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Ofifice of Education (DHEW), Washington, D.C. 18 Jul 75 $774 \mathrm{p} . ;$ Some pages are marginally legible. Guides - Classroom Use - Guides (For Teachers) (052).
-MF05/PC31 Plus Postage. Behavioral Objectives; Course Descriptions;

- Curriculum Guides; Drug Abuse; Drug.Thevapy; *Drug Use; Learning Activities; Lesson Plans; *Pharmaceutical Education; Pharmacists; *Pharmacology; *Pharmacy; Postsecondary Education; Programed Instructional Materials; Textbooks; Workbooks
IDENTIFIERS' Military Curriculum Project

These teacher and student materials for a

ABSTRACT 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 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)

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

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

## The National Center Mission Statement

pry,

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 Natienal 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 liflormation Office
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> Military Curriculum $\rightarrow$ Materials for Vocational and Technical Education

Infermation and Fintd Smivices Division

The ltational Corster for Resonarel $\gamma$ in Yocotinnal Educalion


## Military <br> Curriculum Màterials Dissemination ls ...

What Materials Are Available?


One hundred twenty courses on microfiche (llịitteen 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:
provided through a "Jour Memorandum of provided through a "Joint Memorandums of
Understand mg" between the U.S. Office of Education anti the Departinent of Defense.

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

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

## Project Staff:

Wesley E. Burke, Plo D., Director
National Center Clearinghouse
Shirley A. Chase, PloD. Ne
Project Director
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, Marne Corps and Navy.

Access to military curriculum, materials is

## How Can These Materials Be Obtained?



Contact the Curriculum Coordination Center in your region for information on obtaining materials (eeg., availability and cost). They will respond to your request directly or refer. you to an instructional materials agency closerio you.
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## PHARMACY SPECIALIST ;

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$$
\begin{aligned}
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\end{aligned}
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## Developed by

United States Air Force

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Zevien Dates
July 18, 1975
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Grades 13-adult
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Grades 13-adult

## Pfint Pages: <br> 748 <br> Cos:

Availability:
Milisary Curriculum Project. The Cenier for Vocational Education, 1960 Kenny Rd. Columbus, OH 43210

Contents
Block I - Fundamentals of Pharmacy

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ERIC * Materials are recommended but not provided.

This course trains students in the basic technical phases of pharmacy and the minimum essential knowledge and skilis necessary for thetcompounding and dispensing of drugs, the economical operation of a pharmacy, and the proper use of drugs, chemicals, and tiological products. The course consists of three block's covering 256 hours of instruction.

Block 1 - 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)
Pharmaceiutical Inorganic Chemıstry (18 hqurs)
Pharmaceutical Organic Chemustry ( 22 hours)
Block 11 - Pharmącology contains five lessons covering 86 hours of instruction. One lesson on the dispensing laboratory was deleted.
Anatomy and'Phystology (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 11 (16 hours)
Pharmaceutical Calculations II Laboratory (3 hours)
Techniques of Pharmaceutical Compounding ( 8 hours)
Pharmaceutical Oosage Forms ( 34 hours)
Compounding Laboratory (42 hours)
$J$

This course contain both teacher and student materiais. Printed insiructor materials inglude a course chart, lesson plans for each block of instruction, and a plan of instryction detailing instructionai units, criterion objectives, the duration of the lessons, and support materials needed. Student materials provided include four study guideiworkbooks, one programmed text and two handouts for Block I, one study guide'workbook, two programmed texts and three handouts for 81dck It; and threestudy guide/workbooks and two handouts for Black III.

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


TABLEd. 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 l.abel Imprinter
Tablet-Capsule Counting Machine
ATC OEC 74449




## FOREWORD

1. PIIRPOSE. 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 knowiedge 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 285588.

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 Jat 1975 and COURSE CHAR 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

LORNA A. DAVIS
, Chief, Training Operations Otvision

Supersedes Plan of Instruction 3ABR90530, 26 June 1974
OPR: Department of Biomedical Sciences
OISTRIBUTION: Listed on Page $A$.

J


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 anc :e nnicel ridutǎion." Deletec maEerisis involves oxtensive use of militay.forms, procedures, s.stems, sic. and was not considered appropriate


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\hline \multicolumn{2}{|r|}{\multirow[t]{7}{*}{\begin{tabular}{l}
2. \(v\) Phamaceutical Calculations I \\
o. Solve problems pertaining to basic mathematical operations, metric system, apothecary system, avoirdupois system, and
ratio and proportion. and proportion \\
of weights Sqive problems pertaining to conversion doses. doses.
\end{tabular}}} \& \multirow[t]{6}{*}{\((248)\)
\((18 / 6)\)
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(10)

(8)} \& \multirow[t]{8}{*}{|  |
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| PLAN OF InStruction (Continued) |  |  |  | $\cdots$ |
| :---: | :---: | :---: | :---: | :---: |
| Units ofinstruction and criterion obiec | $\begin{aligned} & \text { - OURAIION } \\ & \text { i HOURSI } \end{aligned}$ |  |  |  |
| 10. Pharmacy Administration Laboratory <br> a. Given instructor assistance and placed In the dispensing pharmacy, fill prescriptions -and complete ward, bulk compounding and supply forms in accordance wi th AFM 168-4 for legend and controlled drugs. | $\begin{aligned} & \text { Instructional Environment/Design } \\ & \text { Chassroom ( } 22 \mathrm{hrs} \text { ( } \\ & \text { Home Study }(4 \mathrm{hrs}) \\ & \text { Group/Lock Step } \\ & \text { Instructional Guidance } \end{aligned}$ <br> Discuss Pharmacy Referénces, Pharmacy Law, Pharmacy Supply, Prescription Reading and Terminology. Conduct a Pharmacy Administration Laboratory as explained in Block I, Unit' 10. <br> Instructional Materials. <br> Extract AFM $688-4$, Administration of Medical Activities <br> AF Form 579, Ward Alcohol and Narcotics Register <br> AF Form 582, Pharmacy Stock Record <br> AF Form 781, Multiple Item Prescription <br> AF Form 115a, Register of Control Numbers <br> DD 1348-6 NONLFSN Réquisition (Manual) <br> Pharmacy Administration Reference File <br> HO 3ABR90530-1-14, Pharmacy Administration <br> Training Equipment <br> Dispensing Pharmacy <br> Typewriter (3) <br> Numbering Machines (7) <br> Prescription Files (7) <br> Telephones (7) <br> Training Methods <br> Performance (6 hrs) <br> Instructional Environment/Design <br> Laboratory ( 6 hrs ) <br> Group/Lock Step |  |  |  |
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\hline \multicolumn{3}{|r|}{PLAN OF INSTRUCTION (Continued)} \\
\hline , unitsofinctructionamit critirion objfctives** \& \begin{tabular}{l}
duration \\
(HOURS)
\end{tabular} \& 3 . suprorthateriats ahd guioanct \\
\hline \begin{tabular}{l}
2. Pharmaceutical Calculations II Laboratory \\
a. diven information pertaining to reducin and enlarging formulas, specific gravity, percentage preparations, concentration and dilution, alligation, and temperature conversion, solve problems in each area in SW 3ABR90530-III-1 with 60 percent accuracy. \\
3. Measurement Test and Test Critique \\
4. Techniques of Pharmaceutical Compounding \\
-a. Identify laboratory equipment, equipment user maintenance procedures, metrology.procedures, incompatibilities, and methods of cominution.
\end{tabular} \& 3
\(\cdots\)

$\square$ \&  <br>
\hline PLAN Of InSIEU IU.- H\% 3ABR90530 \& OAIF 18 \& 1985 Hellackno. III Patime 14 <br>
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PLAN OF INSTRUCTION (Continued)

yondercations

- Annex $1-5$.... tilis publication has (have) been deleted in. adiatiny this material ior inclusion in "the" "Trial Implementation of a Stodel System to Pro:ide Yilitary Curriculum :taterials for !se in Vocational and Technical Education." Deleted material involves extensive use of military fórms, procecures, sestems, etc. and was not considered appropriate for ust in vocat iomal ani technical aducation.
$\frac{\text { Pharmaceutical Calculations 1, Block I: Pharmaccutical Calculations }}{\text { Periomance - }}$
The following training me thod "ill apply to all performance hours in
wharmaceutical calculations $I$, bleck
In order for students to achieve the proficiency level required, they must ue 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. Eaci: instructcr will work with a group of 10 students. He will lend individual assistance, make on-the-spot corrections, and determine when the student is an evialuation quiz to detoblems independently. Finally, he will administer an coluation quiz to detemine if the objective has been met:
Yieel 1, Day 3, Hours 1-2 - Performance - 2 instructors.
Week i, Day 5, Hours 1-4 - Performance - 2 instructors
Pharmaceutical Inorganic Chemistry, Block I: Pharmaceutical Inorganic The rationale for multiple" instructors and training methods are identical to that for Pharmaceutical Calculations I, Block I.
Heci 2, Day 7, Hours 5-6 - Performance - 2 instructors
Mhaniacy idministration, Block I: Pharmacy Administration Laboratory Performance - 4 instructors .
io achieve this function, the class is divided into three distinct functiond ${ }^{\circ}$ 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 pharmaçy
2. One instructor outside model pharmacy
b. Inpatient Dispensing - 1 instructor
c. Supply procedures - 1 instructor

Hodel Pharmacy: Inside instructor assists trudents in receiving, interpreting, Treparing, labeling, dispensing and filing prescriptions.
Outside instructor functions in the role of physician, patient and evaluator
oi final preparations.
Injatient Uispensing: Instrytor assists students in receiving, preparing and dispensing ward and clinic orders. Involved in maintaining revords on Schedule -II controlled drugs, inpatient medication labels; and inspecting ward pharmaceuticals.

Sui: l'recedures: Instructor assists students in proper methods of inventorying drugs anu equipment, procedures for suspending unsuitable items, determining stich levels, procedures in purchasing noinstock 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
Fie ivilowing training method will apply: to all performance hours in pharmaology., block II.
$\therefore$ listening to classroom lectures conceming a class of drugs, students Nil e divided 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:
3. Locally-acting drugs

ง. inti-ixfective drugs
c. Drugs acting on the Central Nervous System
d. Drugs acting on the Autonomic. Nervous System
e. Drugs acting on the Circulatory System
£. 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.

Heck 6, lay 26, lours 1-6 Performance -. 4 instructors
ice. 6, Day 27, hours 1-6 - Performance - 4 instructors
. Vico! 6, way 30 , flours 1-0-Perfomance.- 4 instructors
$\therefore$;e. 7 , bay 34 , Hours 1-6 - Performance:- 4 instructors
;eek 7, Jay 35, lours 1-6 - Performance - 4 instructors
ieee 8 , jay 39 , lours 1-6 - Performance .- 4 instructors
heck 8, bay to, lours 1-6 - Performance - 4 instructors
Pharmaceutical Calculations II, Block III: Pharmaceutical Calculations Performance - 2 instructors.
The rationale for multiple instructors in this block is identical to that for Pharmaceutical Calculations, Block I.
Vieén $£$, Day 44, Hours 1-5 - Performance - 2 instructors.

Techniques of Pharmaceutical Compounding, Block III: Tcchniques 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 inportant 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 lench instructors.
:S心 10, Day 47, Hours 1-4 - Performance - 6 instructors
Compounding Laboratoryं, Block III: Compounding Laboratory Performance 6 Instructors.

The following training method will apply to all performance hours in Compounding Laboratory, Block III.
.ffter 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 aple to:
a. Heigh and measure drugs and chemicals
i. Combine ingredients and prepare dosage forms
c. Combine and conpound 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 incilude-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 combing ingredients
5. Correct packaging and labeling
i. Safety practices
6. Flammale materials
7. Caustic materials
8. Explosive combinations
9. Equipment such as Fisher burners, pipetting techniques anci steam baths

Thic sixth lavoratory 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.
mici 10, Day 49, Hours 3-6 - Performance - 6 instructors
Week 10, Day 50, Hours 1-6 -. Performance - 6 instructors
Week 11, Day 55, Hours 1-6 - Performance - 6 instructors
Week 11, Day 54, Hours 1-4 - Performance - 6 instructors
Field Trip, Intravenous Admixture Performance and Inconpatability Research: Dring 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:
llospital field trip - 2 instructors
Incompatability research - 1 instructor
Intravenous Admixture performance - 3 instructors
Hospital Picld Trip: The students will be assigned and rotated through outiaticnt dispensing, inpatient dispensing, bulk compounding, 'prepackaging, intravenous adinixture, supply and fecords management areas of the hospital pharmacy by the instructors. The instructors will monitor the students perEormance 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 bo 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 refermee 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/ dari field, check the I.V. tray and label the I.V. admixture. Each subgroup lill perform under simulated conditions and actual useot the laminar flow frood. The maximum number of students that dan simultaneously use the flow inood is tro.




3a. Givến instructor assistance, solve problems in each each in SW3ABR90530-I-1, with a 60\% accuracy in Basic Mathematical Operations, Metric System, Apothecary System, Avoi'rdupois 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 listec ir. ra:t II)



WORKSHEETS AND HAnDOUTS - BLOCK I
course 10-8

2abryo530 Than Cal-1

1. . Add: $5 / 0+1 / 2+1 / 0+1 / 3$
2. .tdd: $3 / 8+5 / 7+11 / 2+23 / 4$
3. Subtract: $3 / 7$ from $5 / 6$.
4. Subtract: $15 / 16$ from $56 / 24$
$i$
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: $16 / 7$ by $13 / 5$
9. Convert $5 / 9$ to a decimal fraction
10. Convert $13 / 16$ to a decimal fraction
11. Convert . 135 to a simple fraction
12. Convert .625 to a simple fraction
13. Add: $1.55+.697+.573+3.2153$
14. Add $6.3+9.721+.611+.0035$
15. Subtract . 037 from 1.67
16. Subtract 5.335 from 10.224
17. Multiply $103.65 \times 15.11$
18. Multiply $19.66 \times 5.25$
19. Divide 103.6 by 7.5
$\checkmark$
20. Divide 6.3 by . 773 .
21. Given $X=y / z$ solve for $y$ answer
22. Given $12=15 / A$ solve for $A$ answer $\qquad$
23. Write the following in Arabic Numbers:


$$
\begin{aligned}
& = \\
& = \\
& =\square \\
& =\square
\end{aligned}
$$

24. Write the following in Roman Numerals:


1: hdd: $6 / 4+13 / 15+1 /!)+4 / 8$
2. Add: $2 / 3+14 / 10+15 / 0+55 / 16$
3. Subtract: $1 / 3$ from $14 / 15$
4. Subtract: i 3/8 from 5 7/14
5. Multiply: $0 / 10 \times 5 / 14$
6. Multiply: $13 / 5 \times 15 / 16 \times 6 / 9$
7. Divide: $5 / 6 \div 1 / 12$
8. Divide: $13 / 5 \div 4 / 7$
9. Convert $5 / 8$ to a decimal fraction
10. Convert $39 / 16$ to a decimal fraction
11. Convert .035 to a simple fraction
12. Convert . 655 to a simple fraction
13. Add: $135.606+.039+1.776+66.66$
14. Add: $27.005 \pm 1.375+10.6+1.396$
15. Subtract: 1.567 from 3.01
16. Subtract: . 036 from 1.0066
17. Multiply: $9.66 \times .75$
18. Multiply: $.035 \times 6.69$
19. Divide: $10.5 \div 5.35$
20. Divide: . $776 \div 1.359$
21. Given $C=A / B$ Solve for $B$
22. Given $9=12 / \mathrm{x}$ Solve for x
23. Write the following in Arabic Numbers:

IanCDXLVI +=
.XXVIII
ITCCLIX
DCCXXXII
MALL
$=$
$\qquad$
$\qquad$
$=-$
$=$ $\qquad$
$=$ $\qquad$
24. Write the following in Roman Numerals:

| 765 | $=$ |
| :--- | :--- |
| 3655 | $=$ |
| 75 | $=$ |

999
36

Answer $\qquad$
Answer $\qquad$
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Answer $\qquad$
Answer $\qquad$
Answer $\qquad$
Answer $\qquad$
Answer $\qquad$

1. ida: $5 / 14+6 / 7+1 / 8+3 / 28$
2. sd: $3 / 8+5 / 16+34 / 7+1 / 6$
3. Subtract: $1 / 3$ from $6 / 13$
$\therefore$ Subtract: 5/8 from $16 / 7$
5: ifultiply: $3 / 7 \times 13 / 5$
4. Multiply: $17 / 8 \times 3 / 5 \times 9 / 12$
5. Divide: 6/7 : 9/21
6. Divide: $1 / 8 \div 35 / 16$
7. Convert: $7 / 8$ to a decimal fraction
8. Convert: $12 / i 3$ to a decimal fraction
9. Gonvert:- 325 to a simple fraction
10. Convert: . 777 to a simple fraction
11. Add: $5.037+1.798+555+10.003$
12. Add: $20.1+15.09+9.667+1.0037$
13. Subtract: 10.77 from 11.035
14. Subtract: .097 from 1.01
15. Multiply: $9.73 \times 10.11$
16. Multiply: $1.07 \times 6.735$
17. Divide: $1.395 \div 16.711$
18. Divide: $19.01 \div 16.335$
19. Given $Z / P=W$ Solve for 2
20. Given $15 / T=21$ Solve for $T$
21. Write the following in Arabic Numbers:
SOLXXII $=$ $\qquad$ $\begin{aligned} \text { XXVI } & =\cdots \\ \operatorname{MMCXI} & =\ldots\end{aligned}$ CDXIV $=$ $\qquad$
22. Write the following in Roman Numerals:
125
37
$=$
$\qquad$

1965- =
$91=$


1333

Department of Biomedical Sciences
School of Health Care Sciences, USAF

PHARMACEUTICAL CALCULATIONS : I

1. Change the following to milligrams:
a. 39.1 Gm
b. 125 Hg
c. .035 Mcg
d. .01 cg
e. .075 Gm
2. Change the following to liters
a. 35 Kl
b. 1.0701
c. . 03 dl
d. 19.77 mcl
e. .03 cl

* 3. Add: $1.25 \mathrm{dl}+.12 \mathrm{~L}=13 \mathrm{Kl}+125 \mathrm{mcl} .+25 \mathrm{cl}$.- express in .ml...

4. Add: $25 \mathrm{M}+1.07 \mathrm{~mm}+120 \mathrm{~cm}+.005 \mathrm{Hm}$ - express in dm.
5. Subtract: 1.25 dg from . 01 Hg - express in Gm.
6. Subtract: 035 d from 250 L - express in L .
7. Multiply: $25 \mathrm{ml} \times 50$

Answer $\qquad$
8. Multiply: $115 \times .01 / \mathrm{Eg}$. Answer $\qquad$
9. Restate to a lower denomination in the apothecary system.
a. Reduce 10,3 fig, 6 ffz to $\mathrm{mix}_{\mathrm{x}}$
b. Reduce it, $10 z$ to $z$
c. Reduce $4 c, 2 a t, 1 \theta$ to $\mathrm{fl} z$
10. Restate to a higher denomination in the apothecary system.
a. 3985 gr
b. $10,125 \mathrm{gr}$
c. $61,955 \mathrm{mx}$

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11. Add:: $1 c, 3$ qt, $2 \mathrm{fl} \mathcal{Z}, 40 \mathrm{mx}+2 \mathrm{c}, 3 \mathrm{qt}, 6 \mathrm{fl} \mathcal{Z}, 20 \mathrm{mx}$
12. Add: $3 \mathrm{c}, 1 \mathrm{qt}, 18,12 \mathrm{flz} \mathrm{f} 1 \mathrm{c}, 3 \mathrm{qt}, 10,4 \mathrm{fl} \frac{\mathrm{z}, 6 \mathrm{flz}}{}$
13. Subtract: $3 c, 1$ qt, $18, .14$ fly, 6 fl, -3 qt, 2 fl z, 7 fly, 20 mx
14. Subtract: $1 \mathrm{c}, 2 \mathrm{qt}, 18,7 \mathrm{flz}, 6 \mathrm{flz}-3 \mathrm{qt}, 18,8 \mathrm{flz}, 2 \mathrm{flz}$
15. Restate to a lower denomination in the Avoirdupois System.
a. $2 \mathrm{lb}, 5 \mathrm{oz}, 400 \mathrm{gr}$ to gr
b. $1 \mathrm{lb}, 12 \mathrm{oz}, 125 \mathrm{gr}$ to gr
c. $6 \mathrm{lb}, 218.75 \mathrm{gr}$ 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 fa preparation contains 6 Gm of active ingredient. How much would be needed to prepare 14 fly of the preparation?
19. A pharmacist has 3 th 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 $\$ 10.00$ ?
i. Change the following to milliliters:

2. Change the following to meters:
27 km
26.3 Dm
012 dm
21.035 mcm
$3,033.635 \mathrm{~cm}$
3. Ad i: $15.03 \mathrm{dl}+1.03 \mathrm{~L}+1.077 \mathrm{Kl}+1.0011 \mathrm{mcl}+303 \mathrm{Hl}$ (express in ml ):
4. Add: $6.6 \mathrm{M}+103.6 \mathrm{~mm}+.967 \mathrm{~cm}+.005 \mathrm{fm}$ (express in dm).
5. Subtract: 9.999 dg from 10 Hg (express in grams).
6. Subtract: $103,596 \mathrm{ml}$ from 9 Kl (express in L).
7. Multiply: $37.5 \times 66 \mathrm{ml}$

Answer $\qquad$
8. Multiply: $113.6 \times 1.01 \mathrm{cg}$

Answer $\qquad$
9. Restate to a lower denomination in the Apothecary System:
$\because \because \quad$. 8 a. Reduce $1 c, 10,5 f 1 z, 6$ fl $z$. to $m x$.
b. Reduce $2+\frac{4}{6} 9,3,10$ to $\frac{3}{2}$ to fl
10. Restate to a higher denomination in the Apothecary System.
a. 2375 gr
c. $16,125 \mathrm{gr}$
c. $60,655 \mathrm{mx}$
11. Aid: $2 c, 2 q t, 6 \mathrm{fl} \xi ; 25 \mathrm{mx}+1 \mathrm{c}, 1 \mathrm{qt}, 8 \mathrm{fl} z, 20 \mathrm{mx}$
12. Add: 1 th, $10 z, 5 z, 17,10 \mathrm{gr}+3+\frac{16}{}, 1 z, 5 z, 2710 \cdot \mathrm{gr}$.
13. Suistract: $4 \mathrm{c}, 2 \mathrm{qt}, 14 \mathrm{fl} z, 5 \mathrm{fl} z-3 \mathrm{qt}, 1 \mathrm{fl} z, 5 \mathrm{fl}_{\mathrm{g}} \mathrm{z}, 20 \mathrm{mx}$.
14. Subtract: 2 古, 113,6 子, $27,10 \mathrm{gr}-1 \mathrm{~b}, 7 z, 17,15 \mathrm{gr}$.
*
15. Restate te a lower denomination in the Avoirdupois System.
a. $3 \mathrm{lb}, 10 \mathrm{oz}, 250 \mathrm{gr}$ to gr

○. $1 \mathrm{lb}, 13 \mathrm{oz}, 425 \mathrm{gr}$ to gr
c. $4 \mathrm{lb}, \cdot 218.75 \mathrm{gr}$ to oz
16. Restate to a higher denomination in the Ah:oirdunois stem.
a. 5355 gr
b. 8525 gr
c. $14,437.5 \mathrm{gr}$
17. $\frac{1}{} 1 \mathrm{~b}$ of oranges cost $\$ 2.50$. How many pounds can you buy for
18. 5 fl $\}$ of a preparation contains 3 gm of active. ingredient. How many the preparation?
19. A pharmacist has 4 to of medication. How many 2 gr tablets can
be prepared from the total?
20. You have $\$ 2.25$. How many Gm can you buy if 6 Gm cost $\$ 25.00$ ?

1. Change the following to millimeters:
65.5 M

427 Im
10.13 mcm
.015 cm
4;526.1 M
2. Change the following to grams:

13 kg
21.05 Dg
.137 dg 36.755 mcg 7,036.111 cg
3. Add: $11.6 \mathrm{dm}+.137 \mathrm{M}+12.66 \mathrm{~km}+125.1 \mathrm{mcm}+325 \mathrm{M}$ (express in mm ).
4. Add: $7.7 \mathrm{~L}+125.6 \mathrm{ml}+.037 \mathrm{cl}+.0777 \mathrm{Kl}$ (Express in di).
5. Subtract: 625 ml from l (express in liters).
6. Subtract: 253.6 L from 33.36 Hl (express in ml).
7. Multiply: $33.1 \mathrm{cl} \times 426$ (express in L ).
8. Multiply: $.6 .113 \times 25 \mathrm{mg}$ (express in Gm ).
9. Restate to a lower denomination in the Apothecary System.
a. Reduce $1 \mathrm{c}, 2 \mathrm{gt}, 10,12 \mathrm{fl}, 6 \mathrm{fl}$ to $m x_{1}$.
b. Reduce 1 H, $6 z_{11}, 6 z, 17$, $17,11 \mathrm{gr}$ to gr
10. Restate to a higher denomination in the Apothecary System.
a. $\quad 5476 \mathrm{gr}$
.b. 8995 gr
c. ${ }^{10125} \mathrm{mx}$

12. Add: 2 古, $113,5 z, 2 \rightarrow, 10 \mathrm{gr}+2 \mathrm{~W}, 1 z, 3 z, 17,10 \mathrm{gr}$.


15. Restate to a lower denomination in the Avoirdupois System.

$$
\neq
$$

$$
\begin{aligned}
& \text { ia. } 2 \mathrm{lb}, 12 \mathrm{oz}, 235 \mathrm{gr} \text { to } \mathrm{gr} \\
& \text { c. } 1 \mathrm{lb}, 218.75 \mathrm{gr} \text { to } \mathrm{O}
\end{aligned}
$$

16. Restate to a higher denomination in the Avoirdupois System:
a. 6125 gr
b. 10666 gr
c. $13,125 \mathrm{gr}$
1.. $51 b$ of peaches cost $\$ 10.25$. How many pounds can you buy for 53.25?
17. 7 fl 3 of a prescription contains 3 Gm of active ingredient. How many $G m$ of active ingredient would be needed to prepare 16 El $z$ of the preparation?
18. A pharmacist has 5 lb of medication. How many 4 gr tablets can be prepared
from the total?
19. You have $\$ 2.25$. How many meters can you buy if 3 , meters cost S15.35?
20. Convert 6 fl Floml .
21. Convert 15 Gm to gr .
22. Convert 250 ml to flz .
23. Convert 1 f] z 20 mx to ml .
24. If a mixture weighing 30 Gm is divided into 100 dosage forms, how many grains will each dose weigh?
25. Convert each of the following to the Metric System: ml /or mg
a. $1 / 60 \mathrm{gr}$
b. 2 fl
C. $3 / 8 \mathrm{gr}$
d. $\quad 30 . \mathrm{mx}$
$l$ e. $1 / 200 . g r$
26. Convert each of the following to the Apothecaries unit: z ar fl
a. . 150 ml
b. $\quad 0.3 \mathrm{ml}$
c. .001 Gm
d. 065 . mg
27. A certain drug is available in 15,25 and 30 mg tablets. Express these amounts in Apothecaries system. (gr)
28. Convert 50 micrograms to grains.
29. If $\dot{2}$ fl $\frac{3}{3}$ of a solution contain $71 / 2 \mathrm{gr}$ of a chemicấl, how many grams would be contained in 125 ml of solution?
30. If a chemical costs $\$ 3.50$ a pound (AV) what is the cost of 15 Gm ?
31. How many 6.5 mg tablets can be obtained from 3 ss of a chemical?

