divide by 100. The general rule for changing a decimal to a percentage is to multiply by 100. Watch your decimal point!

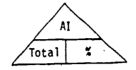
Instead of learning the three general formulas above, use the triangle below with the proper labeling:

NOTE: Change your percentage (%) to a decimal before solving your problem in the triangle.

# CALCULATING THE AMOUNT OF ACTIVE INGREDIENT IN A PERCENTAGE PREPARATION WHEN GIVEN THE PERCENTAGE STRENGTH AND THE TOTAL AMOUNT

EXAMPLE: How many grams of Sodium Chloride will be required to prepare 100 ml of a 15% (W/V) solution?

Step 1. Write the complete formula or draw your triangle and label.



- Step 2. Assign the values to the appronriate terms.
  - a. What are you looking for? Therefore, the Active ingredient becomes:
  - b. What is your total amount?
  - c. What is your percentage? 15% Change the percentage to a decimal by dividing it by 100.
- Step 3. Rewrite the values, substituting them for the terms in the triangle.
- . Step 4. Solve by the process indicated:
- Step 5. Since you have assigned the value of X as Grams, your answer is:

Active Ingredient

X Grams .

100 milliliters

0.15

 $x = 100 \times 0.15$ 

 $\chi = 15$ 

15 Grams

NOTE: Notice in your problem after 15% you see the symbol (W/V). Where have you seen this term before? Specific Gravity.

Therefore, if the volume is given to you as milliliters, your weight will be in Grams. In solving these problems, make sure you are working in the proper system - Metric, Apothecary, or Avoirdunois. This will depend on what is given to you and what you are to solve.

#### OUESTIONS

1. How many grams of Mercuric Chloride are required to prepare 250 ml. of a 5% (W/V) solution?

Answer

2. How many grams of Boric Acid are there in 30 ml. of a 2% (W/V) solution?

Answer-

3. How many grams of Phenol are required to prepare 480 ml. of a 1/10% (W/V) solution?

Answer \_\_\_\_

4. How many grains of Silver Nitrate will be required to prepare 6 fluid ounces of a 0.25% (W/V) solution?

Answer

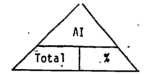
5. How many grains of Gentian Violet should be used in preparing 2 filuid ounces of a 1/2% solution?

Answer \_\_\_\_\_

# CALCULATING THE PERCENTAGE STRENGTH OF A PREPARATION WHEN GIVEN THE TOTAL AMOUNT AND THE AMOUNT OF ACTIVE INGPEDIENT

EXAMPLE: What is the percentage strength of 240 m] (V/V) of a solution containing 12 ml  $\,$  of Orange Oil?

Step 1. Write the complete formula or draw your triangle and label.



Step 2. Assign the values to appropriate terms.

a. What is your total amount?

240 ml

b. What is your active ingredient?

12 ml of Orange Oil

c. What are you looking for? Therefore, let X represent the percentage strength.

percentage strength

Step 3. Pewrite the values, substituting them for the terms in the triangle.

 $X = \frac{12 \text{ m}}{240 \text{ m}}$ 

Step 4. Solve by the process indicated:

X = 0.05

Step 5. /X = 0.05, is this your final answer?

NO, it is af decimal answer.

Step 6 Changing a decimal to a percentage (%), multiply by 100. Therefore, your answer is:

5%

HOTE:

Niways make sure you know what you are looking for. As in this case you were looking for percentage (%). Therefore an additional step is indicated. Changing a decimal to a percent (%) by multiplying your answer by 100.

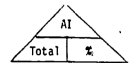
	01	1	c	c	T	Ť	Λ	N	1
_	u		L	_		Ł	u	11	١.

١.	16 425 Common of Common 2	is dissolved in enoug	-t	500 3
	II 425 brans of Sucrose 1			
\ th	e percentage strength of th	nis solution?	lu mársi, ro make	oud mi, what is
,	, ),	$\neg$	Answer	,
	(			
		. <i>)</i>	•	Mr. y
	, ,			•
	,		_	
		•	•	· ·
٠,	•	~		
				t
2.	If 2 liters of a solution the percentage strongth /	of Iodine in Alcoho	l contains 7 Gr	ams of Iodine, what
15	the percentage strength (W	i/V) of the solution?	•	,
	,		Answer	
•	•			,
				• , , /
	1	I		
	•			<i>₹</i> √
stı	If I gallon of a solution rength of the solution?	contains 474 Grams	,	is the percentage
		•		
				1
				•
				·. ·
4.	What are the percentages (	(W/V) of the inquedi		· · · · · · · · · · · · · · · · · · ·
4.	What are the percentages	(W/V) of the ingredic	ents in the foll	owing prescription?
4.	Zinc Sulfate	2 grains	S Answer	
4.	Zinc Sulfate	2 grains	s Answer	
4.	Zinc Sulfate	2 grains	s Answer	
4.	Zinc Sulfate	2 grains	s Answer	
4.	Zinc Sulfate	2 grains	s Answer	
4.	Zinc Sulfate	2 grains	s Answer	

## CALCULATING THE TOTAL AMOUNT OF A PREPARATION WHEN GIVEN THE PERCENTICE STRENGTH AND THE AMOUNT OF ACTIVE THORPHIENT

FXAMPLE: How many Grams of a 15% (Will) Sulfur Dintment can be made from 30 Grams of Sulfur powder?

Step 1. Write the complete formula or draw your triangle and label.



- Step 2. Assign the values to the appropriate terms.
  - a. What are you looking for? Therefore, the total amount becomes:
  - b. What is your active ingredient?
  - c. What is your percentage? 15% Change the percentage to a decimal by dividing by 100.
- Step 3. Rewrite the values, substituting them for the terms in the triangle.

Total Amount

X Grams

30 Grams

- 0.15 (decimal form of 15%)
- X = Active Ingredient

 $X = \frac{30 \text{ Grams}}{0.15}$ 

- Step 4. Solve by the process indicated:
- Step 5. Since you have assigned the value of X as Grams, your answer is:

X = 200

200 Grams

NOTE: Notice in your problem after 15% you see the symbol (W/W). This means that the are solids involved in this problem. If one is given to you as Grams, than the other will be in Grams. Make sure that you stay in the proper system when solved and convert to any other system after solving for the unknown if necessary.

#### OUE'STIONS

1. How many ml of a O	.l= solution can	te made from one	gram of Atropine Sulfate?
•	•		Answer
		~	
***		• , •	/
2. How many Liters of	a 2~ (H/V) Iodi	ne Tincture can be	made from 123 grams of Iodine
	<b>₩</b>	. 1	Answer
•		• •	·
	. ,		
3. How many fluid ound Scopolamine Hydrobromid	ces of a 0.55% s	olution can be prep	pared from 75 grains of
•	<b>,</b>		Answer
•	•	•	
	,		· ·
4. How many milliliter Sulfate?	rs of a 6% solut	ion can be prepared	from 14 grams of Neomycin
,	•		Answer*
	-		
5. With 43 grams of Hymake?	drocortisone Po	wder, how many gram	ns of 1.5% ointment could vou

Answer

## CALCULATING THE AMOUNT OF ACTIVE INGREDIENT WHEN GIVEN THE PEPCENTAGE STRENGTH AND THE AMOUNT OF THE SOLVENT

EXAMPLE: How many grams of Potassium Iodide should be added to 180 ml of water, so that the finished solution will be 10%?

Step 1. What percent of the finished product will the number of Grams represent

10%

Step 2. What percent of the finished product flows the 180 ml of water represent?

90%

Step 3. Since you are adding to the 180 ml, your total amount of the preparation will be increasing. Therefore, the triangle CANNOT BE USED. Set up a ratio and proportion, using 10% over 90% and X over 180 ml. (Water can be changed to Grams).

10%	X. Gm
90%	180 Gm
	<i>f</i>
10	X
	7.4

Step 4. Solve by the process indicated:

90x = 1800

Cross multiply:

x = 20

Divide both sides by 90:

^ -/

Step 5. Since you are solving for X, and X is in grams, your answer is:

20 Grams

## OUEST10NS

1. How many	/ ma of	Roric	Acid wh	ոսյգ բ	a added	to 24	0 ml of	water	to make	a 24 sc	lution?
		501.10	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	00711 17	. 4	20 24	. 147 01	Macei	co marc	G 2# 30	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
, '									Answer _		
			• .								
					•	. •					•
		• •	•.	15	,						
			•			•	•				
,		•				,			i.		
0 11											
<ol><li>How many to yield a :</li></ol>	/grams % Viofo	of Vio	form wh	ould b	e added	toi	pound (	Avoirdi	upois) oi	ntment	base
to yieiu a .	375 91010		ichenc:					-	Answer		
•		٠.						· `	/#I3//C/#-		
		•					_			<b>`</b>	
		***		•					•		٠,
	, ,	. •					5				•
	• .	•		٠.			21				
				•		,	-				
•	•	• • • •			•		•		•		
3. How many	y ml of	Orange	:Oil∕sh	onjq p	e added	tol	pint of	water	to make	a 0.02%	
Solution?						•	•	,	A	•	
	• .	. •			٠.		•		Answer _		
		•	,								
,	:										•
. 7.		. •	,		•						
ý						•					
•					**	:				,	,
4. How many	, grains	ofPh	encharb	ital s	hould b	e adde	d to 16	fl₹o	f Cherry	Syrup t	o make
a 0.3% Pheno	obarbii ta	al Syri	ıp?	•				T	_		
									Answer 👱		
•				•			•		• • •		
	•					1					
						•					,
			•	,							
		•	:		4	<b>/</b> '		•		•	
5. If you <u>r</u>	need to	nrense	o a 15*	noudo	r how	many a	rame" of	activ	a inamadi	ant cha	uld be
added to 8	of voin	n powde	r base?	LONGE	`` ' <b>'</b>	many 4	i ama Ul	م <i>پ</i> ر ۱۷	c mgreut	Gur 246	, שונים טפי
	· , 50,	, , , , , , ,		٠,					Answer		
•									-		

#### INFORMATION

There is one, general formula used in conversion of temperatures.

General Formula: 
$$90 = 5F - 160$$

This formula can be used for converting either Centionade or Fahrenheit. All that is necessary is to place the value of your given temperature to the proper symbol (C or F) and solve the mathematical equation.

### CONVERTING FAHPENHE'T DEGREES TO CENTIGRADE DEGREES

EXAMPLE: Convert -40°F to Centigrade.

$$9C = 5(-40) - 160$$

$$C = -40$$

MOTE: The following are some general mathematical rules:

- $1_{\frac{1}{4}}$  When multiplying like signs, your product will be positive (+).
- When multip ¼ ing unlike signs, your product will be negative (-).
- When adding like signs, bring down the sign and proceed as in addition.
- When adding unlike signs, take the sign of the larger number and proceed as in subtraction.



QU	Ε	\$	TI	1)	N	S
----	---	----	----	----	---	---

1. Convert 98.6°F to Centigrade.

Answer \_\_\_\_\_

2. Convert 32°F to Centigrade.

Answer \_\_\_\_

3. Convert 210°F to Centigrade.

Answer \_\_\_\_\_\*

4. Convert -60°F to Centigrade.

Answer \_\_\_\_\_

5. Convert.212°F to Centigrade.

Answer \_\_\_

6. Convert 55°F to Centigrade.

Answer \_\_\_\_

#### CONVERTING CENTRIGRADE TO FAHRENHEIT

Hise the same General Formula: 9C = 5F - 160° EXAMPLE: Convert 30°C to Fahrenheit.

Step 1. Write the complete formula:

9C = 5F - 160

Step 2. Substitute the 30°C for the "C" in the formula:

9(30) = 5F - 160

Step 3. Multiply 9 times 30 and place this product in the equation:

270 = 5F - 160

Step 4. Solving for "F" you must add 160 to both sides of the equation to maintain its equality. What is done to one side of an equation MUST be done to the other side.

160 + 270 = 5F - 160 + 160

Step 5. No the mathmatical processes indicated:

430 = 5F

Step 6. Divide both sides of the equation by 5 to find the value of "F":

86 = F

Step 7. Since F stands for Fahrenheit, your answer is:

86° Fahrenheit

NOTE: Remember in calculating for Fahrenheit, one must add 160 to both sides of the equation before solving.

	ONS

١.	Convert	60°€	to	Fahrenheit	

.Answer

2. Convert -47%C to Fahrenheit.

Answer

3. Convert 92°C to Fahrenheit.

Answer \_\_\_\_\_

4. Convert 13°C to Fahrenneit.

Answer

5. Convert 44°C to Fahrenheit.

Answer \_\_\_\_\_

6. Convert -15°C to Fahrenheit.

Answer

## CONCENTRATION AND DILUTION OF STOCK SOLUTIONS AND STOCK TRITURATIONS

Stock solutions are solutions of known concentration that are frequently prepared by the charmacist for convenience in dispensing.

Stock Triturations are dilutions of potent substances prepared by mixing finely powdered medicaments with finely powdered Lactose in a definite proportion by weight.

General Formula:

$$Amt_1 \times %_1 = Amt_2 \times %_2$$

CKAMPLE: If 500 ml of a 10% solution was addluted to make a 2% solution, how many ml. will the new solution measure?

Step 1. What information is given concerning the first solution?

500ml of 10%

Step 2. What information is given concerning the second solution?
(use "X" for the unknown)

X ml of 2%

Step 3. Write the complete Formula:

 $Amt_1 \times x_1 = Amt_2 \times x_2$ 

Step 4. Assign values to the appropriate terms:

Amt = 500 ml

 $z_1 = 0.10$  (as a decimal)

Amt<sub>2</sub> = "x" ml

 $\frac{\pi}{2}$  = 0.02 (as a decimal)

Step 5. Rewrite the formula substituting the assigned values for the terms:

 $500m1 \times 0.10 = xm1 \times 0.02$ 

Step 6. Solve by the processes indicated:

50.00 = 0.02x

Step 7. Divide both sides of the equation by 0.02:

2500 = 1

Step 8. Since x is mls, your answer is:

2500 ml

## QUESTIONS

400.1010	
1. How many ml of a 25% (W/V) solution can be made from 750 ml	
	Answer
•	
•	
2. If 30 Grams of a 45% (W/W) powder was diluted to make a 30%	(W/W) powder, how many
grams will the new preparation weigh?	Answer
•	,
, , ,	•
	,
3. If your dilute two pints of a 65% (W/V) solution to 30% (W/V	). how many flawill the
new preparation measure?	
	Answer 👚
•	
•	
	•
A House and the first of the fi	
4. How many grams of 10% (W/W) Phosphoric Acid can be made from (W/W) Phosphoric Acid?	m one Killegram of 85%
	Answer
• '	•
	,
· · · · · · · · · · · · · · · · · · ·	
5. How many gallons of 70% Alcohol can be made from 10 gallons	AS OSK MUMA Alaakaa
5. How many gallons of 70% Alcohol can be made from 10 gallons	OT 95% (V/V) AICONOI.
	Answer

#### CALCULATING THE AMOUNT OF DILUENT

EXAMPLE: How much water should be added to 1 liter of a 70% solution to make a 35% solution?

Step 1. Write the complete formula:

$$Amt_1 \times %_1 = Amt_2 \times %_2$$

Step 2. Assign values to the appropriate terms:

$$Amt_1 = 1000 ml (1 liter)$$

$$%$$
 = 0.70 (as a decimal)

$$Amt_2 = "x" m1$$

$$%2 = 0.35 \text{ (as a decimal)}$$

Step 3. Rewrite the formula substituting the assigned values for the terms:

 $1000 \text{ ml } \times 0.70 = \text{xml } \times 0.35$ 

Step 4. Solve by the processes indicated:

$$700.00 = 0.35x$$

2000 = x

Step 5. Since x is in ml your answer for the new amount is:

2000 m1

Step 6. The total volume of the new solution is 2000 ml.

How many ml did you start with (the amount of the first solution)?

1000 -ml

Step 7. Subtract the amount of the first solution from the amount of the new solution to find how much

water was added.

2000 ml 1000 ml 1000 ml

Step 8. The difference between the volume of the first solution and that of the second solution is the amount of water added.

1000 ml of water added

QUE	ESTIONS	•
	If 55 ml of an 18% (W/V), solution are directly be?	iluted to 330 ml, what will the percentage
,	, , ,	Answer
	, ·	
		•
	٠	•
	,	<b>o</b> ,
2.	if A pint of a 1:500 (W/Y) solution is a contage strength be?	diluted to 24 fluid ounces, what will the
μς.	· ·	. Answer
	٠	
	,	
2	to the many of negative columbia (	0.0% ).///
3. 25	(w/V) Sodium Chloride solution?	0.9% W/V) can be prepared from 250 ml of
		• Answer
•		
		· •
		,
.1	How much water should be added to a pin-	t of a 1,2000 (M/M) colution to make a
1:2	2500 (W/V) solution?	
	,	Answer
	•	<b>+</b>
	•	· ·
	•	
	<i>•</i>	•

Answer Answer

#### **ALLIGATION**

ith strong at organs is a method by which we have calculated the number of parts that or some components of a given strength wheat they are to be lared to breams a mixture of toolined strongth.

All ration Medial is the method by which the weighted average percentage strength of a mixture of two or more substances, whose quantities and concentrations are shown, is calculated.

Calculating Problems Using Alligation Alternate

ExAMPLE: If you wished to make 1000 ml of a 40% solution, using a 10% solution and a 50% solution, how many milliliters of each would be required?

Step 1 what is the percentage strength of the solution you are going to make and its amount?

This is called the WANTED %.

40% 1000 ml

Step 2. What are the strengths of the solutions you are going to use?
These are called the HAVES %s.

Step 3. Draw the following configuration to set up your problem. It is similar to the game of Tic-Tac-Toe.

50% and 10%

Step 4. Label each section of the Tic-Tac-Toe configuration as follows: Have, Want, Parts, Amounts. Then place the "WANTED" in the proper location. It always goes in the center box.

40 1000 ml
HAVE WANT PARTS AMOUNTS

HAVE WANT PARTS AMOUNTS

Stab 5. Place the largest percentage of the HAVES in the upper <u>LEFT</u> corner; and the lower percentage in the lower <u>LEFT</u> corner.

This b. What is the difference between 50 and 40. \_\_\_\_\_; place this number in the cottom section of the PARTS. What is the difference between 40 and 10, \_\_\_\_\_, place this number in the top section of the PARTS.

NUTE: Since the question asks for the number of milliliters of the 50% and 10%, you must use the parts section of this Tic-Tac-Toe structure. However, in solving any ratio proportion problem you must have three knowns and solve for the fourth. Therefore:

- Step <sup>3</sup>7. In this case we must find the total parts the solution will contain. To do this, all that you do is add the parts you already have and place it into the center.
- Step 8. Reduce the parts section if possible. In this case it can be reduced by 10.
- Step 9. Since 4 parts equal 1000 ml (the total), how many ml will each part contain? This can be calculated by setting up a ratio and proportion since you have three sections to the problem.
- Step 10. Solve by the processes indicated:
- Step 11. Since x equals the number of ml of the 50% solution, your answer is:
- Steb 12. Solve for the 10% solution the same way:
- Step 13. Since x equals the number of ml of the 10% solution your answer:

HAVE 50	WANT	PART 30	AMOUNTS x m1
	40	40	1000 m1
10		10	x ml
HAVE 50	WANT	PART /3	AMOUNTS x ml
	40	4.	1000 m1
10	· /	1	x ml

3	parts /_	_x ml
4	parts	1000 ml

## 750 ml of 50% solution

4 par 1 par	ts 🔎	1000 ml x ml
: 4	x =	1000
-	<b>·</b> =	250 .