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13: A prescription calls for $4 / 5 \mathrm{gr}$ 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 $1 / 4 \mathrm{gr}$ of Atropine Sulfate. How many 0.000325 Gm doses were prescribed on the prescription?
m. - 15. A certain elixir contains 0.325 Gm of Potassium Thiocyanate per $\mathrm{fl} \frac{3}{}$. At $\$ 1.75$ per polyd, what is the cost of the Potassium Thiocyanate requlred to make i gallon of the efxir?
16. A formula for a cough syrup calls for $1 / 8 \mathrm{gr}$ 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 gráans 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. $2 \mathrm{c} ; 3 \mathrm{qt}, 1 \theta$ to ml .
19. Convert $1 \mathrm{lb}, 3 \mathrm{oz}$ to mg .
20. Convert 15 Gm to oz .

1. Convert 8 fl $\xi$ to ml.
$\therefore$ Convert 21 Gm to gr .
2. Convert 350 ml , to $\mathrm{fl} 3 /$.
3. Convert 5 il $z-25 \mathrm{mx}$ to ml .

- 5. 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: $\dot{m} l$ or mig a..
b.
$\frac{1}{1 / 15} \mathrm{fl}$
fl
3
c. $6 / 7 \mathrm{gr}$
d. 15 mx
e. $125 \cdot 3$
- Convert each of the following to the Apothecaries units:
a. 125 ml
b. 015'. ml
c. 01.5 Gm
d. 1355. mg

8. A certain drug is available in $20,-30$, and 40 mg tablets: Express these amounts in. Apothecaries system. ( $\mu$ )
9. Convert 25. micrograms to grains.
10. If 3 fl \% of a solution contains $10^{\circ} \mathrm{gr}$ of a chemical, how many grams wold be contained in 125 ml of solution?
11. If a chemical-eost $\$ 2.75$ a pound (AV), what is the cost of 7 Gm ?
12. , How many 6.5 mg tablets can be obtained from 3 iss of a chemical?
13. A prescription calls for $11 / 4 \mathrm{gr}$ of atrophine sulfate to be divided into 80 doses. How many milligrams will each dose weigh?
14. In" the "compounding of a prescription a pharmacist used. $1 / 2 \mathrm{gr}$ 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 l gallon of the elixir?
16. A formula for a cough syrup calls for $1 / 4 \mathrm{gr}$ of codeine phosphate per fl $z$ How many Gm of codeine phosphate should be used in preparing 1. $q$ t of the cough syrup?
i-. $A$ prescription calls for 4 grains of ephedrine bitartrate. If. $\therefore$ Tm of ephedrinerbitartrate cost $\$ 4.00$, what is the cost of the amount needed in the prescription?
17. Conver: $3 \mathrm{c}, 1 \mathrm{qt}, 1$ o to $\mathrm{ml}_{\mathrm{E}}$.
*1.'. Convert $5 \mathrm{lb}, 11 \mathrm{oz}$ to mg .
18. Convert 350 Gm to oz.
$\therefore$. convert 11 Fl got to ml.
19. Convert $35^{\circ} \mathrm{Gm}$ to gr.

ミ. Convert. 275 ml to $\mathrm{fl} \mathrm{z}^{3}$.
4. Convert's fl $\dot{z} / 20 \mathrm{mx}$ to ml .
$\therefore$ 's. 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. $m$ or mg
$\therefore \quad 3 . \quad \frac{1 / 20 ~ g r}{7}$
c. $5 / 7 \mathrm{gr}$
d. 26 max
c. 35 .

Convert each of the following to the Apothecaries Units.
a. 75 ml
b. 0.25 ml
c. .025 Gm
d. 205. mg
8. I certain drug is available in $5,10 \xi 15 \mathrm{mg}$ tablets'. 'Express these amounts in apothecaries system. (gs).
9. Convert 10 micrograms to grains.
10. If 5 fl $\}$ of a solution contains 9 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. 3 ii of a chemical?
13. A prescription calls for $3 / 5$ gr of atropine sulfate to be divided into 60 doses. How many milligrams will, each dose weigh?
14. In the compounding of a prescription a pharmacist used $1 / 8 \mathrm{gr}$ of atropine sulfate. How many 0.000325 Gm doses were prescribed on the prescript"
15. A certain elixir contains 0.275 on of potassium thiocyanate per reft $\bar{z}$ in . At $\$ 1.75$ per pound, what is the cost of the potassium thiocyanate quired to make 1 .gailom of the elixir?
16. A formula for a cough syrup calls for $1 / 2$ gr of codeine phosphate per fl $Z$ i. How many Gm of codeine phosphate should be used in preparing 1 gallon of the cough syrup?
i.. A prescription calls for 1 grain of ephedrine bitartrate. If $1 / 2$ tin of ephedrine bitartrate costs $\$ 1.50$ what is the cost of the ophedrine bitartrate needed in the prescription?
13. Convert. $1 \mathrm{c}, 3 \mathrm{yt}, 1 \mathrm{o}, 5 \mathrm{fl} 3$ to ml .
19. Convert $6 \mathrm{lb}, 6 \mathrm{oz}$ to mg .
20. Convert 225 Gm to oz .

1. A curtain elixir contains 0.325 Gm of Potassium Thiocyanate per $1 \mathrm{f} .2 /$. At 1.75 per pound (Avoir), what is the cost of the potassium thio- $C$ $\therefore$ anaie required to make 1 gallon of the elixir?
$\therefore$ I Eonma for a coush syrup calls for $1 / 8 \mathrm{gr}$ of codeine phosphatt f -if $\mathfrak{z}$. How many grams of codeine phosphate should be used in preparing one pint of the cough syrup?
2. If the cost of 10 Gm of merbromin is $\$ 1.25$, what is the cost of $41 / 2 \mathrm{gr}$ ?
3. Convert $3 \mathrm{gal}, 1 \mathrm{pt}, 10 \mathrm{f} \dot{\mathbf{z}}$ to milliliters.
4. If a preparation contains 5 Gm of a drug in 500 ml ; how many Gm are contained in each tablespoonful dose?
5. How miany grams of a chemical are required to make 120 ml of a solution, each teaspoonful of which will contain 3 mg of the chemical?
6. How many 15 minimum doses are contained in 60 ml of a tincture?
8.e. If the dose of a drug is $1 / 16 \mathrm{gr}$, how many doses are contained in $1 z$ ?
7. 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 $\xi$ of a medicline are to be taken three times a day for eight days?
8. that is the dosage. in teaspoonfuls if 240 ml of a medicine contain 48 doses?
9. If a prescription contains 0.24 Gm of codē̃ine phosphate in 120 mi , how much is contained in each teaspoonful dose?
10. How many grains of a chemical are contained in each capsule if a $m$ ixture containing $1 / 4 \mathrm{gr}$ of the chemical is divided into 30 capsules?
11. if 180 ml of a cough mixture contain $3 / 4 \mathrm{gr}$ of Dilaudid, how much is contained in 1 teaspoonful of the mixture?
12. iow many grans of a chemicial are required to make 120 ml of a mixture each teaspoonful of which is to contain 2.5 mg ?
13. Rx Codeine Phosphate Sodium Citrate
0.24 cm

Chloroform
4.0 cm Tolu Syrup Qsad 120.0 ml
Sig: F1 $3 / i$
How many mg of codeine phosphate and how much chloroform are contained in each dose?
1.. RX: Pronobarbital $\quad 0.6 \mathrm{mg}$ deiliadonna Tinc 12.0 ml Peppermint Water
120.0 ml

Sis: $\quad$ tsp T.I.D. ich :.ich henobaribital \& how mich Beliadonna Tincture will be "contained' in each dose?
15. A powder is divided into 36 capsules. If each capsule contains 0.5 ms of one ingredient, 15 mg of a second, and enough of a chi.d to make 0.500 Gm , how much of each was there in the original powder?
19. A solution contains 30 mg of a chemical per 120 ml añd 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 kilograr. of body weight. How many milliliters should be given to a person weighing 1501 b ? ${ }^{*}$
22. If the usual adult dose of a drug is 324 mg , what is the dose for a a
child 6 years old?
23. If the usual adult dose of a drug is 5 ml , what is the dose in fi $z$
of 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?

## 75

## PHARMACEUTICAL CALCULATIONS I

1. A certain elixir contains 0.225 Gm of Potassium Thiocyanatemper fl $\mathfrak{Z i}$. At 51.75 per pound $(\hat{A} V)$, what is the cost of the Potassium Thiocyanare required to make 1 gallon of the elixir?
2. A formula for cough syrup calls for $1 / 4 \mathrm{gr}$ of Codeine Phosphate per flaji. 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 $1 \mathrm{gal}, 1 \mathrm{qt}, 5 \mathrm{fl}$ 子 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 tablespoonful 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 $1 / 20 \mathrm{gr}$, how many doses are contained in $z^{\mathrm{i}}$ ?
9. If a medicine is to be taken three times daily and if 250 ml are to be taker in four days, how many tablespoonfuls should be prescribed for each dose?
10. How many teaspoonfuls per dose must be taken if $f \mathbf{Z v}$ 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 containe in each teaspoonful dose?
13. How many grains of a chemical are contained in. each capsule if a mixture containing $3 / 4 \mathrm{gr}$ of the chemical is -divided into 30 capsules?
14. If 150 ml of a cough mixture contain $3 / 4 \mathrm{gr}$ of Dilaudid, how much is contained in ; 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 | Sodium Citrate |
| :--- |
| Chloroform |
| Tolu Syrup QSAD |

$$
\begin{aligned}
& 0.36 \mathrm{Gm} \\
& 5.0 \mathrm{Gm} \\
& 0.75 \mathrm{ml}
\end{aligned}
$$

Sig: Flzui
How many mg of Codeine Phosphate and how much Chloroform are contained in each dose?
inns supersedes WS 3ABR90530:I-11 Designed For ATC Course Use

DO NOT USE ON THE JOB


| 17. RX | Phenobarbitol <br> Belladonna Tinc | 0.5 mg |
| :--- | :--- | ---: |
| Peppermint Water | 15.0 ml |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

Sig: F13/11 T.I.D.
How much Phenobarbitol and now nuch Bellajanna Tincture will be contained in arh 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 mag 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 given to a child weighing 75 lbs?
21. The usual rectal dose of tribromoethand 1 ij 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 157.5 ml , what is the dose in fizof 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 fly, what is the dose in milliliters, for a child weighting 80 lbs?
25. The usual dose of Benedryl elfxir is 2 teaspoonfuls, what is the dose in milliliters for a child weighing 100 16s?
i. : '入 Phenobarbitol 0.75 mg

Belladonna Tinc - 12.5 ml
Peppermint Water $\begin{gathered}\text { QSAD }\end{gathered} \quad 150.0 \mathrm{ml}$
$\mathrm{Zi}_{3}: \mathrm{Fl}^{2}$ / ss T.I. D.
How much phenobarbital and how much belladonna tincturc will be contained in each dose?
13. A onder is divided into 30 capsules. If each capsule contains 0. 'jur 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?
is A =al.tion contains 35 mg of a chemical per 175 ml and has a dose of 7 iroes. If the dispensing dropper calibrates 25 drops per ml, how inciny meg 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 milliliterswiwh should be given to a person weighing 115 lb ?
22. İ the usual adult dose of. a drug is 300 mg , what is the dose for - a child 10 years old?
23. If the usual adult dose of a drug is 10 ml , what is the dose in $11 z$ of a-child 8 years old?.
$\therefore$. 5 the usual adult dose is $10 \mathrm{fl} \xi$, what is the dose in milliliters Eor 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 $\}$ ss. At $\$ 1.50$ per pound (AV), what is the cost of the potassium thi\&cyanate required to make 2 gallons of the elixir?
2. A formula for a cough syrup calls for $1 / 2$ gr of codeine pinqsphate yer fl 2 . liow many $G$ of of codeine phosphate should be used in preparing one gallon of the cough syrup?
3. if the cost of 12.5 om of merbromin is $\$ .75$, what is the cost of 100 gr?
4. Convert 3 gal, $3 \mathrm{qt}, 10 \mathrm{fl} 3$ to ml .
5. i $\because$ a preparation contains 2.5 Gm of a drug in 100 ml , how many Gn are containea in each tablespoonful dose?
v. !Öw many gr of a chemical are required to make 250 ml of a solution, . - ach teaspoonful of which will contain 4 mg-of the chemical?
6. iow many 5 minimum doses are contained in 15 ml of a tincture?
7. If the dose of of drug is $1 / 10 \mathrm{gr}$, how many doses are contained in $3^{1 ?}$
Y, $\because$ a medicine in three days how many teaspoonfuls should be prescribed for each dose?
8. ilow many teaspoonfuls per dose must be taken if f 3 vii of medicine
are to be taken three times a day for 6 days?
ii. What is the dosage ir tablespoonfuls, if 150 ml of a medicine contains 25 doses?
9. If a prescription contains 0.30 Gm of codeine phosphate in 100 ml , how much is contained in each teaspoonful dose?
10. How many grains of a chemical are contained in each capsule if a mixture containifg 2 gr of the chemical is divided into 20 capsules?
11. II 250 ml of cough mixture contain 1 gr of Dilaudid, how much is contamed in 2 teaspoonfuls of the mixture?
12. : :ow many grams of a chemical are required to make 200 ml of a mixture, eacn tablespoonful of which is to contain 12 mg ?
13. $R x$. Codeine Phosphate Sodium Citrate Chloroform Tolu Syrup

QSAD
0.30 cm
7.50 cm
0.95 ml
150.0 mI

Sig: Fl Z/ss
How many fig of codeine phosphate and how much chloroform are contained in'each dose?

DEPARTMENT OF BIOMEDICAL SCIENCES.

PHARMACY SPECIALIST BLOCK I .

FUNDAMENTALS OF PHARMACY


March $1975^{\circ}$

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


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

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## 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 forfilat 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 specialis.ts and technicians around the world. Without the pharmacy service personreet, 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 emphasison 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 bobks, course materials and select a class leader. The NCOIC will explain course content, examination, critiques, remedial training, counseling, elimnation, assignments and course completion.

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 an appointment basis through the base dispensary. App sintments will be made by the student squadron orderly room before class in the marning 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 efficjent . classroom administration and housekeeping. The class leader will supervi'se 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:

## 1 United States Pharmacopoeia <br> 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 oprlidable guide and references to be prepared for the instruction and discussiten 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 anemic 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:
$\because$.
Faculty Board 'is a fact finding agency which "considers students with training deficiencies that seem to warrant termination of training. The board exercises no punitive 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.

Eounseling is an integral part of instruction and is employed by the course supervisor or his refresentative 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 negessary 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 pubitic 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 systef 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 personne 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 surgerý, nursing, radiology, laboratory, and pharmacy are his responsibilitiés. 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 pharflacy services in more detail.

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

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 noncomnissioned 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 AVD RESPONSIBILITIES

PHARAACY SPECIALIST

Specialty Summary
Requisitions, stocks compounds, and di'spenses medicinal preparations.

## Duties And Responsibilities

COMPOUNDS AND DISPENSES MEDTCINAL 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 êrror in dessired therapeutic action. ${ }_{2}$ Calculates amounts of ingredients required for prescriptions or formulations. Weighs, measures, and combines drugs and chemicals according to accepted pharmaceutical methóds. 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, biologicaliproducts, 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 bialogy 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
3
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 leveis 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 Pharracy Technician - . . . - TSgt \& MSgt
90590 Pharmacy Superintendent . . . SMSgt \& CMSgt

CIART 1
IOSRITAL/DISTENSARY ORGANIIZATION STRUCTURE


* Whien authorized by ID USAF for specialty centers.

86

CIART 2
(ORGNIZATION - HOSPITAL SIERVICES

$\$$
ERIC


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.

Eachotype 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 werking them correctly. Complete all problems assigned. SHOW ALL WORK!

Solve Problems Involving Simple Fractions

1. This is not a test. This is a learning sityation. In this PT on fractions, you will be learning at your own speed.
2. Two types of programming are used in this PT.
-a. LINEAR. In this portion, you will go from "frame" to "frame", using' ar 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 eclosely. If you select an incorrect"answer, do not erase, but put an "X" through the circle. Rework the problem again and circle arother 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.

7

1. A fraction is a part of a whole. $\frac{3}{4}$ is a fraction and therefore is a part of a $\qquad$ ..

2. 'Define a fraction.
 -
part of a whole
3. Fractions have two parts - - a numerator (above the line) and a denominator (below the line). Example: $\frac{3}{8}$ - - numerator In the fraction $\frac{2}{3}$, the number 3 below the line is the $\qquad$ and the number 2 above the line is the $\qquad$ .
denominator numerator
4. The definition of a fraction is stated as: .

| part <br> whole | 4. 'Define a fraction. |
| :--- | :--- |
| part of $a$ <br> whole | 5. Fractions have two parts - - a numerator (above the |

## 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.


8
.ope! 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.

C
$\frac{2}{5}$ is the correct answer.
: Now try another problem. $\frac{3}{8} \cdot \frac{2}{3}=$ $\qquad$
If your answer is:
Go to page:
$\frac{1}{4}$ 29 C

4 or $\frac{4}{1}$
37B
$\frac{9}{16}$
$32 B$

| denominators numerators | 7. The denominator tells how many equal parts the whole has been divided into. In the fraction $\frac{9}{10}$, the denominator indicates the whole has been divided into $\qquad$ equal parts. |
| :---: | :---: |
| $10$ | 8. Unider the figures below, write the number that would be used as the denominator of a fraction. <br> 7 <br> a. $\qquad$ <br> b. $\qquad$ $\qquad$ <br> c. $\qquad$ <br> d. $\qquad$ |
| a. 4 <br> b. 2 <br> c. 3 <br> d. $4^{\prime}$ | 9. In the fraction below, circle the denominator and explain what it indicates. $\frac{15}{16}$ |
| 16 denominator <br> Tellṣ (indicates) - how many parts the whole has been divided -into. | 10. The numerator (number above the Iine) of $\dot{a}$ fraction shows 'how many partis of the whole are being considered." In the fraction $\frac{2}{3}$, the numerator indicates that $\qquad$ parts of the whole are being considered and the denominator indicates that the whole has divided into $\qquad$ equal parts: |
| $\begin{aligned} 2 & \\ 3 & \vdots \end{aligned}$ | 11. In the fraction $\frac{13}{14}$, the number of parts being considered is $\qquad$ and the part of the fraction - that tells us this is called the $\qquad$ . |

A

- 継

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.


## 70LL-q8




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 chećck your answer.

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

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

B
You reduced - : but not to the lowest terms. Return to page +75 B and $\cdots \cdots$ find the number that will reduce the $\frac{7}{28}$ and then you'll have the correct answer that will allow you to continue.


A
Wrong! $\because$ You forgot to add the numerator to the product of the whole, numbbier 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.

B

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 reducer properly
z

Negative., You have simply added numerators retained highest denominator, and reduced. You must change to equivalent fractions. Reread rule on , page $2 \dot{8}$, Frame 40 , and rework problem from page $3 \dot{0}$. Frame 43 , again.
(

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 divide's evenly into both the numerator and denominator, Return to page 24, Frame 31, and select the correct answer.
$\dot{B}$
$1 \frac{4}{5}$ 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 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. Retum-topage 22, Frame 29, check your answer, and refer to the page. as directed.


A
Nrong: $\frac{6}{9}$ can be further reduced. Three (3) is the largest number that divides evenly into:both the numerator (6) and the denominator (9). $\frac{6}{9}$, then, reduced to lowest possible terms, is $\frac{2}{3}$. Now' return to page 24 , Frame 31, and select the correct answer.

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

If your answer is:
Go to page:

$$
\because \begin{aligned}
& 1 \frac{9}{10} \\
& 1 \frac{19}{20}
\end{aligned}
$$

$$
29^{\circ} B
$$

$$
31 B
$$



A
$\frac{3}{7}$ is correct. One (1) 'is the only number that divides evenly into both 3 and 7.
Let's try a larger fraction. Reduce $\frac{42}{54}$ to its lowest terms....
If your answer is: , Go to page:


B
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.
 $\frac{15}{15}$, 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.


You have the correct fraction but made a mistake in the addition of whole numbers. . Vow return to page $33 B$ and work the problem again. Do not just pick the other answer without first re-working the problem to find your error.

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 18 B and choose the other answer. C
$\frac{1}{4}$ is'wrgng. You did not obtain the reciprocal of
$\frac{2}{3}$ inverted is $\frac{3}{2}$ and ther reciprocal of $\frac{2}{3}$ is also $\frac{3}{2}$. Go back to page 13C, rework the problem, and selgt the correct answer. $\begin{array}{ll}\ddots & \\ \ddots & \\ \ddots & \end{array}$

| a. $\frac{4}{12}+\frac{10}{12}+\frac{1}{12}$ <br> b. $\frac{12}{15}-\frac{5}{15}$ | 41. Find the LCD and change the fractions below to equivalent fractions. <br> a. $\frac{1}{9}+\frac{1}{81}+\frac{2}{3}=$ $\qquad$ $+$ $\qquad$ $=$ $\qquad$ <br> b. $\frac{4}{5}-\frac{5}{8}=$ $\qquad$ - |
| :---: | :---: |
| a. $\frac{9}{81}+\frac{1}{81}+\frac{54}{81}$ <br> 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 deqnominator. (4) Reduce answers to lowest terms. At your left and below are the LCD problems from the last frame. Complete the problems. <br> a. $\frac{9}{81} \quad \frac{1}{81} \quad \frac{54}{81}=$ $\qquad$ reduced $\qquad$ <br> b. $\frac{32}{40}-\frac{25}{40}=$ $\qquad$ reduced $\qquad$ |
| $\frac{64}{8.1}$ reduced is <br> $\frac{64}{81}$ | 43. Does it all come back to you now? Solve this problem and reduce answer to lowest terms. $\frac{1}{28}+\frac{6}{7}+\frac{5}{14}=$ $\qquad$ <br> If your answer is: <br> Go to page: <br> - $1 \frac{1}{4}$ <br> 256 <br> $1, \frac{7}{28}$ <br> $27 C$ <br> $\frac{12}{28}$ <br> $.23 C$ <br> $\frac{3}{7}$ |
| You came from page 28A <br> a. $1 \frac{2}{7}$ <br> a. $1 \cdot \frac{3}{4}$ <br> b. $1 \frac{1}{8}$ <br> 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 $\frac{2}{3} \times \frac{2}{3}$, multiply times $\qquad$ |

$\dot{A}$
Very good. Work the following problem by subtracting mixed numbers. Reduce anṣïer to lowest term. $16 \frac{8}{15}: 15 \frac{3}{5}=$ $\qquad$
If your answer is: , Go to page:
$1 \frac{14}{15}$, .. 33 A
$\frac{14}{15} \because \cdot \quad . \quad 35 \mathrm{~A}$
$\frac{6}{15} \quad . \quad 1^{27 C}$
Can't be solved 37C

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

If your answer is: Go to page: .
$\frac{3}{13}$ 33B
. $\frac{3}{39}$ 42A

## C

. 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.

$\therefore A$
You've forgotten the rule on borrowing. $16 \frac{8}{15}=.16 \frac{8}{15}=15 \frac{23}{15}$

$$
-15 \frac{3}{5}=15 \frac{9}{15}=15 \frac{9}{15}
$$

You cannot subtract $\frac{9}{15}$ from $\frac{8}{15}$, so you have to borrow a whole number (1). $i=\frac{15}{15}$, 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.

B
Good: Now for the rule for adding and subtracting mixed numbers: : 1. Change fractions to like 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 $7 \frac{1}{2}-4 \frac{1}{5}$.

$$
\begin{aligned}
& 1 \frac{1}{3}=\frac{4}{12} \\
& +\frac{31}{12}-3 \frac{11}{12} \\
& \therefore 4 \frac{15}{12} \\
& \therefore+4 \frac{7}{2}=7 \frac{5}{10} \\
& \therefore \frac{1}{12}=5 \frac{1}{4}
\end{aligned}
$$

Now od these fractions: $7 \frac{1}{9}+6 \frac{5}{18}+\frac{1}{6}=$
Go to page:

- 29A

31 A


## A

Very good. The idea here was to see if you remember how to borrow. Solve the addition and subtraction problems below. Answers must be ${ }^{\circ}$ in lowest terms.
a. $\frac{1}{21}+\frac{4}{7}+\frac{2}{3}=$
b. $3 \frac{3}{8}-2 \frac{1}{4}:=$
c. il $\frac{1}{8}+1 \frac{3}{13}+\frac{1}{2}+\frac{3}{4}=$
d. $\quad 14 \frac{1}{6}-12 \frac{5^{\circ}}{12}=$.

5 is the correct answer. Try one more.

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

If your answer is:
$i \frac{6}{7}$. $\quad>$
$16 \frac{5}{7}$
$\frac{13}{7}$

Go to page:
$40 B$
41A
39A

35


A
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 39 B recheck your work, and reduce. answer to lowest terms.

B
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 ${ }^{13 C}$, rework the problem, and select the correct answer.

You've forgotten the rule on borrowing. True, you can't subtract . $15 \frac{9}{15}$ 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.
a. $\quad 16 \frac{1}{2}$
56. Solve the problems below, cancelling where
b. $\quad 33 \frac{3}{4}$
C. 60
a. $1 \frac{23}{40}$
b. $5 \frac{16}{4}$
C. 4
d. $10 \frac{5}{8}$
applicable, and reduce answers to lowest terms.
a. $\frac{3}{5}$ of $2 \frac{5}{8}=$
b. $3 \frac{1}{2} \times 2 \frac{1}{4} \times \frac{2}{3}=$
c. $\frac{1}{6}$ of $24=$
d. $2 \frac{1}{8} \times 3 \frac{3}{4} \times 1 \frac{1}{3}=$
57. Dividing common fractions requires two steps:

Example: $\frac{2}{7} \div \frac{1}{3}=$
Dividend
Divisor
(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 $\frac{2}{7} \div \frac{1}{3}=$ $\qquad$ .
58. Fill in the steps to find $\frac{5}{9} \div \frac{3}{4}$.
(1) Obtain reciprocal of divisor (invert the divisor). $\qquad$
(2) Multiply the dividend by the reciprocal of the divisor.
$\frac{13}{7}$ is unacceptable, because answers will always be reduced to their lowest terms, Return to page $35 \bar{B}$ and select the correct answer that is in its lowest terms.

B
$\frac{9}{16}$ 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: $5 \frac{5}{6} \div 1 \frac{1}{6}=$
If your answer is:
Go to page:
5
$6 \frac{29}{36}$
$\frac{35}{7}$
35B
310

31 A

A
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.

$$
1
$$

B
$1 \frac{6}{7}$ is correct. Divide the following fractions and reduce answers to lowest terms:
a. $\frac{5}{8} \div \frac{3}{4}=$
b. $22 \div 6 \frac{7}{8}=$
c. $2 \frac{1}{6} \div 4 \frac{1}{2}=$
d. $\frac{8}{21} \div 3 \frac{3}{7}=$

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

B
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. $5 \frac{2}{3} \div 9 \frac{5}{9}=$
b. $5 \frac{2}{5} \times 2 \frac{1}{2} \times 4 \frac{2}{3}=$
c. $21 \cdot \frac{1}{16}+9 \frac{3}{8}+8 \frac{1}{2}+\frac{3}{4}=$
d. $\quad 3 \frac{3}{16}-1 \frac{3}{4}=$
. 1
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.


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.

Problem: Go to page:
a. (division) 39B
b. (multiplication)

36, Frame 55
c. (addition) - 33B
d. (subtraction and borrowing)

33A

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

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


A SEFF-TEST ON FRACTIONS COMMENCES ON PAGE 44.