### 250 ml of 10% solution

CU	-	~~	7	٨		c
vu	2	э.	Ł	u	16	2

4AL 01384			,		•
. aow many ara	uns of Sulfathiaz	ole should be	added to 3400 gr	ams of & 10	" Sulfathia
reas to prepare	a cream contain	ing 15% Stlfat	hiazole?		
•		•	Answer		
•				• • • • • • • • • • • • • • • • • • • •	
` <b>~</b>	•				
		1 /	· mb. *		·
	•		<b>ø</b>	:	,
		•	•		\
	• .	-		•	. 👝 🖊
. how many gra	ums of Coal Tar s	thould be added	to 025 answered	7inc Ovida	Pack of
repare a 6% Coa	il Tar Ointment?	mound be added	i co ses grams wi	ZIUC OXIGE	rasup co
repare a ov coa	i i i at o mandite.		Answer		\
		•	VIIIIEI		
	•				
	•	•		,	
	•				
				•	
			: ▲		
4 7	المراجعة محمدتما	NEG A1 L-1 %-			70W - '
. In what prop	ortions should 9	95% AICONOI DE	mixed with 30% F	vicopol to m	ake /U%
1cohol?	•		3 45	• •	
•			Answer		
			•		
•			•	. ,	
•					
•				3	
•	•			1	•
		•			••
			· · · · · · · · · · · · · · · · · · ·		••
. In what prop	portions should s	Solutions of 1.	2% (W/V) and 0	88% (W/V) be	mixed to
. In what prop ake a 0.5% (W/V	portions should s /) solution?	solutions of 1.	,		mixed to
. In what prop ake a 0.5% (W/V	portions should s /) solution?	solutions of 1.	2% (W/V) and 0.3		mixed to
. In what prop ake a 0.5% (W/V	portions should s /) solution?	solutions of 1.	,		mixed to
. In what prop ake a 0.5% (W/V	portions should s /) solution?	solutions of 1	,		mixed to
. In what prop ake a 0.5% (W/V	portions should s /) solution?	solutions of 1	,		mixed to
. In what propake a 0.5% (W/V	portions should s /) solution?	solutions of 1	,		mixed to
. In what propake a 0.5% (W/V	portions should s /) solution?	solutions of 1	,		mixed to
ake a 0.5% (W/V	/) solution?		Answer_		
ake a 0.5% (W/V	ns of Petrolatur	n should be add	Answer_		
nake a 0.5% (W/V	/) solution?	n should be add	Answer_		•
nake a 0.5% (W/V	ns of Petrolatur	n should be add	Answer_		•

6. How many grams of Coal Tar should be added to 2700 to prepare a 10% Dintment of Coal Tar?	grams of an Ointment Base
a	Answer
7. now many grams of lodochlorhydroxyquin Powder shou a vater Soluble Ointment, to prepare an continent contains.	ld be added to 2000 grams of ining 3% lodochlornydroxyguin? Answer
5. row many mls of 70% Alcohol and 30% Alcohol should of 55% Alcohol?	
•	Answer
	Answer
,	
9. now many grams of Precipitated Sulfur Ointment 20% Dintment 5% should be used to make 908 Gms of 8% Sulfur	and Precipitated Sulfur / Ointment? Answer
	Answer
	***
	• .
2 - Forming 98, Niconal should be mixed with Furified 7568 mis of 70% Alconal?	Distilled Water to obtain

### CALCULATING PROBLEMS USING ALLIGATION MEDIAL

ENAMPLE: If you mixed the following solutions together, what would the percentage strength of the total be?

100 ml of a 50% (W/V) 200 ml of a 10% (W/V) 50 ml of water 0%

Step },	List all the amounts and their
	percentages (converted to a decimal).
•	===:

Step 2. Multiply each of the volumes times its respective percentage strength and place the answer to the right, on the same line.

Step 3. Add the first column up and write the answer under it.

Now add the third column up and write its answer under it.

Step 4. The 350 ml is the total volume of the mixture and the 70 Grams will be the total amount of Active Ingredient in that total.

Stép 5. Remember in percentage preparations you had a triangle, if you had the total amount and the amount of Active Ingredient (AI) you could find the percentage strength.

Step 6. AssYan the values to the appropriate terms:  $\sim$ 

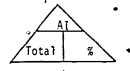
Step 7. Solving for the process indicated

Step 9. The answer of 0.2 is a decimal and you are asked for a percentage. To change a decimal to a percent multiply by 100. Therefore, your answer is:

100 ml 0.50 200 ml 0.10 50 ml 0.00

100 ml x 0:50 = 50.00 200 ml x 0.10 = 20.00 50 ml x 0.00 = 00.00

100 ml x 0.50 = 50.00 200 ml x 0.10 = 20.00 50 ml x 0.00 = 00.00 350 ml 70.00 Gm



 $X = \frac{70 \text{ Gms}}{350 \text{ Gms}} \text{ (m1 to Gm)}$ 

X = 0.2

20

O	١F	SI	1	n	N	•
w	JE.		1	u	18	

1. What is the percentage strength of Alcohol in a mixture of 900 ml of a 40% Alcohol, 500 ml of a 60% Alcohol, 300 ml of a 75% Alcohol and 600 ml of a 35% Alcohol?

Answer \_\_\_ '

2. What would be the percentage strength if you mixed 700 ml of a 55% Alcohol, 330 ml of a 33% Alcohol, 40 ml of a 60% Alcohol and 3000 ml of a 90% Alcohol?

Answer

3. What would be the percentage strength if the following Coal Tar Ointments were mixed together?

Answer

38

Ann	17	TONAL	OHES		ANG
ペレい	LI.	LONAL	- UUE 3	ו כ	(1114)

## REDUCING AND ENLARGING FORMULAS

	40 Gm	Answer	
Citric Acid	2.1 Gm	Answer	<i>₹</i>
*Peppermint Spirits	2 m1	Answer	
Sucrose	825 Gm	Ånswer	
Purified Water QSAD .	1000 m1	Answer	
		•	
,			•
•	•	•	<b></b>
4			•
	•		•
•	•		•
•		•	•
	•	٠.	
, .		a∯u Va Va	<b></b>

Answer

	Codeine Phosphate			1.6	Gm'	Answer	wa		
	Phenacetin		· · · · ·	. 4	Gm ,	Answer			
<b>&gt;</b>	Aspirin			. 16	Gm	Answer		MC-	
-	Atropine Clifate			0.0	)25 Gm	Answer			
		• .				n,			
•		•		•					
		•	í.		. ,				
	•				•				•
	•		•				•		
	. *	•					•		
				ì			•	.*	, •
	in the above original copine Sulfate will be					ine and Answer	how many m	g of	
			•			Answer			
							`~	۵	

<del>.</del> .	Scauce the following cornula to make	120°m1,		•
	Terum mydmate	: 17 Gm	Answer	
	Coder e Cylfate	2 En	ำกรพ์สา	
	Orange Peel Tincture			
	Senzaluehyde			
	Riyoemin			
	como ·			
	Symup			,
	Distilled water QSAO		-	~
	SIG. Oram one OID		•	,`

5. In the accyc prescription, calculate the prescription dose the patient will receive for the Texpin Hydrate and Codeine.

Anstien		
-		
Answer	 •	

#### SPECIFIC GRAVITY

- 1. If 250 ml of Alcohol weighs 203 Gm, What is its Specific Gravity?

  Answer

  2. If 325 ml of a liquid weighs 165 Gm, what is its Specific Gravity?

  Answer

  3. If 500 ml of Ferric Chloride solution weighs 650 Gm, what is its Specific Gravity?

  Answer

  4. If a liter of syrup weighs 1313 Gm, what is its Specific Gravity?

  Answer
- 5. If Olive Cil nas a Specific Gravity of 0.912 and weighs 225 Gm, what is its volume?

  Answer \_\_\_\_\_

		Ansı		olume?
•	•	Alla	wer	
•	``			
•	•	•	•	`.
<b>,</b>			, .	
7. If a gallon of oil ha	is a Specific Gravity	/ of 0.888, wha	it is its weight?	•
	•	Ansv	er	
•				
	•		,	
* .	٥	•	•	
<b>\$</b>				•
8. A liquid has a Specif is its weight?	ic Gravity of 0.91 a	nd a volume of	16 fluid ounces, wh	at,
,		Answ	er	•
•				
_ •			• •	
•	•		• .	
•	٠ ح	•	• • •	
			• •	,
9. A liquid has a Specif	ic Gravity of 1 22 a	nd woiche ASS	•	,
9. A liquid has a Specif	ic Gravity of 1.33 a			ne?
9. A liquid has a Specif	ic Gravity of 1.33 a	nd weighs 455 (		ne?
9. A liquid has a Specif	ic Gravity of 1.33 an			ne?
9. A liquid has a Specif	ic Gravity of 1.33 a			ne?
9. A liquid has a Specif	ic Gravity of 1.33 a			ne?
9. A liquid has a Specif	ic Gravity of 1.33 a			ne?
<b>4</b>		Answ		<u>.</u>
9. A liquid has a Specif  4.  0. If 30 ml of a certain		Answ	its Specific Gravity	<u>.</u>

ADDITIONAL QUESTIONS

PERCENTAGE	PREPARATIONS
------------	--------------

••			•
-1. How-many mg of Cocaine aqueous solution?	Hvdrochloride wil	l be required to encourse	
aqueous solution?	,	, be required to prepare o	U mi of a 4"
,		Answer	
,	• *	•	ń
	Ho Bo		<u>-</u>
		•	
		•	
2. How many arains of Mer	Curic Chloride wil	l be required to make 1 ga	llam as a
':10,000 solution?		•	гон от а
	.as 4	Answer	
•		•	•
	•	•	•
		•	
•	,	•	
3. How many Gm of Silver solution?	Nitrate will be rea	Mired to make & fluid our	
solution?- L		•	es or a J.5%
		Answer	
		•	•
	,	,	
		L.	
		•	
4. Calculate the percentage of solute	ge strength (W/V) o	f a solution. I nint of wh	Nich contains
ounce of solute.	•	•	inch contains
		Answer	_ •
		•	
	•	•	
	•		• 1
		•	,
ov vould you presame 8	fluid ounces of a	12% solution of Wintergre	en Oil in
«leonél?			
1	•	Answer	
,			

•		Answer	
:	•	•	-
•	`		
	•		•
	. <	<b>~</b>	•
. How many ml of the Alechol?	Wintergreen Oil must b	e used to prepare 180	ml of a 5% solution
•		Answer	•
	•		
		i	
	•		.**
	•		,
How many mg of !	 Potassium Permanganate	are required to make	l pint of a 1:400
. •		Answer	
			<del></del>
			,
	•		•
a.ef	• -		
ed.		• • •	
. Two pounds of a	mixture of Zinc Chlor	ide contain 75 Gm of	Zinc Chioride. What
*Two pounds of a the percentage*	mixture of Zinc Chlor trength (W/W) of this	ide contain 75 Gm of preparation?	Zinc Chíoride. What 
Two pounds of a the percentage s	mixture of Zinc Chlor trength (W/W) of this	ide contain 75 Gm of preparation? Answer	Zinc Chioride. What
Two pounds of a the percentage	mixture of Zinc Chlor trength (W/W) of this	preparation?	Zinc Chioride. What
Two pounds of a the percentage	mixture of Zinc Chlor trength (W/W) of this	preparation?	Zinc Chioride. What
Two pounds of a the percentage 3	mixture of Zinc Chlor trength (W/W) of this	preparation?	Zinc Chioride. What
Two pounds of a the percentage s	mixture of Zinc Chlor trength (W/W) of this	preparation?	Zinc Chioride. What
Two pounds of a the percentage s	mixture of Zinc Chlor trength (W/W) of this	preparation?	Zinc Chioride. What
the percentage 3	trength (W/W) of this	preparation? Answer	
the percentage of a	mixture of Zinc Chlor trength (W/W) of this	preparation? Answer	
the percentage 3	trength (W/W) of this	preparation? Answer  ided to 200 ml of wat	
the percentage of a	trength (W/W) of this	preparation? Answer	

#### ADDITIONAL QUESTIONS

#### TEMPERATURE CONVERSION

1. Convert -162° F. to Centigrade.

Answer \_\_\_\_\_

2. Convert 425° F. to Centigrade.

Answer \_\_\_\_

3. Convert 70° F. to Centigrade.

Answer

4. Convert 37° C. to Fahrenheit.

Answer \_\_\_\_

5. Convert 200° C. to Fahrenheit.

Answer \_\_\_\_

6. Convert -6° C. to Fahrenheit.

Answer \_\_\_\_\_

646

ADDITIONAL QUESTIONS .

#### CONCENTRATION AND DILUTION

1. If 250 ml of a 1:800 (V/V) solution are diluted to 1000 ml, what will be the ratio strength (V/V)? Answer \_\_\_\_\_

2. If 400 ml of a 20% (W/V) solution is diluted to 2 liters, what will be the percentage strength?

Answer

3. How many ml of 0.45% (W/V) Sodium Hypochlorite solution can be prepared from 800 ml of an 11.25% (W/V) solution?

Answer

4. How many ml of 10% (W/V) solution can be made from 50 ml of an 85% (W/V) solution?

Answer

5. How many pounds of 10% ( (4/W) Sulfuric Acid?	W/W) Sulfuric Acid can b	be made from 9 pounds of 94%	
(W/W) Sulfuric Acid:	i	Answer	
•		·	
•			•
•	·		
. 1			,
6. How many ml of Normal Sa	line solution 0.9% (W/V	/) can be orepared from 250 ml	οŕ
25% (W/V) salt solution?	· ·	Answer	
•			
,			
- 1	•	,	-/*
7. How many mlac a 1:8000 of a 1: solution?	Potassium Permanganate S	Solution can be prepared from 2	1m 05
	•	Answer	
•	•		,*
	4) <b>*</b>		, ,
•		, , ,	
8. How many fluid ounces of 36% (W/V) solution?	6% (W/V) solution can b	be made from 2 fluid ounces of	a
	•	Answer	
	, •	•	
* * * * * * * * * * * * * * * * * * * *			
		• •	•
	•	' •	
9. How many my of 2.5% (W/V	) stock solution of Iod	ine should be used to prepare	5 ,
liters of a 1:5000 (W/V) sol			
	ngion:	. Answer	

ERIC Full Taxt Provided by ERIC

ADDITIONAL OUESTIONS

#### **ALLIGATION**

How who, grams of Sulfathiazole should be added to 4300 grams of a 10 Sulfathiazole Cream to prepare a cream containing 15% Sulfathiazole?

Answer \_\_\_\_

2. How many grams of Coal Tar should be added to 908 Grams of Zinc-Oxide Paste to prepare a 9% Coal Tar Ointment?

Answer \_\_\_\_

3. In what proportions should 95% Alcohol be mixed with 50% Alcohol to make 70% Alcohol?

Answer \_\_\_\_\_

=". In what proportions should solutions of 3.8% (W/V) and 0.12% (W/V) be mixed to make a 0.5% (W/V) solution?

Answer



•		Answe	ŕ	· 
•				,
· . '	•			• •
•	4			,
				•
How many Grams of epare a 4% Coal Tar	Coal Tar should be	added to 2270 Grams	of an ointment	base to
**	· ·		•	,
	•	· Answei	·	
	·			
	· · · · ·			•
	*,	• ,		•
•	<b>&gt;</b>	,	<i>/</i> ·	
			•	*
	Sulfur is contained	l in a mixture of 10	Grams of 20%	Sulfur
ntment, 20 Grams of	10% Sulfur Ointment.	and 60 Grams of 5	SUPPOP TO THE	nr/
ntment, 20 Grams of	10% Sulfur Dintment,	and 60 Grams of 5	• •	nt:
ntment, 20 Grams of	10% Sulfur Dintment,	and 60 Grams of 5	• •	,
ntment, 20 Grams of	10% Sulfur Dintment,	and 60 Grams of 5	• •	,
ntment, 20 Grams of	10% Sulfur Ointment.	and 60 Grams of 5	• •	,
ntment, 20 Grams of	10% Sulfur Ointment.	and 60 Grams of 5	• •	, , , , , , , , , , , , , , , , , , ,
ntment, 20 Grams of	10% Sulfur Ointment.	and 60 Grams of 5	• •	,
What percentage of ntment, 20 Grams of  What is the percen 70% Alcohol, 150 ml	10% Sulfur Ointment.  tage of Alcohol in a of 60% Alcohol and	Answe	of 95% Alcohol	•

10-8

DEPARTMENT OF BIOMEDICAL SCIENCES

PHARMACY SPECIALIST

PHARMACEUTICAL PREPARATIONS

August 1975



SCHOOL OF HEALTH CARE SCIENCES, USAF-SHEPPARD AIR FORCE BASE, TEXAS

Designed For ATC Course Use

DO NOT USE ON THE JOS

Department of Biomedical Sciences School of Health Care Sciences, USAF Sheppard Air Force Base, Texas 76311 SW 3ABR90530-III-2 August 1975

#### PHARMACEUTICAL PREPARATIONS

#### OBJECTIVES

Upon the completion of the lessons in this workbook, you will have a working know-ledge of pharmaceutical compounding and dispensing.

Given information pertaining to pharmaceutical heating, measuring and filtering techniques, complete questions in SW 3ABR90530-III-2.

Given information pertaining to the properties and techniques of preparing pharmaceutical dosage forms, complete questions in SW 3ABR90530-III-2.

#### EQUIPMENT

SW 3ABR90530-III-2
General Laboratory Equipment,
Pen or Pencil
Martin's Dispensing of Medication.
Remington's Pharmaceutical Sciences
United States Pharmacopeia
National Formulary

#### INTRODUCTION

The for owing list of rules have been compiled to insure that you will be able to perform your assigned projects in the laboratory correctly and safely. It is essential that you understand these rules and follow them completely. Your success and safety is our prime concern. When in doubt as to any procedure, ask an instructor.

#### INFORMATION

- 1. Before Coming to Class
- a. Each student will complete the section of the workbook that applies to the lecture and laboratory work to be dong that day.
- b. Each student will observe proper wear of the uniform, proper haircuts, and maintain a high standard of hygiene.
- 2. During Classroom Lecture 4
- a. Each student will wear low quarter shoes only! It has been observed that any other type of military shoes acuff and mar the floors in the classroom.
  - b. Each student will take his seat quietly and be prepared for the lecture.
- c. Each student will be responsible for all information presented during the lecture, research, and compounding hours.
- d. After the lecture, each student will complete the laboratory sheets with the aid of the issued reference books. The preparation sheet will be used for this purpose. The instructor staff will be available to answer questions.

This supersedes. WB 3ABR90530-III-2, May 1974

- e. Upon completion of the laboratory worksheets, the student must have them prechecked by an instructor. The worksheets must be rated satisfactory before strong laboratory work. Failure to comply with this responsibility will result in an unsatisfactory on the final preparation.
- f. After receiving a prechesk, the student will correct any mistakes annotated by the instructor and then start working in the laboratory on the preparation. Any mistakes pointed out on the precheck will be corrected before turning in the prep sheet. Failure to do this will result in an unsatisfactory on the final preparation.