## SELF-TEST ON FRACTIONS

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

7- -

$\qquad$
8-- $\qquad$
3. Identify the proper fractions, the improper fractions, and the mixed numbers in the following list by placing a 'Ps' by the proper fac--tions, an "I" by the improper fractions, and an 'n"' by the mixed number.
a. $\frac{15}{16}$
b. $\frac{19}{17}$
d. $\frac{9}{7}$
e. $77 \frac{2}{3}$
f. 300
g. $\frac{10}{11}$

- c. $2 \frac{4}{5}$.
h. $\frac{7}{12}$
- i. $6 \frac{3}{7}$
j. $\frac{5}{6}$

4. Change the mixed numbers to improper fractions and the improper fractions to mixed numbers.
a. $3 \frac{2}{3}$
b. $\frac{11}{10}$
c. $12 \frac{4}{5}$ :
d. $\frac{19}{15}$
e. $7 \frac{7}{8}$
5. Reduce the following fractions to their lowest terms:
$\cdot \frac{18}{81}$
b. $\frac{9}{12}$
1d. $\cdot \frac{3}{7}$
e. $\frac{14}{21}$
c. $\frac{21}{3}$
f. $\frac{16}{64}$
6. Solve the following ADDITION and SUBTRACTION problems. Reduce answefs to lowest terms.
a. $\frac{1}{2}+\frac{1}{2}=$
b. $\frac{5}{7}-\frac{2}{3}=$
c. $\frac{3}{8}+\frac{3}{4}=$
d. $2 \frac{3}{8}-1 \frac{5}{8}=$
e. $6 \frac{7}{10}-4 \frac{4}{5}=$
f. $\quad 11 \frac{3}{4}+19 \frac{5}{8}+9 \frac{1}{2}+\frac{3}{16}=$
7. Nultiply the following fractions, cancelling where applicable. Reduce. answers to lowest terms.
a. $\frac{1}{2} \times \cdot \frac{3}{4} \times \frac{2}{3}=$
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. $\frac{7}{8} \div \frac{7}{16}=$
b. $15 \div 4 \frac{1}{5}=$
c. $-4 \frac{2}{3} \div 12 \frac{4}{9}=$
d. $\frac{4}{5} \div 2 \frac{7}{15}$
.ANSWERS TO SELF-TEST
9. A fraction is part of a whole.
10. $\quad 7$ - - Numerator. Indicates how many parts of the whole are 8 - - Denominator. Indicates how many. equal parts the whole has been divided into.
11. 

a. $\mathrm{P}_{\mathrm{i}}$
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. $\frac{2}{3} ; \frac{1}{4}$
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. $\frac{12}{37}$

127

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 sy.stem without any difficulty. Remember:
. 0.1 one place to right of decimal is $s_{0} 1 / 10$
0.01 two places to right of decimal is $1 / 100$
0.001 three places to ri.ght of decimal is $1 / 1000$
0.010 NOTE: This is the same as $1 / 100$. Yod 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 mist contain three places.
2. Work the following problems and place your answers in the blanks provided.
. a. $\quad 7.50$ $\times 0.4$ ( )
b. $\quad 8.471$
3. Work this problem: $\quad 3.760$
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 .364

$$
\frac{x .02}{728}
$$

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: . 322 . Your answer:. ( . )

$$
\mathrm{x}^{\mathrm{x} .02^{\circ}}
$$

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: $\frac{356}{.712}{ }_{\Lambda} \quad .712 / \longdiv { { } ^ { 3 5 6 . 0 0 0 _ { \Lambda } } }$
8. Convert this decimal number to a whole number and place the decimal in the answer.
$\frac{.4}{0.44}$

$$
0 . 4 4 \longdiv { 4 . }
$$

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

EXAMPLE: (divisor)




- 10. Solve these problems and check the answers.
a. $\frac{5}{0.44}$
b. $\frac{8}{.55}$
c. 91.2
x. 21 .
d. . 463
x. 02

11. To solve this problem, $\frac{3.50}{.02} \times .02=3.50$
 $\frac{14}{10}$
10
Solve this problem: $\frac{4.40}{.02} \times .3=(\quad)$
12. To solve the above problem, first ( ) and then ( \& ).
13. Solve these problems:
a. $\frac{6.50}{: 04} \times .4=(\quad)$
b. $\frac{3.50}{.03} \times .3(1)$
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.
b. .256
c. . 756 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. $1.8 \times 643$. The third place number is five or more, so seven
7 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.

Solve these problems and round off your answers to one place after the decimal point.
a. $\frac{32.43}{.02} \times 2.44=$
b. $\frac{2.652}{.03} \times 4.345$

$$
13 i
$$

$$
\int \frac{\frac{1}{\text { YORK }} \mathrm{SHEET}}{\prime}
$$

ANSWERS TO DECIMAL FRACTION PROGRAMED TEXT

1. Non response
2. a. 3
b. 85.72652
3. 1.50400
4. The same
5. . 00728
6. . 00644
7. No response
8. $0.44 / 4.00$

9: No response
10. a. 11.363 and 5.00
b. $14: 545$ and 8.00
c. 19.152 and 91.2
d. .00926 and .463
11. 220 and 66.0
12. Divide and multiply .

13 a. 162.5 and 65
b. 116.66 and 34.998
14. a. . 0276 and . 69
b. . 14592 and . 256
c. -.03024 and .756
15. 2; 5; 1.8754; 1.8754
16. 3.436
17. 12.13
18. 11.3 .,
19. a. 1621.5 and 3956.5
b. 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 fraçtion:

En-
Step 2. Divide the numerator by the denominator:

$$
4 / \overline{3.000}
$$



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 decímal. fraction:

Step 2. This is read as sixhundredths. So place the 6 over 100:
$\because \quad \frac{6}{100}$

Step 3. Reduce this fraction to lowest terms:

Step 4. Your answer:
0.06

2
1
(-2
$)^{2} \frac{3}{50}$

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 fráction

$$
\begin{aligned}
& \mathrm{M}=1000 \\
& \mathrm{D}=500 \\
& \mathrm{C}=100 \\
& \mathrm{~L}=50 \\
& \mathrm{X}=10 \\
& \mathrm{~V}=5 \\
& \mathrm{i}=1 \\
& 55=1 / 2
\end{aligned}
$$

PRACTICE PROBLEMS
Convert the following to Arabic numberals:
1.. $\quad \mathrm{DC}=$
2. $\mathrm{XVi}=$ $\qquad$
3. $\mathrm{CX}=$ $+$
4. $\mathrm{XL}=$ $\qquad$

Convert the following to Roman numerals:

1. $25=$ $\qquad$
2. $38=$ $\qquad$
3. $14=$ $\qquad$
4. $.151=$ $\qquad$

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, $\ddot{A}=\frac{B}{C}$; solve for " $B$ ".
Step 1. Always write the complete equation before starting:

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

Step 2. Multiply' both sides by " C ':

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

Step 3. Cancel the "'C's" on the right:

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

$$
A C=B
$$

PRACTICE PROBLEMS

1. Solve for $X$. $\quad A=\frac{X}{Y}$
2. Solve for $N \quad 2=\frac{N}{6}$
3. Solve for $Z, 4=\frac{?}{x}$

Rearrange Equations, Con't
EXAMPIE: Using the equation, $X=\frac{Y}{Z}$; Solve for. 2 .
Step 1. Write the complete equation: $X=\frac{Y}{Z}$

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

Step 3. Cancel the " $Z$ ' $s$ " on the right $X Z=\frac{Y \neq}{Y}$ side:

Step 4. Now your equation looks líke: $\quad X Z=Y$.

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

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

Step 7. Your new equation:

$$
Z=\frac{Y}{X}
$$

PRACTICE PROBLEAS

1. Solve for $B$. $A=\frac{C}{B}$
2. Solve for $N . \quad 3=\frac{6}{N}$

DEPARTMENT OF BIOMEDICAL SCIENCES

$$
10-8
$$

PHARMACY SPECIALIST
BLOCK I

FUNDAMENTALS OF PHARMACY


SCHOOL OF HEALTH CARE SCIENCES, USAF SHEPPARD AIR FORCE BASE, TEXAS $\square$
$\qquad$

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


Maxch 1975

FUNOAMENTALS 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 meâsures, and calculation of doses.

## PROCEDURES :

Sustems 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 masic unit of weight (equai to the weight of one cubic centimeter of water at 4 degrees centigrade).

DEFIMİTIOH: Latin prefixes:
deci is equal to $1 / 10$ of the basic unit.
centi is equal to $\mathbf{i} / 100$ 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.
This supersedes SW 3ABR90530-1, 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:

$$
\begin{aligned}
& \text { Meter }=\mathrm{M} \\
& \text { Liter }=\mathrm{L} \\
& \text { Gram }=\mathrm{Gm} \\
& \text { deci }=\mathrm{d} \\
& \text { centi }=\mathrm{C} \\
& \text { milli }=\mathrm{m} \\
& \text { micro }=\mathrm{mc} \\
& \text { Deka }=\mathrm{D} \\
& \text { Hecto }=\mathrm{H} \\
& \text { Kilo }=\mathrm{K}
\end{aligned}
$$

## Solve Problems Within The Metric System

This is a programmed text to help you to learn the Metric System. Follow the directions carefully and do not "skip around".
Directions: 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 measuremont 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 (i, ).
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 measuremend 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
d. grams
b. gallons
e. liters
c. meters
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:

- 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 (
c. Nine meters
the measurement contains a fraction, the fraction is written as a decimal. Study these examples:
$41 / 4$ meters is written as 4.25 meters.
$43 / 4$ liters is written as 4.75 liters.
$41 / 8$ 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.
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 just studied, the metric system has other units which are subdivisions of the basic units. Let us now study some tf 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. ( )
2\$. 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: $500 \mathrm{mg} .=.5$ of a gram
250.ml. $=.25$ of a liter
$700 \mathrm{~mm} .=.7$ of a meter
5
24. When the prefix milli (m) is, used with a basic unit and the figure is greater than 1000 , the amount expressed is more than the basic unit.

EXAiPLE: $\quad 1,500 \mathrm{mg} .=1.5^{\prime}$ grams
$2,500 \mathrm{ml}$. $=2.5$ liters
$1,700 \mathrm{~mm} .=1.7$ meters
Complete the following:
a. 350 milligrams $=(\quad)$ grams
b. 2,300 milliliters $=(\quad$ ) liters
c. 1,800 milligrams $=(\quad \bullet)$ grams ${ }^{\circ}$
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.

Using the abbreviation, write 400 cubic centimeters.
27. The cormon subdivision of the liter is the milliliter, or .001 of a liter. The abbreviation for milliliter is ml.

Using the abbreviation, write 200 milliliters

28: Using the abbreviation, write 4 milliliters.
29. Write, the abbreviations for meter ( ), $\operatorname{gram}(\quad)$, liter ( ), cubic centimeter ( ), milliliter ( . ), milligram (
30. Using the correct abbreviations, rewrite each of the following:
a. 15 cubic centimeters ( ${ }^{7}$
b. 10 grams ( )
c. 9 milligrams ( . ),
d. Ṣ 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 measuremints 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?
35. As you have already learned, an item which is shorter, or which weighs less than the primary uni it 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)
a. 10
b. 100
c. 1,000
d. 10,000

7,


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36. A kiloliter is equal to ( ) liters. A milliliter is 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, $\ddagger$ 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 centimeter's 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: $0.15 \mathrm{Gm} .=150 \mathrm{mg}$.

$$
\begin{array}{r}
0.15 \\
\times 1,000 \\
\hline-\emptyset 150.00
\end{array}
$$

42. Convert 2.5 grams to milligrams.
43. To convert milligrams to grams, divide the number of grams by 1000 or move the decimal three places to the left.

EXAMPLE: $150 \mathrm{mg} .=0.15 \mathrm{Gm}$.

$850 \mathrm{mg} .=(\quad) \mathrm{Gm}$.
44. Now that you know the prefixes, work the following problems for practice. Check your responses.
a. 500 milligrams is the same as ( ) grams.
6. 2. grams is the same as ( $\quad$.) 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. 3.6 kiloliters is the same as ( ) liters.
n. 1.6 meters is the same; as ( ) kilometers.

Answers for Metric System

1. metric
2. grams, meters liters
3. gram; liter; meter
4. weight
5. meters
6. metters
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. $2 \mathrm{M}^{\circ}$
19. 1 L.
20. $200 \mathrm{~L} ; 17 \mathrm{M} ; 16 \mathrm{Gm}$
21. No response
22. 12 mg
23. No response
24. a. . 35
b., 2.3
c. $\quad 1.8$
d. . $3 \cdot$
e. . 45
25. $1 \mathrm{~cm} ; 4 \mathrm{cc}$
26. $500 \mathrm{cc} ; 400 \mathrm{cc}$
27. 200 ml
28. 4 mI
29. M; Gm; L; cc; ml; mg; cm
30. a. 15 cic
b. 10 Gm
c. 9 mg
d. 5 L
e. 1 cc
f. 17 ml
g. 14 cm
31. kilo 4.
32. are; are not.
33. kilometers
34. 1,000
35. 1,000
36. 1,000; . 001
37. kílo
38. milli
39. equal to (or same as)
40. $5 \mathrm{cc} ; 8 \mathrm{~cm}$.
41. Nó response*
42. 2.5 Gm .

1000
$\frac{1000}{2500.0}=2500^{\prime} \mathrm{mg}$.
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
j. 4.5
k. 100,000

1. . 025
m. . 3,500
n. . 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 HORK!

APOTHECARY TABLE OF WEIGHTS


APOTHECARY TABLE OF FLUID MEASURE (VOLUME)


DEFINITION OF APOTHECARY SYMBOLS

$$
\begin{aligned}
& \text { MINIM . . . . . . . . . . mf }{ }_{\text {}}^{f} \\
& \text { FLUIDRACHM . . . . . . fifo } \\
& \text { FLUIDOUNCE . . . . . . fin } \\
& \text { PINT . . ............pt. } \odot \\
& \text { QUART . . . . . . . . . . qt } \\
& \text { GALLON . . . . . . . . . . C or Cong } \\
& \text { GRAIN . . . . . . . . . . .gr } \\
& \text { SCRUPLE . . . . . . . . . . } \% \\
& \text { DRACHMa. .DRAM ....... } 3^{\circ} \\
& \text { OUNCE . . . .......... } \\
& \text { POUND . . . . . . . . . . . . Ht }
\end{aligned}
$$

Restate To A Lower Denomination In The Apothecary System
EXANPLE：Reduce 3 fl 幾 2 fl 多 to mx

Step 1．Copy the value from the problem carefully，（．

3 fl 子 2 fl 子
NOTE：Each value will be reduced separately

Step 2．First reduce the 2 fl Z How many $m x$ are in each fl 3 ？How many fl $z$ are you reducing？ Multiply 60 times 2 to
$\qquad$ $\begin{array}{r}1 \\ 60 \\ \times 2 \\ \hline 120\end{array}$ find the number of $m x$ in 2 fl z．

Step 3．Rewrite the problem using 120 mx for the 2 fl Z 3．fl 3120 max

Step 4．Now reduce the $3 \mathrm{fl} Z$
How many ix are in each fl 3 ？How many fl $\bar{z}$ are you chang－

$$
\begin{array}{r}
480 \\
\times \quad 3 \\
\hline 1440
\end{array}
$$

times 3 to find the number．
of $\operatorname{mx}$ in $3^{\mathrm{fI}} \boldsymbol{z}$ ．．
Step 5．Rewrite the problem using 1440 mx for the $3 \mathrm{fl} \bar{\xi}$

Step 6．Add up the $m x$ and your 1560 max answer is：

PRACTICE PROBLEMS

1. Convert the following to a lower denomination in the Apothecary System.
a. Cong" ii, pt ii, fl $\bar{z} \sqrt{10}$ to $f l z$
b. zrvi, zxxxii to gr
c. Oiii, $m \times 480$ to $f i z$
$\stackrel{\rightharpoonup}{\oplus}$
$\stackrel{\rightharpoonup}{3}$
$\stackrel{\rightharpoonup}{3}$
$\overrightarrow{3}$
d.t十ss, 3 xxxiv to.

$$
14153
$$

Restate To A Higher Denomination In The Apothecary System

EXAMPLE: Change 5840 gr to weighable units.

Step 1. Copy the values from the $J$ 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 $\qquad$ =and the number of grains left over is 80
Now the amount is rewritten using the pound and grains.
$1 \mathrm{lb} .80 \mathrm{gr} \because$

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

$$
\begin{aligned}
& 5760 / 5840 \\
& \frac{5760}{80} \text { gr left }
\end{aligned}
$$ is, $\qquad$ -

Step 6.
rewrite the problem again using the pound, dram and grains
$1 \mathrm{lb} 1 \not z^{20 \mathrm{gr}}$

Step 7. Study the 29 gr . What is the largest unit this can be changed to?
How many grains foes this
unit have, in it?

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


PRACTICE PROBLEMS

1. Convert the following to weighable Apothecary units.
a. $3440 \mathrm{gr} . \mathrm{C}$
b. 1650 gr .
c. 950 gr .
d. 695 gr .

## 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.
1 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!

AVOIROUPOIS TABLE OF WEIGHT
437.5 grains . . . . . . . . 1 ounce
16 ounces . . . . . . . . 1 pound

Definition of Avoirdupois Symbols
grain . . . . . . . ... . . . . gr
ounce . . . . . . . . . . . . . . oz
pound $1 b$

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 $\qquad$
b. 1560 gr $\qquad$
C. 856 gr $\qquad$
d. 466 gr $\qquad$
2. How many 10 grain capsules can be made from $1 / 2 \mathrm{lb}$ of iron crystals?
3. How many 5 grain capsules of Aspirin can be made from 4 oz of Aspirin powder?
4. How many $1 / 2 \mathrm{gr}$ tablets of Codeine c an be made from $1 / 8 \mathrm{oz}$ of codeine powder?
5. How many grains of chemical are left in a 1 oz bottle ter enough of it has been used to make 2000 tablets each containing $/ 200$ grain of the chemical.

$$
\because 150
$$

-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 wifl 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.

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 secondat 60 mph ).

Step 2. Write the 'problem" on one line, ' $90 \mathrm{mph} \mathrm{Xft} / \mathrm{sec}$ 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 $88 \mathrm{ft} / \mathrm{sec}$ under the ' X ' $\mathrm{ft} / \mathrm{sec}$ (the second ratio)

Step 4. Now draw a line between the 9.0 mph and the 60 mph and another line between the ' X " $\mathrm{ft} / \mathrm{sec}$ and the $88 \mathrm{ft} / \mathrm{sec}$. Then place an equal sign in the center.


Step 5. Cross multiply (90 times 88 and 60 times ' X '). Giving the products. (Note: the $\mathrm{ft} / \mathrm{sec}$ and the mph are not used here)

Step 6. Divide by the number next to the ' X ''
$60 \cdot \mathrm{X}=90 \cdot 88$
$60 X=7920$ $x=\frac{7920}{60}$

Step 7. Your answer Note: the $\mathrm{ft} / \mathrm{sec}$ is placed next to the answer because ' X ' is the number of $\mathrm{ft} / \mathrm{sec}$ )

PRACTICE PROBLEMS
MAKE VALID RATIOS BETWEEN THESE QUANTITIES

1. 1 yard and 2 feet $\qquad$
2. 4 hours and 120 minutes $\qquad$
3. 2 feet and 6 inches $\qquad$
4. 100 Grams and 10 Kilograms $\qquad$
'5. Butter sells 3 lb . for 98 t . How much will 2 lb . cost?
:.
5. A drug cost $\$ 6.98$ for 12 ounces.How much will three and $3 / 4$ ounces cost the pharmacist?
6. 20 gallons of gasoline will rin your car $\cdot 235$ miles. How far should you go on six and $1 / 2$ gallons?

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

Inṣtructions
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. SHON ALL WORK!

CONVERSION EQUIVALENTS:

```
```

                64.8 mg = 1 gr.
    ```
```

                64.8 mg = 1 gr.
                l Gm. = 15.432 gr.
                l Gm. = 15.432 gr.
    31.1 Gm. = 1 ounce (Apoth)
31.1 Gm. = 1 ounce (Apoth)
28.35 Gm. = 1 0z. (Av.)
28.35 Gm. = 1 0z. (Av.)
454 Gm. = 1 lb. (Av)
454 Gm. = 1 lb. (Av)
1 kg. = 2.2 1b. (Av)
1 kg. = 2.2 1b. (Av)
1 ml. = 16.23 minim
1 ml. = 16.23 minim
29.57 ml. = 1 fl ounce (Apoth)
29.57 ml. = 1 fl ounce (Apoth)
473 ml. = 1 pint

```
```

473 ml. = 1 pint

```
```

COMMON EQUIVALENTS:

$$
\begin{aligned}
1 \text { Teaspoonful } & =1 \text { dram }=5 \mathrm{ml} \\
1 \text { Tableşpoonful } & =1 / 2 \mathrm{fl} \text { ounce }=15 \mathrm{ml}
\end{aligned}
$$

NOTE: The common equivalents are used only when interpreting prescriptions. . 3
when interpreting prescriptions.

EXARPLE: Convert $4 \mathrm{fl} z^{z}$ to ml .

Step 1. Identify the problem; in this case it is to convert 4 flzto 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, $1 \mathrm{fl} Z=29.57 \mathrm{ml}$.

Step 4. Write the conversion equivalent under the problem. Be sure to place the $1 \mathrm{fl} z$ under the $4 f 1$ gand the 29.57 ml . under the x ml .

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

Step 6. Cross multiply

Divide; by the number next to the ' $x$ '"

Step 7.' Your answer, be sure to attach the proper "label" to it.
$4 \mathrm{fl} z=x \mathrm{ml}$.
$4 \mathrm{fl} z=\times \mathrm{ml}$.
$4 \mathrm{fl}=\mathrm{xml}$.
$1 \mathrm{fl} \mathrm{f}_{\mathrm{z}}=29.57 \mathrm{ml}$
$\frac{4 . f 1 z}{1 \mathrm{fl} z}=\frac{x \mathrm{ml} . .}{29.57 \mathrm{ml}}$.
$1 x=118.28$
$\frac{1 x}{1}=\frac{118.28}{1}$
$x=118.28 \mathrm{ml}$.

PRACTICE PROBLEMS

- 1. How many grams arye in 246 grains?

2. How many mlo are contained in fyil?
3. Convert one dram and 20 minims to ml .

1 pint, 10 flz to ml .
4. Convert 3 gallons, 1 pint, 10 flz to ml .
5. A formula for a cough syrup calls for $1 / 8 \mathrm{gr}$ of Codeine phosphate per fluid dram. How many gras would be used in preparing a pint of this cough syrup?
6. Convert $\mathrm{l} / 1000 \mathrm{gr}$ 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 $3 / 4 \mathrm{gr}$ of a medication, how many mg will be dispensed? *,
9. Convert $3,14,15 \xi, 6 z$ to grams.
10. How many 500 mg doses could be obtained from $3 / 4 \mathrm{lb}=\mathrm{of}$ a drug? $\rightarrow$

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:

$$
324 \mathrm{mg} .=\mathrm{xgr}
$$

Step 2. Choose a conversion equivalent that possesses both the denominations present in the problem. In this case use;

$$
64.8 \mathrm{mg} .=1 \mathrm{gr}:
$$

Step 3. Write the conversion equivalent under the problem. Be sure to place 64.8 mg under the " $x$ ' gr :

Step 4: Draw a line between the
two mg' and another between the two gr's:
Step 5. Solve by the ratio and. proportion method.

Cross multiply:
Divide by the number next to the ' $x$ ':
$\frac{324 \mathrm{mg}}{64.8 \mathrm{mg}}:=\frac{\mathrm{x} \mathrm{gr}}{\mathrm{Igr}}$.
$324 \mathrm{mg} .{ }^{-}=\mathrm{x}$ gr. $64.8 \mathrm{mg}=1 \mathrm{gr}$.

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

$$
x=\frac{324^{2}}{64.8}
$$

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


PRACTICE PROBLEMS

1. Convert 250 ml to fluid ounces.
.2. Convert. 4.5. Iiters to fluid ounces.
2. How many mg are there in $61 / 2 \quad$ z ?
3. Convert 6.6 pounds to kilograms.
4. How many 6.5 mg tablets can be obtained from $1 / 2$ ounce (Apoth) of a chemical?
5. If a mixture weighing 30 grams is divided into 100 doses, how many grains will each dose weigh?
6. How many $1 / 8 \mathrm{gr}$ tablets can be made from 3-grams of drug?

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

4,
9. How many teaspoonfuls are there in 0.5 Kiloliters and 500 milliliters?

$$
\jmath \quad . \quad 3016 \vartheta
$$

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 encounte 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

$$
\text { Number of dose }=\frac{\text { Total preparation }}{\text { Size of each dose }}
$$

2. The size of each dose

$$
\text { Size: of each dose } \left.=\frac{\text { Total preparation }}{\text { Number of doses }}\right\rangle^{*}
$$

3. The total preparation

Total preparation $=$ Number of doses $X$ each dose
案:

The formulas used in calculating children dosages.- s

1. Young's rule

$$
\text { Age in years } X \text { Adult dose }=\text { Chills dose }
$$

$$
\text { Age in years + } 12
$$

2. Clark's rule

$$
\text { Child's dose }=\frac{\text { Weight in pounds } X \text { adult dose }}{150}
$$

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

Step 1. Write the complete formula:

Step 2. . Assign values to the
Step 2.. Assign values to appropriate terms:
Total $=120 \mathrm{ml}$.
Size $=5 \mathrm{ml}$.
$\#$. $=X$

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

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

Step 4. . Solve by the process indicated:

$$
x=\frac{120}{.5}
$$

Step 5. Your answer:

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

. formula:

$$
0
$$ indicate

$$
1
$$

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

PRACTICE PROBLEMS

## PRACTICE PROBLEMS

1. How many 15 minim doses are contained in 60 ml pf 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 dopes. How many doses will the patient receive?
5. How many Jess doses. could you get from one pound (apoth) of a drug?

$$
\begin{gathered}
* \\
\cdots \\
\cdots
\end{gathered}
$$

$$
173
$$

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 fomula:

Step 2. Assign values to the
appropriate terms:

$$
\begin{aligned}
\text { Total } & =300 \\
\# & =20
\end{aligned}
$$

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

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

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

Step 4. Solve by the process indicated.

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

Size $=15 \mathrm{ml}$. or 1 tablespoonful

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 doses are to be obtained from $Z \boldsymbol{j}$ ss 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. $6 \mathrm{fl} \xi$ are to be divided into 20 doses. How many ml will each dóse be?

- CALCULATE THE fOTAL AMDUNT 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:

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

Step 2. Assign values to the appropriate terms:

$$
\begin{aligned}
\text { Size } & =2 \text { teasp. } \\
\# & =3 \text { (doses) }
\end{aligned}
$$

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

Step 4. Solve by the process indicated:

$$
\text { Total }=10 \times 3
$$

Step 5. Your Answer:

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

PRACTICE PROBLEMS

1. The prescription calls for the patient to take one teaspoonful four times a day for tent days. llow many ml will you dispense?
2. The dose is one tablespoonful every six hours for one week. How . many ml will you dispense?
$\lambda$
3. The patient uses $\bar{z}$ 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
$\therefore$ The Amount Of Drug Required Per Kilogram Of Body Weight.
EXAMPLE: The dose of a drug is $10 \mathrm{mg} . / 1 \mathrm{Kg}$. How much should a patient weighing 154 lb . take?

Step 1.". Convert the patient's
, weight in Kg ?
$154 \mathrm{lb}=70 \mathrm{Kg}$.

Step 2. Write down the given dose:
$10 \mathrm{mg} / \mathrm{IKg}$.


Draw a line between the mg's and another between the $\mathrm{Kg}^{\prime} \mathrm{s}$ :

Step 5. Solve by the ratio and proportion method:

Cross-multiply

Divide by the number next $x=\frac{700}{1}$

Step 6. Your Answer ${ }^{-}$

$$
x=700 \mathrm{mg}
$$

i. The patient weighs 190 pounds and the dose of the drug is $0.5 \mathrm{mg} /$ Kilogram of body weight. Hor many mg will the patient take?
2. The, average dose is $6.3 \mathrm{mg} /$ Kilogram of body weight and the patient weighs 97 pounds. How many mg will she take?
3. The ; dose is $1 / 4 \mathrm{gr}, /$ kilogram of body weight. The patient weighs 127 pounds. How many mg will he take?
4. The average dose is $1 / 8 \cdot \mathrm{gr} /$ Kilogram of body weight to be taken every six hours for 10 days. . The patient weighs 81 Killograms. . How many total grams will the patient take?

YOLN'G'S RULE

$$
\begin{aligned}
& \text { AGE IN YEARS: } \\
& \text { AGE IN YEARS }+12 \times \text { ADULT DOSE }
\end{aligned}=\begin{gathered}
\text { CHILD's } \\
\\
\end{gathered}
$$

- EXAPPLE: 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. . .

Step 2. Assign values to the appropriate terms.

$$
\text { Age }=4
$$

Adult Dose $=250$
Child's‘Dose $=$

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

$$
\underset{\text { Dose }}{\text { Child's }}=\frac{\text { Age }}{\text { Age }+12} \times \underset{\text { Dose }}{\text { Adult }}
$$

.

.

RRACTICE 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 5 ml. , how many ml . should a onild 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 tablespotnful 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?

$$
\text { CHILD'S DOSE }=
$$



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 $\begin{aligned} & \text { formula. } \\ & \text { Step 2. } \begin{array}{l}\text { Assign values to the } \\ \text { appropriate terms. }\end{array} \\ & \begin{array}{l}\text { Weight }=30 \\ \text { Adult Dose }=500\end{array} \\ & \text { Child's Dose }=\mathrm{ChD} .\end{aligned} \quad . \quad$.

$$
\begin{aligned}
& \text { Weight }=30 \\
& \text { Adult Dose }=500 \\
& \text { Child's Dose }=\mathrm{ChD} \text {. }
\end{aligned}
$$

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

Step 4. Solve by the processes indicated.

Multiply

$$
\mathrm{ChD}=\frac{30 \times 500}{150}
$$

$\because$ Divide

$$
\mathrm{ChD}=\frac{30 \times 500}{150}
$$

$$
\mathrm{ChD}=\frac{30 \times 500}{150}
$$

$$
\mathrm{ChD}=\frac{15000}{50}
$$

Step 5. Your answer.

$$
\mathrm{ChD}=100 \mathrm{mg}
$$

PRACTICE PROBLEMS

1. The adult dose of medication is 324 mg . How many mg will a 60 lb child take?
2.e A child weighs 25 lbs . and is 18 months old. The adult dose is two tablespoonfuls. What is the childs dose?.
2. A child weighing 83 lbs. would take how many mg if the adult dose is 5 gr ?
3. An infant.weighs 15 lbs . and the adult dose is 100 mg . What is the childs dose?
4. How many ml does a 55 lb child take if the adult. dose is 2 teaspoonsful?
5. One Gram is the adult dose. How many mg does a 46 lb child take?

NUITIONAL PRACTICI: PROBIIMS FOR BASIC MATIEMATICAL OPERATIONS ~

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

Answer
2. Subtract: $7 / 8$ from $16=$

Answer $\qquad$

Answer $\qquad$
3. Divide $3 / 10$ by $1 / 5=$ $\qquad$
$\therefore-$


. 4. Convert $2 / 5$ to a decimal fraction.
5. Add: $.15+3.14+13.25+0.034=$

Answer $\qquad$

Answer $\qquad$ $\cdots \overline{1} \cdot \sqrt{\circ} \cdot$
6. Multiply: $6.42 \times 3.8$

Answer $\qquad$ -
-

7. Convert .75 to a common fraction.

Answer $\qquad$
8. Write the following in arabic numbers :

$$
\begin{aligned}
& \mathrm{xii}=- \\
& \mathrm{iX}=\square \\
& \mathrm{XXVi}=\square \\
& \mathrm{MOLX}=\square \\
& \mathrm{XLiX}=\square \\
& \mathrm{MXL}=
\end{aligned}
$$

* $\dot{\text { XLiX }}=$

9. Wirite the following as Roman numerals:

Answer $\qquad$

$$
1970=\ddots^{\bullet} \cdot{ }^{\circ}
$$

10. Rearrange this formula to solve for $C$ :

$$
A=\bar{B} \bar{X} C
$$

11. Rearrange this formula to solve for $B$.

Answer $\qquad$

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

Answer $\qquad$

$$
\begin{aligned}
& .19= \\
& 54= \\
& \text { A. }{ }^{\prime} \text {. } \\
& \text { - } 400= \\
& \text { - } 34= \\
& 75= \\
& \text { - } \\
& \text { - } \\
& \text { ——. } \\
& \text { • }
\end{aligned}
$$

12. Multiply: " 2156 times 1.0023

Answer $\qquad$
13. Divíide 1.01 by . 98

Answer $\qquad$
. ADDITIONAL PROBLEMS FOR THE METRIC SYSTEM
14. Convert the following to milligrams:

$$
\begin{aligned}
5 \text { Grams } & = \\
50 \text { decigrams } & = \\
10 \text { micrograms } & = \\
3 \text { centigrams } & =\square \\
.5 \text { Grams } & =\square
\end{aligned}
$$

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

$$
50 \mathrm{mg}+300 \mathrm{cg}+20 \mathrm{dg}+10 \mathrm{Gm}=
$$

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

$$
.6 \mathrm{Gm}+0.25 \mathrm{cg}+0.125 \mathrm{Gm}+0.5 \mathrm{dg}
$$

$\qquad$

1. Convert the following to milligrans:

$$
\begin{aligned}
& 5 \text { grams }= \\
& 50 \text { decigrams }=
\end{aligned}
$$

3 centigrams $=$ $\qquad$
10 Dekagrams ' $=$ $\qquad$
2. Add the following and express the inswer in grams:

$$
50 \text { milligrams }+300 \text { centigrams }+25 \text { decigrams }+30 \text { grams }
$$

$\qquad$
3. Add the following and express the following in milligrams:

$$
0.6 \text { grans }+0.25 \text { centigrams }+0.125 \text { grams }+0.5 \text { decigrams }
$$

$$
0^{\circ}
$$

- 4. Perform the following indicated problems:
"Subtrac't 32 mg from 1.2 grams

Answer $\qquad$

Multiply 10 Kilograms $X 8$ and express the answer 'as grans..
a
Answer $\qquad$
Divide 45 Grams by 3.4 and express the answer in milligrams.

Answer $\qquad$ .48
5. Restate the following:

125 mcg to milligrams $=$ $\qquad$
85 deciliters to milliliters ${ }^{\circ}=$ $\qquad$ .

125 hectograms tỡ centigrams $=$ $\qquad$
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. $z$ ii, $z$ iss
b. $\xi$ iv $z$ iv gre iv
2. Restate the following in weighable Apothecary denominations, a. $\quad 158 \mathrm{gr}$ $\qquad$
b. 175 gr $\qquad$
c. $75^{\circ} \mathrm{gx}$
a. $\odot i i, f 1 \not z^{\prime}$
db. q ti $i, \odot$ ss, fl $\overline{v i n}$.
3. Convert the following to fl $z$
a. $\quad \mathrm{mx} \mathrm{120,f1} \mathrm{~J} 16, \bigodot$ iv
b. qt iii, fそviiiDfiz㘶ss


Answer $\qquad$
6. Subtract: $2 \mathrm{Gal}-3 \mathrm{qt}, 2 \mathrm{pt}, 10 \mathrm{fl} \xi, 6 \mathrm{f}\}$
$\qquad$
7. How many bottles, each containing fl $Z$ iv, can be obtained from $f$ ii of Iodine Tincture?
$\qquad$
8. How many gr $1 / 4$ tablets can be made from $\mathcal{Z} i / 8$ of Morphine Sulfate?
9. A cough syrup contains $Э$ ss of ammia chloride in $\dot{f} 1 \xi$ 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 containing $1 / 2$ gallon of one liquid, one pint of another and fl $Z 96$ of a third?

Answer ${ }^{\text {- }}$ $\qquad$
11. A pharmacist had $1 / 2$ gailion of alcohol. At different times he dispensed $f Z$ iss, $\odot i, f z i v$. What volume was left?

ADDITIONAL PRAGTICE PROBLEMS FOR THE AVOIRDUPOIS SYSTEM

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

Answer $\qquad$
2. How much chemical is left in a $11 / 2$ oz bottle after enough has been taken out to make 1000 tablets of $1 / 100$ grain each?
1

Answer $\qquad$
3. How many $1 / .4$ gr capsules can you make from $11 / 4$ oz of a chemical?

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

Answer $\qquad$
5. How many grains are left in a $1 / 4 \dot{l} \dot{b}$ bottle after enough of it has been used to make 150 tablets, each containing $1 / 300$ gr.?

1. If cold. capsules were 12 for $\$ 1.98$ for $\$ 10.95$, which would be the best buy?


Answer $\qquad$
2. A formula for 1250 capsules calls for 3.25 Gmt of a chemical. How much of the chemical would be used to make 350 capsules?

Answer $\qquad$
3. If 125 gallons of a mouth rinse contains 20 Grams of a coloring agent how many Grams will' 160 gallons contain?

Answer $\qquad$
4. If 3 doses of a liquid preparation contain 7.5 grains of a substance, how many grains will 32 doses contain?

Answer $\qquad$
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?

Answer $\qquad$
6. How many grains of a substance are needed for 350 tablets if 75 'tablets contain 3 grains of the substance?


ADDITIONAL PRACTICE PROBLEMS FOR CONVERSION OF WEIGHT AND MEASURES

1. Convert 50 ib (AV) to Kg .

Answer $\qquad$
2. How many grains are in a. 5 Gm tablet.

Answer $\qquad$
3. How many Kg . do you weigh?
$\qquad$
4. How many $\mathrm{ml}^{\prime}$ are there in 3 fI$\}$ ?

Answer $\qquad$
5. $1 / 200 \mathrm{gr}$ is equivalent to how many mcg?


Answer $\qquad$

- 55

2
6. Convert 5000 m to Apothecary units.

Answer $\qquad$
7. Compare an Apothecary grain to an Avoirdupois grain. 1

Answer $\qquad$
8. What is the difference, in grams, between an Apothecary pound and•an Avoirdupois pound?

Answer $\qquad$
9. Convert 1 lb $2 \mathrm{oz}(\mathrm{AV})$ to Apothecary units.

Answer $\qquad$
10. How many grains are there in ${ }^{\prime \prime} 5^{\prime}$ mcg?

11. A doctor orders a patient to take three $1 / 8 \mathrm{gr}$. tablets per day: How many mg. will this equal per day?

Answer $\qquad$
12. How many ml will the patient take daily?

Sig: Take fl zion daily
$\qquad$
13. What directions will you give the patient for the prescription? Sig: 2.5 ml daily
14. A doctor orders 12 fl Z be given to a patient. How many ml. will you dispense?

- Answer $\qquad$ .
$\qquad$
Answer

15. How mary ml are there in 20 gals?
. Answér $\qquad$
16. A $4 \mathrm{fl}, \mathrm{Z}$ prescription bottle will hold how many male?
ar. Answer $\qquad$
17. A $2 \dot{z}$ powder jar will hold how many grams?

18. Convert $1 / 4 \mathrm{gr}$ to mg .

Answer $\qquad$ 1
19. Convert 1 qt to liters.
$\qquad$ - -
20. How many grains are in a .250 Gm tablet?

1
Answer $\qquad$
58.

ADDITIQNAL PRACTICE PROBLEMS FOR CALCULATION OF DOSES

1. How many doses will this prescription contain?

- ETH 120 ml
. sig: Z;i qid.
- Answer $\qquad$

2. How many doses will this prescription contain?
Tetracycline Tab $\quad$ : 250 mg
Sig 500 mg qid

Ańswer $\qquad$
3. How many doses will. this prescription contain?
, Atarax Syrup $\quad 16$.f1 $Z$
sig: Zั̈ 94 h
4. What is the size of each dose in this prescription?
Kaopectate
1 pt

Sig: Divide equally into 32 doses
4
5. How many grams should you dispense for this prescription?

PénVK . 125 mg
Sig: tab $\ddot{\pi}$ aid $\times 10 \mathrm{~d}$
answer $\qquad$
6. How many fl Z should you dispense for this prescription?

Tetracycline Syrup
Sig: zig Rid for 2 weeks

Answer $\qquad$
7. How many Grams should you dispense for this prescription?

Valium $\quad 5 \mathrm{mg}$

Sig: $\quad 2.5 \mathrm{mg}$ at bedtime for 5 days ${ }^{\prime}$

Answer $\qquad$

Answer $\qquad$
9. The adult dose is 500 fig, how much should be given to a 50 pound child? 4

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

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

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


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

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

Answer $\qquad$
Answer $\qquad$
Answer $\qquad$
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 $\qquad$
Answer $\qquad$


Technical Training

$$
10-8
$$

 pharmaceutical calculations, i
: Parch 1976


SCHOOL OF HEALTH CARE SCIENCES, USAF
Uemartment of Biomedical Sciences .-.w.
Sheppard Air Force Base. Texas 7031.

Designed for ATC Course Use

ERIC-

$$
00.10 \text { I USE OI TIE JOB }
$$

# PHARMACLUTICAL CALCULATIONS ©I 

## ob, ctives

- Solve problems pertaıning to basic mathenaticál operations; metric system, dpotinecary system, avoirdupois system, and ratio and proportion.
, Solve problems pertaining to conversion of weights and measures, and calculations of doses.

I:TRODUCTION

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

INFORMATION

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 centimete of water at. 4 degrees centigrade).

LATIN PREFIXES
deci is equal to $1 / 10$ of the bassic 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 therbasic unit.
necto is equal to one hundred times the basic unit.
kilo is equal to one thousand times the basic unit.
Aboreviations
Meter $=M$
Liter $=L$

Tnis. supersedes WB 3A8R90530-1-7 March 1975

$$
\begin{aligned}
& \therefore \cup
\end{aligned}
$$

instructions.
Each type problem you may encounter will be exprained 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 © insure oyou are working them correctiy. Complete all problems assigned. SHOW ALL WORK!

Tnis Study Gulde Workbook is to, help you learn the'metric system. Follow-the arections carefully and do not "skip around."'

Drec::ons: 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 salled the ( system.
2. The promary 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 |  |  |
| c. gallon | e. yard |  |
| f. meter |  |  |

4. The gram, which is a much smaller unit than our commonly used pound, is the basiç 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 measure in (

6. Wher 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 ( ).
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
d. grams
b. gallons
e. liters
c. meters
f. inches
?. In the cormon 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

11 When items are weighed by the metric system, their weight is expressed in
11. The length of an itemineasured by the inetric system is expressed in (

Ic The volume of liquids measured by the metric system is expressed in (
13 den metric measurements are written, the amount is written as a numeral followed $o_{j}$ the unit. Study these examples:

Four meters.is written as 4 meters.
Four liters is written as 4 liters.

- Twelve grams is written as 12 grams.

Sow write the following measurements:
a. Four grams (
b. Eight liters ( , )

8
c. Nine meters (
is. If the measurement contains a fraction, the fraction is written as a decimal. Study these examples:
$41 / 4$ meters is written as 4.25 meters.
$43 / 4$ liters is written as 4.75 liters.
$41 / 8$ grams is written as 4.125 grams.
Now, write the following measurements. h
a. Five and one-nalf 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 measurement. Abbreviations of the basic units are always capitalized.
17. The abbreviation for $\operatorname{gram}(s)$ is Gm . Using the abbreviation, write 12 grams. ( )
18. The abbreviation for meter (s) is $M$.
losing the abbreviation, write 2 meters. ( . )
iv. The abbreviation for liter (s) is $L$. Using the abbreviation, write 1 liter.' (
20. Using abbreviations, write:
$200^{\circ}$ liters ( ) 17 meters ( $16 \operatorname{grams}($,
4.

$$
20 \%
$$


 llai.d :utdivi:Jons which are frequently used.
$\therefore$. The.common subdivision of the gram is the milligram (.001 of a gram). The abbreviation, for the milligram is mg .

Using the abbreviation, wrife 12 milligrams.
22. men the prefix milli (m) is used with a basic unit (Gm., L., etc.) and the figu'e is less than 1000, the amount expressed is less than the basic unit.
. Example: $500 \mathrm{mg}=.5$ of a gram
250 ml - .25 of a liter
$700 \mathrm{~mm}=.7$ of a meter
24. When the prefix milli (m) is used with a basic unit and the figure is greater than 1000 , the amount expressed is more than the basic unit.

$$
\text { Example: } \begin{aligned}
1,500 \mathrm{mg} & =1.5 \text { grams } \\
2,500 \mathrm{ml} & =2.5 \text { 1iters } \\
1,700 \mathrm{~mm} & =1.7 \text { meters }
\end{aligned}
$$

Complete the "following:
a. 350 milligrams $=($
) grams
b. 2., 300 milliliters $=f$ ) liters
c. 1,800 milligrams $=1$ ) grams
d. $\quad 300$ millimeters $=($
) meters $\dot{s}$
e. 450 milliliters $=1$
) liters.
25. A meter may be divided into 100 parts; each part then is one centimeter 6.01 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 aboreviation, write 500 cubic centimeters. 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 militiliters.
22. Using the abbreviation, write 4 milliliters.
 liter (, '.) milligram ( cubic center, and centimeter. ().
30. Using the correct abbreviations', rewrite each'of the following:
a. 15 cubic centimeters ()

- b. io grams ( )
c. 9 milligrams (
(d. $_{\text {d. }} 5$ liters (,$~$
f. 17 milliliters ( )
g. 14 centimeters ( )

31. Just as it has subdivisions to express measurements less than the primary units, the metric system also ha's 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.(
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 56
34. An object that weighs 1 kilogram weighs how many grams? ( . )
35. As you have already learned, an item which is shorter, or which weighs less than 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.)
a. 10
b. $\quad 1.00$
c. 1.000
d. 10,000
36. A kiloliter is equal to (,
a liter? (
) liters. A milliliter is equal to what part of
37. To express 1,000 grams, 1,000 liters and 1,000 meters, you may use the same prefix, which, is (
38. T.0 express .001 of a gram, . 001 of a 1 iter and .001 of ca meter, you may use the prefix ().
39. As yourecall, 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 l cc occupies the same space and has the same volume as 1 milliliter. One $c c$ is ( ) one milliliter.
40. Do not get the two prefixes confused. Kemember that the prefix milli means. 001 ; the prefix cent 1 means .01.
in the spaces below, write five cubic centeimeters and eight centimeters using abbreviations.
41. To convert grams to milligrams, multiply the number of grams by 1,000 or move the aecimal three places to the right.

$$
\begin{gathered}
\text { Example: } 0.15 \dot{\mathrm{G}} \mathrm{~m}=150 \mathrm{mg} \\
\cdot 0.15 \\
\times \quad \frac{1,000}{9150.00}
\end{gathered}
$$

42. Convert $2.5 \cdot$ grams to millıgrams.

To convert milligrams to grams, divide the number of grams by 1,000 or move the - decimal tnree places to the left.
( $850 \mathrm{mg}=1) \mathrm{Gm}$
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. $350^{\circ} \mathrm{mil}$ grams is the same as (
) centigrams.
e. 250 milliliters is the same as (
) liters.
f. 180 liters is the same as ( ).milifiliters.
g: 420 inillimeters is the same as (
J'meters.
h. 3,5 meters is the same as (
-i. 500 kilograms is the same as (
j. 4;500 grams is the same as (.
k. I kilogram is the, same as (
 ) kiloliters.
m. 3.5 k lloliters is the same as (
n: 1.6 meters is the same as (
) kilometers. 7

Answers for Metric System

1. metric
2. grams, meters, liters
.3. gram; liter; meter
3. weight
4. meters
5. meters
gram, metar
6. liters
7. liter
8. gramis
11.4 meters
9. liters
10. 4 grams; 8 liters; 9 meters
11. . 5.5 grams; 3.25 meters; 4.75 litens
12. grams; meters; liters
13. No response

1J. 12 Gm .
18. $\backslash_{2 M}$
19. 1 L.
20. $200 \mathrm{~L} ; 17 \mathrm{M} ; 16 \mathrm{Gm}$
21. No response
22. 12 mg
23. No response
24. a. . 35
b. $\quad 2.3$
:c. 1.8
d. . 3
e. . 45
25. $1 \mathrm{~cm} ; 4 \mathrm{cc}$
25. $500 \mathrm{cc} ; 400 \mathrm{cc}$
27. 200 ml
28. 4 m$\}$
23. M; Gm; L; Cc; gil $\because \mathrm{mg}$; cm

- 30. 

a. $15^{\circ} \mathrm{cc}$
b. $\quad 10 \mathrm{Gm}$
c. 9 mg
d. 5 L
e. 1 cc
f. 17 ml
g. 14 cmi
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. $5 \mathrm{cc}^{\circ}, 8 \mathrm{~cm}$

41 No response
42. 2.5 Gm .
. $\frac{1000}{2500.0}=\frac{2}{2} 500 \mathrm{mg}$.
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
j. 4.5.
k. 100,000

1. . 025
m. $3.500^{\circ}$.
n. . $0016^{\circ}$.
$21 i$.