#### Ouring the Pharmacy Laboratory

- a. All work must be done individually unless otherwise specified. Make only the quantities requested. When you have completed a preparation, turn it in to your lab instructor.  $\underline{DO}$  NOT, under any circumstances, touch any preparation once it has been placed on the table  $\underline{by}$  an instructor. No student is authorized to touch anything on the preparation table.
- b. No talking among students while lab is in session; consult the instructor instead of another student.  $\$
- c. There will be no horseplay, radios, eating, or drinking in the laboratory at any time. Breaks will be provided every hour and the breaks will be mandatory.
- d. All drugs and reagents used in the laboratory are potentially hazardous and extreme caution will be observed in their use. Improper handling and carelessness can result in serious injury and a poor preparation. Make sure that you read the label of all drugs and reagents before using and be familiar with proper techniques for handling them. Use only clean equipment to avoid contamination of the preparation and to prevent any adverse effects. After using the chemical, secure the stopper or lid, clean the bottle, and return it to the proper storage place as soon as possible. Whenever ALCOHOL U.S.P. is used in a preparation, the amount used is to be recorded on an AF Form 582 which will be provided. Accurate records in this area are mandatory.
- e. All drugs and chemicals will be labeled at all times. Any material not labeled will be destroyed immediately by the instructor. Under no circumstances will a student take any drug, reagent, chemical, or preparation out of the laboratory unless specifically authorized by the officer in charge of the pharmacy training school or his representative.
- f. Each student's work area will be neat at all times. Any material or liquids that are spilled will be cleaned up immediately. All preparation sheets will be in a document protector and will remain in the personnel area at all times. Each student will be assigned to a group, and each group will have specific tasks and general housekeeping duties that must be accomplished on a daily basis. Because the laboratory is subject to both formal and informal inspections, visits, and tours, it is essential that the laboratory classroom be kept clean and neat at all times.
  - g. Students will be held responsible for excessive breakage of equipment. If any equipment is broken, you will inform an instructor and then will be required to enter your name, date, and type of equipment broken in a special book provided. Any broken chipped, or cracked equipment will be replaced by the student as soon as possible. Remember, safety depends on reliable equipment, and it is your responsibility to maintain your equipment properly.

- h. Read the compounding instructions CAREFULLY!!! Observe all time provisions, temperature indications, order of mixing, and other specifications. Remember that there is a reason behind every step taken in compounding!!! Students will budget their time and strive to develop a technique that promotes efficiency and meets the strict requirements of laboratory safety and pharmaceutical accuracy. Remember, accuracy and neatness will never be sacrificed for speed.
- i. When a container of a drug/chemical is completely used, the student will order another container on an AF Form 1517 (supply card) and turn it in to an instructor. The empty container will then be disposed of properly.
- j. Each student will turn in the completed preparation sheet along with the completed preparation so that both can be evaluated as satisfactory or unsatisfactory by the laboratory instructor.
- k. After a preparation has been evaluated, it will be placed on the display table and you will not handle it again until you are directed by the instructor to dispose of it.

#### LABELING PROCEDURE

1. AFM 168-4 specifies the labeling requirements of a prescription. Each student will be required to meet these requirements when typing any label in the pharmacy laboratory. The following format will be used:

# SCHOOL OF HEALTH CARP SCIENCES SHEPPARD A.F.B., TEXAS No. Code # (J-3)Date/Initials For: PHARMACY STOCK GENERIC NAME STRENGTH QUANTITY Lot# (Julian date + code #) KEEP OUT OF THE REACH OF CHILDREN

- 2. Labels will be typed accurately and with a minimum of typing errors. The label will be affixed to the container neatly, and auxiliary labels (if any) will be attached directly under the main label. The auxiliary labels will be attached according to order of importance. An example of this would be a POISON label being placed above a SHAKE WELL label.
- 3. Remember, the finished appearance of any preparation handed to a patient indicates the attitude, proficiency, and integrity of the pharmacy personnel. Just like an artist signs his name to a picture or work of art, the prescription is initialed by the pharmacy specialist, and the label is initialed by the typist. The last line in the hospital chain, from physician to the pharmacy, is YOU, the pharmacy specialist.

#### **EVALUATION PROCEDURES**

Each preparation made in the laboratory will be evaluated by the instructor staff. The evaluation procedure is not difficult, but to preclude any misunderstanding, the following is a copy of the checklist used by the instructor staff to evaluate your preparations.



GENERAL PURPOSE CHECKLIST		1 or 6	Pages
Dispensing Pharmacy Checklist, Sites, MSDB, Pharmacy	DATE	<u>.</u>	
f ITEM 2  (Assign a paragraph number to each litem. Draw a horizontal line between each major paragraph.)	Yes	No	
Code No. Date			•
Class No Evaluator			,
Instructions			
* Check mark ( ) the complied (yes or no) blocks.			
* A 'No" response requires a brief explanation.	, ,	, ,	
			Ì
1. AF Form 2380-Pharmacy Manufacture Control Data			` '
a. Properly filled out at home and presented at work showing:		,	
(1) Ingredients, amounts, stock solutions, all math calculations and initialed by instructor prior to starting compounding.	-	,	
\ , b. Annotated while compounding to show:		,	
(1) Product lot number (julian date and code number), manufacturer, manufacturer's lot number, compounder er's initials and use of schedule drugs.			,
c. Reviewed for accuracy, signed and dated by compounder.			
			•
	·		
		1	
	` ¬		
			.
	,		•
	-		-
			1
		1	

ATC FORM SSF

PREVIÔUS EDITION MAY BEGUSED

455

GENERAL PURPOSE CHECKLIST	Page	2 or ó	Page
Dispensing Pharmacy Checklist, SHCS, MSDB, Pharmacy	DATE		
(Assign a paragraph number to each item. Draw a hartsental line between each major paragraph.)	Yes	No	
2. AF Form 2381-Pharmacy Master Formula			
a. Factor amounts in directions			
,b Read directions thoroughly			
c. Follow directions EXACTLY			
<u> </u>			
•	}	-	
			·
			,
AE Form 2702 Dharmon Bulls Company Sing Change In		\	
3. AF Form 2382-Pharmacy Bulk Compounding Chronological Control Log			
a. List preparation lot number			
b. Include name of the preparation		,	
c. Include amount of the preparation			, ,
MOTE: THIS IS TO BE DONE WHEN PREPARATION IS TURNED IN	•	,	
:			
•			
•			•
		,	
•		,	•
		,	
			•
•	.		

ATC FORM 88F

PREVIOUS EDITION HAY BE USED

	GENERAL PURPOSE CHECKLIST	Page	3, of 6	Page
Dispensing		DATE		
	Pharmacy Checklist, SHCS, MSDB, Pharmacy	<u> </u>	<del>,</del>	
(Assign a pan	egraph number to each Item., Draw a herisontal line between each major paragraph.)	. Yes	No	
4. Label				
a. 'Fol	low format as outlined by display poster and workbook following will be included:		ļ.	i i
(1)		•		
(2)	Date/initials	•		
, (3)	Code number			-
(4)	Pharmacy stock	,•		
(5)	Generic name, strength and amount	, ,	1	
. (6)	Include N.F., U.S.P., or local formula	/ .	,	
(7)	Preparation lot number	\		
` ·(8)	Keep out of the reach of children			
(9)	Auxiliary labels	_		
(10)	Insure that typing area is left neat			•
´ (11)			• .	,
) P				•
•			,	
				•
•			-	•
				•
s	•			
	```	•		
				,
57				•
_			7	
` 1		•	- 1	

ATC FORM 88F

PREVIOUS EDITION MAY BE USED



GENERAL PURPOSE CHECKLIST	Page	4 . 01 6	Pages
Dispensing Pharmacy Checklist, SHCS, MSDB, Pharmacy	DATE		
ITEM  (Assign a paragraph number to each item. Draw a harizontal line between each major paragraph.)	Yes	No	····
5. Preparing prescription for controlled drugs			
a. The prescription must include the following:		1.	
(1) Date			
(2) Prescription number			
(3) Pharmacy stock	1 .	.	
(4) Item and amount			
-(5) Name and amount of preparation being compounded	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		i I
(6) Used by			•
(7) Time and initials			
(8) Instructor's signature  NOTE: THIS MUST BE DONE PRIOR TO WITHDRAWING		-	
ALCOHOL			
•	'		
		•	
		1	
	.		
•		•	
		1	٠
•			
*			
	١.		
•	1		
•		,	`

ATC VAN 74 88F

PREVIOUS EDITION MAY BE USED



650

GENERAL PURPOSE CHECKLIST	Page	5 of	6 Page
TILE/SUBJECT/ACTIVITY	DATE	·	
Dispensing Pharmacy Checklist, SHCS, MSDB, Pharmacy	+-	T.	<u> </u>
(Assign a paragraph number to each Item. Draw a horizontal line between each major paragraph.)	Yes	No	<u> </u>
6. AF Form 532-Pharmacy Stock Record Card			
a. The Pharmacy Stock Record Card should include:		,	
(1) Date			
(2) Prescription number			,
(3) Physician's name			ļ.
(4) Amount dispensed	} .		
(5) Balance			
(6) Student's initials			
NOTE: PRESCRIPTION MUST BE POSTED AS SOON AS THE ALCOHOL IS DRAWN	,		
		,	
	1		
7			
, , , , , , , , , , , , , , , , , , ,			
•	-		
•	1.	,	
,			
	1.		
` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `			
			-

ATC FORM 38F

PREVIOUS EDITION MAY BE USED

GENERAL PURPOSE CHECKLIST	Page (	01	6 Pages
Dispensing Pharmacy Checklist, SHCS, MSDB, Pharmacy	DATE	·)	,
ITEM (Assign a paragraph number to each item. Draw a herisontal line between each major paragraph.)	Yes	No	· ·
7. Techniques  a. Balance		-	
(1) Put into equilibrium			
(2) Weights on right-hand pan			
(3) Balance locked when adding or subtracting weights			
(4) Rider-arm and weights returned when not in use			
(5) Cleaned with Isopropyl alcohol			
(6) May be "zero-ed in" at beginning of day and left. However, if balance moved it must be recalibrated.		•	
b. Uses correct pouring technique			
c. Returns clean stock containers to side shelves		,	
c. Neturns Clear stock Containers to side sherves	,	•-	-
d. Properly maintain glassware and area while compounding			
	,		1
e. Labels all drugs and chemicals not in stock container		•	
f. Completed in allotted time			
			/
	-		
		,	

#### INTRODUCTION TO PHARMACEUTICAL DISPENSING

- 1. EVAPORATING DISH Used for sand baths, fusion, and incineration.
- 2. CASSEROLE DISH Used for sand baths, fusion, and incineration.
- 3. MEDICINE DRCPPER Used to measure phenols, acids, and other caustics or when measurement of liquids is too difficult to use other glassware.
- 4. PILL TILE (OINTMENT SLAB) Used to make ointments, pastes, and creams. Provides a smooth surface for levigating or spatulating and can be cleaned easily.
- 5. STAINLESS STEEL SPATULA Used for levigation and spatulation of ointments, pastes, and creams.
- 6. RUBBER OR PLASTIC SPATULA Used for levigation and spatulation of ointments, pastes, and creams when one or more of the ingredients are mercury, iodine, tannic acid, or heavy metals and their salts.
- LABORATORY BEAKER Used to mix and heat liquids. Graduations on this
  glassware are only approximate, and it will never be used for measuring.
- 8. ERLENMEYER FLASK Used to mix, heat, and macerate. Graduations on this glassware are only approximate, and it will never be used for measuring.
- 9. CYLINDRICAL GRADUATE Used for measuring liquids. The most accurate of all the graduates due to the "flat" miniscus obtained.
- 10. MORTAR Used to mix, triturate, levigate, and comminute in many cases.
- 11. PESTLE Used with the mortar to mix, triturate, levigate, and comminute in many cases.
- 12. STIRRING ROD Used to stir or mix liquids.
- 13. CONICAL GRADUATE Used for measuring liquids. This glassware is calibrated in both apothecaries and metric systems.
- 14. RING STAND AND BASE Used for heating and filtering procedures.
- 15. ASBESTOS PAD (WIRE GAUZE) Used to provide an even distribution of heat when heating various types of glassware.

661

- 16. FISHER BURNER A gas operated burner used for heating procedures.
- 17. GLASS FUNNEL Used for filtering. Do not use for pouring.
- SUPPOSITORY MOLD Used to make suppositories by fusion-molding method.
- 19. PIPETTE Used for measuring small amounts of liquids. Never to te used when measuring phenol, caustic agents or poisons.

lelez