ine of the oldest system of heights and measures is the Apothecary system and al trougn antiquated and no Jonger dficicial it is still used extensively in medicine. Therefore your complete comprehension is necessary.

AFJT ECARY TABLE OF WEIGHTS
20 grains . . . ; . . . . . . . 1 scruple
. 3 scruples . . . . .. . . . . . 1 drachm
8 drachms . . . . . . . . . . . . . 1 ounce
12 ounces . . ., . . . . . . . . . . 1 pound
afathecary table of fluid measure (volume)
60 minims . . . . . . . . . . . . . . I fluidrachm
3 fiuidrachms. . . . . . . . . . . . 1 fluidounce
活 fluidounces. . . . . . . . .. . . ${ }^{\circ}$ pint
2 pints. . . . . . . . . . . . . . . 1 quart
4 quarts . . . . . . . . . . . . . . 1 gallon

Definition of Apothecary Symbols
Minim . . . . . ., . . . . . . . . mx
हluıdrachm. . . ........ . . fl $Z$
Fluidounce. . . . . . . . . . . fl z
pint. . . . . . . . . . . . . . . . pt., ©
Quart . . . . . . . . . . . . . . . . qt
Gallon ...............C or Cong
Grain . . . . . . . . . . . . . . gr
Scruple . . . . . . . ... . . . . $p$
Dracnm, Dram. . . . . . . . . . . . y
Ounce . . . . . . . . . . .2. . . . . 3
Pound . . . . . . . . . . . . . . . . 格
IHSTRUCTIONS
Each type of problem you may encounter will be explained by the instructor. Fill in eacn 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!

Restate 'To A Lower Denomination In The Apothecary System
E Example: Reduce $3 \mathrm{fl} \frac{3}{z} 2 \mathrm{fl} \boldsymbol{2}$ to mx .
Step 1. Copy the value from the problem carefully,
NOTE: 'Each value will be reduced separately.
$3+132+13$
Step 2. First reduce the $2 \mathrm{fl} Z$.
How many $m x$ are in each
fl 3 ? How many
fl $z$ are you reducing?
Multiply 60 times 2 to - . $\begin{array}{r}60 \\ \times 2 \\ 120\end{array}$

2 fl $z \dot{z}$.
Step 3. Rewrite the problem using 120 mx for the $2 \mathrm{fl} z$.
Step 4. Now reduce the 3 fl
How many $m x$ are in each $f 1$ ? How many $\mathrm{fl} \bar{z}$ are you changing? Multiply 480 times $\overline{3}$ to find the number of $m x$ in 3 fl $z$.

Step 5. Rewrite the problem using 1440 mx for the $3 \mathrm{fl} \frac{3}{3}$.
Step 6. Add up the $m x$ and your answer is:
Practice Problems

1. Convert the following to a lower denomination in the Apothecary System,
a. Cong ii, pt ii; fl zinc to fl $z$
b.. 3 (xvi, $Z$ xxxii to $g^{2}$

$$
\text { c. Qini, nix aso to fl } z
$$

c. 灰 ss, zuxiv to

# - 

$$
\cdot
$$

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

$$
j
$$

$\qquad$ How many grains does this unit have in it? $\qquad$
Step 8. Now to find the number of scruples in 20 gr , divide 20 into 20 . The number of scruples is $\qquad$ -

Step 9. Rewrite the problem using the number of scruples. Your answer:
$1 \mathrm{lb} 1 z 19$


Practice Problems

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

c. $950^{\circ} \mathrm{gr}$.
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 ot facilitate transactions with supply.

- avdiroupols table of Weight
437.5 grains . . . . . . . . . . . . 1 ounce
lo ounces . . . . . . . . . . . . . . . 1 pound
Definition Of Avoirdupois Symbols
grain .. . . . . . . . . . . . . . . . gr
ounce . . . . . . . . . . . . . . . . . oz
pound . . . . . . . . . . . . .. . . . lb
To restate Avoirdupois units to a higher or lower denomination, follow tho procedure as you used in restating within the Apothecary System. INSTRUCTIONS

Each type problem you ma counter will be explained by the instructor. Fill in each blank in the example section as the information is given to gobi. 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 $\qquad$
b. 1560 g $r$ $\qquad$
-c. 856 gr $\qquad$
d. 466 gr $\qquad$
2. How many 10 grain capsules can be made from $1 / 2 \mathrm{lb}$ of iron crystals?
3. How many 5 grain capsules os aspirin can be made from 4 oz of aspirin powder?
4. How many $1 / 2 \mathrm{gr}$ tablets of codeine can be made from $1 / 8$ ox of codeine powder?

0
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:

ERIC

If it were possible to choose the most useful method of solving mathematical problinn, ratio and proportion would probably be selected. Nearly 80 percent of the problems you will encounter in Pharinacy can be solved using this method.
deinations
i ratio is the numerical comparison of two similar quantities.
$\therefore$ proportion is a statement of the equality of two ratios.
I HSTRUCTIONS
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 ass: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. SHCN ALL WORK.

Solving Problems Using Ratio and Proportion

- Example

How many feet per second is a car traveling at 90 mph , it 3 t CO 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 ).

Sep 2. Write the "problem" on one line,
$90 \mathrm{mph} \quad X \mathrm{ft} / \mathrm{sec}$ using "X" for the unknown.

Step 3. Write the given information on the line under the problem. Be sure to place 50 mph under the 90 mph (the first $=r a t 10$ ) and the $88 \mathrm{ft} / \mathrm{sec}$ under the " X " $\mathrm{ft} / \mathrm{sec}$ (the second ratio).

Step 4 . Now draw a line between the 90 mph and the 60 mph and another line between: the " X " $\mathrm{ft} / \mathrm{sec}$ and the $88 \mathrm{ft} / \mathrm{sec}$. Then place an equal sign in the
$\frac{90 \mathrm{mph}^{\prime}}{60 \mathrm{mph}}=\frac{x \mathrm{ft} / \mathrm{sec}}{88 \mathrm{ft} / \mathrm{sec}}$ center.

Step 5. Cross multiply ( 90 times 88 and $\delta 0$ times " $\mathrm{X"}$ ), giving the products. (Note: the $\mathrm{ft} / \mathrm{sec}$ and the mph are not used here.)

Step 6. Divide by the number next to the "X."
"itog 7. Your answer
(Note: the ft/sec is plared next to
$x=132 \mathrm{ft} / \mathrm{sec}$ tho answar because " $x$ " is the number. ni fresec.)

Practice Problems
Hake valid ratios between these quantities.

1. 1-yard and 2 feet

24 hours and 120 minutes
3. 2 fert and 5 inches $\qquad$

1. . 100 firims and 10 Kifograms $\qquad$

5 Butter sells 3 lb. for 98 c . 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 pham macist?
7. Twenty gallons of gasoline will run your car 235 miles. How far should you go on six and $1 / 2$ gallons?
2. ile airliner travel's 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 s.tates that all prescriptions should be written in the Metric System, some physicians will continue to write in one of the other systems. The responsioility will rest on you to conver these prescriptions to the Metric System.

CONVERSION EQUIVALENTS:

$$
\begin{aligned}
64.8 \mathrm{mg} & =1 \mathrm{gr} . \\
1 \mathrm{Gm} & =15.432 \mathrm{gr}, \\
31.1 \mathrm{Gm} & =1 \text { ounce (Apoth) } \\
8.35 \mathrm{Gm} & =1 \mathrm{oz} \text { (Av) } \\
454 \mathrm{Gm} & =11 \mathrm{~b} \text { (Av) } \\
1 \mathrm{Kg} & =2.21 \mathrm{~b} \text { (Av) } \\
1 \mathrm{ml} & =16.23 \text { minim } \\
29.57 \mathrm{ml} & =1 \text { f1 ounce (Apoth) } \\
473 \mathrm{ml} & =1 \text { pint }
\end{aligned}
$$

COMMOH EQUIVALENTS:

$$
\begin{aligned}
1 \text { Teaspoonful } & =1 \text { dram }=5 \mathrm{ml} \\
1 \text { Tab́lespoonful } & =1 / 2 \mathrm{fl} \text { ounce }-15 \mathrm{ml}
\end{aligned}
$$

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 pactice 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 $4 \mathrm{fl} \frac{Z}{}$ to ml .
Step 1. Identify the problem; in this case.it - is to convert 4 fl K to ml. Write unknown.

Step 2. Be sure that the common system quantity
$f$. 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 $1 \mathrm{fl} \mathfrak{z}=29.57 \mathrm{ml}$.

Step 4. Write the conversion equivalent under the problem. Be sure to place the

$4 \mathrm{fl} \xi=x \mathrm{ml}$.
$4 \mathrm{fl} z=x \mathrm{ml}$.
1
-

Step 5. Draw a line between the fl $z$ 's and another between the ml'g.

$$
\frac{4 \mathrm{fl} z}{1 \mathrm{fit} z}=\frac{x \mathrm{ml}}{29.57 \mathrm{ml}}
$$

Step 6. Cross multiply.

$$
\begin{aligned}
& 4 x=118.28 \\
& \frac{1 x}{1}=\frac{118.28}{1}
\end{aligned}
$$

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

$$
x=118.28 \mathrm{ml} .
$$

Practice Problems

1. How many grams are in 246 grains?
2. How many ml are contained in fl $\bar{y}$ ii?
3. Convert one dram and 20 minims to ml .
4. Convert 3 gallons, 1 pint, $10 \mathrm{fl} \frac{7}{}$ to ml .
5. A formula for a cough syrup calls for $1 / 8 \mathrm{gr}$ of codeine phosphate per fluld dram. How many grams would be used in preparing a pint of this cough syrup?
6. Convert $1 / 1000 \mathrm{gr}$ to mcg .
7. If flz $i$ of a cough syrup contains 10 gr of sodium citrate, how many grams will
it contain?
8. 'A prescription calls for $3 / 4 \mathrm{gr}$ of a medication. How many mg will be dispre'se':
9. Convert $3 \mathrm{lb}, 15 \mathrm{3}, 63$ to grams.
io. How many 500 mg doses could be obtained from $3 / 4$ ib of a drug?

Convert From The Metric System To The Common Systems
Examfte: 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 mg . $=x \mathrm{gr}$.

Siep 2. Choose a conversion equivalent that possesses both the denominations present in the problem. . In this case use: $64.8 \mathrm{mg} .=1 \mathrm{gr}$.

Step 3. Write the conversion equivalent under the problem. Be sure to place 64.8 mg under the " $x$ " gr.

$$
\begin{aligned}
324 \mathrm{mg} . & =x \mathrm{gr} . \\
64.8 \mathrm{mg} & =1 \mathrm{gr} .
\end{aligned}
$$

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

$$
\frac{324 \mathrm{mg} .}{64.8 \mathrm{mg} .}=\frac{x g r_{.}}{1 \mathrm{gr} .}
$$

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

$$
\frac{324 \mathrm{mg} .}{64.8 \mathrm{mg} .}=\frac{x g r_{.}}{1 \mathrm{gr} .}
$$

Crosis multiply.

$$
64.8 x=324
$$

Divide by the number next to the "x".

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

Step 6. Your dnswer. Be sure to attach the proper "label". to it.

Practice Problems

1. Convert 250 ml to. fluid ounces.
2. Convert 4.5 liters to fluid ounces.
3. How many mg are there in $61 / 2,3$ ?
4. Convert 6.6 pounds to kilograms.
5. How many 6.5 mig 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' wi'l each dose weigh?

7 How many $1 / 8 \mathrm{gr}$ 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 or a
grain. grain.
$\qquad$
9. How many teaspoonfuls are there in 0.5 kiloliters and 500 milliliters.
*

Everytime you fill a prescription you must detemnine many thongs within a few minutes Has the doctor prescribed enough medication or the right strength medical ion 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 IAS

Eacri type of problems you may encounter will be explained by the instructor．Fill in eacli 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 then ic correctly．Complete all problems assigned．SHOW ALL．WORK！

## Definition

A lose is the amount of preparation a patient takes at one time．
formulas Used In Calculating
$\theta$
I．ire number of dose
inner of dose $=\frac{\text { Total preparation }}{\text { Size of each dose }}$
2．The size of each dose
Size of each dose $=\frac{\text { Total }}{\text { Number of doses }}$
3．The total preparation
iotal preparation $=$ Number of doses $x$ ed dose

Formulas Used In Calculating Children＇s Dosages
1．Young＇s rule

．

$\frac{\text { Age }}{\text { Age }}$ in years $\frac{\text { years }}{\bar{n}}+12 . \quad \times$ Adult dose $=$ Child＇s dose
2．Clark＇s rule
Child＇s dose $=\frac{\text { Weight in }}{\text { pounds }} \frac{X}{150}$ adult dose

－taliculat am e of The Number Of Doses In A Preparation
Cínimple：Find the number of doses in 120 ml ：if each dose is one teaspoonful（ 5 mi ）．
位tep 1．Write the complete formula．

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

ter．2．Assign values to the appropriate terms．

$$
\begin{align*}
& \text { Total }=120 \mathrm{ml} \\
& \text { Size }=5 \mathrm{ml} . \\
& ; 7=1 \tag{24}
\end{align*}
$$

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

Step 4. Solve by the process indicated.

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

Step 5. your answer:

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

Practice Problems

1. How many 15 min im 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?
2. How many 250 mgm doses can be obtained from one-half ounce (Apoth) of a chemical?
3. The physician prescribes 8 fluid ounces (Apoth) of penicillin to be taken in 10 ml doses. How many doses will the patient receive?
4. How many $Z / \mathrm{ss}$ 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 giver 300 ml . and instructed to take the medicine once daily for 20 days?

Step 1. Write the complete formula.

$$
\text { Size }=\frac{\text { Total }}{T^{*}}
$$

Step 2. Assign values to the appropriate terms: $C$

$$
\begin{aligned}
\text { Total } & =300 \\
\# & =20
\end{aligned}
$$

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

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

Step 4. Solve by the process indicated.

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

Step 5. Your answer:
Size $=15 \mathrm{ml}$. or 1 tablespoonful

1. Hhat 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.

$$
\#=\frac{\text { Total }}{\text { Size }} \text { Totai }=\text { Si>o } \#
$$

STep 2. Assign values to the appropriate terms.

Size $=2$ teaspoonful $=10 \mathrm{ml}$
$4=3$ (doses)

Step 3. Rewrite the formula, substituting Total $=10 \times 3$ the assigned values for the termgs

Sten 4. Solve by the process indicated
Total $=10 \times 3$

Step 5. You answer:
Total $=30 \mathrm{ml}$.

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?
h
2. The dose is one, tablesmonful every şix hours for one week. How many ml will you dispense?
3. The patient uses $\frac{3}{}$ 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?
6. The patient uses in of a powder three times a day for soaks. He is to use this 2 for 12 days. How many grams will be dispensed?
7. 'The patient' will take 350 mg in each dosse six doses a day for 14 days. How many total grams will be received?
8. $\quad 0.3 \mathrm{mg}$ 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 Patient's Weight And The Amount of Orug Required For Kilogram Of Body Weight

Example: The dose of a drug is $10 \mathrm{mg} / 1 \mathrm{Kg}$. How much shoukd a patient weighing 154 1b. take?

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

Step 2. Write down the given dose.

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

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

Step 5. Solve by the ratio and proportion method.

Cross multiply.

- Divide by the number next to the "x."

Step 6. Your answer:
$154 \mathrm{lb}=70 \mathrm{Kg}$.
$10 \mathrm{mg} / 1 \mathrm{~kg}$
$10 \mathrm{mg} . / 1 \mathrm{Kg}$.
$\times \mathrm{mg} . / 70 \mathrm{~kg}$.

$$
\begin{aligned}
& \frac{10 \mathrm{mg}}{x \mathrm{mg}}=\frac{1 \mathrm{Kg}}{70 \mathrm{Kg}} \\
& 1 x=700 \\
& x=\frac{700}{1} \\
& x=700 \mathrm{mg}
\end{aligned}
$$

Practice Problems

1. The patient weighs 190 pounds and the dose of the drug is $0.5 \mathrm{mg} / \mathrm{Kilogram}$ of body weight. How many mg will the patient take?
2. The average dose is $6.3 \mathrm{mg} / \mathrm{Kilogram}$ of body weight and the patient weighs 97 pounds. How many mg will the patient take?
3. The dose is $1 / 4 \mathrm{gr} / \mathrm{Kilogram}$ of body weight. The patient weighs 127 pounds. How many mg will the patient take?
4. The average dose is $1 / 8 \mathrm{gr} / \mathrm{Kilogram}$ of body weight to be taken every six hours for 10 days. The patient weighs 81 Zilograms.. How many total.: grams will the patient take?

Young's rule: $\quad$ Age $\frac{\text { Age } \operatorname{In} \text { Years }}{\operatorname{In} \text { Years } \$ 12} \times$ Adult Dose $=$ Child's Dose
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.

$$
\text { Child's Dose" }=\frac{\text { Age }}{\text { Age }+12} \times \text { Adult Dose }
$$

$\therefore!$ in . Assign values to the appropriate terms.

| Age | $=4$ |
| :--- | :--- |
| Adult. Dose | $=2.50$ |
| Child's Dose | $=$ |

Step 3. Rewrite the formula, substituting
$C D=\frac{4}{4+12} \quad x$
250

Step 4. Solve by the processes indicated.

$$
C D=\frac{4}{16}^{16} .250
$$

Reduce fraction
$C O=\frac{1}{4} \times 250$
Multiply
$C O=\frac{1}{4} \times \frac{250}{1}$.
Divide
$C D=\frac{250}{4}$
高
$C D=62.5 \mathrm{mg}$.
Step 5. Your answer:

$$
C D=62.5 \mathrm{mg} .
$$

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?
2. If the usual adult dose of a liquid medication is 5 ml ., 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?
$\eta$
$\lambda$
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 medicationis 7 gr., how many milligrams should a 9 year old child take?

Example: An ${ }^{\text {<super>infan t }}$ weighing 30 lbs will receive how many mg of a medication having an adult dose of 500 mg ?
step 1. Write the complete formula.

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

..e: Assign values to the appropriate terms.

Weight $=30$
Adult Dose - 500
'Child's Dose = Ch

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

$$
\mathrm{ChD}=\frac{30 \times 500}{150}
$$

- a

Step 4. Solve by the processes indicated.

$$
\begin{aligned}
& \text { • } \\
& \text {-Multiply } \\
& \text { Divide } \\
& \text { CaD }=\frac{15000}{150}
\end{aligned}
$$

Step 5. Your answer:

$$
\mathrm{ChD} .=100 \mathrm{mg}
$$

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?
3. A child weighing $83^{\circ}$ 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 child's dose?

es
5. How many ml. does a $\overline{5} 5 \mathrm{lb}$ 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? $\square$和教.

Additional Practice Problems For Basic Mathematical Operations

1. Add: $5 / 6+1 / 2+1 / 6+1 / 3=$
2. Subtract: $7 / 8$ from $16=$

Answer $\qquad$

Answer $\qquad$

Answer $\qquad$ $-2$

Answer $\qquad$

Answer $\qquad$ 36.233
7. Convert .75 to a common fraction.
8. Write the following in arabic numbers:


Answer $\qquad$
$\qquad$ .

MCMLX $=$ $\qquad$
Xix $=$

- MOL = . $\qquad$

9. Write the following as Roman numerals:

| 19 | $=\square$ |
| ---: | :--- |
| 54 | $=\square$ |
| 400 | $=\square$ |
| 34 | $=\square$ |
| 75 | $=\square$ |
| 1970 | $=\square$ |

- 10. Rearrange this formula to solve for C :

$$
A=B \times C
$$

21. Rearrange this formula to solve for B:

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

Answer $\qquad$

Answer

12. Multiply: 2156 times 1.0023
13. Divide 1.01 by .98

1

Additional Problems For The Metric System
14. Convert the following to milligrams:

15. Add the following and express your answer in Grams: ` Answer $\qquad$ $50 \mathrm{mg}+300 \mathrm{cg}+20 \mathrm{dg}+10 \mathrm{Gm}=$
16. Add the following and express your answer in mill igrams:

$$
.6 \mathrm{Gm}+0.25 \mathrm{cg}+0.125 \mathrm{Gm}=0.5 \mathrm{dg}
$$

Answer $\qquad$

Additional Practice Problems For The Metric System

1. Convert the following to milligrams:

5 grams $=$
3 centigrams = $\qquad$
50 decigrams $=$ $\qquad$ 10 Dekagrams $=$ $\qquad$
2. Add the following and express the answer in grams: Answer $\qquad$ 50 milligrams +300 centigrams +25 decigrams +30 grams
3. Add the following and expresssthe following in Answer $\qquad$ milligrams:
0.6 grams +0.25 centigrams +0.125 grams +0.5 decigrams
4. Perform the following indicated problems: Answer $\qquad$
Subtract 32 mg from 1.2 grams

Multiply 10 Kilograms $\times 8$ and express's the answer in grams.

Answer $\qquad$

Answer $\qquad$
Divide 45 Grams by 3.4 and express the answer - in milligrams.
5. Restate the following:

125 mcg to milligrams $=$ $\qquad$
85 deciliters to milliliters $=$ $\qquad$
125 hectograms to centigrams . $\qquad$
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, $z$ iss.
b. $z$ iv $z$ iv gr iv
2. Restate the following in weighable Apothecary denominations:
a- 158 gr $\qquad$
b. 175 gr $\qquad$
c. 75 gr $\qquad$
3. Reduce the following to minims:
a. 0 ii, fir

b. at $i, 0$ ss, fl $z$ vii
4. Convert the following to fl $\dot{z}$ :
a. max 120, fl $\frac{3}{3} 16$, 0 iv
b. qt iii, fl $\mathcal{Z}$ viii, fin $\mathfrak{Z i}$ ss

5. Subtract:

2 Gal-3 qt, $2 \mathrm{pt}, 10 \mathrm{fl} \frac{3}{3}, 6 . \mathrm{fl} 3$
Answer $\qquad$
7. How many bottles, each containing fl $\frac{z}{}$ iv, can be obtained fron. fl 3 ii of iodine tincture?

Answer $\qquad$

Answer $\qquad$ of morphine sulfate?
9. A cough syrup contins ss of ammonia chloride in fl $\%$ iv. How many grains should be used in preparing one gallon of the syrup?
$\qquad$
10. What is the volume in fluid ounces. of a mixture Answer $\qquad$ containing $1 / 2$ gallon of one liquid, one pint of another and fly 96 of a third?
11. A pharmacist had $1 / 2$ gallon of alcohol. At Answer $\qquad$ different times he dispensed $f$ iss, $\mathcal{O} i$, f Ziv. What volume was left?
$\qquad$
$\square$ $+$

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

## ${ }^{2}$

2. How much chemical is left in a $1 / 2$ oz bottle after enough has been taken out to make

Answer $\qquad$ 1000 tablets of 1/100 grain each?

3? How many $1 / 4$ gr capsules can you make from $11 / 4$ oz of a chemical?

- 4. How many 2 grain tablets could be made from

Answer $\qquad$
5. How many grains are left in a $1 / 4 \mathrm{lb}$ bottle

Answer $\qquad$ after enough of it has been used to make 150 tablets, each containing $1 / 300 \mathrm{gr}$ ?

1. If cold capsules were (a) $12 \cdot$ for $\$ 1.98$, (b) $25^{\circ}$ for $\$ 3.25$, and (c) 100 for $\$ 10.95$, which would be the best buy?
2. 

Answer $\qquad$

Answer $\qquad$ Answer $\qquad$ Answer $\qquad$

Answer $\qquad$
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?
6. How many grains of a substance are needed. for 350 tablets if 75 tablets contain 3 grains of the substance?

Answer $\qquad$

1. Convert 50 lb (AV) to kg .

1 -
2. How many grains are in a .5 Gm tablet?
3. How many Kg do you weigh?

5. $\quad 1 / 200 \mathrm{gr}$ is equivalent to how many mcg?

Answer $\qquad$

Answer $\qquad$

- Answer $\qquad$

Answer $\qquad$
 a r $\qquad$
$\qquad$
7. Compare an Apothecary grain to an Avoirdupois grain. Answer $\qquad$
8. What is the difference, 'in grams, between an Apothecary pound and an Avoirdupois pound?

Answer $\qquad$
9. Convert 1 lb 202 (AV) to Apothecary units.
10. How many grains are there in 25 mcg ?

Answer $\qquad$

$$
250
$$

11. A doctor orders a patient to take three $1 / 8 \mathrm{gr}$ tablets. per day." How many mg. will this equal per day?
.12. How many ml will the patient take daily?
Sig: Take fl 3 而daily

Answer


Answer $\qquad$

Answer $\qquad$
i3. What directions will you give the patient for this prescription?

Sig: 2.5 ml daily
14. A doctor orders 12 fl 3 be given to a patient. How many ml. will you dispense?

Answer $\qquad$ . , How many mi will you dispense?

0
15. How many $m 1$ are there in 20 gals?

Answer $\qquad$
16. AM fly 3 prescription bottle will hold how many

Answer $\qquad$
17. A 2 , powder jar will hold how many grams?

Answer $\qquad$
18. Convert $1 / 4 \mathrm{gr}$ to mg .

Answer $\qquad$
$\checkmark$ •
19. Convert 1 qt to liters.

Answer $\qquad$
20. How many grains are in a.$\overline{2} 50 \mathrm{Gm}$ tāblet? $\qquad$

Additional Practice Problems For Calculation Of Doses

1. How many doses will this prescription contain?

ETH 120 ml
sig: Ki aid

Answer $\qquad$
4. What is the size pf each dose in this prescription?

Answer $\qquad$
Kaopectate . 1 pt
Sig: Divide equally into 32 doses
5. How many grams should you dispense for this prescription?

Penvk
125 mg
Sig: tab $\ddot{\pi}$ aid $\times 10 \mathrm{~d}$
6. How many fl 3 should you dispense for this
prescription?

Answer $\qquad$

Answer $\qquad$

Tetracycline Syrup
sig: $z$ rid for 2 weeks
7. How many Grams should you dispense for this prescription?

Valiumi
5 mg
Sig: 2.5 mg at bedtime for 5 days
8. The dose of a drug is $1 / 10 \mathrm{gr}$ per Kg . of body weight. How many milligrams should be given to a person weighing 70 Kg ?
9. The adult dose is 500 mg . How much should be given to a 50 pound child?
10. The adult dose is 30 ml . How much should be given to a 6 year old?

Answer $\qquad$

Answer $\qquad$

Answer $\qquad$

Answer $\qquad$
11. If the usual adult dose of a drug is 0.25 Gm , what is the dose for a child 9 years old?
$\because$
:
12. If the usual adult dose. Os paregoric is 5 ml , what is the dose for a child 8 years old?

Answer $\qquad$

Answer $\qquad$

Answer $\qquad$ Answer
Answer
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 certain solut ion is 0.5 mp .
(a) What is the dose for a child 4 years old?
(b) If the solution is to be dispensed in a

If the usual dose for an adu7t is .6 Gm , what is the dose for a 2 year old child?
14. . The usual dose of a certain solution is 0.5 mf .
15. The usual dose of a drug is $1 / 60$ grain for an adult.
(a) Calculate the dose for a 25 lb child.
(b) The dose for an infant of 1 year.
(c) The dose for a child weighing 50 ib.

Answer $\qquad$
Answer $\qquad$
Answer $\qquad$
$\rightarrow$
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 $\qquad$ Answer $\qquad$ . .

PHARMAGY SPECIALIST

May 1975


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

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FUNDAMENTALS OF PHARMACY

## OBJECTIVE

* Given information pertaining to pharmaceutical organic chemistry complete questions in SW 3ABR90530-1-3 to classify organic compounds. show 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 fondamentals of pharmaceutical organic chemistry. Specifically, you will:
i. Identify
a. The definition of organic chemistry.
b. Three sources of organic compounds.
c. Selected properties of organic compounds.
d. Principles and types of covalent bonding.
e. Types of molecular formulas used in organic chemistry.
2. Identify and define the toes of carbon atoms.

This supersedes iNG 3ABR 90530-I-3, April 1974.
$\qquad$ - The study of carton.
2. - The study of compounds containing carbon and Hydrogen and their derivatives.
3. $\qquad$ - Organic compounds obtained from plant and animal sources.
4. $\qquad$ - Compounds made entirely from raw elements or bu chemical action of naturally occurring compounds to form different compounds.

- 5 . $\qquad$ - A combination of natural substances and synthetic compounds:

6. $\qquad$ compounds are the most important source for Dharmaceuticals.
7. The three sources of organic compounds are:
a. $\square$
b.
c.
E. Genera) properties of organic compounds as compared to inorganic compounds. a. $\qquad$
b.
c.
d.
e.
f.
8. 
9.     - $\Lambda$ type of chemical bonding in which each atom donates one or more valence electrons to be shared by the two.
10. is the principle type of bonding found in organic' compounds.