```
Metric System
    Unit of Length: Meter (M)
    Unit of Volume: Liter (L)
    Unit of Weight: Gram (Gm: or g.)
          These units may be preceded by these prefixes
                     Kilo - 1000
                                    deci - 0:1
   micro - 0.000001.
                    Hecto - 100 centi - 0.01
                     Deka - 10
                                   milli - 0.001
    Avoirdupois Weight
            437.5 grains (gr.)
  1 ounce (oz.) (oz. ay.)
             16 ounces (oz.) (av. oz.)
   1 pound (1b.) (#)
           2000 pounds
   1 hundred weight (C.W.T.)
  1 ton (T)
   Apothecary Weight
            20 grains (gr.)
  1 scruple ( )
            3 scruples ( )
   1 dram ( )
   1 dram ()
            60 grains (gr.)
             8 drams ()
   1 apothecary ounce ( ) (oz. apoth)
            12 apoth. ounces ()
  l apoth. pound ( ) .
4. U. S. Fluid ("Wine") and Apothecary Fluid Measure
            60 minims (min.) () 1 fluidram (f.)
8 fluidrams (fl.) 1 fluidounce (f.)
16 fluidounces (fl.) 1 pint (pt.) (0.)
             2 pints (pt.)
                                       1 quart (qt.)
             4 quarts (qt.) 1 gallon (gal.) (C)
               f. or fl. frequently omitted and "understood"
Conversion Equivalents
            1 ml.
  1 cc.
            1 inch
  2.54 cm.
            1 M.
  39.37 in.
  231 cu. in.
            1 gal.
            1 gal.
  3785 ml.
            1 qt.
  946 ml.
            1 pt.
  473 ml.
            l gr. av.
  1 gr. apoth.
            l fluidounce
  29.57 ml.
            1 Kg.
  2.2 lbs (av.)
            1 Gm.
  15.432 grains
```

64.8 mg.

16.23 minims.

0.95 grains

1 grain 64.8 mg.

1 min. of water

1 ml.

### Conversion Equivalents (cont.)

1	apoth, ounce	480 grains
	apoth. fluidounce of	8
•	water	454.6 gr.
1	apoth. ounce .	31.1 Gm.
_	av. ounce	28.35 Gm.
1	pound (av.)	7000 grains
1	pound (av.)	453.6 Gm.
1	pound (apoth.)	5760 grains
	gal. water	8.32 lbs.
1	gr. of water	1.05 minims
1	gallon (C., Cong., gal.)	128 fluidounces
1	L.	2.113 pints
1	gamma	1 microgram
1	micron ()	0.001 mm.
1	ml. of water at 4°C	1 Gm.
1	cu. ft. water	62.5 lbs. av.
	drop (gtt) has no definite	weight or size.

#### 5. Household Measure\*

1	teaspoonful (tspf.) (3)	5	ml.	√ 1/6 f
	dessertspoonful ( ii)	10	ml.	1/3 f.
1	tablespoonful (tbsp.) (ss)	15	ml.	1/2 F
1	wineglassful	60	ml.	F. ii
1	teacupful ,	120	ml.	f. iv
1	tumblerful	240	ml.	f; viii

\*Highly inaccurate. The (dram) sign is normally read Teaspoonful when it appears in the "sig."

Celet

## INTRODUCTION TO PHARMACEUTICAL DISPENSING

ŲUE	2110N2
1.	A beaker is used for mixing, heating or stirring. Never used for
	liquids.
2.	An is used for mixing,
	macerating or heating of liquids.
3.	Conical and Cylindrical are used to measure
	liquids.
4.	The mortar and pestle is used for mixing, grinding, and various forms
•	of
5.	The is used for measuring small amounts of
	liquids. It is never to be used when measuring phenol, caustic agents
	or poisons.
6.	Wire gauze (asbestos pad) is used for providing an even distribution o
	on the bottom of containers.
7.	The process of strongly heating solid or semi-solid substances to a
	definite and limited degree (the residue of this is the product sought
•	is called
8.	The process of the removal of water of crystallization, or moisture,
•	from a solid crystalline substance by heating strongly is called
,	•
9.	The process of roasting certain organic substances in order to modify
	some of their constituents is called



14

10.	The process of liquifying solid substances by the application of heat
	without the use of a solvent is called
11.	Converting a liquid or solid into a vapor is called
,	•
12.	Driving off as a vapor, volatile portion of a liquid by the applica-
	tion of heat is called
	Separation of the constituents of a liquid mixture by vaporization
,	and subsequent condensation of the vapors is called
14.	Separation of volatile solids from non-volatile solids is called
	and the product obtained is the
	sublimate.
15.	A Cool Place is C or F.
	A Cold Place does not exceed C or F.
17.	Refrigerated means the temperature isC or
	F.
	Excessive heat is any temperature that exceeds C or
ASSE	F
19.	The primary concern when using pharmaceutical heating devices is
20.	are used to check excessive
	heat and not to injure certain medicinal products.

21.	Hatch	the	following:

For temperatures not to exceed 100°C (212°F)

Maximum temperature is 250°C \_\_\_\_

Used to maintain a CONSTANT temperature of 100°C (212°F)

Used for moderate to extremely high temperatures \_\_\_\_\_

Same as heat source \_\_\_\_

Decomposes under high temperatures \_\_\_\_

a. Oil Bath

b. Water Bath

c. Steam Bath

d. Sand Bath

## METROLOGY

QUE	STIONS
.•	The Troemner and Torsion Balances are Class Prescription
•	Balances.
2.	The balance that works on the knife-edge principle is a
1 Wg.	Balance
3.	The maximum amount weighable on a Class A Prescription Balance, is
•	Gm.
4.	The minimum amount weighable on a Class A Prescription Balance is
	mg.
5.	Rider Scale on the Torsion and Troemner Balances is divided into
	mg increments and the maximum amount weighable using the ride
	weight is Gm.
6.	The Harvard Trip (Laboratory Balance) is a Class Prescription
	Balance.
7.	The maximum amount weighable on a Class B Prescription Balance is
, >	Gm. (1b.)
8.	The minimum amount weighable on a Class B Prescription Balance is
	mg. (gr.)
9.	The Rider Scale on the Harvard Trip (Laboratory Balance) is divided
	into mg increments and the maximum amount weighable using the
	rider (poise) weight is Gm.
0.	Because of rapid evaporation, the solvent of choice for cleaning
	balances is
	, and the second second second second second second second second second second second second second second se



46.5

11.	Weights are put on the pan of the balan	nce a	nd the drug to be
	weighed is put on the pan.		
12.	Match the following:		•
	Used to measure small amounts of liquids	a.	30 ml Conical Graduate
	Phenol not measured in this	b.	10 ml Cylindrical
	Never used to measure amounts less than 5 ml	٠.	Craduate -
		c.	Pipette
/	Never used to measure amounts less than 2 ml	d.	Çedicine Dropper
	Most accurate device to measure large amounts of liquids	e.	Beaker
	Never used for measuring liquids	f.	Graduate
13.	Cylindrical Graduates are more accurate than Co	nical	Graduates.
	(TRUE or FALSE)	•	,
14.	Liquids that cannot be used in a pipette becaus	e of	their toxic or
•	caustic properties or too small to be measured,	in a	pipette will be
	measured in a	•	•
15.	"TD" means "To".		
16.	"TC" means "To		,
17.	A Cylindrical Graduate has a "flatter" meniscus	thar	n a Conical Graduate
	and as a result, the chances of an ERROR of		is
	reduced.		

# COMMINUTION

669

OUES	TIC	SIIC

1.	The process of physically reducing solid substances into smaller
	fragments or particles is called
2.	The purpose of Comminution is to the rate of
	solution of solids, obtain a uniform powder or mixtures of powders,
	and to increase ease and thoroughness of
3.	Water sifting is called
4.	Hand picking or sorting is called
5.	Sieves or screens are used when
•	The process of placing a substance in a heavy mortar and crushing it
	by pounding with a heavy pestle is called
7.	Rasping, grating, cutting, slicing, and chopping are methods of
,	preparing drugs.
8:	The process of reducing substances to a powder by rubbing them in a
	mortar with a pestle is called.
9.\	Reducing the particle-size of a solid by first forming a mass of the
	solid with a liquid and then grinding in a Mortar and Pestle or by
•	spatulation is called
10.	The process of reducing a solid to a powder through the use of a .
	foreign substance from which the powder is freed by some simple method
	is called
11.	Comminution can never increase solubility but can increase the
	of

## INCOMPATIBILITIES

0	Ш	F	ς	Т	Ĭ	n	N	<
v	u	_	J		т,	u	11	•

1.	When drugs or chemicals are not capable of acting in harmony or concer						
	with another, they are said to be						
2.	3 types or classifications of incompatibilities are:						
•	• a						
	b						
	c						
3.							
	a. Clouding						
	b. Precipitation						
	c. Liquefaction						
	d. Change in consistency						
	e. Immiscibility						
	f. Insolubility						
4.	A change in the physical state of a preparation resulting from mixing						
	two or more arugs together is called a						
	incompatibility.						
5.	The result of a reaction taking place when two or more ingredients of						
	a prescription are mixed and forming a new compound or compounds is						
•	called a incompatibility.						
6.	A condition in a prescription that results in a dosage different from						
	that intended by the prescriber is called a						
	incompatibility.						
	20						



7.	incompatibilities are evidenced by:
	a. Explosion or Implosion
	b. Liberation of a gas
	c. Change of color
	d. Formation of a precipitate
8.	"SA" is translated as " to the " "
9.	incompatibilities are evidenced by:
	a. An overdose or improper dose of a single drug
	b. An undesirable combination of two or more drugs
	c. A contraindicated drug
	d. The wrong drug
10.	The 2 methods of correcting incompatibilities are:
	a. According to the Art
	b the prescriber
11.	The prescriber is always contacted in the case of
	ir.compatibilities.
12.	When correcting physical incompatibilities, care should be taken to
	insure that the effect is not altered.

#### GENERAL METHODS OF CORRECTING INCOMPATIBILITIES

3. 4. 5. 6. 7. 8. 9.	On any question of therapeutics, consult the prescriber.  Modify order of mixing.  Alter solvents.  Change form of one or more ingredients.  Alter volume.  Emulsify or suspend.  Add or omit therapeutically inactive substances.  Change dosage form.  Replace one of reacting ingredients.  Control reaction during mixing.  Add color inhibiting or masking agent.	
Туре	e of incompatibility Possible methods of	correction
Ther	Contraindicated medication	
Phys	Immiscibility	
	rical: Precipitation	
-	Decomposition	f



Identify the incompatibility(ies) in the following prescriptions. Using the general methods of correcting incompatibilities, correct the incompatibility(ies).

Compound Tincture of Benzoin
 Phenergan Expectorant q.s.

2 ml. 2 fl oz

Sig: i dr q.i.d.

Incompatibility(ies):

Directions for correcting:

2. Peru Balsam 2 Gm Petrolátum q.s. 30 Gm

M. Ft. oint.

Incompatibility(ies):

Directions for correcting:

3. Aminophylline Sugar of Milk

gr iss gr iii

Per capsule Make 24

Incompatibility(ies):

Directions for correcting:

4. Ferric Chloride Water qs ad

40 120

M. Ft. sol.

Incompatibility(ies):

Directions for compounding:

## WATERS AND SPIRITS

QUESTIONS	<b>~</b>
1.	USP is not suitable for pharmaceutical work because
of the conside	rable amount of dissolved solids present.
2	water USP does not contain the dissolved mineral
matter that Wa	ter USP contains and is the water used for pharmaceutical
compounding un	less otherwise specified.
3. water for	USP is pyrogen free, used in making
parenterals an	d is not sterile.
4.	Water for Injection USP is used for preparing
parenterals an	d is sterile, but does not have an antimicrobial agent in
it.	
5.	Water for Injection USP is Sterile Water
for Injection	USP with 1 or more antimicrobial agents added to it.
o. Solutions of v	olatile oils or other aromatic or volatile substances in
purified Water	are called Waters.
7. Unless otherwi	se specified, Aromatic Waters are saturated and their
percentage str	ength is
8. The 3 methods	of preparing Aromatic Waters are:
· a	
b. Simple	*
¢.	Solution

9.	When preparing Aromatic Waters by the Sim	ple S	olution method, the
	volatile substance and water must set for		hours.
10.	The Alternate Solution method requires on	1y 10	minutes of agitation
	because of the addition of	that	acts as a dispersing
	agent.		
11.	The use of Talc in preparing Aromatic Wat	ers s	peeds up the saturation
	by dispersing the aromatic substance and	also	acts as a
	bed.		
12.	Alcoholic or hydroalcoholic solutions of	volaț	ile substances are
	called		,
13.	The '4 methods of preparing Spirits are:		
•	, a. Solution		,
	b. Solution with		<u> </u>
	c. Reaction		
•	d		,
14.	When water is added to a Spirit,		occurs.
15.	Match the Following:		
	Carminative, anesthetic, and antiseptic	a.	Aromatic Ammonia Spirit
	in eye preparations. Pharmaceutical Solvent.	b.	Cinnamon Water
, ·	Flavored Vehicle	C.	Camphor Water
	Carminative and Flavored Vehicle	ď.	Compound Orange Spirit
••	Reflex Stimulant	e.	Peppermint Water
	Local irritant	<b>f.</b>	Camphor Spirit
	Flavoring Agent		· v

## SOLUTIONS AND SYRUPS

QUE	E211042	•
1.	Aqueous solutions of nonvolatile substances are called	
	·•	* •
2.	Because solutions are used for whatever the therapeutic e	ffect of the
	substances dissolved, no general use can be stated. (TRUE	(/FALSE)
3.	, when preparing solutions, the solute is dissolved into the	sclvent.
•	without the aid of any catalyst and this method is called	
	Solution,	
4.	Solution by	is a method o
	preparing solutions in which the solutes react to form the	e solution.
5.	12 1 Cim	
	with•	
6.		ingredient or
· .	constituent in solution is called Solution by	
7.	· · · · · · · · · · · · · · · · · · ·	
	a. Particle size	•
	b. Agitation	•
	c. Heat	•
	d. Degree of Saturation	•
8.		•
	1 Gm of solute in:	
ø	Less than 1 ml	•
	,	
	1-10 m1	·

	10-30 ml			· · · · · · · · · · · · · · · · · · ·	<del></del>
	30-100 m1		·	· · · · · · · · · · · · · · · · · · ·	
-	100-1000 ml				·
	1000-10,000 ml				· · · · · ·
	10,000 ml or more				<del></del>
				•	
٠.٠	Supersaturation			the rate of s	olution.
10.	Hyposaturation			the rate of s	olution
•	because the percentage streng				
11.	When Supersaturation occurs by	y eva	poration, t	he percentage	strength
	is	_•		• '	•
12.	In addition to evaporation, s	upers	aturation n	nay occur by _	
13.	Match the Following:		1.	•	
	Anti-Infective	a.	Amaranth S	Solution USP	
	No Dose	, p.	Saturated Iodide NF	Solution of Po	ıtassium
	Scurce of Iodine	c.	Gentian V	iolet Solution	
	Expectorant	d.	Potassium	Permanganate S	Solution
	5%	ė.	Strong Io	dine Solution (	JSP
	Topical			. 1	
	1%				•
•	0.3 ml 3 times daily		•		
. •	100% (w/x)			,	•
	Local Formula	,	3.94s		,
٠,	0.3 ml				· •



•	Coloring Agent					
•	Antifungal					
,	SSKI					
	Lugol's Solution					
	FD&C Red No. 2					
14.	A nearly saturated aqueous solution of sugar with or without a .					
	medicinal or flavoring agent is called a					
15.	Syrups contain a medicinal ingredient or					
	ingredients designed for a therapeutic effect on the body or system.					
16.	Non-Medicated Syrups are used just as a sweetner or					
17.	The 2 methods of preparing syrups are as follows:					
	a. Solution Heat					
	b. Solution Heat.					
18.	Overheating of Syrup USP will result in					
	Syrups should be stored in a cool place or					
	if possible.					
20.	Syrups USP will not need a preservative if the concentration of Sucrose					
	is					
21.	Match the Following:					
	Venicle, Sweetening Agent a. Simple Syrup USP					
	Sympathomimetic, Antiasthmatic b. Epnedrine Sulfate Syrup					
	20 mg/5ml					
	85%					
	No Dose					
·	5 ml 4 times daily $704$					

## EYE, EAR, AND NOSE PREPARATIONS

## QUESTI ONS

1.	When a concentrated solution is separated from a less concentrated
•	solution by a semipermeable membrane, the solvent passes through the
	membrane to the more concentrated solution and the force which brings
	this about is called pressure.
2.	A substance is said to be if it has the same
•	osmotic pressure as body fluids (the same number of particles in
	solution as body fluids).
3.	A substance is said to be if it has a lower osmotic
	pressure than body fluids (a lesser concentration of particles than the
<i>.</i>	body fluids).
4.	A substance is said to be if it has a higher
	osmotic pressure than body fluids (a greater concentration of particles
	than body fluids).
5.	is the negative common logarithm of the hydrogen ion concen-
	tration.
6.	A pH of 7-14 is
7.	are substances that resist a change in pH of
	a preparation.
8.	Group I (Boric Acid) is used to buffer anesthetics and
9.	Group II (Modified Sorenson's Solution) is used to buffer
	and similar drugs.



10.	Ophthalmic preparations must be	, have the correct
ι",	pH, tonicity, viscosity, free from for	eign particles, and sterile.
11.	The vehicles for ophthalmic preparation	ns are either
•	aqueous solutions or	ointment bases.
12.	To prolong a drug's contact with the	eye you would increase the
•		740
13.	No single preservative is sufficiently	free from incompatibilities to
	be used in all cases but they should be	e
14.	Benzalkonium Cl, Chlorobutanol, Methyl	and Propyl Paraben, and Thimerso]
	are used as ophthalmic	
15.	The 5 methods of applying ophthalmic pr	reparations are:
	a. ·	
	b	
•	c	•
	d	
	e	•
16.	Match the following:	•
	astringent	a. Zinc Sulfate
	mydriatic	b. Tetracaine
	anesthetic	c. Fluorescein Sodium
	miotic	d. Atropine Sulfate
	diagnostic agent	e. Pilocarpine
17.	Otic preparations should be	, non-allergenic and
	nonsensitizing, have the correct pH,	and be sterile.

•	18.	Vehicles used for otic preparations are:
		a. Glycerin
		b. Propylene Glycol
		c. Ethyl Alcohol
	•	d. Vegetable Oils
		e. AcidicSolutions
	19~	To prevent bacterial growth, aqueous preparations in the ear should
		be
	20.	The 2 methods of applying or instilling ear preparations are:
•	` -	a
•		b
	21.	Benzocaine, Antipyrine, Glycerin, and Menthol ear drops is classified
		as an Anesthetic,
	22.	Acetic Acid 2% in Ethyl Alcohol ear drops is classified as a
	23.	Nose preparations should be stable, non-allergenic and nonsensitizing,
		have the correct
	24.	The pH range of nose preparations isto
	25.	The most commonly used vehicle in nasal preparations is
``: #`;	26.	Mineral oil and other petroleum distillates were used as venicles in
		the past but it was found to cause oil-aspiration
*	27.	The 2 methods of applying or instilling nose preparations are:
Ţ	•	a.
	` <b>.</b> –	
•		

•	•	k .			-		•
Ephedrine Sulfate	Solution	is	used	as	a	nasal	
	• •				٠,		

9. Phenylephrine HCL Solution (Neosynephrine) is used as a nasal

36. Commonly used preservatives in nasal preparations are:

a. \_\_\_\_\_

b. \_\_\_\_

## ELIXIRS AND TINCTURES &

## QUESTIONS

١.	A clear, sweetened, hydro-alcoholic liqu	uid, med	icated or non-medicated,
	intended for oral use is the definition	of an _	•
2.	Elixirs are colored to match taste, plea	asant ta	sting, sweet, used
	therapeutically or as a vehicle and have	e an alco	ohol range of to%.
3.	There is no set procedure for preparing	Elixirs	but the
	soluble ingredients are dissolved in the	e water	portion and the
	soluble ingredie	ents are	dissolved in the
	alconol.		,
4.	Raising theeconter	nt will	cause the water soluble
	ingredients to precipitate or come out		
5.	Lowering thecon	tent wil	l cause the alcohol
	soluble ingredients to precipitate or c	ome out	of solution.
6.	Natch the Following:		
	Expectorant	a.	Terpin Hydrate Elixir NF
	*Antihistamine, Pediatric Sedative	b.	Aromatic Elixir USP (Simple Elixir)
~	Anticonvulsant, Sedative, Hypnotic Flavored Vehicle:	C.	Phenobarbital Elixir (Luminal Elixir)
	20 mg/5 m1	. d.	Diphenhydramine HCl Elixir USP (Benadryl Elixir)
	85 mg/5		
,	21-23% Ethyl Alcohol	, 4	
	12.5 mg/5 ml		

	30 mg 4 times daily
	No dose
	10 ml 4 times daily
	5 ml as needed
7.	Alcoholic or hydroalcoholic solutions prepared from vegetable drugs or
	chemical sources are called
8.	Tinctures do not exceed 10% of the active drug,
9.	Tinctures do not exceed 20% of the active
	drug.
10.	Tinctures do not exceed 50% of the active
•	drug. \
11.	Tinctures are prepared by (Process M).
12.	Match the Following:
	2% a. Iodine Tincture USP
	Pharmaceutical Necessity b. Sweet Orange Peel Tincture
	Flavoring Agent
	No Usual Dose
	Topical Use
	50%
	Germaci de

### SUSPENSIONS

QUESTIONS

١.	Two-phase liquid preparations containing solid insoluble material for
•	oral, injection, or aphthalmic use are called
2.	The dispersed phase in suspensions should settle slowly and should be
	easily
3.	Suspensions should not cake upon
4.	Suspensions should pour easily and be
5.	Suspensions should have good patient in
	taste and color qualities.
ΰ.	List the 3 types of suspensions:
	a.
•	b
•	c
7.	honviscous aqueous preparation containing insoluble material intended
	for internal use are called
8.	Viscous aqueous preparations, containing insoluble material intended
	for internal use are called
9.	Aqueous liquid preparations containing insoluble material of nearly
	colloidal size intended for internal use are called
10.	Magmas are prepared by or
	chemical reaction.
11.	There is no set method for preparing

12.	The presence of a suspending agent is required to overcome agglomera-
	tion of the dispersed particles and to rease the
-	of the medium so that particles settle slowly.
13.	Many suspending agents are alsoagents.
14.	Acacia USP is a suspending agent used for insoluble substances in water
*	and is susceptible to microbial attack and, therefore, needs a
15.	Bentonite USP is a protective used for the
	stabilization of suspensions.
16.	is used as a dispersing, thicken-
	ing, emulsifying, and coating agent. It is not susceptible to
	microbial growth like the natural gums such as Acacia and Tragacanth
	but should still have a preservative added.
17.	Tragacanth USP hydrates very slowly and is only partially soluble in
_	water. It is susceptible to microbial attack and must have a
	added.
18.	List the preservatives used in suspensions:
, .	a. , 7%
	b0.2%
	c0.2%
	d.
79.	The auxiliary label required for Mixtures, Magmas, Suspensions, and
•	Gels is "
20.	Magmas and Gels must be kept from

37. 712

21. Match the Follow	wing
----------------------	------

Antibacterial \_\_\_\_

Antacid 🚽

Suspending Agent \_\_\_\_

Expectorant \_\_\_\_\_

3-4 Gm Stat then

1-2 Gm q4-6 hours \_\_\_\_

No Dose \_\_\_\_

15 m1 \_\_\_\_\_

5 ml \_\_\_\_

- a. Brown Mixturé NF
- b. Bentonite Magma
- c. Aluminum Hydroxide Gel
- d. Acetylsulisoxazole Suspension
- e. Chalk Mixture NF

## LOTIONS AND LINIMENTS

0	U	Ε	S	T	I	0	NS	

•	
1.	Aqueous or hydroalcoholic preparations that contain insoluble solids
	held in suspension and that are intended for external use by applica-
	tion to the skin without friction are called
2.	Lotions are filtered before dispensing. (TRUE/FALSE)
3.	The 2 methods of preparing lotions are Trituration, and
4	No suspending agent is needed when preparing a lotion by the
	precipitation method since the precipitate is nearly
	size.
5.	Commonly used preservatives used in Lotions are:
	a7%
	b0.2%
	c0.2%
	a. Methyl and parabens
6 <b>.</b>	Oily or alcoholic preparations intended for external use to be applied
	with friction and are liquid or semi-solid in form are called
,	
7.	An external preparation having the poorest patient acceptance is
•	a because:
•	a. Application must be repeated over a period of time.
	b. The patient is required to expend effort on application.
	c. The preparation may leave a film on skin or stain clothing.
	d. "Removal may be difficult.
•	e. The appearance and odor may not be pleasing.

8.	inere is no set met	nod of preparing a	i Tiùiwent. I	nerefore, the	method.
	of preparation dep	ends on the	<del></del>	·	•
9 👡	Because of a sligh	t effervescent act	ion,		•
•	should be allowed	to stand for a few	v minutes befo	re capping.	
10.	Match the Followin	ıg:	<i>,</i> • `	•	
6	a. Protectant 🗀		ار. Medicin	al Soft Soap	Liniment HF
\$	b. Detergent		2. White L	otion USP	
	c. Astringent	-	3. Calamin	e Lotion ⊎SP	b.
•,	d. Counterirritan	it	_	Liniment NF	, ,
	e. Stand before o	apping			
	f. Alcoholic base	• .	٠		
	g. Oily base			•	
	h. Made by precip	itation		•	^
•	i. Oily base	· <del></del>	,	•	,
11.	The purpose of lev	igating powders wh	nen making a 1	otion is to r	eçirce
		size.	•	•	• • •
12.	Liniments with oil	ly or alcoholic bas	es are usuall	y prepared by	the
à		Solution	method.	•	,

# POWDERS AND CAPSULES

Ol	1	F	ς	т	7	በ	N	١
11		_	J		1	u	и	

1.	Mixtures of drugs or chemicals in a dry, pulverized form intended for
	internal or external use are called
2.	The 2 types of powders are Bulk powders and
	powders.
3.	Effervescent powders, dusting powders, dentifrices, and insufflations
	are powders.
4.	Divided powders are measured and packaged by the
5.	Bulk powders are measured by the
6.	Chartula is another name for
<b>7.</b>	The activity of a medication is affected by
	the degree of fineness of the powder.
٥.	In all prescriptions, the powders should be in a fine state of
•	
9.	Trituration is the method of choice for
	powders and also the most common method used for mixing powders.
10.	Spatulation can be used for mixing
•	quantities of powders.
11.	is the method of choice for light powders.
12.	Tumbling is the mixing method used to advantage where
	on the powder is undesirable.
13.	Powders that are blown into body cavities are called



14.	Powder papers containing deliquescent, efflorescent, hygroscopic, or
	volatile substances should be wrapped to
•	protect them from the atmosphere.
15.	powders absorb enough moisture from the
	atmosphere to become a liquid.
16.	Efflorescent powders lose their waters of
,	to the atmosphere.
17.	powders absorb enough moisture from the-
	atmosphere to become moist.
18.	Salts which contain a large amount of water of crystallization may need
	to be before mixing to prevent reactions.
19.	Phenols, phenolic compounds, aldehydes, and ketonic compounds form
	mixtures.
20.	Eutectic mixtures can be corrected by the addition of Magnesium
	Carbonate or Light Oxide.
21.	are shells of gelatin used
	for containing individual doses of medication,
22.	Hard Gelatin capsules are used primarily for
	compounding.
 23.	Gelatin capsules usually have a liquid in them.
24.	Coated capsules are intended to dissolve in the
	intestine rather than the stomach.
25.	The lactose or diluent is added to the active ingredient by
	dilution.

A Hatim dry prace with a	cause capsules to lose water and become
Match the Following:	<i>1</i> &
Antispasmodic	a. Phenobarbital and Belladonna Capsules
Analgesic	b. Aspirin and Codeine Capsules
•	
•	•
	•

## EMULSIONS

# QUESTIONS

-1	Preparations containing twoliquids, one
•	of which is uniformly dispersed as globules within the other are
	called
.5.	Emulsions are classified as eitherin
-	or oil in water.
3.	If oil in the internal phase and water in the external phase, the
	emulsion is a in water emulsion.
4.	Acacia (Gum Arabic) is a natural gum and a true emulsifying agent. The
•	emulsions produced by acacia are rather
.5.	When preparing oil-in-water emulsions,
	is the most efficient emulsifying agent but it is the least stable and
	prone to rapid decomposition.
6.	Special Gelatin Pharmagel A is used in anpH.
7.	Special Gelatin Pharmagel B is used in apH.
₽.	Tragacanth is seldom used alone as an emulsifying agent but
	in combination with other emulsifying agents it increases the viscosity
	of the preparation to such an extent that it is times
	more powerful than Acacia.
g , '	List the Miscellaneous Emulsifying Agents:
	: Soap, sulfonates, and sulfates
	: Benzalkonium Cl

	: Spans and Tweens
,	: Cholesterol and Wool Fat
	: Bentonite, Silica, Magnesium Hydroxide and other fine powders
10.	To prevent spoilage of carbohydrate emulsifying agents, they should be
	kept in a TLRC, preserved and
11.	The Dry Gum (Continental Method) is used to prepare emulsions of fixed
	oils,oils, or monvolatile oils.
12.	The ratio of the Dry Gum method is 4 parts, 2 parts
•	
13.	The Dry Gum method requires you to add oil to the emulsifying agent
	and add the ALL AT ONCE.
14,	When making an emulsion, the primary emulsion is "rested" so that the
-	emulsifying agent can
15.	The Wet Gum (English Method) is used to prepare emulsions of fixed
*	oils, or honvolatile oils.
16.	The Wet Gum method is more difficult than the Dry Gum method in that
	the oil is added after the
17.	The Bottle Method (Forbes Method) is used to prepare emulsions of
	oils, or nonviscous oils.
18.	The ratio of the Bottles method is 2 parts, 2 parts
	, and 1 part emulsifying agent.
19.	The Chemical Reaction Method is a reaction between fatty acids and a
	weak, base. No emulsifying agent is
	needed.

20.	The gums (acacia, pectin, and tragaca	nth) have a common storage
;	problem which is	and as a result, they
	must be and	• •
21.	The preservatives used in emulsions m	( - , 3, *
	phase.	
22.	List the following preservatives:	
-	: 7% to	15% of the TOTAL of the water
	used in the entire preparation.	~ .
		of the aqueous phase of the
•	primary emulsion.	
,	. 0.1%	of the aqueous phase of the
	primary emulsion.	
23.	Acacia Emulsions are stable over a wi	de range (2 to
24.	*	
	(1pH).	
25.	*Aatch the Following:	•
	Palatable source of Vitamins A&D	a. Mineral Oil Emulsion N F
	Irritant Cathartic	b. Castor Oil Emulsion
	Emollient and Protectant	•
•	Cathartic	d. Calamine Emulsion
	30 ml dose	c. caramine climin in
	15 ml dose	
	External Use Only	
	ryectual ose only	<b>*</b> '

## OINTMENTS

<ol> <li>Soft, semi-solid preparations usually containing medicing intended for application to the skin or mucous membrane without rubbing is the definition of</li></ol>	with or ic action des fixed oils
of vegetable origin, fats obtained from animals and semi hydrocarbons obtained from petroleum.  4. Oleaginous ointment bases are highly compatible, good enthey are difficult to remove from skin and clothes, unsigned	des fixed oils
of vegetable origin, fats obtained from animals and sem- hydrocarbons obtained from petroleum.  Oleaginous ointment bases are highly compatible, good en they are difficult to remove from skin and clothes, uns- good	•
4. Oleaginous ointment bases are highly compatible, good en they are difficult to remove from skin and clothes, uns good absorbers.  5 bases are generally anhydrous significant.	• •
5bases are generally anhydrous s	
still retain their offntment-like consistency. They are ble, relatively heat stable but are unpleasant to use an	of water and highly compati
<ol> <li>Emulsion bases are actually emu</li> <li>Emulsion bases are water washable, easily applied and re</li> </ol>	lsions. emoved but they
must be preserved and are subject to  8. Water soluble ointment bases have a wide range of companot support mold growth, are nonirritating, adhere well	loss.



are easily

9.	Match the Following:
	Acts on the surface of the skin to produce local a. Epidermic
	effect b. Endodermic
	Penetrates into the deeper layers of the skin c. Diadermic
,	but not through the skin
	Penetrates through the skin and medication may
	be absorbed
10.	Ointments are prepared by Mechanical Incorporation or
11.	Solid substances having high melting points are incorporated into
	ointments by
12.	'When the materials used to prepare an ointment are all soft at room
	temperature, the method of preparation would be mechanical
	· ·
13.	Ointment bases of fats and oils may become
14.	Emulsion bases will support growth.
15,	Sulfur Ointment USP is a
16.	Whitfield's Ointment is an
17.	Ointment-like mixtures which generally contain a higher percentage of
	powdered materials are called
18.	Semisolid emulsions containing suspensions or solutions of medicinal
	agents for external use are called
19.	Cold Cream USP is used as a base,
	and cleansing agent.
20.	Vioform HC (Iodochlorhydroxyquin and Hydrocortisone) is an anti-

21. Vioform and Hydrocortisone cream should be prepared by using a spatula.

# SUPPOSITORIES.

## QUESTIONS

١.	Solid bodies of various weights	and shap	pes adapted for introduction				
	into one of the orifices of the body and usually melting, softening						
	or dissolving at body temperature	e is the	e definition of				
2,	Rectal suppositories are bullet	shaped,	cylindrical and tapered to a				
	point with a weight of	·	Gm.				
3.	Vaginal suppositories are globul	ar or b	alloon shaped, weigh				
,	Gin an	d are s	ometimes called a pessary.				
4 suppositories are rod or penci							
	and have a weight of 2 Gm (Femal	e) affd	4 Gm (Male).				
5.	A disadvantage of suppositories is inconvenience of						
5.	Suppositories are made by Cold C	ion, Hand Shaping, or by					
	•						
7.	Match the Following:						
	For Migraine headaches	a.	Glycerin Suppositories				
	Antiasthmatic	b.	Aspirin Suppositories				
	Analgesic, Antipyretic	с.	Ergotamine Tartrate and				
	Laxative		Caffeine Suppositories (Cafergot)				
	Rectal Evacuant	<b>d.</b> ,	Aminophylline Suppositories				
	Astringent	е.	Tannic Acid Suppositories				
	1	f.	Bisacodyl (Dulcolax)				

## PARENTERALS

ł	n	IF	С.	T 1	ON	
1		JE		11	UNI	- 7

1.	Sterile solutions, suspensions or emulsions for injection under or
1	through one or more layers of skin or mucous membrane are called
2.	An injection into the substance of the muscles is called
3.	An injection into the vein (most rapid onset of action) is called
4.	An injection into the corium or substance of the skin is called
5.	An injection administered beneath the skin but not into the muscle is called
6.	The therapeutic introduction of a fluid, usually a large volume, into a vein by gravity flow is called
7.	Parenterals are classified by their characteristics.
8.	Sterile have dissolved medicaments in
	aqueous, oily, or organic solvents.
9.	Sterile have solid medicaments in aqueous
	or oily vehicles.
10.	Sterile Solid Medications yield auron
•	the addition of a suitable vehicle.

	•
11.	Sterile Solid Medications can also yield a
	upon the addition of a suitable vehicle.
12.	Sterile are water-in-oil or oil-in-water and
	are not suitable bases for antibiotics.
13.	To increase the local action, are
	used with local anesthetics.
14.	Soluble, filterable, thermostable, substances resulting from the
'	decomposition of certain strains of bacteria are called
15.	Parenteral administration is available for many drugs which are
?	by gastric juices.
16.	Ampules are all glass, have a constriction at the neck, and are
	usuallydose.
17.	are stoppered glass containers that can be
-	single or multiple dose.
18.	Stoppered glass containers which preserve, in a sterile condition,
	multiple doses of parenteral medications are called
19.	Syringe containers (Tubex) are the most convenient in the administra-
	tion of emergency, life-saving drugs. (TRUE/FALSE)
20.	The potency of antibiotic parenterals can usually be extended by
	keeping them in the
21.	are chemical agents which are added to
	parenteral solutions to enable them to resist a change in pH.

22.	A long-acting parenteral	v.ould	probably	have	an	
	base.					,

23.	The	`container	of	choice	tor	the	administration	of	Narcotics	would	bé
•	,										
	2										

٠,.

### BULK COMPOUNDING\*AND PREPACKAGING

Ot	IF	5	۲T	O	NS

١.	Bulk compounded items are prepared for inpatient use, outpatient use,
	and
2.	Bulk compounding saves time, saves money, and provides a
	system.
3.	When using pharmaceutical equipment, the most important consideration
	is
4.	A water still can either be steam operated or
5.	The water produced by a still should be
6.	The food blender (Waring Blender) is an excellent device for making
	, lotions, mixtures, magmas, suspensions,
	and gels.
7.	The Laboratory Magnetic Stirrer-Hot Plate (Thermo Magna Stir) is used
	for mixing preparations of low viscosity and is used with an
	flask because of the vortex caused by the
	magnet.
8.	The Alsop Mixer is used for mixing and filtering amounts over 4,000 ml
	and is extremely efficient and excellent for making Simple Syrup USP by
	the method.
9.	The main advantage of using a Suppository Compression Machine in the
	preparation of Cocoa Butter Suppositories is that the
	of the base is not changed.
	, ·

10	•	The major factor to be considered when determining the quantity of an item to be compounded in bulk is the amount to be used in the
11	<b>6</b> /	The 3 factors of Quality Control in Bulk Compounding are:
	1	a. Quality Control Forms
		b. Lot Numbers
		c. Letters.
. 12		Any drug reported in the Air Force Medical Materiel Office Letter as
	•	unsuitable for use can only be identified by a
		number.
13	3.	The expiration date of any dated item compounded in the pharmacy will