$\because 11$. beinding between two carbon atoms sic̣nifies the sharing of two electrons.
11. $C-C$ is an example of a $\qquad$ hond.
12. bonding between two carbon atoms signifies the sharint of four electrons.
13. $C=C$ is an example of $a$ $\qquad$ rond.
14. $\qquad$ bonding between two carton atoms sian\}fies the sharing of six electrons.
15. $C \equiv C$ is an example of a $\qquad$ bond.
16. The three types of covalent bondina are:
a.
b.
c.
17. $\qquad$ molecular formulas show the complete atomic relationship.
18. $\qquad$ molecular formulas show partial atomic relationship. 20. $\qquad$ molecular formulas show NO atomic relationship.
19. Identify the following types of molecular formulas.
a. $\mathrm{CH}_{3}-\mathrm{CH}_{2}-\mathrm{CH}_{3}$ $\qquad$
b.

c. $\mathrm{C}_{3} \mathrm{H}_{8}$ $\qquad$
20. The best way to show the complete atomic relationship a molecule is by the use of the $\qquad$ formula.
21. $\qquad$ - Two or more compounds with the same empirical formula but dffferent graphic structure and physical nronerties.
22. Carbon Atoms have one of its valence electrons satisfied by another carbon atom.
23. Carbon Atoms have two of its valence electrons satisfied by two other carbon atoms.
24. Carbon. Atoms have three of its valence electrons satisfied by three other carbon atoms.
25. The three types of carbon atoms are:
a.
b.
c.
26. Name each type of carbon atom in the following illustration.

(a) (b) (c) (d) (e) (f) (g)
$\mathrm{CH}_{3}-\mathrm{CH}_{2}-\mathrm{CH}_{2}-\mathrm{CH}-\mathrm{CH}_{2}-\mathrm{CH}_{1}-\mathrm{CH}_{3}$
(h)
(i)
a.
b.
c.
d.
e.
f.
`9.
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 phạrmaceletical organic chemistry. Specifically you will:

- 1. Define
a. Hydrocarbon
b. Aliphatic. Hydrocarbon
c. Radical ${ }^{\circ}$

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,
5. $\qquad$ - Compounds which contain ONLY carton and hydrogen.
6.     - Compounds whicfi contain ONLY carbon and hydrogen and are formed in straight or branched open chains.
7. 



The abortive example is an
4. Are Aliphatic Hydrocarbons cyclic in structure? YES or 10
5. $\qquad$ is the principle source of the Aliphatic Hydrocarbons. 6, $\qquad$ - A group that preserves its identity throughout a - reaction.
7. List the General formulas for each of the following series, the
alkaites
General Formula $\qquad$ General Properties
$\exists$.
ALKANE (Methane) SERIES
$\qquad$

| $\mathrm{CH}_{3}-\mathrm{CH}_{3}$ | 7 |
| :--- | :--- |

$\mathrm{CH}_{3}-\mathrm{CH}_{2}-\mathrm{CH}_{3}$
$\mathrm{CH}_{3}-\left(\mathrm{CH}_{2}\right)_{2}-\mathrm{CH}_{3}$
${ }^{\mathrm{CH}_{3}-\left(\mathrm{CH}_{2}\right)_{3}-\mathrm{CH}_{3}}$
$\mathrm{CH}_{3}-\left(\mathrm{CH}_{2}\right)_{4}-\mathrm{CH}_{3}$
$\nless$
$\mathrm{CH}_{3}-\left(\mathrm{CH}_{2}\right)_{5}-\mathrm{CH}_{3}$
$\mathrm{CH}_{3}-\left(\mathrm{CH}_{2}\right)_{6}-\mathrm{CH}_{3}$
$\qquad$
$\mathrm{CH}_{3}-\left(\mathrm{CH}_{2}\right) \mathrm{S}_{3}-\mathrm{CH}_{3}$

ERIC

ALKENES
General Formula $\qquad$
General Properties
a.
b.

ALKENE (Olefin) SERIES

$$
\begin{aligned}
& \mathrm{CH}_{2}=\mathrm{CH}_{2} \\
& \mathrm{CH}_{7}=\mathrm{CH}-\mathrm{CH}_{3} \\
& \overline{\mathrm{CH}_{2}=\mathrm{CH}^{-}-\mathrm{CH}_{2}-\mathrm{CH}_{3} \quad,} \\
& \begin{array}{l}
\mathrm{CH}_{2}=\mathrm{CH}-\left(\mathrm{CH}_{2}\right)_{2}-\mathrm{CH}_{3} \\
\mathrm{CH}_{2}=\mathrm{CH}-\left(\mathrm{CH}_{2}\right)_{3}-\mathrm{CH}_{3}
\end{array} \\
& \begin{array}{l}
\overline{\mathrm{CH}_{2}}=\mathrm{Cll}-\left(\mathrm{CH}_{2}\right)_{4}-\mathrm{CH}_{3} \\
\mathrm{CH}_{2}=\mathrm{CH}-\left(\mathrm{CH}_{2}\right)_{5}-\mathrm{CH}_{3}
\end{array} \\
& \begin{array}{cll}
\mathrm{CH}_{2}=\mathrm{CH}-\left(\mathrm{CH}_{2}\right)_{6}-\mathrm{CH}_{3} & \ddots \\
\because & \\
\ddots & \\
\mathrm{CH}_{2}=\mathrm{CH}-\left(\mathrm{CH}_{2}\right)_{7}-\mathrm{CH}_{3} & &
\end{array}
\end{aligned}
$$

general properties of each and name the member of each series.

## ALKYNE

General Formula $\qquad$
General Properties
a.
b.

ALKYNE (Acetylene) SERIES
("
$\overline{\mathrm{CH}} \mathrm{CH}$
$\frac{\cdot}{\mathrm{CH} \equiv \mathrm{C}-\mathrm{CH}_{3}}$
$\overline{\mathrm{CH}}=\mathrm{C}-\mathrm{CH}_{2}-\mathrm{CH}_{3}$
$\mathrm{CH} \equiv \mathrm{C}-\left(\mathrm{CH}_{2}\right)_{2}-\mathrm{CH}_{3}$
$\mathrm{CH} \equiv \mathrm{C}-\left(\mathrm{CH}_{2}\right)_{3}-\mathrm{CH}_{3}$
$\overline{\mathrm{CH}} \mathrm{E} \mathrm{C}-\left(\mathrm{CH}_{2}\right)_{4}-\mathrm{CH}_{3}$
$\overline{\mathrm{CH}} \equiv \mathrm{C}-\left(\mathrm{CH}_{2}\right)_{5}-\mathrm{CH}_{3}$

P.ADICAL

- General Formula $\qquad$
General Properties
$\qquad$

8. 

Series are compounds built of the same elements with similar chemical and physical properties varying regularly from member to member by a common amount ( $\mathrm{CH}_{2}$ ).
9. $A$ $\qquad$ is a member within the series.
10. The $\qquad$ are the least reactive of the Ninhatic Hydro- carbons because of hydrogen saturation and single hods.
11. The ANE ending identifies the $\qquad$ Series.
12. The because of a triple bond. are the most reactive Alinhatic Hydrocarbons
13. The $\qquad$ are derived from the Alkanes and have double bonds.
14. In naming the radicals, the base name is derived from the Alkanes and the ending is changed to $\qquad$ .
15. Three important pharmaceuticals belonging to the Aliphatic Hydrocarbon class.
a. Light Mineral Oil N.F. (Light Petrolatum)

Use:
b. Mineral Oil U.S.P. (Heavy Petrolatum)

Use:
c. White Petrolatum U.S.P. (Petrolatum or Vaseline) Use: $\qquad$
16. The pharmaceutical that is never taken internally and is used in cosmetics is $\qquad$ .
17. The Aliphatic Hydrocarbon which is used as an ointment base and is. a pharmaceutical necessity is $\qquad$ .
18. The pharmaceutical Aliphatic Hydrocarbon which is used as a laxative is $\qquad$ - ,

The following questions are to be answered by using the IUC System in naming organic compounds.
19. Identify the $\qquad$ continuous chain of carbon atoms in the formula. This chain will then be called the $\qquad$ and named by its respective $\qquad$ name.
20. What is the base name for the following compound?

$$
\mathrm{CH}_{3}-\mathrm{CH}_{2}-\mathrm{CH}_{2}-\mathrm{CH}_{2}-\mathrm{CH}_{2}-\mathrm{CH}_{3}
$$

21. The names of the branched radicals are named as prefixes to the
$\qquad$ name.
22. What is the name of the radical attached to the base of the following compound?

$\qquad$ hexane
23. Number the $\qquad$ atoms from the end which will give the
$\qquad$ their lowest number.
24. From which end of the following compound would you number?

$$
\begin{gathered}
(\mathrm{A}) \\
\mathrm{CH}_{3}-\mathrm{CH}_{2}-\mathrm{CH}_{2}-\mathrm{CH}_{1}-\mathrm{CH}_{2}-(\mathrm{B}) \\
\cdot \\
\cdot \\
\cdot \\
\mathrm{CH}_{3} \\
\mathrm{CH}_{2} \\
\mathrm{CH}_{3}
\end{gathered}
$$

25. The position of the radical is indicated by the $\qquad$ of the carbon atom to which it is attached.
26. What would be the number that is attached to the following named compound?

$$
\mathrm{CH}_{3}-\mathrm{CH}_{2}-\mathrm{CH}-\mathrm{CH}_{2}-\mathrm{CH}_{2}-\mathrm{CH}_{3}
$$

$\qquad$ - Methylhexane $\mathrm{CH}_{3}$
27. If $\qquad$ radicals are attached to the same carbon atom, the number of the carbon atom to which they are attached is repeated and the numerical prefix is added to the radical name.
28. Place the proper information in the blanks for the following compound.

$$
\mathrm{CH}_{3}-\mathrm{CH}_{2}-\stackrel{{ }_{-}^{\mathrm{C}}}{\mathrm{C}}-\mathrm{CH}_{2}-\mathrm{CH}_{2}-\mathrm{CH}_{3}-\infty-\infty \text { methyl hexane }
$$

29. If radicals are attached to either the same or different carbons, the position of each radical is indicated bu 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.

$$
\begin{aligned}
& \mathrm{CH}_{3} \\
& \mathrm{CH}_{3}-\mathrm{CH}_{2}-\mathrm{C}-\mathrm{CH}-\mathrm{CH}_{2}-{ }^{-} \mathrm{CH}_{3}- \\
& \text { Di } \\
& \text { hexane } \\
& \mathrm{CH}_{3} \mathrm{CH}_{2} \\
& \mathrm{CH}_{3}
\end{aligned}
$$

31. If the compound contains a $\qquad$ bond, the position of the bond is indicated by the number of the carbon atom which contains the multiple bond closest to a terminal carbon atom, included in the name and the base 'will be given its respective Alkene or Alkyne name.
32. Name the following compound.

$$
\begin{aligned}
& \mathrm{CH}_{3} \\
& \mathrm{CH}_{3}-\mathrm{CH}=\mathrm{CH}-\mathrm{C}_{1}-\mathrm{CH}_{1}-\mathrm{CH}_{2}-\mathrm{CH}_{3} \\
& \mathrm{CH}_{3} \mathrm{CH}_{2} \\
& \mathrm{CH}_{3}
\end{aligned}
$$

ALCOHOLS', ALDEHYDES, KETONES AND ETHERS
The purpose of this lesson is to acquaint you with the properties and uses of the alcohols, aldehydes, ketones, and ethers and will further acauaint 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
2. Select properties of these classes.
3. Select pharmaceuticals belonging to these classes and their uses. aliphatic radical and a hydroxyl radical.
4. $\qquad$ is the formula for the hydroxyl radical.
5. $\qquad$ is the general formula for alcohols.
6. 

(OH) radical per molecule.
5. List three types of monohydroxy alcohols and define each.
a.
radical is attached to a primary carbon atom.
b. $\qquad$ The hydroxyl (OH)
radical is attached to a secondary carbon atom.
The hydroxyl ( OH )
radical is attached to tertiary carbon atom. The hydroxyl (OH)
6. Monohydroxy alcohols are classified by the manner of which the hydroxyl group is $\qquad$ .
7. hydroxy ( OH ) radicals per molecule.
8. Identify the following monohydroxy alcohols.

$\qquad$ $\because$ are alcohols which contain two or more 8. Identify the following mohydroxy alcohols.

a. $\mathrm{CH}_{3}-\underset{\mathrm{CH}}{\mathrm{C}}-\mathrm{CH}_{2}-\mathrm{CH}_{3}$
a. $\mathrm{CH}_{3}-\underset{1}{\mathrm{C}}-\mathrm{CH}_{2}-\mathrm{CH}_{3}$
b. $\mathrm{CH}_{3}-\mathrm{CH}_{2}-\mathrm{CH}-\mathrm{CH}_{2}=\mathrm{OH}$
$\mathrm{CH}_{3}$
$\square$
9. Identify the following alcohol.

$$
\int_{\mathrm{CH}_{2}}^{\mathrm{OH}} \begin{array}{cc}
\mathrm{CH} & -\mathrm{CH} \\
\mathrm{CH}
\end{array}
$$

10. Increasing the length of the hydrocarbon chain, $\qquad$ its solubility in water, and solubility in organic solvents increases.
11. Increasing the number of hydroxyl $(\mathrm{OH})$ radicals per molecule $\qquad$ its solubility in water.
12. Alcohols become $\qquad$ with the increase of the hydroxy ( OH ) radicals.
13. Alcohols are $\qquad$ up to 11 carbon atoms, and become
$\qquad$ 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: $\qquad$
b. Alcohol U.S.P. (Ethyl Alcohol, Ethanol or Grain Alcohol)

Use: $\qquad$
c. "Isopropyl! Alcohol N.F. (Isopropanol)

Use: $\qquad$
d. Glycerin U.S.P. (Glycerol)

Use: $\qquad$
e. Propylene Glycol U.S.P.
(1) Substitute for Glycerin
(2) Use: $\qquad$
15. The alcohol that is used as a vehicle for internal and external use and a solvent is : $\qquad$
16. The alcohol that is NEVER used in compounding is $\qquad$
17. An alcohol that is used as a sweetening vehicle and solvent is
18. $\qquad$ are the oxidation products of primary al conots.
19. $\qquad$ is the general formula for Aldehydes.
20. $\qquad$ is a Carbonyl Radical and is always present in Aldehydes.
21. Aldehydes are soluble in $\qquad$
$\qquad$ and only slightly soluble in $\qquad$ -
22. Aldehydes with lower molecular weight are colorless $\qquad$ having a $\qquad$ odor.
23. lender two carbon atoms Aldehydes are a $\qquad$ with a choking, painful odor.
24. Two selected pharmaceuticals belonging to this class are:
a. Formaldehyde Solution U.S.P. (Formalin)
(1) Subject to polymerization
(2) Use:
b. Chloral Hydrate U.S.P. ("Mickey Finn")

Use:
25. $\qquad$ are the oxidation products of secondary alcohols.
26. $\qquad$ is the general formula for Ketones.
27. Ketones are $\qquad$ reactive than 41 dehydes.

$$
27_{i}
$$

28. Low molecular weight Ketones are $\qquad$ and have pungent odors, . but high molecular weight Ketones may be either $\qquad$ or $\qquad$ in. The radical that is always present. in Aldehydes and Ketones is
$\qquad$ .
29. Two selected pharmaceuticals belonging to the ketone class are:
$\therefore$ Acetone N.F. (Jimethyl Ketone).
Use: $\qquad$
b. Camphor U.S.P.
(1). Forms eutectic mixtures
(2) Use:- $\qquad$
30. $\qquad$ are the dehydration products of two alcohols.
31. $\qquad$ is the general formula for others.
32. Etchers are $\qquad$ reactive than Ketones and $A 1$ dehvdes but are good organic $\qquad$ but are not very soluble in water.
33. As the molecular weight increases, Ether become:
a. $\qquad$
b. $\qquad$
c.. $\qquad$
34. Two selected pharmaceuticals belonging to the Ether class are:-
a. Ether U.S.P. (Ethyl Ether)

Use:
b. Ethyl Oxide N.F.
(1) The same as Ether V.S.P., except it contains imnurities * (96.-97\% Ether).
$\because(2)$ Use:
 ?
aliphatic nrions, tstirs; fats ami fixen nil.s, ant salts
The purpose of this lesson is to acnuaint you with the pronerties and uses of organic acids and their derivatives, and will further acquaint you with basic fundamentals of pharmaceutical organic chemistry. Specifically, .. vou wili identify:

1. Define and aive qeneral formulas for the following:
a. $\because \mathrm{cids}$
b. Esters
c. Salts
2. Selected properties of these classes.
3. Selected pharmaceuticals belonging to these classes and their uses.
4. is the general formula for Alinhatic Acids.
$-\frac{0}{i 1} \cdot \sim$ -
5. $-\mathrm{C}=\mathrm{OH}$ is the general formula for a $\qquad$ radical.
6. -OH is the general formula for a $\qquad$ radical.
7. Types of aliphatic acids
a. $\qquad$ are assigned to the number of carboxylic acid to get its name.

* b. The, prefixes are as follows:
$\qquad$ - The acid contains one carboxyl radical per : molecule.
(2) $\qquad$ - The acid contains two carhoxyl radicals per molecule.
(3) $\qquad$ - The acid contains three carbonyl radicals per molecule.
$\qquad$ - The acid contains many carboxyl radicals per molecule.

6. The $\qquad$ tell how many carbonyl radicals per molecule.
7. In general, organic acids are $\qquad$ acids.
8. The solubility in water of organic acids $\qquad$ , as the molecular weight increases.
9. Acids react with metals and bases or other alkalies to produce
$\qquad$ .
10. Organic acids are. strong acids. (TRUE) (FAL.SE)
. 8
11. Three selected pharmaceuticals belonging to the Aliphatic Acid class are:
a. Acetic Acid U.S.P. $36-37 \%$ (Vinegar) Use: $\qquad$
b. Trichloroacetic Acid U.S.P.
(1) Strongest of the organic carboxylic acids.
(2) Use
c. Undeeylenic Acid M.F. $1=10 \%$ (One of the active ingredients in Despnex ( $2{ }^{*}$ ) Foot Powder and Ointment)

Use:
12. alcohol and an acid, an acid chloride or an acid anhydride.
13. $\qquad$ is the general formula for Esters.
14. Esters clan be either $\qquad$ or $\qquad$ .
15. Esters are essentially when exposed to moisture for a period, of time. in water, but may hydrolyze 16. Esters may be either fats or fixed oils.
a. Both ane $\qquad$ esters of fatty acids.
b. They are distinguished by their $\qquad$ range $\left(20^{\circ} \mathrm{C}\right)$.
17. $\qquad$ are solid glyceryl esters.
18. $\qquad$ are liquid. glyceryl esters.
19. Three selected pidrmaceuticals belonging to the Ester, fats and Fixed oils class are:

Products formed from the reaction between an
13.
a. Glyceryl Trinitrate U.S.P. (initroglycerin) Use:

## 27

b. Castor Oil U.S.P.
(1) Fixed nil
(2) Use: 7
c. Thedryoma Oil U.S.P. (Cocoa Butter)
(1) Fat
(2) Use: - Products formed from the reaction between organic 20. - Products formed from the with metals'and bases or other alkalies, or salts of weaker acids.
acids
21. $\qquad$ is the general formula for Salts.
22. Salts can be identified by $\qquad$ bonding.
23. - Salts are $\qquad$ crystal solids.
24. Salts have $\qquad$ melting points $\left(300^{\circ} \mathrm{C}-400^{\circ} \mathrm{C}\right)$.
25. Because salts possess ionic bonding they are soluble in water and _ $\quad . \quad$ ______ in organic solvents.
26. Two selected pharmaceuticals belonging to the salt class are:
a. Zinc Undecylenate N.F. (Another ingredient in Desenex 20\%).

Use: $\qquad$
b. Magnesium Sulfate U.S.P. (Epsom Salts)

Use: $\qquad$

SIIRFACTANTS .
The purpose of this lesson is to acquaint you with the ciassification and properties of surface active agents used in pharmacy and will further acquaint you with basic fundamentals of pharmaceutical. oroanic chemistry. Specifically, you will:

1. Define surface tension.
2. Define surfactants.
3. Identify selected properties and classification of surfactants:
a. Anionic
b. Cationic
c. :Ionionic
4. Identify selected pharmaceuticals belonaing to these classes and their uses.
5. $\qquad$ - The attraction of molecules in a liquid (cohesion).
6.     - Or surface acting agents are intended to modify the surface tension of a liquid in contact with other liquids or solids.
7. surfactants owe their action to the negative charged portion of the molecule.
8. Anionic surfactants affect the $\qquad$ notion of a dipolar molecule.
9. The $\qquad$ of anionic i surfactants in water is greatly influenced by the length of the $\qquad$ , and they are $\qquad$ with cationic surfactants.
${ }^{6}$. Three selected pharmaceuticals belonging to - the Anionic Surfactants class are:
a. Official Soaps (All are cleansing agents)
(1). Hard Soap N.F. (Castile soar)
(2) Green Soap N.F. (Medicinal Soft Soap)
(3) Detergents
b. Dioctyl Sodium SNfosućcinate N.F. (Solace)

Use: $\qquad$
c. Dioctyl Calcium Sulfosuccinate N.F. (Surfak).

Use: $\qquad$
7. surfactants owe their action to the positive charged notion of the molecule.
8. Cationic surfactants affect the $\qquad$ portion of a dipolar molecule.
9. Cationic surfactants are $\qquad$ , $\qquad$ , ant
$\qquad$ .
10. Cationic surfactants are incompatible with $\qquad$ surfactants.
11. Two selected pharmaceuticals belonging to the Cationic Surfactants. class are:
a. Benzalkonium Chloride Solution U.S.P. (Zephiran)

Use: $\qquad$
b. Cetyl Pyridinium Chloride N.F. (Cepacol)

Use*: $\qquad$
12. $\qquad$ surfactants are those which carry in ionic effect.
13. If non-ionic surfactants carry no charge, they mo r $\qquad$ $\because$
14. Non-ionic surfactants may be either $\qquad$ (water 'loving) or. $\qquad$ (oil loving).
15. Two selected pharmaceuticals belonging to the Non-ionic Surfactants class are:
a. Folysorbate 80 it .S.P. (Tween $80_{4}$ )

Use:
b. Sorbitan ilonooleate (Span)

Use: $\qquad$
16. Anionic surfactants are $\qquad$ with Cationic surfactants.

INFORMATION
AROHATIC HYDROCARBOHIS
The purpose of this lesson is to acquaint you with the properties and uses of aromatic hydrocarbons and will further acquaint you with hasir fundamentals of phamaceutical organic chemistry. Soecifically, 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.
4. carbon atoms, three double bonds; and three single bonds.
5. The example below is the $\qquad$ formula for an aromatic hydrocarbon.

'3. $\mathrm{C}_{6} \mathrm{H}_{2 n}-6$ is the general formula for $\qquad$ .
6. $\qquad$ is the principle source of aromatic hydrocarbons.
7. . Liquid aromatic hydrocarbons are $\qquad$ than water, and have $\qquad$ odors.

This structure is also known • as the $\qquad$ ring.

H
6. Solid aromatic hydrocarbons have $\qquad$ odors.
7. The three types of hydrogen substitution on the Benzene ring are as follows:
a. element $\overline{\text { of radical. }}$ - A single hydrogen is replaced by an
b.

- Two hydrogen are replaced by an element or radical. This can bring, about three possible isomers.
(1) $\qquad$ "straight line."
(2) $\qquad$ "beyond"
(3)
c.
- Three hydrogen are replaced by an element. or radical. This also brings about three possible isomers.
$\square$

8. Identify the type of substitution and name the compound.
$-\quad$ a.
Example:
b.



Monosubstitution
Chlorobenzene
c.

 Cl
$\qquad$
$\qquad$
d.


f.

$\square$

e:

$\qquad$
$\qquad$

$\qquad$
$\qquad$
9. In naming compounds of Disubstitution the prefix that is added to the element. or radical is
a. Meta (m) meaning $\qquad$ -
b. Ortho (o) meaning ${ }^{-}$ $\qquad$ -
c. Para ( $p$ ) meaning $\qquad$ -
10. When using $\qquad$ 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: $\qquad$
c. Xylene (Xylol).

Use: $\qquad$
d. Naphthalene (Sublimes)

Use: $\qquad$
e. Anthracene

Strucf̂́ure:


Use: $\qquad$
f. Phenanthrene
(1) Isomer of Anthracene
(2) Structure:

(3) Use: $\qquad$
$\therefore$ aromatir. acios anio oeppivatives
The purnose 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 orqanic 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. $\qquad$ - Compounds which contain an aromatic radical and a carboxyl.radical.
5. The aromatic radical (R) represents the $\qquad$ ring.
6.     - $\mathrm{C}-\mathrm{OH}$ is the $\qquad$ radical.
7. $\qquad$ is the general formula for Aromatic Acids.
'5. Most Aromatic. Acids are NOT soluble in water, but they react with bases to produce water $\qquad$ salts.
8. Four selected pharmaceuticals belonaing to the Aromatic Acid class are:
a. Benzoic Acid U.S.P.

Use: $\qquad$
b. Salicylic Acid.U.S.P.

Use: $\qquad$
c. Methypáraben and Propylparaben

Use: $\qquad$
d. Aspirin U.S.P. (Acetylsalicylic Acid).
(i) Aspirin is unstable if moist; it slowly hydrolyzes into
(a)
(b)
(2). Use: $\qquad$
7. $\qquad$ are items which lessen pain.
8. $\qquad$ are items which reduce temperature.
9. are items which remove the outer horny laver of skint.
10. If Aspirin is stored improperly, it will hydrolyze into $\qquad$ and $\qquad$ -
11. If you open a nëw bottle of Aspirin and it smells of Vinegar would you. use it or dispense it to a patient? YES N $n$.

ALIPHPTIC AND AROMATIC HALOGENATED COMPOUNOS*
The purpose of this lesson is to acnuaint you with the properties and uses of aliphatic and aromatic hatoqenated compounds and will further acquaint - you with basic fundamentals of pharmaceutical organic chemistry.: Specifically, you will identify:

1. Define and give general formulas representing alinhatic and aromatic halogenated compounds.
2. Selected general properties of aliphatic and aromatic halogenated compounds.
3. Selected pharmaceuticals belonging to these classes and their uses.

## qUESTIONS

1. List the four Halogens learned in inorganic chemistry.
a.
b.
c. $\qquad$ .
d. $\qquad$
2. $\qquad$ are compounds which ac Halogen has replaced a hydrogen. halides are the combination of an aliphatic radical and
3. $\qquad$

- a halogen.

4. $\qquad$ is the general formula for Alkyl halides.
5. Alkyl halides are $\qquad$ compounds,
6. Alkyl halides have physical states of either a $\qquad$ or
7. Alkyl halides possess a $\qquad$ sweet odor and taste and they are $\qquad$ with water?
8. The alkyl halides are less
than their corresponding hydrocarbons and become even lesser as the degree of halonenation increases. : 9. Two selected pharmaceuticals Belonging to the Aliphatic Halogenated (Alkyl Halides) class are:
a. Chloroform N.F.
(1) Air, sunlight or open flame causes chloroform to oxidize into $\xrightarrow{\longrightarrow}$ and hydrogen chloride.
(2) Use:
b. Halothane U.S.P. (Fluothane)

Use:

10. Another name for an aliphatic halogenated compound is $\qquad$ 11. halides are the combination of an aromatic radical and a ha fogen.
12. $\qquad$ is the general formula for Aryl halides.
13. Aryl' halides have a $\qquad$ but not unpleasant odor and are the most $\qquad$ of the halogenate rd compounds.
14. Three selected sharmaceuticals helonning to the Aryl Halides class are:
a. Gamma Benzene Hexachioride U.S.P. (Kwell)

Use: $\qquad$ -
b. Chlorojphenothane U.S.P. (DOTT)
-. Use $\qquad$
c. Iodochlorhydroxyquin U.S.P. (Vioform).

Use: $\qquad$
15. Alkyl Halides represent an $\qquad$ halogenated compound'.
16. Aryl Halides" reprecent-an $\qquad$ ha logenated compound.

AMINES AIND AMINES
The nurnose of this, lesson is to acquaint you with the nroperties and uses of amines and amides and will further acquafrt you with basic fundamentals of pharmaceutical orqanic chemistrv. Socificall y, you will identify:

1. Define and give general, formulas represghtinm:
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 belonaing to the amines and amides. and their.uses:
a. Analqesics
b. Local Anesthetics
$c_{0}$; Barbiturates
d. Antihistamines
e. Sulf fonamidès
f. Autonomic Mervous System Drugs.
4. is Nitrogen (valence 3) with all its available e electrons bonded by hydrogen.
2." $\qquad$ is the general formula for Ammonia.
5. $\qquad$ radical is Nitrogen (.valence 5) bonded ky four hydrogen and donatinaranfelectronafor ionic bonding.

Example: - $\stackrel{2}{\mathrm{~N}^{+}} \mathbf{H}^{+}$
4. radical in Nitrogen (valence 3 ), bonded with two hydrogen with an available electron for bonding with an element or radical. 5: $\qquad$ is the general formula for an amin radical.
6. are derivatives of ammonia by replacement of ad hydrogen by an aliokatic (a likyl) radical.
7. $\qquad$ is. the general formula for Amines.
A.
$\delta$. are derivatives of ammonia by replacement of a hydrogen by an ACYL Radical.

$$
\begin{aligned}
& 0 \\
& 11
\end{aligned}
$$

9. $-\mathrm{C}-\mathrm{NH}_{2}$ is the general formula for an $\qquad$ Radical.
10. The general formula for the $\qquad$ is $\mathrm{RCONH}_{2}$. This is represented graphically:.

$$
\begin{gathered}
R-C-N-H \\
\vdots \ddot{O} H
\end{gathered}
$$

Radical
11. Amines ̀ are $\qquad$ and ${ }^{\circ}$ $\qquad$ in aqueous solutions. .
12. Amines react with acids' to produce $\qquad$ .
13. Amides 'are ' and $\qquad$ in aqueous solutions as a result of hydrolysis.
15. Two selected pharmaceuticals belonging to the Analgesic class are:
a. Phenacet in U.S.P. (Acetophenetidin)
t. Acetaminophen N.F. (Tylenol, Tempera).
16.
fibers temporarily incapable of conducting impulses.-
17. Two selected pharmaceuticals belonging to the Local Anesthetics class are:

- a. Procaine Hydrochloride Y.S.P. (Novocaine)
(1) Least $\qquad$ and "most widely used.
(2) Use: $\qquad$
b. Lidocaine Hydrochloride U.S.P. (Xylocaine)
(1) Twice as potent and no more $\qquad$ than Procaine.
4
(2) Use:

18. used as, sedatives and hypnotics.
19. $\qquad$ the act or process of calming.
20. $\qquad$ an item that induces steen.
21. Five selected pharmáceuticals belonging to the Barbiturate class are:
a. Phenobarbital U.S.P. '(Luminal)
(1) Long-acting
(2) Use:
b. . Sodium Amobarbital U.S.P. (Amytal Sodium)
(1) Intermedjate-acting
(2) Use:
c. Sodium Pentobarhital II.S.P. (Nembutal)
( 11 ) Short-actíng
(2) Use:
d. Secobarbital, U.S.P. . (Secoñal)
(1)) Short-acting
(2) Use: $\qquad$ ,

- e. Thiopental Sodium IJ.S.P. (Pentothal Sodium)
(1) Ul tra Short-acting
(2) Usé:

22. , , are synthetic derivatives of ethanolamine. which preyents the effects of histamine.
23. Two selected pharmaceutical's helonging to the Antinistamine class are: , -
a. Diphenhydramine Hydrochloride.U.S:P. (Benadryl)

IJse:
b. Chlorpheniramine Maleate U.'S.P. (Chlor-Trimeton'Maleate)* Use $:$ :,
24. $\qquad$ are synthetic dérivatives of $p$-aminobenzenessulfonamide which are used for their antimicrobial .properties.
25. Two selected pharmaceuticals belonging to the Sulfonamide class are: a: sulfisọxazole U.S.P. (Gantrisin)
(1) Oral tablets
(2) Usê: $\qquad$
b. Acetyl Sulfisoxazole N.F. (fantrisin).
(1)'A, Asteless, pediatric suspension (linuid).
(2) Use:

26. (ANS) drugs stimulate the sympathetic and parasympathetic nervous system.
27. $\qquad$ 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 Sulfa fate U.S.P.

Use:
c. Phenylephrine Hydrochloride U.S.P. (Neo-synephrine)

Use: $\qquad$
数。 hormones stimulate the parasympathetic ${ }^{\circ}$ nervous system and are similar in structure to the natural occurring Acetylcholine.
30. Two selected pharmaceuticals belonging to the Parasympathetic Hormone class are:
.a. Bethąnechol Chloride U.S.P. (Urecholine Chloride)
(1) Comes in oral' tablets and injection.
(2) Use:
b. Methacholine Chloride N.F. (Mecholyl Chloride)
(1) Injection Only
(2) Use: $\qquad$

$$
2 \vartheta_{u}^{*}
$$

31. The six, classifications of Amines and Amides mentioned have been:
a.
b.
c.
d.
e!: : . .
f.

32. Drugs which lessen pain are $\qquad$ $-$
33.- Drugs that calm are called $\qquad$ $i$
33. Drúgs that in duce steen are called $\qquad$ .

AMINO ACIDS AND PROTEINS
The purpose of this lesson is to acquaint you with the properties and uses of amiño acids and oroteins and will further acquaint you with basic fundamentals of pharmaceutical organic chemistry. Specifically, you will identify:

1. Define and give general formuta representing amino acids.
2. Define:
a. Peptides
b. Proteins
3. Selected properties of proteins.
4. Selected pharmaceutical's belonging to the protein-class and their use.
an amino radical y and an acid radical.
5. $\mathrm{R}-\mathrm{NH}_{2}$ is the $\qquad$ radical:

| 0 |
| :--- |
| 1 |

3. $\mathrm{R}-\mathrm{C}-\mathrm{OH}$ is the $\qquad$ radical.

| $H$ |  |
| :--- | :--- |
|  |  |
|  |  |
|  |  |

4. $R-C-C-O H$ iss the general formula for an $\qquad$ $\cdot$ $\mathrm{NH}_{2}$
5. are the combination of two or more amino acids with the removal of a water molecule. This loss of water molecule and combinedion (continuous) is known as the Peptide Linkage.
6. 

are polypeptides forming high molecular weight polymers of amino acids by the peptide linkage.,
7. All proteins contain the following elements:
a.
b.
d.
8. Some proteins contain:
a.-
b.
9. Most proteins are $\qquad$ in water tut'not in organic solvents.
10. Proteins are subject to $\qquad$ or saltina-out.
11. Tworselected pharmaceuticals belonging to the Protein class are:
a: Fibrinogen U.S.P. .
(1) Fibrinogen + Fibrin $=$ $\qquad$
(2) Use: ${ }^{-}$
b. Protamine Sulfate Injection U.S.P.
(1) Obtained from the sperm of salmon.
(2) Use:


CARBOHYDRATES
The purpose of this lesson is to acquaint you with the nronerties 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.

QUESTIONS

1. are aldehydes or ketone derivatives of higher polyhydric alcohols.

$$
\begin{aligned}
& 0 \\
& 0
\end{aligned}
$$

2. $R=C-H$ is the general formula for $\qquad$ $\because$
.7
*3. P. $-C-R$ is the general formula for $\qquad$
3. $\qquad$ is one classification of carbohydrates.
4. The two types of sugars are:
a. cannot be broken down into simpler .sugars.
b. are sugars which contain two molecules of the same or different monosaccharides. $\varepsilon$. $\qquad$ is the other classification of carbohydrates.
5. Non-sugars are called $\qquad$ -
6. $\qquad$ are comp ex molecules composed of many monosaccharides.
7. The two major classes of carbohydrates are:
a.
b.
8. Monosaccharides are subject to $\qquad$ .
9. Monosaccharides are $\qquad$ solids, water $\qquad$ and have a $\qquad$ taste.
10. Disaccharides are subject to $\qquad$ .
11. Disaccharides are $\qquad$ solids, water $\qquad$ , and have a
12. Polysaccharides are subject to $\qquad$ $=$
13. Polysaccharides are $\qquad$ solids, many are in water and they are $\qquad$
14. Two. selected pharmaceuticals belonging to the monosaccharides class are: a. Dextrose U.S.P. (Glucose)
(1) $\qquad$ found circulating in the blood of animals.
(2) Use:' $\qquad$
b. Fructose N.F. (Levulose)
(1) Metabolized more rapidly than glucose)
(2) Use: $\qquad$
15. Two selected pharmaceuticals belonging to the disaccharides class are:
a. Sucrose U.S.P. (Sugar)

Use: $\qquad$
b. Lactose U.S.P. (Milk Sugar)

Use: $\qquad$
18. Two selected pharmaceuticals belonging to the polysaccharides class are:
a. Starch U.S.P. (Corn Starch)

Use: $\qquad$
b. Acacia U.S.P. (Gum Arabic)

- Use: $\qquad$

GLYCOSIDES
The purpose .of this lesson is to acquaint you with the oronerties and uses of glycosides and will further acquaint you with basic fundamentals of pharmaceutical organic chemistry. Snecifically, you will identify and: 1. Define gilycosides.
2. Select properties of glycosides.
3. Classify selected pharmaceuticals belonging to these classes and thèir uses: •

- a. Cardiac

9
b. Cathartic
1.
. are complex compọunds consist inge of a combnation of hydroxyl compounds and sugars.
2. Glycosides are colorless or white, $\qquad$ soluble extracts.
3. Glycosides may be $\qquad$ soluble and they are $\qquad$ active.
4. glycosides have a highly specific l action on the heart muscle, they increase tone excitability and contractability.
5. Three selected pharmaceuticals belonging to the cardiac glycoside class are:
a. Digital is U.S.P. (Foxglove, Whole Leaf)

Use:
b: Digitoxin U.S.S. (Crystodigin)

- Use: $\qquad$
c. Digoxin U.S.P. (Lanoxin)

Use: $\qquad$
6. glycosides 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 ${ }^{\text {l }}$

3
$\because$ Use $\qquad$
b. Sennà N.F. (Senokot)

Use: $\qquad$
8. The two types of glycosides are:
a.
b.

ALKALOIDS
The purpose of this lesson is to acqua int you with the pronerties and uses of alkaloids and will further acquaint you with basic fundamentals of pharmaceutical organic chemistry. Snecifically, you will identify and: 1

1. Define alkaloids.
2. Select properties of alkaloids.
3. Classify selected pharmaceuticals belongina to each class and their uses:
a. Opium derivatives
b. Cinchona derivatives
c. Solanaceious derivativès
d: Xanthine derivatives
e.' Ergot derivatives :
4. are complex (plant) compounds containing nitrogen, which gives them their alkali-like properties.
5. Most alkaloids are of plant orinin and usually ending in $\qquad$ .
6. Because alkaloids are of plant origin they are generally $\qquad$ in water and $\qquad$ in organic solvents.. $\qquad$
, 4. Alkaloids have many $\qquad$ $\therefore$
7. Alkaloids react with acids to form $\qquad$ soluble salts.
8. Since alkaloids are of plant origin, they have at least the following elements:
a.
b.

- c.
$\qquad$ Compounds which are obtained. from the soppy plant (King of the IThaloids). 1

8. Five selected pharmaceuticals belonging to the opium derivative. class are:
a $\because$ Morphine Sulfate US.S.
(1) Pُ, ${ }^{\prime}$ nántherine derivative
(2) Use:
b; Codeine IV.F. (Methylmornhine)
(1) Phenantherine derivative
(2) Use:: $\qquad$
c. Hydromorphone Hydrochlpride N.F. (bilạudid)
(7) Phenantherine derivative
(2) Use: $\qquad$ $302 k$
d. Meperidine Hydrochloride U.S.P. (Demerol)
(1) Phenantherine derivative
(2), Use: $\qquad$
9. $\qquad$ Compounds which contain the Quinn tine structure as their base.
10. Two selected nharmaceuticals belonging to the cinchona derivative class are:-
a. Quinine Sulfate U.S.f.

Use: $\qquad$
f. Quinidine Sulfate II.S.P.

1
Use:
11. $\qquad$ Compounds characterized by the presence of tropine in the structure.
12. Two selected pharmaceuticals belonging to the solonaceous denigative class are:
a. Atropine Sulfate 'l.S.P.

Use:
b. Cocaine'II.S.P.
(1) First $\qquad$ anesthetic
(2) Derived from the $\qquad$ leaf.
(3) Use: $\qquad$ U
13.. $\qquad$ Compounds which contain the purine molecule as their base.
14. Two selected pharmaceuticals telonging to the xanthine derivative class are:
a. Theophylline U.S.P. (Elixophyllin)

I'se: $\qquad$
b. Caffeine U.S.P.

Use: $\qquad$ :
15. $\qquad$ Compounds which contain Lysergic Acid molecule as the ir base.
16. Two seledcted pharmaceuticals belonging to the erqot derivative class are: -
a. Ergonovine Maleate U.S.P. (Ergotrate Maleate)

Use:

b. Ergotamine Tartrate U.S.P. (Fynergen),
-Use:

4 Steroid $^{2}$
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: Sterol's
d. Sex Hormones
(1) Female
(2) Male anthrene structure as their pase.
3. Draw the perhydrocyelopentanonhenanthreñe structure:
4. Two selected pharmaceuticals belonging to the adrenal cortex hormone class. are:
a. Cortisone Acetate U.S.P. Use:
b. Dexamethasone U.S.P. (Decadron).
(-1) Synthetic
(2) Use:
5. Two selected pharmaceuticals belonging to the rile salt class are: -
a. Ox Bile Extract N.F.

Use:
b. Dehydrocholic Acid N.F. ( (echolin)

Use:
5. Two selected pharmaceuticals belonging to the sterol class arno:
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 $\qquad$ and $\qquad$
7. Male hormones are called $\qquad$ $:$
8. Tive'selected pharmaceuticals belonging to the sex horme class are:
a. Female:
(1) Estradiol valerate U.S.P." (包estrogen)

Use:
(2) Conjugated Estrogens II.S.P. (Premarin)

Use:

(3) Progesterone I.F. (Proluton)

Use: $\qquad$
b. liale:
(i) Testosterone N.F. (Androlin)

6
(a) Injection ONLY (ineffective orally)'
(b) Use:
(2). Methyl testosterone M.F. (Metandren)
(a) Effective orally
(b) Use:
9. The four classes of steroids are:
a.
b.
$c$.
d.
10. Androgen are $\qquad$ sex hormones.
11. The two types of female sex hormones are: g.
b.

MISCELLANEOUS TRGANIC COMPOUNOS
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, vou will identify and:

1: Define
a. Phehothiazine derivatives
b. Óral hypoglycemic agents
c. Antibiotics
2. Classify selected pharmaceuticals belonging to each class and their uses.

1. phenothiazine structure as their base.
2. Three selected pharmaceuticals belonging to the phenothiazine derivative class are:
a. Chlorpromazine V.S.P. (Thorazine)

Use:
b., Prochlorperazine N.F. (Compazine)

Use: $\qquad$ -
c. Thioridazine Hydrochloride U.S.P.' (Mellaril)

Use:
3. Phenothiazine derivatives are all. used as major $\qquad$ -
4. Compounds which are similar in structure to sulfanilamide, and stimulate the release of insulin. from the pancreas.
5. Two selected pharmaceuticals belonging to the oral hypoglycemic accent class are:
a. Chlorpropamide U.S.P. (Didbinese)

Use:
b. Tolbutamide U.S.P. (Orinase)

Use: $\qquad$
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 belonging to each class are:
a. Penicillins:
( $\mathcal{K}_{\text {为 }}$ Ampicillin U.S.P. (Polycillin)
(2) Procaine Penicillin G U.S.P: (Injection form)

(-3) 'Potassium phenoxymethyl Penicillin U.S.P. (Pen VK and others)'
-- (a) Oral form (Tablets and suspensions).
(b) Resistànt to $\qquad$ in the stomach.
b. Tetracyclines: (Broad sinectrum antibiotics)
(1) Tetracycline U.S.P. (Achromvcin)
(2) Oxytetracycline Hydrochloride U.S.P. (Terramycin HCi)
(3) " Chlortetracycl ine Hydrochloride Pl:S.P. "(Aureomycin HC.7)
(4) Demethylchlortetracycl,ine HCI N.F. (Declomycin)
c. Aiscellaneous Antibiotics:
(1) Erythromycin I.S.P. (Erythrocin, Ilotyciñ)
(a) A back-up drug for $\qquad$
(b) A drug used for patients who have an allergic reaction or are known to react to $\qquad$ .
(2) Chloramphenicol U.S.P. (Chloromycetin)
(a) $\cdots A$ $\qquad$ antibiotic
(b) Chloramphenicol has many dangerous side effectṣ:

I Leukopenia -
2. Agranulocytosis

3 Agranuloććytopenia -
4 taplastic Anemia
31.

蛒。

INFORMATION*
GLOSSARY OF TERMS
ACYL RADICAL - Represented by $\mathrm{CONH}_{2}$, 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 carhoxyl groups in the molecule.*
ALIPHATIC, HYOROCARBONS - Compounds which contain only Carbon and Hydrogen - and are formed in straight or branched open chains.

ALKKALOIDS - Complex organic compounds containing Nitrogen which gives them their alkali-like properties.
ALKANES - $\mathrm{C}_{\mathrm{n}} \mathrm{H}_{2 n}+2$, also known as the Methane series or the Paraffins.
ALKENES - $\mathrm{C}_{n} \mathrm{H}_{2 n}$, also known as the Olefinss, name is derived from the Manes by changing the ending to ENE and have a double bond.

ALKYNE - $\mathrm{C}_{n} \mathrm{H}_{2 n}-2$, name is derived from the Alkanes tv changing the emo tina to YME and has a triple bond.

ALKYL HALIDES - Replacement of a hydrogen atom by a Halogen atom on the hydrocarbon chain.

ALKy RADICAL - Any one of the hydrocarbon radicals of the general formula $C_{n} 2_{2 n}+1$ and named by the alkane it resembles by changing the ANE ending: to $\underline{Y}$.
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 ALKY/ group.
AMINO ACIIDS - Difunctional organic compounds containing an amino group and an acid group.
AMINO RADICAL - Nitrode:: valence state 3) bonded by two hydrogen and an available electron for bonding with another atom or group of atoms. feneral formula $\mathrm{NH}_{2}$ -

AMOMIA - Nitrogen (valence state 3) with all of its available electrons bonded by hydrogen. General formula $\mathrm{HH}_{3}$.
AMMOMIU:A RADICAL - Nitrogen (valence state 5) bonded by four hydrogen atoms and donating an electron for ionic bonding. rienergl formula $\mathrm{NH}_{4}{ }^{+}$.

- ANALGESICS - Drugs which lessen pain through systemic action.

Aitihistainmes - Synthetic derivatives of ethanolamine which prevent the effects of histamine.
AROMATIC ACIDS - Compounds which contain an aromatic ring and a CARBnXYL group.

* apmmatic hydrocarbons - Compounds which have six carton atoms, six hydrogen at
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.
CARBOHYDPATES - Aldehyde or Ketone derivatives of high polyhydric alcohols, classified as sugars or non-sugars.

CARBONYL GROUP - Represented by -C-

CAPBOXYL GRDUP - Represented by - $\mathrm{C}-\mathrm{OH}$

- CAPDIAC GLyCOSIDES - Appose glycosides which affect the cardiac muscle. COVALEIT BONDING - Chemical bonding in which each atom denotes one or more valence electrons to be, shared by the two atoms.
Dehydration - Loss bf 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-D-R, Dehydration products of two alcohols.

GLYCOSIDES - Complex organic plantnrincinles resulting from the combination of hydroxyl compounds and sugars.

HALOGENS - Florine, Chlorine, Bromine, and Iodine.
HOMOLOGOUS SERIES - Each member of the series differs from the next by a set amount $\left(\mathrm{CH}_{2}\right)$.
HYDROCARBON - Compounds which ain CMLY Carbon and Hydrogen
HYDROLYZE - Addition of a water molecule.
HYDRDXYL GROUP - Represented by -OH .
ISMERS - Two or more compounds with the same empirical formula but different' graphic structures and physical properties.
IUC SYSTE: - International Union of Chemist System for naming organic compounds. 1

LOCAL ANESTHETICS - Compounds which render nerve fibers temporarily incápạhle of conducting impulses.

KETONES - RCOR, Oxidation products of secondary alcohols.
MEXA - (m) Hear ns beyond.
MOUOSACCHARIDES - The simplest of all sugars, which cannot be token down into simple sugars.

MONOSUBSTITUTION - Single replacement of an atom.
MON -SUGARS - Polysaccharides.
ORGAMIC CHEMISTRY - The study of Carbon.:
ORGAMIC PHARMACEUTICAL CHEMISTRY - The study of compounds containing Carbon and Hydrogen and their derivatives.

ORTH - $-(0)$ Means straight line.
PARA - ( $p$ ) ' Means opposite. ' ' .
PEPTIDES - Combination of two or more amino acids with the removal of a water molecule.

POI YMERS - The product resulting when two or more molecules of the same substance combine.

DSLYSACCHARIDES - Non-sugars, complex molecules composed of many monosaccharides.

PROTEINS - Polypeptides forming high molecular nclymers 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 perindrocyclopentanophenanthrene structure as their base ${ }_{i}$
SULFONAMIDES - Drugs which interfere with the metabolic process of bacteria and are synthetic derivatives of pára-aminobenzene sulfonamide.

SURFACE ACTIVE AGENT - See Surfactants.
SURFACE TENSION - The attraction of molecules in a liquid.
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
Very soluble
PARTS OF SOLVENT FOR ONE PART OF SOLUTE

Sparingly soluble ................................... From 30 to' 100
Slight y's soluble .................................... From 100 to 1,000
Very slightly soluble ............................. . From 1 ,000 to 10,000
Practically insoluble or insoluble ............. fore than $10,00 n$

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Department of Medicine School of Health Care Sciences


Medical Service Fundamentals

PREFIXES, ROOTS AND SUFFIXES
OF MEDICAL TERMINOLOGY

April 1974


Sheppard Air Force Base, Texas

4
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 Gs and NBs.

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.

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 mos it 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 terminalogy in dealing with doctors, nurses and other technicians. This is necessary because medicine, .like other professions, has its own working 1 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 2 complete dictionary of medical terms, it does contain a selection of the most common prefixes, roots and suffixes.

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1. Anatomy is a study of the structures of the human body. The afm is a structure of the human body. A study of the structure of the àm, then would be a study of $\qquad$ .
2. (anatomy) The leg, like the arm, is also a $\qquad$ of the
$\qquad$ body.
3. (structure, human) Anatomy is the study of the $\qquad$ of the
$\qquad$ body.
4. (structures, huméan) Physiology is a study of the functions of the human body. Digestion, respiration and reproduction are all $\qquad$ of the human body.
-5. (functions) Anatomy is" a study of the $\qquad$ of the human body.
$\qquad$ is a study of the $\qquad$ of the human body.
5. (structures, Physi $0 g y$, functions) Movement is a $\qquad$ of the human body A study of movement would be a study of
$\qquad$ $\therefore$
6. (function, physiology) A study of the structure of the ribs would be a. study of $\qquad$ .
7. (anatomy) Physiology, is a study of the $\qquad$ structures, $\qquad$ functions) of the human body.
8. (functions) Define anatomy. $\qquad$

9. (A study of the structures of the human body) Define physiflogy.

A.

B.
10. (a study of the functions of the human body) Whenever dealing with the human body, references aremade 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? ( $\qquad$ both, $\qquad$ A, $\qquad$ B,
$\qquad$ neither).
11. (both) The normal anatomical position has the body at the position of ( $\qquad$ attention, $\qquad$ rest) with the palms facing ( $\qquad$ rearward,
$\qquad$ forward).
12. (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.
13. (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 $\qquad$ planes.
$\qquad$




B. .
14. (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? 1 $\qquad$ both, $\qquad$ A, $\qquad$ B, $\qquad$ neither)


0
$\rightarrow \cdot A$

B.

4
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? $\qquad$ both, $\qquad$ A, $\qquad$ B, $\qquad$ neither)

19. (B) Draw in a transverse plane on the figure above.

7
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.

A.

B.
, 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?

1 $\qquad$ both, $\qquad$ A, $\qquad$ B, $\qquad$ 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 int 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.

$i$
A $\qquad$ B $\qquad$ C $\qquad$ .
24. (c) Label the planes indicated on the drawings above as mid-sagittal, plane, transverse plane, coronal plane.

medal
25. (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 $\qquad$ to the ear.
26. (medial) The tip of the nose is. $\qquad$ 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 $\qquad$ to the eye.
28. (lateral) The tip of the nose is medial to the eye, but the eye is
$\qquad$ to the tip of the nose.
29. (lateral) The eyes are $\qquad$ compared to the ears, but compared to the nose, the eyes are $\qquad$ - .
30. (medial, lateral) Two terms of location connected with the mid-sagittal plane are $\qquad$ and $\qquad$ -

fransyekse 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 $\qquad$ -
32. (superior) Something that is inferior is $\qquad$ above, $\qquad$ below) standard.

33. (below) With a transverse plane located as in the drawing, "the forehead is $\qquad$ to the chin.
34. (superior) The two terms of location used in reference to a transverse plane are $\qquad$ and $\qquad$ -
35. (superior, inferior() The two terms of location used in reference to the mid-sagittal plane are $\qquad$ and $\qquad$。

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 ( $\qquad$ anterior, $\qquad$ posterior) to the back of the head.


CORONAL
(FRONTAL) PLANE
38. (posterior) The two terms of location connected with a coronal plane are $\qquad$ and $\qquad$ -
39. (anterior, posterior) The terms of location connected with the midsagittal plane are location connected with a transverse plane are and - The terms of - The terms of location connected with a coronal plane are $\qquad$ and $\qquad$ -
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 orig ri for the digestive system, the shoulders would be the point of origin for the. would bethe $\qquad$ of
$\qquad$ ; while the thigh

41; (arms, point, origin) Two teths of location connected with the points of origin are proximal and distal. If proximal means closest to, then distal'mứst mean $\qquad$ from.
42. (farthest) When discussing a part and making reference to the point of origin, the terms $\qquad$ , meaning closest to, and $\qquad$ , 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 $\qquad$ to the hand.
44. (proximal) In the same light, the hand would be $\qquad$ to the elbow.
45. (distal) The point of origin is the beginning of a system or extremity. Two terms of location are $\qquad$ , meaning closest to the point of origin and $\qquad$ , meaning farthest from the point of origin.
(46. (proximal, distal) An article thatis close by is in close proximity or $\qquad$ -

4RJ (proximal) 'An article that is not close by is distant, on $\qquad$ -
48. (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 $\qquad$ to the wrist.
b. The fingers are $\qquad$ to the elbow.
c. The wrist is $\qquad$ to the elbow. d. The knee is $\qquad$ to the heel.
49. (proximal, distal, distal, proximal) Unilateral means pertaining to or affecting only one side. A pain that affects only one arm would be a $\qquad$ pain.
50. (unilateral). The removal of one leg could be considered to be a
$\qquad$ amputation.
51. (unilateral) Bilateral, however, means pertaining to or affecting. both ṣides of the body. Dislocating both shoulders would be a
$\qquad$ dislocation.
52. (bilateral) The amputation of one arm would be a amputation, while the monptation of both legs would be a amputation.
53. (unilateral, bilateral) Unilateral means pertaining to or affecting
$\qquad$ side, while bilateral means pertaining to or affecting sides.
54. (one, both) A part that is closest to the point of origin is
$\qquad$ -
55. (proximal) A part that is farthest away froin the point of origin is $\qquad$ -
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 $\qquad$ .

57: (unilateral, bilateral) Terms of location may sometimes be used together. You have two eyes, so the eyes are ( $\qquad$ 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 ( $\qquad$ anterior, $\qquad$ 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
$\qquad$ lateral, $\qquad$ medial) to the tip of the nose.
58. (bilateral, superior, posterior, lateral) Using this terminology, you can say the eyes are $\qquad$ and the eyes are to the tip af the nose $\qquad$ , $\qquad$ and $\qquad$ $-\quad$
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
$v$
60. (c) The foot to the knee is .
a. superior
b. inferior
c. medial
$\gamma$
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 ( $\qquad$ adducted, $\qquad$ abducted) your finger tips.
63. (adducted) A dope addict is drawn towards the dope. A movement towards the mid-line is $\qquad$ -
64. (adduction) When a person is kidnapped, he is said to have been abducted. Movement away from the mid-line is $\qquad$ .
65. (abduction) In bringing the hand to the forehead as in the military, hand salute, the tips of the fingers are $\qquad$ ,. but the elbow is
$\qquad$ - Consider all movement from the normal anatomical....an . position.)
66. (adducted, abducted) When you contract your arm muscles, the angle formed by the arm and forearm is $($ $\qquad$ increased; $\qquad$ decreased).



A
B.

C:
67. (decreased) Flexion is the closing or decreasing of an angle. Starting with the $90^{\circ}$ angle of figure $A$, which angle, $B$ or $C$, is an example of flexion?


A
68. (C) Drawing A depicts $\qquad$ $\left[\begin{array}{l}\text { [. } \\ \\ \hline\end{array}\right.$

A.
'B.
$E$
69. (nexion) Extension is the opening or lengthening of an ángle. Beginning with the angle in $A$, which angle, $B$ or $C$, depicts extension?
A.

70. (B) Which drawing is an example of flexion?
$\qquad$ B, $\qquad$ neither).
A.

B.
B.

$\qquad$ both, $\qquad$ A, ,

71. (neither) Which drawing is an exanple of extensien? $\qquad$ both,
$\qquad$ A, $\qquad$ B, $\qquad$ neither) - .


1 $\qquad$ , 2 $\qquad$ , 3 $\qquad$ , 4 $\qquad$
72. (both) Label the drawings above as flexion, extension, adduction or abduction.
73. (1-abduction, 2-flexion, 3-adduction, 4-extension) Medical terminology is made up from Latin and Greekfoots, suffixes, and prefixes. Learning these roots, suffixes, and prefixes will enable you to understand and form many medical words.' Many medical words are formed using $\qquad$ and $\qquad$ , $\qquad$ .and $\qquad$ -
74. (Latin, 'Greek roots, suffixes, prefixes) A prefix is a word used to modify the meaning of the word to which it is attached. It is always placed before the word it modifies. For example, prepaid means paid before. The prefix added to paid in this example is. $\qquad$ -
75. (pre) The prefix meaning without is a or an. Which word or words below mean without something.
a. abrachia
c. abacterial
b. anemia
d. diplogen