		be determined by the expiration date of the drug to
,		expire in that preparation.
14	, 1.	All labels made for bulk compounded preparations will be written using
· ·	•	the name only.
15	ā.	Guidelines for prepackaging medications are established in AFM
	5.	i a company de la company
	•	to prepackage for outpatient dispensing is
,	•	of use.
٠,	 7	Prepackaged medication labels must have the prescribing physician's
, i.	•	,
1		Prepackaged medications must have the original manufacturer's lot
1		
		number on the label OR have a lot number assigned by the
•	;	

٠Ķ

19.	A disadvantage that may arise from prepackaging bulk compounds is that
•	it can cause a critical problem.
20.	The bottle filling machine is used to fill
	bottles.
21.	The Mini-Counter is designed to count or Capsules.
22.	The Prescription Label Imprinter is primarily used for printing
	labels.
23.	Which of the following would not normally te prepackaged?
	a. Ointments
	b. Parenterals
24.	When the pharmacy transfers the contents from an original stock
	container of 500 tablets, to five stock containers of 100 tablets each,
**	the procedure is called
25.	Quality Control is lost once the medication is dispensed to the

### INTRAVENCUS ADMIXTURES

1.	Asepsis is the prevention of the access of
	· · · · · · · · · · · · · · · · · · ·
2.	Aseptic technique aces not assurebut prevents
	further contamination by microorganisms.
3.	when preparing I.V. admixtures, the disinfectant of choice is
-	•
4.	The possibility of upper respiratory microorganisms contaminating the
	aseptic environment could be reduced by yearing a
5.	The primary purpose of the laminar flow hood is to provide an
	air flow.
6.	To slow down or to prevent bacterial growth, I.V. admixtures are stored
	in the
7.	A needle and syringe with a 2 way valve is used as the equipment of
	choice for reconstitution.
8.	In-line filtration and random sampling is used to check for
	contamination.
9.	Light and Dark field observation is used to check for
	matter.
10.	I.V. admixtures must be sealed with a
,	cap.
11.	I.V. admixtures will automatically expire within
<i>*</i>	hours from time of preparation.
	·

_	technique.
Α	fter receiving an I.V. admixture prescription, the next step in the
W	orkflow pattern would be to research
L	ist the 4 transfer techniques:
à	•
b	•
С	•.
d	
VI	then the exact quantity of an additive is required from an ampule or
٧	rial, the and
t	ransfer method is used.
T	otal parenteral feeding of a patient by the use of protein nyurolysa
С	arbohydrates, vitamins, and electrolytes is called
_	
1	he method used to prepare I.V. Hyperalimentation solutions would
i	nvojve the use of a
c	et.

#### IV CHECKLIST

Clean equipment a. Was isopropyl alcohol 70 percent used on everything except plexiglass? b. Was Benzalkonium Cl used on plexiglass? Check for incompatibilies 2. Was an incompatibility found using proper reference materials? Was an instructor notified if an incompatability was found? 3. Label Start before (typed) - date and time left blank Patient's name, ward, and bed number Today's date d. Bottle number . Start time Ingredients (same as on the prescription) Amounts (same as on the prescription) In... (base solution) i. Infusion rate (1) How many hours Gt#s/min (3) ml/hr (if over 150 ml) j. Doctor's name Facility · Assemble tray (checked by the instructor) Are here proper ingredients? -Is there correct equipment for reconstitution of éach drug, if necessary? (1) Size of syringe (2) Proper diluent is there correct equipment for transfer? Double needle for the entire contents of vial (2) Needle and syringe for specific quantity (a) Same needle and syrings may be used for reconstitution and transer of the same drug (b) Same N&S may be used for reconstitution of the same drug d. Was a N&S requisition form turned in? Is there a correct base solution and quantity? Is there a tamper-proof cap? Is there a scorer if necessary? h. Is the prescription included? Is the label included? Is there a mas ? were all ingredients taken out of cardboard containers? Prepare IV under laminar flow hood Was hood cleaned with isopropyl alcohol 70 cercent and Benzalkonium Cl? Was tray cleaned? Were glass containers cleaned? Was mask put on?

Were all ingredients taken off tray-except (32), prescription, lacel, and

f. Were ingredients placed in a line parallel to back of hood with no item blocking another from the air flow?

g. Are all procedures done in front of the 6" line?

- All stoppers cleaned with isopropyl alcohol 70 percent before each needle insertion?
- Are all items (gauze wrapper, syringe packages, and ampuls) opened away from the working area, preferably over the tray?

Were all items using a double needle inserted first to utilize the vacuum?

Were lyophilized drugs reconstituted?

(1) Proper dilution (2) Proper diluent

Were needle and syringe assembled and used properly?

Sterile paper wrap opened like a banana

(2) Was student aware of sterility of needle hub, needle, and syringe end? (3) Was protective cap on syringe kept on until needle was ready to be attached?

Was needle sheath kept on when not in use?

Was the plunger kept sterile, i.e., not touched?

Were all needles inserted at a 45 degree angle to prevent coring? Were all additives inserted in proper area on IV solution stopper?

- With double needle transfers, were vials raised to keep needle end in solution? Ο.
- With a needle and syringe transfer using an ampule, was the needle kept in solution by tilting the ampule at a 45 degree angle with the needle end at the top or deepest part?

Were ampules opened properly?

Scored once (1)

(2) Use of gauze

Opened away from technician

Was the IV shaken after each additive?

- Were all paper scraps thrown away, while all other materials (needle, syringes, ampules, vials, etc.) kept on the tray after use?
- Was IV stopper cleaned with isopropyl after the last additive and prior to the tamper-proof cap being added?
- Check for particulate matter using light and dark field examination

Was the solution turned on end and swirled gently?

- b. Was the admixture held up to a dark field to detect light particles?
  - Was the admixture held up to a light field to detect dark particles?
- Was the instructor notified of any particulate matter?
- 7. Label affixed
  - Was the label affixed so it could be read while the admixture was hanging?
  - Was the label affixed so it would not cover the manufacturer's bold faced print on label?
  - Was expiration time and date put on label?
  - d. Was particulate matter notated on label? e. Was "Refrigerate" label affixed?
- Tray check
  - Was tray checked by partner?
  - Was tray checked for proper ingredients and proper amounts?
  - Was tray checked against label and prescription?
- \_Area clean up
  - Were needles and syringes destroyed?
  - Were all other materials thrown away?
- 10. Delivery
  - Was IV admixture delivered to the instructor with prescription and checklist

#### GLOSSARY OF PHARMACEUTICAL LABATERMS

- AROMATIC WATER. Solutions of volatile oils or other aromatic or volatile substances in purified water.
- 2. ANTAGONISM. The effect of two or more drugs having opposite actions when administered together.
- 3. BUFFERING AGENTS. Those substances which resist a change in hydrogen ion concentration (pH) by reducing the ionization of acids or alkalies.
- 4. BULK POWDERS. Powders dispensed in bulk, usually measured out by the patient.
- 5. CAPSULE. Shells of gelatin used for containing individual doses of medication.
- 6. CHEMICAL INCOMPATIBILITY. When a new compound of undesirable nature forms from the interaction of two or more drugs, the incompatibility is chemical.
- 7. CHEMICAL REACTION METHOD. An emulsion formed by the reaction between a weak alkaline solution and a fatty acid.
- 8. COLD PLACE. Any temperature not exceeding 8 degrees C. or 46 degrees F.
- 9. COLLOID. A gelatinous substance made up of very small, insoluble, non-diffusible particles, larger than molecules but small enough so they remain suspended in a fluid medium without settling to the bottom; a colloid does not affect the freezing point, boiling point, or vapor tension of the medium in which it is Suspended.
- 10. COMMINUTION. The process of physically reducing solid substances into smaller fragments or particles.
- 11. CONGEALING POINT. The point at which a melted solid becomes a solid again.
- 12. CONTINENTAL METHOD. "Dry Gum Method" for the use with fixed oils only. Use the ratio to form the primary emulsion only. (4:2:1)
- 13. CONTUSION. The process of placing in a heavy mortar and pounding with a heavy pestle to break down the cellular structure of fresh drugs.
- 14. COOL PLACE. Any temperature between 8 and 15 degrees C. (46 to 59 degrees F.)
- 15. CREAMS. Semi-solid emulsions containing suspension or solutions of medicinal agents for external application.
- 16. DELIQUESCENT SUBSTANCE. A substance that absorbs moisture from the atmosphere but to a greater degree than hygroscopic substances. Deliquescent substances finally liquify.
- 17. DISPERSING AGENT. A substance that breaks down or reduces globule size of oils which results in more complete mixing in an aqueous phase.
- 18. DISTILLATION. Separation of the constituents of a liquid mixture by vaporization and subsequent condensation of the vapors.
- 19. DIVIDED POWDERS. Powders dispensed with the dosage premeasured by the pharmacist.
- 20. EFFLORESCENT SUBSTANCE. A substance that is opposite in its reaction in the atmosphere and gives up moisture (water of crystallization). It spontaneously changes from crystalline nature to amorphous powder.



- 21. ELIXER. A clear, sweetened, hydro-alcohol liquid, medicated or nonmedicated and intended for oral use.
- 22. ELUTRIATION. Water softing.
- 23. ENGLISH METHOD. "Wet Gum Method" for use with a fixed oil only. Use the ratio to form the primary emulsion, but the water is added to the emulsifying agent to make a mucilage and the oil is added gradually. (4:2:1)
- 24. EUTECTIC MINTURES. When certain drugs, solid at room temperature, are mixed, a lowering of the fusing or melting point occurs, causing the mixture to spontaneously liquely without the aid of a solvent.
- 25. EVAPORATION. Driving off as a vapor the volatile portion of a liquid by application of neat.
- 26. EXCESSIVE HEAT. Any temperature above 40 degrees C. or 104 degrees F.
- 27. EXSICCATION. Removal of water of crystallization, or moisture, from a solid crystalline substance by heating strongly.
- 28. FORBES METHOD. "Bottle Method" for use with volatile and nonviscous oils. Made entirely in an appropriate size bottle in the ratio of 2:2:1.
- 29. FRESH DRUG TINCTURE. Must not exceed 50 percent active ingredient.
- 36. FUSION. Liquefying solid substances by the application of heat, without the use of a solvent. (Melting)
- 31. GARBLING. Hand picking or sorting.
- 32. GEL. Aqueous liquid preparations, containing suspended insoluble material of nearly colloid size intended for internal use. ←
- 33. GECMETRIC DILUTION. The potent drug is first placed in the mortar with an equal bulk of diluent and triturated until mixed well, then amamount of diluent equal to the combined bulk of the potent drug along with its diluent is added and so forth until all of the necessary diluent has been added.
- 34. HYPERTONIC. More than isotonic; having a greater concentration of dissolved particles, fluid will be drawn into this solution from the less concentrated (prestonic or isotonic) area.
- 35. HYPOTONIC. Less than isotonic; having a lesser concentration of dissolved particles, fluid will be drawn from this solution to the more concentrated (hypertonic or isotonic) area.
- 36. IGNITION. Process of strongly heating solid or semi-solid substances to a definite and limited degree. The residue or this is the product sought.
- 17. IMMISCIBLE. When two or more liquids are physically unable to mix homogenously, they are said to be immiscible.
- SCTONIC. Having the same osmotic pressure and the same number of particles (molecules or icns) in solution as another solution. Thus, we say that blood is solution with tear fluid and both, blood and tear fluids have the same toricity as a 0.9 percent solution of sodium coloride. They are isotonic.



39. LINIMENTS. Oily or alconolic preparations for external use to be applied WITH friction.

ż

- 40. LOTIONS. Liquid preparations, usually aqueous, containing insoluble material, intended for external use, and are to be applied WITHOUT friction.
- #1. MACERATION. Maceration is extraction by soaking, lione exactly, maceration is the process of soaking the properly comminuted drugs or substance in the measurum until the cellular structure is thoroughly penetrated and the soluble portions softened and dissolved.
- 42. MAGMAS. Viscous, aqueous liquid preparations containing suspended insoluble material intended for internal use.
- 43. MIXTURES. Non-viscous aqueous preparation containing insoluble material intended for internal use.
- 44. MON-POTENT TINCTURE. Must not exceed 20 percent active ingredient.
- 45. DIL-IN-WATER EMULSION. When the oil is uniformly dispersed within the water or the internal phase is oil and the external phase is water.
- 45. CSMOTIC PRESSURE. That force causing a liquid to pass through a semi-permeable membrane from a lower to a higher concentration. The passing of fluid through the membrane is known as osmosis.
- 47. PHYSICAL INCOMPATIBILITY. When a change in physical state occurs in one or more substances in a mixture, producing a cloudy, unsightly, or otherwise undesirable product, the incompatibility is physical.
- 48. PHASE. This is a term which refers to either of the two liquid portions of the emulsion.
- 49. PASTES. Ointment-like mixtures which generally contain a higher percentage of powdered materials for external application.
- 50. PRESERVATIVES. A substance added to prevent the growth of microorganisms, to inhibit oxidation and other changes not desirable in the product.
- 51. PYROGEN. Soluble, filterable, thermostable, substances resulting from the decomposition of certain strains of bacteria.
- 52. PEFRIGERATE. A cold place in which the temperature is held between 2 and 3 degrees C. (35 and 46 degrees F.)
- 53. PATE OF SCLUTION. The rate or speed of the solute (solid) to completely dissolve in the solvent (liquid) is referred to as the rate of solution.
- 34. PASRING, GRATING, CUTTING, SLICING AND CHOPPING. These procedures are also known as the isalad process. and they are all methods of preparing freed dougs.
- 55. IOLUBILITY. The extent to which the solute (solid) dissolves to the solvent liquid) is referred to as its solubility.

#### SOLUBILITY TABLE.

DESCRIPTIV Very soluble . . . .

#### PARTS OF SOLVENT FOR 1 PART OF SOLUTE

. . . Less than 1

Freely soluble . . From 1 to 101

From 10 to 30

. From 30 to 100 Sparingly soluble

. From 100 to 1000 Slightly soluble

Very slightly soluble. . . . . . . From 1000 to 10,000

Practically insoluble or insoluble . . More than 10,000

- 56. SOLUTIONS. Aqueous solutions of non-volatile substances.
- 57: SPIRITS. Alcoholic or hydroalcoholic solutions of volatile substances.
- SUBLIMATION. Separation of volatile solids from non-volatile solids; the product 58. obtained is the sublimate.
- 59. SUPPOSITORIES. Solid bodies of various weights and shapes adapted for introduction into one of the orifices of the body and usually melting, softening at body temperature.
- SUSPENSION. Liquid preparation containing suspended material for oral injection 60. or ophthalmic use.
- SYNERGISM. A joint action of two or more drugs combined so that their total effect 61. is greater than would be expected from the sum of their individual effects.
- SYRUP. A nearly saturated aqueous solution of sugar, with or without a medicinal 62. or flavoring agent.
- THERAPEUTIC INCOMPATIBILITY. When medications administered together produce a response different from that occurring upon individual administration, the incompatibility is therapeutic. Overdoses as well as the "wrong drug" also 63. represent a therapeutic incompatibility.
- TINCTURE. Alcoholic or hydro-alcoholic solution prepared from vegetable drugs 64. or chemical sources.
- TONICITY. The tension or concentration of a solution or substance. 65.
- 66. TORREFACTION. Roasting certain organic substances in order to modify some of their constituents.
- TRACER. a coloring agent used to color a potent drug and show its presence when 67. siluted.
- TRITURATION. The process of reducing substances to a powder by rubbing them in 68. a mortar with a pestle.

- 113
- 69. TURBIDITY. When water is added to a spirit and the alcohol content is lowered, the oil is separated from the alcoholic phase, and as a result, the preparation appears murky with a slight pearlescent sheen.
- 70. VAPORIZATION. Concerting a liquid or solid into a vapor.
- 71. VOLATILE SUBSTANCE. A substance that evaporates at room temperature usually giving off a characteristic odor.
- 72. WATER-IN-OIL EMULSION. When the water is uniformly dispersed within the oil or the internal phase is water and the external phase is the oil.

DEPARTMENT OF BIOMEDICAL SCIENCES

10-8

PHARMACY SPECIALIST

PHARMACEUTICAL PREPARATIONS

August 1975



SCHOOL OF HEALTH CARE SCIENCES, USAF SHEPPARD AIR FORCE BASE, TEXAS

Designed For ATC Course Use

BOL BAT HO BE TON OU



717

Department of Biomedical Sciences School of Health Care Sciences, USAF Sheppard Air Force Base, Texas 76311

WB 3ABR90530-III-3 August 1975.

#### PHARMACEUTICAL PREPARATIONS

#### OBJECTIVE

Given instructor assistance, necessary references, selected formulas, and laboratory preparation sheets, complete the preparation sheets, compound waters, spirits, elixers, tinctures, solutions, syrups, ear, eye, and mose preparations, mixtures, suspensions, gels, lotions, liniments, capsules, emulsions, ointments, pastes & creams, correcting any incompatabilities, using accepted methods and techniques. Student will then package the preparation in a suitable container and label in accordance with AFM 168-4.

#### **EQUIPMENT**

United States Pharmacopia
National Formulary
Martin's Dispensing of Medication
Necessary Laboratory Equipment

#### **PROCEDURES**

The object of this lesson is to acquaint you with proper extemporaneous pharmaceutical compounding procedures. Specifically, you will:

- 1. Calculate and reduce formulas given on AF Form 2381.
- 2. Record all pertinent information on AF Form 2380.
- 3. Properly utilize AF Forms 2382, 582, and AF Form 781.
- 4. Label and package all preparations in accordance with AFM 168-4.

# SAFETY CHECKLIST FOR PHARMACY SPECIALIST COURSE 3ABR90530

I acknowledge that I have been informed about the safety hazards involved in the use of the following areas and equipment.

- Pharmacy Laboratory Area
  - a. Pipettes
  - b. Pill tiles
  - c. Fisher burners
  - d. Chemicals or caustic agents
  - e. All pharmacy equipment:
    - (1) Alsop mixer
    - (2) Bottle filler
    - (3) Mini-counter
    - (4) Magnetic-heat stirrer
    - (5) Labeling machine
    - (6) Balances -
    - (7) Glassware
    - (8) Needles and Syringes
    - (9) Laminar flow hood
    - (1Q) I.V. preparation bottles
    - (11) Ampules and Vials

Signature

Code #

Date

		<u> </u>			
Du	IARMACY	.a cos	Τ΄		
1		12 02	oz:-	4.	•
1	IASTER	1	6 OZ -		ATTACH LABEL
F0	ORMULA	2.02.	2 02.		HERE
PRODUCT			<del>-</del>		
PEPPE	RMINT WATER	' USP p816			
	<del></del>	<del></del>			
	•	GREDIENTS	***		THUOMA
7-1-	mint oil	nh.			2 m1
	led water	<del>-</del>			15 Gm
4	Ted Water #	<del></del> -			1000 mi
5'					
•			, ,		·
\$		<u> </u>	<u>F</u>		·
10	<del>.</del>		-		
11	, , ,				<u> </u>
12	•				
DIRECTIONS FOR	,	,			~
Place 2		of peppermint oi	l in a small	mortar	to which has been
added (	15 Gm ()	of talc. Then d water to form	add a small.	amount o	f the 1000 ml
	to wash the conten	ts of the mortar	a pasie. Au into a flasi	k. Ston	ner and shake
intermi	ittently for ten m	inutes. Filter	until clear.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, , , , , , , , , , , , , , , , , , , ,
ŀ			•		- ·
	•	•			
	3				•
·•			•		• •
					•
			٠,	•	
,			•		·
		٠.		•	
		٠,	•		
,	4	, ,			
	•			~	
		,	•	•	
			1		~
				/	•
		•	* **		,
<i>-</i>					
-ABELING .					<del></del>
Keep ou	it of the reach of	children'	•	-	\
SPECTAL CONTAIN	ER REQUIRENENTS	7	•	•	
TLRC S	tore in a cool, pla	ace			
THEORETICAL VIE					•
2 1000 MI	PACANACT BY		DATE'	CHECKED 1	•
	3,4,4,5, 3,		""	CHECKED 1	•
•			•		<u> </u>
				<del></del>	

AF JUN 71 2381

PHARMACY	MANUFACTURING CONT	ROL DATA	TE TRAN	K FER	EZ MAY
PRODUCT	LOT NUMBER			\ A1	TACH ABEL HERE
"INGREDIENTS	MFG	LOT	AMOUNT	WEIGHED BY	CHECKED 8Y
1 1		- ! !			• -
2 1					
3		,			
4 1				•	
5 1		1			
5 ,			-		, ,
7					
•			scar.	_	
,	, •			3	
10					
	-				

AF 2380

		<del> </del>		<del></del>
LABELING				
•				
CONTAINERS UTILIZED			TYPE /	SIZE
·				
SPECIAL SPECIFICATIONS		•		
			andre. •	
THEORETICAL YIELD	ACTUAL YIELD	REASON FOR DISC	REPANCY (II any)	,
4.		,		,
MANUFACTURED BY .	,	TIME	CONTROL ACTION	
•				·
REMARKS		-		
•				·~
	, .	•		İ
			•	
			•	*∤
, ,		*	• ,	
			•	
	*	•		. •4
DATE PREPARED BY	<u> </u>	DATE	CHECKED BY	
		R <sub>3</sub>		,
	•		·	,

. FOR TRAINING PURPOSES ONLY

B-24844

		COST		
PHARMACY	12 02.	a 02		
MASTER	1 02.	16 02.		
FORMULA	z oz.	32 OZ.		ATTACH LABEL
FURMULA	4 02.			HERE" "
PODUCT CYPHE LICE - 705		<del></del>	<del></del>	
SYRUP USP p706				
	INGREDIENTS	,		AMOUNT
Sucrose				850 Gm *
Purified water qsad				1000 m1
3		·		
	region		-	<del></del>
	. — —			
·				
		<del></del>		·
	<u> </u>			<del></del>
RECTIONS FOR MANUFACTURE				<del></del>
Heat about 450 ml (	a cufficiant -	ssolved. Ge	Linie Hear IIIa	,
to aid solution. Add product measure 1000 m	a sufficient qua	Filter thro	ough gauze.	to make the
	a sufficient quality ().	Filter thro	ough gauze.	to make the
to aid solution. Add product measure 1000 m	a sufficient quality ().	Filter thro	ough gauze.	to make the
to aid solution. Add product measure 1000 m	a sufficient quality ().	Filter thro	ough gauze.	to make the
to aid solution. Add product measure 1000 m	a sufficient quality ().	Filter thro	ough gauze.	to make the
to aid solution. Add product measure 1000 m	a sufficient quality ().	Filter thro	ough gauze.	to make the
to aid solution. Add product measure 1000 m	a sufficient quality ().	Filter thro	ough gauze.	to make the
to aid solution. Add product measure 1000 m	a sufficient quality ().	Filter thro	ough gauze.	to make the
to aid solution. Add product measure 1000 m	a sufficient quality ().	Filter thro	ough gauze.	to make the
to aid solution. Add product measure 1000 m	a sufficient quality ().	Filter thro	ough gauze.	to make the
to aid solution. Add product measure 1000 m	a sufficient quality ().	Filter thro	ough gauze.	to make the
to aid solution. Add product measure 1000 m	a sufficient quality ().	Filter thro	ough gauze.	to make the
to aid solution. Add product measure 1000 m	a sufficient quality ().	Filter thro	ough gauze.	to make the
to aid solution. Add product measure 1000 m	a sufficient quality ().	Filter thro	ough gauze.	to make the
to aid solution. Add product measure 1000 m	a sufficient quality ().	Filter thro	ough gauze.	to make the
to aid solution. Add product measure 1000 m	a sufficient quality ().	Filter thro	ough gauze.	to make the
to aid solution. Add product measure 1000 m  NOTE: Do not heat for sucrose to invert and	a sufficient quality ().	Filter thro	ough gauze.	to make the
to aid solution. Add product measure 1000 m  NOTE: Do not heat for sucrose to invert and	a sufficient quality ().	Filter thro	ough gauze.	to make the
NOTE: Do not heat for sucrose to aid solution. Add product measure 1000 m  NOTE: Do not heat for sucrose to invert and	a sufficient quality ().	Filter thro	ough gauze.	to make the
NOTE: Do not heat for sucrose to invert and sucrose to invert and Refrigerate  CIAL CONTAINER REQUIREMENTS  TLRC	a sufficient quality ().	Filter thro	ough gauze.	to make the
NOTE: Do not heat for sucrose to invert and sucrose to invert and Refrigerate  CIAL CONTAINER REQUIREMENTS  TLRC	a sufficient quality ().	Filter thro	ough gauze.	to make the
NOTE: Do not heat for sucrose to aid solution. Add product measure 1000 m  NOTE: Do not heat for sucrose to invert and  Refrigerate CIAL CONTAINER REQUIREMENTS TLRC ORETICAL VIELO	a prolonged per ultimately caram	Filter thro	ough gauze.	ither will cause

· PHARMACY	MANUFA	CTURING CONTR	OL DATA	DE TRAPS	K PEPIS	ESIMY
?#05UC* .	•	LOT NUMBER			AT	TACH, NEL ERE
-NGREDIENTS		YFG_	LOT	AMOUNT	#E I GHED	CHECKED BY
					•	
		·		·		
. ·		1				•
•				· · ·		
		-		1		
·	· ·		1 1			
·		<u>i</u>		-	, 1	
•	•	<del> </del>	<del>                                     </del>		· · · · · · · · · · · · · · · · · · ·	•
· *						_
- PROF.	•		+	- !	,	<u> </u>
;		1			<u>'</u>	
F 2380	;		.2,	, <u>l</u>		
2E, N2		• /.			<u> </u>	<u> </u>
DENT NERS LT15.260		A	-K-	TYPE	SIZE	<u> </u>
SPECIAL SPECIFICATIONS				,	· ·	
THEORET CALLY ELD	ACTUAL .	YIELD	REASON FO	R DISCREPANCY	(If any)	•
MANUFACTURED BY	1	,	TIME	CONTROL	ACTION	

FOR TRAINING PURPOSES ONLY

9-24644

	٠	COST ·	1 .			<del></del>
PHARMACY	12 02.					
MASTER	12 02.	8 0Z- 16,02-				
•	2 02.	32 OZ.		ATTACH LASEL		j
FORMULA	4 02 -			HERE		1
PRODUCT	<u> </u>	<del></del> ·	<del>-</del>			- [
LERHAM'S SOLUTION Lo	ocal	<u> </u>				
11	GREDIENTS .			AMOUN	:T	
		· · · · · · · · · · · · · · · · · · ·	-,			·
thylaminobenzoate Phenol (liquid)				10.77 10.77		$\dashv$
·3 Menthol		•		21.4		
4 Alcohol			ĺ	100	ml	
s Glycerin qsad				1000	ml	
6		<u>-</u>			,	
-1						
•			<u> </u>		_	
10	<u> </u>			<del>-</del>	· ·	
114	•					
DERECTIONS FOR MANUFACTURE	<u> </u>					
DERECTIONS FOR MANUFACTURE.		•				
Dissolve the ethylamir	robenzoate, me	enthol and phen	ol in the	100 ml (		)
of alcohol. Add a sur measure 1000 ml (	fficient quant	ity of glycerin	to make t	he product	_	
measure 1000 ml (	<del></del> )•					J
				•		
		•		1		
•		4				
		,			r	- 1
•		•	an <sup>1</sup>			′ .
		•			•	•
_				, "		
•		•				
	•				•	
,	· •	•	•	•	•	
`		•				
				•		
·						•
	•	<b>\</b> *		•		
8	•			•		٠.
				•	• •	
			•			
			•	•		
LABELING #		•				
Keep out of the reach	<u>of children (F</u>	or the ear) 📜				
TLRC			•	•		1
THEORETICAL YIELD		·	<del></del> _		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
1000 ml	45"		ē	•		
DATE PASSARED BY		STAC	CHECKED BY	<del></del>	,	-
		1	1			
		<del> </del>				**1

AF JUN 71 2381

200.07	NUFACTURING CONTR		,		ATTACH LABEL HERE
. IN RESIDENCE	WE .	COT SEMBER	∧MO থী	AC DIE 1 BY	CHECKS BY
	† -		<u> </u>		
		1	1		<u>'</u>
~				_	
			l I		
		• ;			1
		† †			i
				· -	i
, , ,		,	1		
		1	. , ,		1
				,	<u> </u>
:					i

.486.173					<del>- '</del>
14667.40				<i>a</i>	
		*			
					•
CONTAINERS , TE	1.1750	<del></del>		TYPE	SIZE
SPECIAL SPECIF	10471045 '				
					~ ,
					·
THEORETICAL YE	ELD '	ACTUAL YIELD	REASON FOR DI	SCREPANCY (If any)	
	•				
MANUFACTURED 9	Y		TIME	CONTROL ACTION	
		,			,
			i	1	
REMARKS			•	•	
				•	
		•			with a second
	•	•			•
		•		1	•
,		,			
,		•			
		•	,	<b>,</b>	
				•	, ,
					, ,
					,
	_		·		<u> </u>
CATE		•	DATE	CHECKED IBY	
	i		j		•
•		•	1		•
			<u> </u>	.!	

FOR TRAINING PURPOSES ONLY

	cos		<del></del>	
PHARMACY				,
MASTER		6 OZ .	,	
FORMULA	1	2 02.	4	TACH LABEL
FORMULA	4 02.	•	.*	+ERE /
PRODUCT			<del></del> ,	,
PHENYLEPHRINE HCL NASAL	SOLUTION 1/4%	local ·	1	? ·
• '46	REDIENTS		·Ĭ	~40LYT 8
Phenylephrine HC1 1%			-	250 ml
: Normal Saline qsad	-	<del></del> _		1000 m1
3				
3				
6	,		<del></del>	•
7				
0	·	•		
•				% <del>***</del>
11	<del>.</del>	<del></del>		
		•	<u> </u>	
DIRECT ONS FOR MANUFACTURE				,
Place 250 ml (	normal saline to hree times throu	make the o	roduct measur	e-1000 m1
		₹.	•	
•			•	`
	·	•	۵	, '
• •	•			•
•			,	,
•				·
		,	•	
,		•	•	, •
-		•		,
•				
Æ		• .	•	. ,
		•	<u>-</u>	- · · · ·
Keep out of the reach of	f children			
SPECIAL CONTAINER REQUIREMENTS A	Jan Francii			
THEORETICAL FIELD		<b>Y</b>	•	•
1000 ml			•	
98.0384 980 9Y		DATE	CHECKED BY	
		-	,	· .
		<del></del>	+ -	

AF 5084 238

	PHARMACY MANU	FACTURING CONT	ROL DATA	DR TRAIN	HE PERSON	es and v
PR 01	ocer	LOT NUMBER	,	٠	AT L	TACH ABEL -
	5 NuR201ENTS	WFG	LOT! NUMBER	AMOUNT	C3HD13#	CHE KEO BY
١.						-
:	<u></u>		1			
3			1		-	
4	•			7		. /
5	•		, i			
6	c	1				
•		1			1	
8	-				·	
,					ì	
٠:		* '			: 1	
		ŀ				·
12	\$\$	1				

AF 357, 2380

.40E. 4G						
, •		1				
CONTE NERS LTE.	.1260	•		·	TYPE	SIZE
SPECIAL SPECIF	CAT LONS				<u> </u>	<del></del>
				•		<i>,</i> .
THEOPETICAL YIS	ELD	ACTUAL YIEUD		REASON FOR DISC	REPANCY (If any)	,
•		,			•	•
MANUFACTURED 9	Y		• 1	TIME	CONTROL ACTION	•
		. <b>-</b> _	•		•	•
REMARKS						
			•	•	•	*
						. 2
·					•	
		٠.			٠	
DATE	PREPARED BY	<u> </u>	\	DATE	CHECKED BY	
•		<i>a</i>		,		

FOR TRAINING PURPOSES ONLY

3-24844



<u></u>				
S DULANULA OÙ	_	COST		
· PHARMACŶ	12 02.	9 32.	į	
MASTER	1 52.	16 02.	•	
- FORMULA	2 32.	12 02.	•	usas
	4 02.	<b>G</b>		. •
PADE C.	UI 00105 51 1V10	1100 000		-
DIPHENHYDRAMINE HYDROC	HEORIDE ELIXIR	USP p209	<u> </u>	
, , , , , , , , , , , , , , , , , , ,	INGREDIENTS		,	AMOUNT
Diphenhydramine HCl	<del>,</del>			
A	,	<del></del> +	<b>Y</b>	2,5 Gm
a Cinnamon oil			E.	0.24 ml 0.11 ml
. Clove oil	-			0.08 ml
, Coriander oil				0.03 ml
5 Anethole (**substitute	anise oil**)			0.03 ml
, Amaranth solution			•	].6 ml
, Alcohol .				15 m1 .
, Syrup Purified water gsad				350 m1
<del></del>		<del>_</del>		1000 m1
12 Talc	,			15 Gm
12   IAIC		<del></del>		13 0111
Discolve the diphenhud		250	٠	
Dissolve the diphenhyd the flayoring oils and	the anotholox	in the aleebal	of pui	rified water, and
and add the syrup, the	'amaranth solut	in the aitonoi	i. Mix the	two solutions;
make 1000 ml (	). Mix. and	filter if nece	scanu juri	red water to
		THECE IT HELE	asary. (me	sy use carc)
Add the alcoholب NOTE: Add	ic solution to	the aqueous so	lution.	_
		•	•	<b>,</b>
	•			
		•		,
· ·			*	<i>:</i>
		٠,		<del>*</del>
<b>.</b>			•	
, ,				
′				
		,		
·				
		,		
,	•			
			•	•
· · · · · · · · · · · · · · · · · · ·	•		•	
-ABE- NO Diphenhydramine HC1			-	^
12.5mg/5ml				
SPECIAL CONTAINER REQUIREMENTS			-	
TLRC	<del> ,</del>	•	· · · · · · · · · · · · · · · · · · ·	
THEOPETICAL YIELD		-	• • •	•
1000 ml	<del></del>	1		
yarr ' peterat, ax	_	SATE	CHECKED 34	•
I .	•	I		,

AF JUN 71 2381

900U:1 1	UFACTURING CONT		UA JIVET	LACE I POST TA	LE USE, E
togotr i			•	ι,	TACH ABEL IERE
•				, "	f w F
INGREDIENTS	MFG	LOT	AMOUNT	#EIGHED BY	CHĘCKĘÓ BY
	1				<del></del> _
1			,	!	
3					
4	1			, ,	
5	•			1 ;	
5					<u></u>
				<del> </del>	<del>,</del>
<del>' ; -</del> — — — — — — — — — — — — — — — — — —	<u> </u>			-	
<u> </u>					
,		1		+	
<u> </u>			-	-	
2	<u> </u>		-	†	<del></del>
F JUN 71 2380	, ,	` <u> </u>		<del>*</del>	>
	•		,		
CONTAINERS UTBLIZED		•	TYPE	SIZE	
SPECIAL SPECIFICATIONS			<u></u>		<del></del>
			٠,		
THEORETICAL YIELD ACT	TUAL YIELD	REASON FO	OR DISCREPANCY	(If any)	
<u>}</u>	•			•	•
•			CONTRO	L ACTION	
WANUFACTURED BY		TIME .	1		
MANUFACTURED BY		TIME .			
WANUFACTURED BY		TIME .			
<del>-</del>		TIME	·   ·	•	••
<del>-</del>		TIME			· · · · · · · · · · · · · · · · · · ·
<del>-</del>		TIME	,	•	· · ·

FOR TRAINING PURPOSES ONLY

`		,
PHARMACY	COST	
	12 oz. 6 oz.	• • •
MASTER	1 02.	
FORMULA	2 02.	ATTACH LABEL MERE
PRODUCT	ľ	1
SWEET ORANGE PEEL TINCTU	IRE USP p463	,
•	MEDIENTS	
· Sweet orange peel		AMOUNT
2 Alcohol USP		500 Gm
3 Alcohol USP gsad		900 ml 1000 ml
4 Talc		/ 15 Gm
5		
7		
		/
10	#h	
11	*	
12		<del>/- </del>
DIRECTIONS FOR MANUFACTURE	- /	-
Process M (see pg 816 US)	P) /	•
WHITE PORTION OF THE RING for three days. Complete measure 1000 ml (	) of the sweet orange peel ( ) in 900 ml ( ) of all the preparation with alcohol ). Use talc as the filtering	NOTE - EXCLUDE THE INNER cohol and allow to set to make the product g medium.
. Se		
· 		*
LABEL! NO		
SPECIAL CONTAINER REQUIREMENTS	/	· · · · · · · · · · · · · · · · · · ·
TLRC Store in a cold place	· · · · · · · · · · · · · · · · · · ·	, , , , , ,
THEORET CAL VIELD		
	<del></del>	
24.04350 9v	/ CATE CHEC	CKED BY
ÁF JUY 7, 2381	<del></del>	

ERIC

\*Full Text Provided by ERIC

PHARMACY MANU	FACTURING CONTR	OL DATA	FIR TRAD	E PER	SES CHAY
***************************************	LOT NUMBER	1	,		ATTACH . LABEL HERE
* INGREDIENTS	HFG	LOT A	AMOUNT	WE'SHED BY	CHECKED BY
		,			
•		•	•	<u></u>	
,	• /		•		
1					
,			1 . 4.	r	. 2
,		1		1	1
				1	
3,	,	1	•	-	
3		7	. 4		
10	•	21	•	-	•
			.,	• •	
12 .			<u>!                                      </u>		

AF 2380

Yasel No		· · · · · ·	^			
11.* N195 TVL*	250 -		` *	• •	TYPE *	SIZE
*151/4/ \$100 C 0	**10NS			,		
*HET LA VIT		ACTAL YIELD		REASON FOR DIS	CREPANCY (If any)	•
Was regressing a	•. (*		-	*196	CONTROL ACTION	
PENTERS Y	, ,	• .				
	, b		,	· 🗞	, ` ,	
	•	,	. 0		·A.	• •
;.*: '	Tropies (	-	•	DAFE	CHECKED BY	· · · · · · · · · · · · · · · · · · ·

FOR TRAINING PURPOSES ONLY

1 %

75

ERIC Full Text Provided by ERIC

PHARMACY	COST		
MASTER ·	1 2 0Z . 8 0Z .		
•	z oz. 32 oz.		ATTACH LABEL
FORMULA	4 02.		HERE
*00UCT		<del>i</del>	* A
3% IODOCHLORHYDROXY	QUIN SUSPENSION (Local)		<b>ر</b> ،
•	INGREDIENTS		AMOUNT
, Iodoch Torhydroxyqui	1	**	30 Gm
z Talc +	, , , , , , , , , , , , , , , , , , , ,		50 Gm
Zinc Oxide			50 Gm
Bentonite Magma	<u> </u>	·	250 ml
Purified water qsac			1000 m1
·	<del></del>	<del>,</del>	
,		<del></del>	
	• • •		·
	· · · · · · · · · · · · · · · · · · ·		
		<del></del>	
RECTIONS FOR MANUFACTURE			· · · · · · · · · · · · · · · · · · ·
water. Slowly add to Gradually add 200 ml	te and add a sufficient		onstant trituration.
			fied water to
Transfer to a gradua			fied water to
Transfer to a gradua			fied water to
Transfer to a gradua			fied water to
Transfer to a gradua			fied water to
Transfer to a gradua			fied water to
Transfer to a gradua			fied water to
Transfer to a gradua			fied water to
Transfer to a gradua			fied water to
Transfer to a gradua			fied water to
Transfer to a gradua			fied water to
Transfer to a gradua			fied water to
Transfer to a gradua			fied water to
Transfer to a gradua			fied water to
Transfer to a gradua			fied water to
Transfer to a gradua			fied water to
Transfer to a gradua			fied water to
Transfer to a gradua make the product mea			fied water to
Transfer to a gradua make the product mea	sure 1000 ml (	quantity of puri	fied water to
Transfer to a gradua make the product mea	sure 1000 ml (	quantity of puri	ified water to
Transfer to a gradua make the product mea	sure 1000 ml (	quantity of puri	fied water to
Transfer to a gradua make the product mea	sure 1000 ml (	quantity of puri	fied water to
Transfer to a gradua make the product mea	sure 1000 ml (	quantity of puri	fied water to
Transfer to a gradua make the product mea  Shake well. For exter  TLRC  CONTAINER REQUIREMENTS	sure 1000 ml (	freezing	fied water to
Transfer to a gradua make the product mea  Shake well. For exter  CIA. CONTAINER REQUIREMENTS  TLRC  SORETICAL VIELD  1000 m1	nal use only, Keep from	freezing	fied water to

	PHARMACY MAN	UFACTURING CONTE	ROL DATA	FUR TRAIN	NG PERM	es dal a
P400.1		LOT NUMBER	,	•	A'	TYÁCH ABEL HERE
	NORED ENTS	WF3	LOT	AMOUNT	WE GHED	CHECKED 8Y
			<u>r</u>			•
:	٧.	•			san a	<del></del>
١	7		1	1		•
			,		<del></del>	4
			1		,	
,			1	-		
, ,	4	1	1			-
3	,	6	1	.,		,
,		-		1	-	
• ;	,					,
• •			i			
. 3						

AF .... 2380

LABEL NO		<del></del>			
' '	i		<b>*</b>	•	•
C0411, NERS . **.	12'50			TYPE	SIZE
SPEC AL SPECIFI	CATIONS			• •	
THE BETTLAL Y'S		TACTUAL YIELD	REASON F	OR DISCREPANCY (If a	ny) .
WANUFACT.RED 9Y		<u>;</u>	TIME	CONTROL ACTI	on
7 E WA 7 4 5			•		
	,		•		
		,	·		,
CATE	**E***E0 3* '	•	3×*E	- CHECKED BY	. 1

FOR TRAINING PURPOSES ONLY

8-2484

<del></del>				<u> </u>	
BUADMAN -		COST		•	
PHARMACY -	.: 55-	a >2 . Î	1		1
MASTER	, 32,	16 02-	1	-*****	
FORMULA -	2 0Z. 4 0Z.	32 02.	•	-ERE	
		<del> </del>		•	
CALAMINE LOTION USP	p87	. !		•	
· ·	NGREDIENTS			AMOUNT	
Calamine				. 80 Gm	
'Zinc oxide	•			80 Gm	
Glyceriń	•			20 m1	
Bentonite magma Calcium hydroxide so	lution gsad			250 m1 - 1000 m1	
	ideron quad	•		, 1000 III1	<del>_</del>
<del>- • • • • • • • • • • • • • • • • • • •</del>					
<u>.</u>					
•			<u>.                                    </u>	<u> </u>	
<del>- i</del>					
SOT ONS FOR MANUFACTURE	<u>,                                     </u>		1	,	
	<b>,</b> '				
If a more viscous contentonite magma may	be increased to no	ot more than 4	.00 m1 (	antity of ).	
If a more viscous con bentonite magma may in NOTE: Shake Calamin	be increased to no	ot more than 4	.00 m1 (	antity of ).	١
bentonite magma may l	be increased to no	ot more than 4	.00 m1 (	antity of	
bentonite magma may l	be increased to no	ot more than 4	.00 m1 (	antity of	
bentonite magma may l	be increased to no	ot more than 4	.00 m1 (	antity of ).	
bentonite magma may l	be increased to no	ot more than 4	.00 m1 (	antity of ).	. ·
bentonite magma may l	be increased to no	ot more than 4	.00 m1 (	antity of	
bentonite magma may l	be increased to no	ot more than 4	.00 m1 (	antity of	
bentonite magma may l	be increased to no	ot more than 4	.00 m1 (	antity of	_ (
bentonite magma may l	be increased to no	ot more than 4	.00 m1 (	antity of ).	
bentonite magma may l	be increased to no	ot more than 4	.00 m1 (	antity of).	
bentonite magma may l	be increased to no	ot more than 4	.00 m1 (	antity of).	
bentonite magma may l	be increased to no	ot more than 4	.00 m1 (	antity of).	
bentonite magma may l	be increased to no	ot more than 4	.00 m1 (	antity of).	
bentonite magma may l	be increased to no	ot more than 4	.00 m1 (	antity of).	
NOTE: Shake Calamina	be increased to no	ot more than 4	.00 m1 (	antity of	
Shake well, For extending the state of the s	be increased to no	ot more than 4	.00 m1 (	antity of	
Shake well, For extending the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s	e Lotion well befo	ot more than 4	.00 m1 (	antity of	
Shake well, For extending TLRC	e Lotion well befo	ot more than 4	00 m1 (	antity of	
Shake well, For extensions TLRC	e Lotion well befo	ot more than 4	.00 m1 (	antity of	

ERIC Full Text Provided by ERIC

AF .... 2380

.49Eu N3 ,					
				,	•
	• -				<del>_</del>
COSTAINERS UTILIZED			•	, ~~•E	SIZE
SPECIAL SPECIFICATIONS		· · · · · · · · · · · · · · · · · · ·			
				•	•
		ø			
1-80961 044 / 640	ACTUAL YIEL	•	REASON F	OR DISCREPANCY (IT any)	·
			:	•	•
WAN_FAIT_REC 37 .			TIME	COV. 80F 7C_10V	
					·
₹{WA @ < \$ '	•				3
		•		•	À
.•	•	Ĩ ŝ	•		<b>A</b> .
•		*	٥	•	(
	•	•	•		· \
		_		. 🖊	)
				_•	
CATE . PREPARET BY		-	CATE	CHESKED BA	
1			1	! *	•

FOR TRAINING PURPOSES ONLY

3-5484

·				
PHARMACY	COS.	<u>, , , , , , , , , , , , , , , , , , , </u>		
	1: 32.	52.	-	
MASTER		oz.	1	ACH UABEL
FORMULA	7 OZ. 32	, zc.		₩. ₩€₹€ '
•	14 02	•	<b></b>	
ASPIRIN CAPSULES 200 mg	g. (local)			•
731 1KTH CAP 30223 200 MI	<u> </u>		1 ,	
7G:	PEDIENTS		+ -	AMOUNT
Aspirin		<del>-</del> •	i	20 Gm
: Lactose sufficient quant	tity '		- !	
3		•	• -	· -
3	•			
5		_		<del>-</del>
* 4		-	+	
• • • • • • • • • • • • • • • • • • • •			, .	
11			1	-
12 1				
DIRET" DNS FOR MANUFACTURE	. •		_	•
Punch a trial capsule usi	ng a #2 capsule.	•		· 💠
Weight of trial capsule x	10	( )		,
- Total weight of Act Ing x	10 20 Gm	<u>}</u>	•	
Amount of lactose to use				
· as filler	Gm	( )		•
Triturate the aspirin and yellow food color as a tr should equal the weight o	acer. Punch and	1 weigh each o	capsule. (Ea	ch capsule
#		•	ı	. 1
<b>#</b> -		. **		
	•	,	•	
	•			•
				,
•			,	
,	•			•
		,		,
			•	
	•		. ,	•
•		•		
.196. \'			•	•
Keep out of the reach of	children			
			•	•
5				
TLRC -	•			• •
TERC -			, ,	
TLRC -	·	CATE	THECKED BY	
TLRC THEORETICAL TIEW 100 capsules		DATE A	CHECKED BY	

ERIC

	PHARMACY MANUFA	CTURING CONTI	ROL DATA	TE TRAM	ic propi	ES CMLY
*#00:0*	•	LOT NUMBER		•	A.T.	ACH A'BEL GERE
	INGRED ENTS	WFG	, LOT	AMOUNT	WE I GHED	CHECKED '
,		(				
: `					- !	
3		1.		- !	1	
4		•		•	-	
5			•	*-		
5		,	.*			
		<del>'</del>	<del>-  </del>			
3				,	•	
,		ļ		1		
r p		Į, ,	i	1	!	
				-	i i	
٠ 2			1	i	1	

AF 2571 2380

LABELING		<del></del>		-			
					*		`
		,				•	
C'NT/ 4849 UT1	. ' Z E D		+ -		TYPE	.SIZE	
		\	•			1	Ø
SPECIAL SPEC F	CATIONS		•		•	. *	
,					•		
				1			
THEORETICAL Y		TACTUAL VIELD		REASON FO	R DISCREPANCY (IT MAY)		•
-		1	4			• '	
		1		TIME	CONTROL ACTION		
MANUFACTURED B	<b>Y</b>		e .	। । ज्	-		_
				1			
REMARKS		-		-	<del>_</del>		
		•			•		
			.)				
					Š		-
				-	•		;
					•		
DATE	PREPARED BY			DATE	SHECKED BY		
		69			•		
	i	<b>₽</b>					
		<del></del>					

FOR TRAINING PURPOSES ONLY

20.

·	•	•		•
	cos	г " .	T	<del></del>
PHARMACY		024	<del></del> ;	
MASTER'		02.		*
FORMULA	Y .	oz	i	ATTACH LABEL :
FORMULA	4 02.	•	. ! *	HERE
CASTOR OIL EMULSION 50%	(local)			•
ঞ			-	·
<b>↓</b>	GREDIENTS -			TNU0PA
· Castor oil	<del>-</del>		•	60 ml
2 Acacia 3 Peppermint oil		. 1	<u> </u>	15 Gm 4 0.02 m1
4 Glycerin		<u> </u>	+	11 ml
5 Cocoa			1	7 Gm
<ul> <li>Purified water qsad</li> </ul>			- 8 -	120 ml
,	• 1-4	<u></u>	i	
*			<del></del>	
•				
11			i	
12			Ī	
Place 15 Gm of acacia 41	•			•
well. Add 0.2 ml of a 30 cc of purified water emulsion is formed. Lecocoa and combine this add a sufficient quantit	all at once, and rest. In a sep with the primary ty of purified wa	triturate ra arate mortar emulsion. Tr ter to make t	pidly un mix the	ntil a thick, creamy glycerin and the
NOTE: The mortar should	be warm, rough	and dry.		•
·				•
, ,				
				·
•			•	-
	,			
1			*	*
	•	•		
* * * * * * * * * * * * * * * * * * * *			,	9
	•	•		_
				•
•				•
				•
- Shake well, Refrigerate		•		
SPECIAL CONTAINER REQUIREMENTS	•	•		•
TLRC	<u></u>		_	
120cc		<b>,</b>		<u> </u>
7A*.   PREPARE: BY	•	SATE	CHECKED 5	
4 ,			• •	

ERIC
Full Text Provided by ERIC

2381

10c4.	LOT NUMBER	,		1	ATTACH
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			ů	,	LABEL
;	:	,		ı ·	HERE
* N3RED/ENTS	VFG	LOT NUMBER	AMOUNT	#EIGHED BY	CHECKED . BY
<u> </u>				L	<u> </u>
•					1
		4			
•				}	1
·	• 1	<del></del>		1	Î
Y	0			<del>· ,</del>	¥
· •				•	
·		<del>,</del>	!	1	
	!	1 -	•		1
			٠		i '
<del></del>					
	٢.	<u>.</u>	,		
	7	, ,			
get ve · ·	7			•	25
get ve · ·	٠ ٢	•		•	25
EEU NO	7	•		•	26
EEU NO	٠. ٠. ٠. ٠. ٠. ٠. ٠. ٠. ٠. ٠. ٠. ٠. ٠. ٠	•		•	26
STANGERS OF LICED	CTUAL VIELD	<u>ব</u> ্		51	26
RELING	<u>.                                      </u>	<u>ব</u> ্	TYPE	51	2.5
SEL NO	<u>.                                      </u>	<u>ব</u> ্	TYPE	51	ZE
SEL NO	<u>.                                      </u>	4 REASON F	TYPE	y (If any)	26
ET AL SPECIFICATIONS  ELECTION Y ELO  AVAILABED BY	<u>.                                      </u>	4 REASON F	TYPE	y (If eny)	28
ET AL SPECIFICATIONS  ELECTION Y ELO  AVAILABED BY	<u>.                                      </u>	4 REASON F	TYPE	y (If any)	26
ET AL SPECIFICATIONS  ELECTION Y ELO  AVAILABED BY	<u>.                                      </u>	4 REASON F	TYPE	y (If any)	25
RELING	<u>.                                      </u>	4 REASON F	TYPE	y (If any)	26
RELING	<u>.                                      </u>	4 REASON F	TYPE	y (If any)	26
NTNERS . T . 1080	<u>.                                      </u>	4 REASON F	TYPE	y (If any)	2.5

- FOR TRAINING PURPOSES ONLY

2.2

7,63



<u> </u>	1					<u> </u>
PHARMACY	12.02	2087	<u>-</u> -			
MASTER	10.02	. 8 07				•
	e oz.	15 02 , 32 32			Affich Lies!	¢
FORMULA	4 ÖZ -	, A	,	,	-: ? ;	
3% IODOCHLORHYDROXYC	UIN - 1% HYDRO	CORTISONE	<del>- · -</del>	:	•	
OINTMENT (local)	<u> </u>		•	<u> </u>		•
	INGREDIENTS				AMOUNT	•
Iodochlorhydroxyquin ** Hydrocortisone	1977 1					Gm
Propylene Glycol	<del></del>	-			10	Gm .
Water soluble ointment		-	<del></del>	1		Gm .
						<del></del> -
to make about	<del></del>				1000	Gm
<del></del>		7		<del></del>		
		<u> </u>	<u>-</u>	<del></del>		
* * * * * * * * * * * * * * * * * * * *						<del>-</del>
	·	•	•	• -		
EST ONS FOR MANUFACTURE			*			,
glycol. Add the ointmaddition.  NOTE: Do not use a me	*	• .		, ,		. `
addition.	*	• .*		, 1		
addition.	*		. /	•		
addition.	*					
addition.	*		·	•		
addition.	*			•		
addition.	*					
addition.	*		· .	•		
addition.	*					
addition.	*					1
addition.	*		•	, ,		
addition.	*		•			
addition.	*					
addition.	*		•			1
addition.	*					
addition.	*		•	•		
NOTE: Do not use a me	*		•	•		1
NOTE: Do not use a me	*					3
NOTE: Do not use a me  For external use only  Avoid metal caps	*			•		3
NOTE: Do not use a me  For external use only  Avoid metal caps	*		•			•
For external use only  Avoid metal caps	*		•	`.		
NOTE: Do not use a me  For external use only  Avoid metal caps	*	CATE	· · · · · · · · · · · · · · · · · · ·			3

			_ <del>`</del>		X PE	<b>WW</b>	OVIL B
Paco.c.*	•	LOT NUMBER				LABEL	
	1	•				HERE	
				<u> </u>		• .	
, acc 4*4	ï	WFG	l cor i	AMOUNT	AEISHED		CHECKED BY
			NI MBER		- <del> </del>		
. <del></del>		<del></del>		<del></del>	· <del></del>		
				,	<del>-</del>	<del></del>	
	•	•			· .	1	. 17
		•			,	4	
					,		
						<del>- i-</del> -	
: '					<del></del>		
						<del></del> _	<u>*</u>
				·			
,				i	,	_:	
`			<b>,</b>			i i	
, , , , , , , , , , , , , , , , , , , ,	<del></del>				1		٠.
:	1	-	<del></del>				
	<u>-</u>		<del></del>			•	
				· · · · · · · · · · · · · · · · · · ·			
2380				TYPE		SIZE	
F 2380	, 44		<u>-</u>	TYPE		SIZE	
2380  Last. 13 (	. **			TYPE		SIZE	
CONTENERS UTILIZED  SPECIAL SPEC FICATIONS	<del></del>		REASON F			5125	
FILE TE 2380  LASEL 13 1.  CONTENERS UTILIZED  SPECIAL SPECIFICATIONS	ACTUAL VI	ξ.:	REASON F	TYPE		5125	
FILE TE 2380  LASEL 13 (  CONTY NERS UTILIZED  SPECIAL SPEC FICATIONS  THE PRETICAL Y ELD	<del></del>	£.:	REASON F			5128	
2380  Last. 13 (	<del></del>	ε.:			γ (If any) R	SIZE	
FILE 2380  LASEL NG T.  CONTY NEWS UTILIZED  SPECIAL SPECIFICATIONS  THEIRETICAL Y ELC	<del></del>	£.:			γ (If any) R	SIZE	
FUNDE 2380  LASEL 13  CONTY NESS UTILIZED  SPECIAL SPEC FICATIONS  THEOPETICAL Y ELC.  MANUFACTURED BY	<del></del>	ε, :			γ (If any) R	sizē	
FILE 2380  LASEL NG T.  CONTY NEWS UTILIZED  SPECIAL SPECIFICATIONS  THEIRETICAL Y ELC	Factual vi	6.0			γ (If any) R	5126	
FILE 18 2380  LASEL 18  CONTO NERS UTILIZED  SPECIAL SPEC FICATIONS  THEORETICAL Y ELC.  MANUFACTURED BY	Tactual Vi	· · · · · · · · · · · · · · · · · · ·			γ (If any) R	5122	
FILE 18 2380  LASEL 18  CONTO NERS UTILIZED  SPECIAL SPEC FICATIONS  THEORETICAL Y ELC.  MANUFACTURED BY	Tactual Vi	ε.:	TIME		γ (If any) R	5122	•
FILE 18 2380  LASEL 18  CONTO NERS UTILIZED  SPECIAL SPEC FICATIONS  THEORETICAL Y ELC.  MANUFACTURED BY	Tactual Vi	ξ.:			γ (If any) R	5122	
FILE 18 2380  LASEL 18  CONTO NERS UTILIZED  SPECIAL SPEC FICATIONS  THEORETICAL Y ELC.  MANUFACTURED BY	Tactual Vi		TIME		γ (If any) R	5126	

HIR TRAINING PURPOSES ONLY

ſ <del>-</del>	· c	OST	
PHARMACY	12 0Z-	<b>8</b> 02	
MASTER	1 + 32	16 02.	· ***
FORMULA	2 32.	32 02	ATTAIN CABEC
FORMULA	4 02.		HERE _ '
**************************************	. !	<u>, , , , , , , , , , , , , , , , , , , </u>	·
SULFUR OINTMENT USP	p701		
	GREDIENTS		, AMOUNT
Precipitated sulfur	<del></del>		100 Gm
Mineral oil		<del></del> ,	100 Gm
White ointment			800 Gm
4			•
	·		4
7	<del></del>	<del>-</del>	
3	<del></del>	<del></del>	<del> </del>
ş		<del></del>	
10		•	
11			
DIRECTIONS FOR MANUFACTURE 4	•	•	·
		••	
with the white ointment	n the mineral o	il to a smooth p	aste, and then incorporate
With the mile of thanest	•		' '
		-	<del>Seet</del> -
•			
		-	
			· ·
			′
,	·	,	
•	•		~
	. •	•	
	•		`I
			\$
			·
<u> </u>			•
	•	•	•
***	`	•	
	•		
1			
•		•	•
		`	,
LABELING P	•		<i>ϕ</i>
Preserve in well closed	containens and	avoid proloped	exposure to excessive heat.
THEORETICAL MIELD	COITCATHET'S AND	avoru protongea	exposure to excessive neat.
1000 Gm	•		
V6 03844399		SATE 13	HECKED BY
		1	
AE 1084 2201		25	

742

FRARMA	CY MANUFA	www.	OUR LKUL	. <i>DATA</i>	HH	IKAR	H FL		
• • •								ATTACH LABEL	•
	5 Newton	+				-		MERE	
<u> </u>									
NOAFE FATS		9 4F3		LST NUMBER	1 4	MOUNT	#€  ₩€ 9¥		CHECKEN BY
1					- ;				
	<del></del>	,					- <del></del>		
		-		<del></del>					
•		<del></del>						,	
		<del></del>						<del></del>	
		<del>' `</del>						<del></del>	
					<del></del> -				
		i .	<del></del>		<del></del> -				
4		<del></del>						<del></del> -	<del></del> —
1		1 ,						1	
·	_	1	<del>-,</del>			-			<u>.</u>
`		<del> </del>	<del></del>			<u> </u>	-	<del></del>	
<u>:</u>	<u>-</u>	<u> </u>			<u> </u>	<u>.</u>			
**************************************						n -	•	· .	
		,' <sub>*</sub>		•			١.		
CONTENERS INCLUSED	τ,	•	-			TYPE		SIZE	
SPETIAL SPEC FICATIONS	,				-			!	
		•				r	•	₩	
THENRETHEAL Y ELD	ACTUAL	· {LD		REASON	70# 01S	CREPANCY (	'If any)	<b>8</b> 6	
,			• '	: !		•			
WANGEACT, RED BY	· · · · · · · · · · · · · · · · · · ·			TIME	<u> </u>	Y	ACT 1 ON		
•				1		1	-5 101	•	
	<u> </u>					<u>i</u>		-	
∌€ATSY &	,	•						•	
	•	•				·		•	• /
•					,				•
•	•						-		
7		•	•		•			•	
								•	
DATE PARPARET :				DA"E		1 3-63465		<del>.</del>	

FOR TRAINING PURPOSES ONLY

3-2454

	<del></del>	COST	1		
PHARMACY			· · ·		
MASTER*	11 02	3 02. 16 02			
		32 02		-frace .ABE.	V .
FORMULA	4 02.			₩ E 9 E	•
COLD CREAM USP pg14	<del> </del>				
COLU CREAM USP pg1		••	•	AMOUNT	-
-	\G\$E\$15\7\$	<del> </del>			<del>- ` ;</del>
Spermaceti White wax		<del></del>	<del> </del>	125 Gm 120 Gm	-
· Mineral oil			-	560 Gm	-
Sodium borate				5 Gm	
Purified water				190 m1	
to dak	e about			1000 Gm	
CO IJAN	e about				
<del></del>					
RECT ONS FOR WATLEACTURE					
Reduce the spermaceti	and white way	to small nie	es, melt then	n on a steam b	ath.
and gradually add the continuously until it	has congealed	· co the merce	ı mixture, st	rring rapidly	ang
•					
	•		•	, •	
•		•			•
	,		•		
;	,	a	•		
	,				
	, , , , , , , , , , , , , , , , , , ,				
	`				
	34 34				
	34 24				
	`				
	*** ***				•
	304 312				
	300 2 12				•
	2 22				•
	24				•
	34 2 12				
	2 22				
External use only	***				•
Preserve in tight con	tainers				
Preserve in tight con	tainers				
Preserve in tight con	tainers	:4*6	18. AS. AY		
Preserve in tight con	tainers				
Preserve in tight con	tainers	.3*5			
Preserve in tight con	tainers	27 760			

ERIC Full Text Provided by ERIC

, .		LOT NUMBER		,		TACH ABEL
	• •			•		· E * E
· .	V146 EN15 (	urg	N. WBER	440074	Y AE 1775 BY	246CKE8 84
	,	andrough desirences and the second				
,		` .				
<del>i-</del>	•		•	•		<u> </u>
<del></del>	· · · · ·		<del></del>			}
· · · · · ·				!		· !
<del></del>		•		ı		
	+	. 3			is .	
	•				·	+
		. ,				
	•		•			<del> </del>
		í ·				
			1	,	<u> </u>	

CABECING	, ,		•
		TYPE	SIZE
CONTRINERS CTILIZED	•		``
SPECIAL SPECIFICATIONS			, <b>;</b> •
	REASON FOR DIS	SCREPANCY (If any)	#
THEORETICAL Y ELO ACTUAL YIELD	•	<i>:</i> .	
	- IME .	CONTROL ACTION	
VE CBRUTARED BY			
SKEADSE	•		
			•
	-	•	. 4
•	•	•	,
TATE PREPARED BY	DATE	GHECKED BY	~
		1	

FOR TRAINING PURPOSES ONLY

745

### AF FORM 781

When an AF Form 781 is required for compounding, it will be completed using the example below. All AF Forms 781 will be completed by the student prior to presentation to an instructor for his signature.

Cross ou unusea blanks nelou)	STRENGTH	AMOUNT	DIRECTIONS	₹ NUMBER	REFIL
A LCOHOL USP		54 ml	Used to make Elixir of Terpin Hydrate 120 ml	Initials Rx # Time	] ; 
			Used by: Student s name	X	1
			,		,
*					
AME OF PATIENT PHARMACY STOCK			INSTRUCTOR'S, SIGNATURE	:	,
SHCS / SAFB	GE DATE		PRESCRIBER IDENTIFICATION (Vame as Service and Facility)  FOR TRAINING  ONLY	PURPO	

770

NAME

## · CLASS NUMBER

	. *		. <b>, •</b>	- •	
l. Plea instruct	ase consider each a tion according to t	rea of the course he following scal	e carefully. e:	and rate the	e elements of,
' a:	Excellent	•	•		
· Ъ.	Good .	· · · · · · · · · · · · · · · · · · ·			•
c.	Fair	).		·	
ď	Poor	<b>'.</b>			<i>:</i>
to impro	er rating the eleme ove the course. Fe ctive suggestions t	el free to praise	ic comments e a deservin	which you f g instructo	eel will help r or•to offe
a.	OVERALL COURSE	<u> </u>	· <u> </u>		·
	(1) Course Length	' <u></u>			*
	(2) Course Conten	t'	. <del></del>		· .
	(3) Difficulty Le	vel	: 		÷
•	(4) Examinations			*	•
•	(5) Instructors		<del>, ,</del> ,		
	(6) Field Trip	·		• 	
Comment	s:	• • •			* * * * * *
	•	3	·	, ,	
عدر b.	Pnarmaceutical Cal	culations I		•	
•	(1) Course Conter	. E	<u> </u>	· _ F	<u>Р.</u>
	(2) Training Aids	, etc		`	, 
	(3) Instructors	•	/		
•	(4) Handouts, Stu			./	
	(5) Examinations				•
	(6) Overall Effec	ctiveness			

Comments

· c. Phan	maceutical Inorganic Chemi	stry	٠.	• Ε ,	G	F	Р
· · · · (1)	Course Content	••	٠.				
. (2)	Training Aids, etc.	•				-1	· * .
. (3)	Instructors	-	_				
(4)	Handouts, Study Guides		,				,
<sup>*</sup> (5)	Examinations .	•	•	•••			•
(6)	Overall Effectiveness '-	•	Qt.				·
: Comments:			<b>*</b> *	;	<b>.</b>		,
		*•		,			•
·d. Pham	maceutical Organic Chemist	ry.	,	E	G	F	<u>P</u>
(1)	Course Content	•				,	
(2).	Training Aids, etc.				<u> </u>		• • • •
(3)	Instructors			~~~~	•	,	,
(4)	Handouts, Study Guides  Examinations					•	
(6)	Overall Effectiveness	•	,	<del></del>	•	<u>.</u>	
Comments:		<b>6</b> 2		ر	•	•	
e. Phan	macy Admin <u>i</u> stration •	•	_ ;	<u>E</u>	G	. <u>F</u>	· `p ·
· (1)	Course Content	· , •				·	
(2)	Training Aids, Films		. •		٠, ٠		
(3)	Instructors Handouts, Study Guides	,	· ·	<del></del> .	,	·	<del></del>
(5)	Examinations Overall Effectiveness						
Comments:		•	*5				

. 772

1		, , , , , , , , , , , , , , , , , , ,		,	, n
f. Pharmaceutical Disper	nsing -	• ,	E / 'F	- G	<u>P</u>
(1) Course Content			·		
(2) Training Aids	· ,		· — —		
	* *		<del></del> -		<u></u>
(4) Handouts, Study	Guides	,			<del></del> .
. (5) Individual Lab	Supervision		· -	<u> </u>	
(6) Written Examina Comments:  g. Pharmaceutical Calcu (1) Course Content (2) Training Aids (3) Instructors (4) Handouts, Stud	ulations II		E	F G	<u>P</u> .
(5) Examinations		•	· ·	The same of the same	
(6) Overall Effect	iveness		• • •	<u> </u>	_1
, , , , , , , , , , , , , , , , , , ,		T grade of the first of the state of the sta			A Constitution of the Cons
	*			F G	. <b>,</b>
h. Pharmacology	•	, ,		<del></del>	

- (1) Course Content
- (2) Training Aids
- (3) Instructors
- (4) Handouts, Study Guides.
- (5) Examinations
- (6) Overall Effectiveness, Comments:

749

- i: Course Administration
  - (1) Scheduling
  - (2) Were you kept informed?
  - (3) Texcbooks (Make specific comments below)
  - (4). Counseling

Comments:

14	14	1
1	1	4