76. (a, b, c) Abrachia, anemia, abacterial all have a prefix which means $\qquad$ -
77. (without) The prefix a is used when the root or suffix begins with a consonant. The prefix an is used when the root or suffix begins with a vowel. By adding the proper prefix, change each of the
$\rightarrow$ following words into a new form that means without.

78. (1-a, 2-a, 3-an, 4-an, 5-an, 6-a) Which word below could mean without arms?
a. gelatinase
b. abrachia
'79. (b) Which word below could mean without blood?
a. anemia
b. napex
80. (a) The prefix ad means to or at. Drawing toward the mid-line is
a. abduction
b. adduction
81. (b) When one substance sticks to another substance, it is said to
a. adhere
b. abort
82. (a) At the mouth would be
a. aboral
b. adoral
83. (b) The prefix meaning without is
2. ad
b. a
c. $2 n$

84* (b, c) The prefix meaning to or at is" $\qquad$
a. 2 d
b. $a$
c. an
85. (a) The prefix meaning before is ante: For each of the following, fill in the word that gives the meaning of the prefix.
a. antenatal
b. anesthesia
c. antecubital
d. aphagia
e. adrenal
f. apnea
g. anoxia
h. adneural

(a-before, b.- without, c-before, d-pithout; e-to the (at the), f-without, g-without, $h$-to the (a the)) Before the arm (forearm) is
a. abrachial
b. anbrachial
c. antebrachial
d. adbrachial
87. (c) Antefebrile would mean
a. after the onset of fever
b. before the onset of fever
88. (b) Epi, inter, and infra are three words with similar meanings. They ale sometimes difficult to separate. Epimeans on or upon, inter means between, and intro means within. Upon the spine is
a. interspinal
b. intraspinal
c. epispinal.
89. (c) Epicostal means
a. withe a rib
b, upon a rib
'c. between the ribs
90: (b) Inter and infra are the ones most easily mixed up. Inter and enter sound alike; when you enter a gate, you walk between the posts. Between the ribs is
a. intercostal
b. infracostal
c. epicostal
91. (a) Upon the skin is $\qquad$ while between two or'more
$\qquad$
a. interchondral
b. epidermal
92. (b, a) Intra means within. Within the skull is $\qquad$ and upon the skull is $\qquad$ .
a. epicranium
b. intracranial
,
93. (b, a) Fill in the blanks with the correct prefix to match each meaning.
a. . $\qquad$ cardium - upon the heart
b.
 venous - within the vein costal - upon the rib cellular - between the cells cellular - within the cells
f. $\qquad$ muscular - between muscles
94. (a-epi, b-intra, c-epi, d-inter, e-intra, f-inter) Erythr/omeans red. A common word is erythrocyte, meaning $\qquad$ 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
$\qquad$ byte.

96. (erythro) Erythrocyte may be abbreviated $\qquad$ or written out as
$\qquad$ 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 $\qquad$ byte means $\qquad$ blood cell.
99. (leuko, white) White blood cell may be abbreviated as $\qquad$

* or written as $\qquad$ byte.

100. (WBC, leuko) You have seen that some prefixes end with the letter 오 as in leuk/o or erythr/o. Here is the rule for using such prefixes: Add the o when the root or suffix begins with a consonant; drop the o when the root or suffix begins with a vowel. Complete the words below by adding a or an where needed and by retaining or dropping the $o$ in erythr/o and leuk/o.
a. $\qquad$ cyme -
ab. erythr $\qquad$ mia
c. erythro $\qquad$ cyme
d. (a)(an) mic
e. (a)(an) symmetrical
f. (a)(an) brachi
101. (a-leukocyte, b-erythremia, c-erythrocyte, d-anemic, e-asymmetrical, f-abrachi) Complete the words below using the prefixes you have learned.
a. costal - between the ribs sexual - without sex
b. $\longrightarrow$ blast- a Fed forming cell neural - upon the nerve

- 

 emil - white blood disease cranial - within the skull renal - to the kidney mia - without blood brachium - before the arm
102. (a-inter, b-a, cerythro, d-epi, e-leuk, f-intra, goad, han, i-ante) Intracranial and endocranial mean the same (inside or within) Inside the skull is $\qquad$ or $\qquad$ -
a. intracranial
b. endocranial
c. epicranial
103. (a, b) Endoscopy means a visual examination
a. within
b. inside
c. upon
d. between
104. ( $a, b$ ) Match the items in column $A$ with the correct meaning in column B.
A

1. intercostal


## B

2. intracranial $\qquad$
a. upon the akin
3. epidermis
b. within the skull
4. endocardial $\qquad$
c. inside the heart
$d$, between the ribs
Note to student: Although Intro is Latin and Endo is Greek, both meaning within, Infra is usually used to mean within or among while End denotes inside or inner.
5. (1-d, 2-b, 3-a, 4-c) Peri means around, retro means behind. Around the heart is
a. retrocardial
b. pericardial
6. 

(b) Retronasal means
a. behind the nose
b. upon the nose
c. around the nose
107. (a) Perirectal means $\qquad$ the rectum, while retro-ocular means $\qquad$ the eye.
108. (around, behind) A country that is retrogressive may soon be
$\qquad$ ahead $\qquad$ 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 $\qquad$ ر. periapical
c. peribronchial $\qquad$ d. retrodural $\qquad$
111. (a-behind, b-around, c-around, d-behind) Bi means two. Bicuspid means $\qquad$ cusps.
112. (two) Section means to cut. Cutting into two parts would be
$\qquad$ -
113. (bisection) The biceps brachii muscle has $\qquad$ heads
114. (two) Bio is a prefix meaning lifée. 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 hemal means blood. Hematology, is a study of
$\qquad$ .
118. (blood) Stasis means standing still. Blood that is standing still would be in a condition of $\qquad$ stasis.
119. (hemo) A hemocytoblast is a. $\qquad$ 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. (c) Hypertension describes a person who has
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. hyperàlgia
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 $\qquad$ the ribs.
125. (under) Glossal refers to the tongue. . Under the'tongue would be
$\qquad$ "
126. " (subglossal) Under the shoulder blade would be $\qquad$ scapular.
127. (sub) Pneum/o means air, breath or lung. Pneumonitis is an. inflammation of the $\qquad$ .
128. (lung) Pneumothorax means there is $\qquad$ in the chest.
129. (air) Ectomy refers to the surgical removal of a part. Removal of a lung would be a $\qquad$ ectomy.
130. (pneum) Listed below are medical words without their prefixes. Add the prefix to make each word mean what the lay term indicates.


Check the confirmation. Any words you missed or had difficulty with, review before going on,
131. (a-a, bead, c-epi, d-inter, e-leuko, fan, 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
c. around the heart
b. upon the heart
134.
(b) Pericardial means
a. around the heart
'b. upon the heart
c. . inside the heart
135. (a) Inside the heart is $\qquad$ or $\qquad$ .
a. intracardial.
b. pericardial
c. epicardial
d. endocardial
136. (a, d) Retrocardiac means
a. below the heart
b. above the heart.
c. within the heart
d..- behind the heart
137. (d) Cost is the medical term for rib. Upon the ribs is
a. epicostal
b. infracostal
$1 / 38$.
(a) Between the ribs is
a. intercostal
b. infracostal
139. (a) A form referring to the inner surface of the ribs would' be
a. epicostal
b. intercostal
c. infracostal
140. (c) Cyte is the suffix meaning cell. The most commonly used words employing "cyte" are "leukocyte" and "erythrocyte". These words mean (select two)
a. bone cells
b. red cells
c. white cells
d. muscle cells.
141. (b, c) A red blood cell having no, hemoglobin is called alan
a. alymphocyte
b. anerythrocyte?
142. (b) Intraleukocytic means
a. upon a leukocyte
b. inside a leukocyte
c. within a leukocyte
d. below a leukocyte
143. (b, c) Myo'is the medical term for muscle. Myocardium is alan
a. 2 rm muscle
b. neck muscle

- c. heart muscle
d. head muscle

144. (c) A cell of the muscular tissue is called
a. myocardium
b. myocyte
145. (b) Rem and nephr both mean kidney. Nephr is used most often. Which of the words below pertain to the kidney or heart?
both $\qquad$ , $a$ $\qquad$ , b $\qquad$ , neither $\qquad$
a. nephrocardiac
b. renicardiac
146. (both) The most common farm for kidney is
a. rent
b. nephr
147. (b). Intrarenal means
a. within the kidney
b. inside the kidney
${ }^{6}$ c. upon the kidney
繁
148. (abb) Around the kidney is
a. peribrachial
b. pericostal
c. perirenal
d. pericardial
149. (c) Endonephritis, renal, intrarenal, perirenal, nephrectomy Looking at the word e above, select the correct-statement or statements that tell how and when fen and nephro are used.
a. Reni is always used as 2 word ending.
b. Nephr is always used as 2 word beginning.
c. Rents never used as a word beginning
d. Nephr is never used as a word ending.
e. Reni is usually used an word ending with the suffix al. +絭
150. (d, e) Oiste is the medical term for bone. Removing a bone is accomplished through alan
a. cardiectomy
b. pneumonectomy
c. nephrectomy
151. (d) Ostealgia would be a
a. headache
b. pain in the arm
c. pain in the bone
d. pain in the neck
152. (c) Osteopathy is a
a. disease of the skin
b. disease of the arm
c. disease of the bone
153. (c) Neuro is the medical term for nerve. A neurocyte would be
a. $\dot{m} u s c l e$ cell
b. blood cell
c. clotting cell
d. nerve cell
(d) Within a nerve is
a. subneurat
b. adneural
c. endoneułal.
d. epineural
154. (c) Subneural means
a. around an arm
b. upon a nerve
c. upon an arm
d. under a nerve
155. (d). Thrombi is the medical term for clot. A thrombocyte is a blood platelet or
a. red cell
b. white cell
c. clotting cell
156. (c) A blood clot within the heart is/
157. thrombo-endarteritis
b. "thrombocytopenia
c. thromboembolism
d. thrombo-endocarditis
158. (d) - Producing a clot is
a. thrombogenic:
b. thrombocyte
159. (a) You have learned many words. To. help you retain this knowedge, 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

1. extension
2. anatomy $\qquad$
3. physiology
4. normal anatomical position $\qquad$
5. mid-sagittal plane $\qquad$
6. transverse plane $\qquad$
7. coronal plane $\qquad$
8. abduction $\qquad$
9. adduction $\qquad$
10. flexion $\qquad$

B
a. a study of the function of the body
b. an imaginary plane which divides the body into equal right. and left halves
c. an imaginary plane which divides the body into a front and back section
d. a study of the structures of the body
e. movement toward the mid-line
f. lengthening of an angle
g. movement away from the mid-

h. the position of attention with the palms facing forward
i. the shortening of an angle
j. an imaginary plane which divides the body into $a$ top and bottom section
$\therefore$ 160. (1-f, 2-d, 3-a, 4-h, 5-b, 6-j, 7-c, 8-g, 9-e, 10-i). Continue as in the preceding frame.

1. medial
a. above the transverse plane
2. lateral
$\qquad$ b. in front of the coronal plane.
3. sưperior $\qquad$ c. closest to the point of origin
4. inferior $\qquad$ d. pertaining to or affecting but one side
5. anterior $\qquad$
6.. posterior $\qquad$
6. proximal $\qquad$
7. distal $\qquad$
8. unilateral $\qquad$
9. bilateral $\qquad$
e. pertaining to or affecting both sides
f. nearest to the mid-line
g. farthest from the point of origin
$h$. below the transverse plane
i. in back of the coronal plane
j. farthest from the mid line.
10. (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.

1, abrachial $\qquad$ a. situated upon a rib
2. anerythrocyte $\qquad$
3. adneural
b. red blood cell
4. epicostal $\qquad$ .
c. within the heart
5. erythrocyte $\qquad$
d. white blood cell
6. interrenal $\qquad$
e. around the kidney
7. leukocyte $\qquad$
f. without red cells
8. intracardiac $\qquad$
g. tó a nerve
9. perinephric
h. behind the heart
10. retrocardiac $\qquad$
i. without arms
j. between the kidneys
162. (1-i, 2-f, 3-g, 4-a, 5-b, 6-j, 7-d, 8-c, 9-e, 10-h), Continue as' in the preceding frame.

1. endocardial $\qquad$
2. bilateral

3. biocidal


4: hematology $\qquad$ "

## 8

$\qquad$
6. hypoleukocytosis $\qquad$
7. subcostal
8. pneumocardial $\qquad$ $\because$
9. KEurocyte $\qquad$ $-\int$
a. destructive to living organisms
b. excess in the number of white blood cells
c. under the rib
d. pertaining to the heart and lungs
e. inside the heart
f. a nerve cell
g. deficiency of white blood cells
h. a blood platiet (clotting cell)
i. a studyof blood
j. pertaining to both sides
163. (1-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 would be
166. (c) Cephal means head. Medically speaking, if you had a headache you would have
a. neuralgia
b. cardialgia
c. cephalalgía
d. myalgia
167. (c) Any disease of the head would be classified as
a. cephalopathy
b. hepatitis
c. neurology
d. osteopathy
168. (a) A headless body would. be
a. bicephalus
b. acephalia
169. (b) Chondri is a root meaning cartilage. Under the cartilage is
a. hypochondrium
b. hypochondroplasia
c. intrachondrial
d. subchondral
170. (d) A cartilage cell is a
a. chondralgia
b. chondrocyte
c. chondroblast
d. chondritis
-171. (b) Cartilage is formed through a process called
a. myogenesis
b. osteogenesis
c. neurogenesis
d. chondrogenesis
172. (d) The root form for stomach is gastr. An inflammation of the stomach is
a. nephritis
b. gastritis
c. cephalitis
d. neuritis
173. (b) A word which means pertaining to the heart and stomach is
a. gastroacephalus
b. gastrocardiac
c. gastrohepatic
d. gastronephritis
174. (b) Which wordmeans an inflammation of the stomach and kidney?
a. gastrointestinal
b. gastrologist
c. gastronephritis"
d. gastrohepatitis
175. (c) Aster means artery. Arteriorenal would be an of the $\qquad$ .

176: (artery, kidney) Arteritis would be an inflammation of the ——"n
177. (arteries) Stenosis means narrowing. Arteriostenosis means a narrowing of the $\qquad$ .
178. (arteries) 'Crani means skull. A craniectomy would be a surgical of the $\qquad$ .
179. (removal, skull) Crani or cranium means $\qquad$ .
180. (skull) Pathy means disease. A craniopathy would be a $\qquad$ of the $\qquad$ $\therefore$
181. (disease, skull) Derma or dermat/o means skin; neur/o means nerve; logy means a study of. Deṛmatoneurology refers to a
$\qquad$ of the $\qquad$ and the $\qquad$ .
182. (study, nę̧ves, skin) Intis means an inflamed condition or inflamemotion. Dermatitis refers to an $\qquad$ of the $\qquad$ -
183. (inflammation, skin) Under the skin is
a. intradermic
b. hypodermic
c. subdermic
d. epidermic
184. (b-c).Aden is a root meaning gland. A gland can be removed by alan
a. neurectomy
b. adenectomy
c. arterectomy
d. nephrectomy
185. (h) An inflammation' of the tissues 2 round a gland' would be
a) pericarditis $\quad$ reriadenitis,
b. periarteritis
d. periangtitis
186. (c) A. condition of enlarged glands would be
a. hyperadenosis
b. hypoadenia

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187. (2) The medical root meaning fat is dip. The condition of a person who is extremely fat is described as
a. hyperalgesia
b. hyperalgia
c. hyperadiposis
d. hyperadenosis
188. (c) Fat is usually painful to the fat man. A neurotic state in which there are painful areas of fat is
189. neuralgia
b. adiposities
c. neuritis
d. adiposalgia
190. (d) Inflammation of the fatty tissue is called.
191. neuritis
b. adipositis
c. nephritis
d. carditis
192. (b) Producing fat or fatness is
193. cytogenic
b. myogenic
c. adipogenic
d. ovigenic
194. (c) A duct is a tube or passage. An egg tube would be an
a. ovicapsule
b. oviferous
c. oviform
d. oviduct
195. (d) A gland having no excretory passage would be 2 $\qquad$ less gland.
196. (ductless) Either tube or passage is meant by the stem
a. duct
b. oui
c. nephro
d. osteo
197. (a) Time for a review. The words in column A are lay terms. The words in column Bare medical"terms. Match the lay terms to the medical terms.

198. an inflammation of the liver $\qquad$ 2. hypochondria
199. without a head
b. intra-arterial
200. below the cartilage
c. perigastrium
201. around the stomach
d. hepatitis
202. within the artery
e. acephalic
203. (1-d, 2-e, 3-a, 4-c, 5-b) Complete the next five words as in the last frame.

## A


a.: adipose
2. fat
b. cranium
3. inflamed akin
c. adenal
4. skull
d. dermatitis:
5. gland -
e. oviduct
196. (1-e, 2-a, 3-d, 4-b; 5-c) Ophthaim in a rootmeaning-eye.-An eye is surgically removed by alan
2. otectomy
b. myectomy
c. nephrectomy
d. ophthalmectomy
197. (d) An inflammation of the eye is
2. 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) 1 Ot is a root word meaning éar. A visual examination of the ear is alan
2. endoscopy
(b), A pain in the ear is
200.
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) $\mathrm{Ov}_{\mathrm{v}}$ is the root word for egg. An egg tube is alan
a. oviduct
b. oviferous
c. ovigenesis
d. ovination
203. (a) To bear eggs would be

6
a. +yenous
b. ovtierous
204. (b) An egg cell ia an
2. ovigerm
b. ovocyte
c. oxiform
205. (b) Vas is the root word meaning vessel. Any nerve and vessel disease would be
a. vasalgia
b. neuropathy
c. vasorrhaphy
d. vasoneuropathy
206. (d) A pain in a vessel is
a. neuralgia
b. vasalgia
c. myalgia.
d. nephralgia
207. (b) Any nerve and blood vessel disease is called
a. vasonedropathy
b. nephropathy
c. myoneurosis
d. pneumonopathy
208. (a) Cyst is the root word meaning bladder. Within the bladder is
a. acystic
b. intracyatic
c. pericystic
d. epicystic
209. (b) An inflammation inside the bladder is?
a. epicystitis
b. pericystitis
c. endocystitis
d. hypocy tosis
210. (c) Inflammation of tissues around the bladder is called
a. cystitis
b. pericystitie.
c. epicystitis
d. pericarditis.
211. (b) The next group of frames is a review of all the words you have learned. Match the lay term of column $A$ with the medical
term of column $B$.

A

1. the study of the structures of the human body $\qquad$
2. the study of the functions of the human body $\qquad$
3. the position of attention with the palms facing forward $\qquad$
c. medial B
a. normal anatomical position
b. coronal plane .
d. transverse plane
into equal right and left halves $\qquad$
4. the plane which divides the body
e. lateral into top and bottom sections $\qquad$
5. the plane which divides the body into front and back sections
f. mid-aagittal plane
6. closest to the mid-saggital
7. anatomy plane $\qquad$
$\qquad$
8. farthest from the mid-sagittal plane
$\qquad$
h. physiology
9. (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.
10. above the transverse plane $\qquad$ 2. inferior
11. below the transverse plane $\qquad$
12. In front of coronal plane $\qquad$
b. proximal
13. in back of coronal plane $\qquad$
b. closest to the point of origin $\qquad$
14. farthest from the point of origin $\qquad$ -
15. affecting one side of the body
16. affecting both sides of the body
e. superior
c. posterior
d. unilateral
f. bilateral
g. distal
nh. anterior

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3. extreme fatness
c. antebrachium
4. adfrinistered below the skin $\qquad$ d. biology
5. under the liver $\qquad$ e. myocardium
6. a surgical removal of a lung $\qquad$ f. hematology.
7. forearm $\qquad$ g. sub-hepatic
8. a heart muscle. $\qquad$ h. hyperadiposis
9. (1-d, 2-f, 3-h, 4-a, 5-g, 6-b, 7-c, 8-e) Correctany errors and continue with the next series.
10. under the ribs $\qquad$ a. myocyte
11. muscle cell $\qquad$ b. osteopathy
12. surgical removal of a kidney $\qquad$ c. neuritis
13. bone disease $\qquad$ d. hepatitis
14. pertaining to the kidneys and
e. thrombocyte heart $\qquad$
15. inflammation of the nerves
f. subcostal
16. blood clotting cell $\qquad$
17. inflammation of the liver $\qquad$
g. nephrectomy r .
h. renicardiac \&. .
18. (1-f, i-a, 3-g, 4-b, 5-h, 6-c, 7-e, 8-d) Correct any errors and continue with the next series.
19. without a head $\qquad$ a. hypochondrial,
20. below the cartilage $\qquad$ b. arteriology
21. behind the stomach $\qquad$ c. intracranial
22. a study of the arteries $\qquad$ d. adenitis
23. within the skull $\qquad$ e. adiposis
24. (1-e, 2-a, 3-h, 4-c, 5-b, 6-g, 7-d; 8-f) Correct any errors and continue with the next series.
25. movement from or away from mid line $\qquad$ a. acephalic
26. movement to or toward mid line $\qquad$ .
b. epicostal
27. shortening of an angle $\qquad$ c. adduction
28. lengthening of an angle $\qquad$ d. adoral
29. without 2 head $\qquad$ 1
e. anemia
30. . without blood $\qquad$ f. flexion
31. to the mouth . $\qquad$ g. abduction *. upon a rib
h. extension
32. (1-g, 2-c, 3-f, 4-h, 5-a, 6-e, 7-d, 8-b) Correct any errors and continue with the next series:
33. red blood cell $\qquad$
34. between the ribs $\qquad$ b. pericardium
35. white blood cell $\qquad$ c. retronasal
36. Within the skull $\qquad$ d. intercostal
37. a membranous sac around the heart $\qquad$ e. endoneurium
38. behind the nose.

f. bisection
39. inside the nerve $\qquad$ g. erythrocyte
40. cut. in two $\qquad$ *. - .
h. intracranium
41. (1-g, 2-d, 3-a, 4-h, 5-b, 6-c, 7-e, 8-f) Correct ${ }^{*}$ any errors. and continue with the next series.
42. a study of life $\qquad$

43. a study of blood $\qquad$ $\because$
a. hypodermic
. $\qquad$
b. pneumectomy

- 

6. inflammation under the tongue $\qquad$ f. acephalic :
7. inflammation of a gland $\qquad$ g. subglossitis
8. condition of being fat $\qquad$
9. (1-f, 2-a, 3-h, 4-b, 5-c, 6-g, 7-d, 8-e) Correct any errors and continue with the next series.
10. egg tube $\qquad$ a. ophthalmectomy
11. the surgical removal of an eye $\qquad$ b. oviform
12. pain in the ear $\qquad$ c. vasalgia *
13. egg-haped
d. oviduct
14. pain in vessels $\qquad$ e. cystectomy
15. removal of a bladder $\qquad$ f. otalgia
16. (1-d, 2-a, 3-f, 4-b, 5-c, 6-e) Blast is a word suffix (ending) meaning forming cell. A red forming cell is alan
4 a. leukocyte
b. erythroblast
c. leukoblast
d. erythrocyte
17. (b) Muscle tissue is formed from 2
a. neuroblast
b. thromboblast
c. myoblast
d. osteoblast
18. (c) A white forming cell is a/an
a. leukocyte
b. erythroblast
c. leukoblast
d. nephrectomy
"222. (c) \Ectomy attached to 2 word mean's a surgical removal of that part. A surgical removal of the liver wo ld be 2
a. hepatectomy
b. hepatotomy
19. (a) Removing a part of the heart is accomplished through a
a. carditis
b. cardiotomy
c. cardiectomy
d. cardiataxia
20. (c) A kidney is removed through 2
a. hepatectomy.
b. nephrectomy.
c. arterectomy
d. vasectomy
21. (b) Herat was the prefix meaning blood; emil is the suffix meaning condition of the $\qquad$ -
22. (blood) The word which means a person is deficient or without blood is
a. erythrocyte
b. hypoleukocytosis
c. hyperleukocytosis
d. anemia
23. (d) A condition of the white blood cells is called
24. erythremia.
b. leukemia
25. (b) Intis is a suffix meaning inflammation. Inflammation of the nerves is
a. hepatitis
b. nephritis
c. neuritis
d. carditis
26. (c) Inflammation of the liver is
a. hepatitis
b. nephritis
c. neuritis
d. carditis
27. (a) An inflammed kidney would be called nephr $\qquad$ -
28. (intis) Logy is a suffix meaning a study of. A study of the blood is
a. cardiology
b. hematology
c. nephrology
d. myology
29. (b) A study of the nerves would be called neuro $\qquad$ .
30. (logy) Myology is a $\qquad$ of the $\qquad$ .3.
31. " (study', muscle) Pathy is the suffix meaning disease. A disease *. of the eye would $\overrightarrow{b e}$
a. otopathy
b. myopz thy
c. cardiopathy
d. ophthalmopathy
32. (d) Any disease of the bone is called
33. osteitis.
c. osteopathy
34. (c) A study of disease is called
a. pathology
b. otalgia
d. ostectomy
$\qquad$
b. myology
35. (a) A condition is indicated by the suffix obis. A nerve condition is
a. neuritis
b. neurosis
c. neurectomy
36. (b) A condition of a heart muscle would be
a. myocardium
b. myocardosis
c. myocardial
d. myocele
37. (b) Scopy means a vigyel examination of. A visual examination inside a part is performed by alan
a. episcopy
b. endoscopy
c. periscopy
d. dermatoscopy
38. (b) A visual exafrination of the eyesis performed by alan
a. otoh copy
b. cardioscopy
c. ophthalmoscopy
39. (c) The suffix $\qquad$ is used to indicate"a visual examination.
40. (scopy) Stasis is a suffix meaning top page or standing still. A stoppage of blood is called
a. hemostasis
b. : intestinal
stasis
c. ileal stasis
41. (2) Stoppage of the flow of fluid from the kidneys is -
a. hemostasis
b. urine stasis
42. (b) When the eyes are fixed in one place it is called
a. hemostasis
b. venous stasis
c. ophthalmostasis
43. (c) To the words below add the appropriate ending.
a. erythro $\qquad$
b. aden $\qquad$
c. leuk $\qquad$
d. near $\qquad$
e. hemato $\qquad$
f. osteo $\qquad$
g. nephr $\qquad$
$h$. endo $\qquad$
i. hero $\qquad$
red forming cell surgical removal of a gland condition of white blood cells inflammation of a-nerre study of blood bone disease condition of the kidney visual examination inside standing or stopped blood

Review any endings you may have missed.
246. (a-blast $t_{2}$ b-ectomy, c-emia, d-itis, e-logy, f-path, g-osis, h-scopy, i-stasis) Tory means surgical incision. A surgical incision into a bladder is a
a. cystotomy
b. myotomy
247. (a) There are three word endings which, when used, place the word in a class, i.e., noun, adjective, past participle. There is a fourth word ending which indicates pertaining to. These word endings, are as follows:

Noun - um or fum. For a word not ending with a vowel, use.
Adjective - al
Past participle - ion
Pertaining to - ac

Remember the word noun ends in un, so you add $\qquad$ or $\qquad$ .
248. (um, fum) Make nouns from the following words by adding the , correct suffix to each.
cardio $\qquad$
gastri $\qquad$
chondri $\qquad$

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249. (cardium, gastrium, chondrium) To form a noun, you add
$\qquad$ or $\qquad$ -
250. (um, fum) An adjective. describes something and is formed by adding al. Make the following words adjectives.
cardio $\qquad$
rem
brachi $\qquad$ 2
251. (cardial, renal, brachial) An adjective is formed by adding $\qquad$ .
252. (al) The past participle is formed by adding ion; it indicates something that has already happened. Make the following words past participles.
adduct $\qquad$ .
flex $\qquad$
abduct $\qquad$
253. (adduction, flexion, abduction) Past participles are formed by adding $\qquad$ .
254. (ion) Pertaining to is denoted by ac. Make each of the following words mean "pertaining. to. "
cardi
chondri
brachi $\qquad$
255. (cardiac, chondriac, brachiac) The suffix meaning pertaining to is $\qquad$ -
256. (ac) Complete the following, adding the ending called for
a. cardi
b. brach $\qquad$
c. gastr $\qquad$
d. ren
e. chondri
f. flex

g. cardio
h. adduct $\qquad$
noun adjective noun adjective pertaining to past participle pertaining to past participle
257. (a-um, b-al, c-ium, deal, e-ac, f-ion, g-ac, h-ion) Ante is a prefix meaning before. The forearm is also called the
a. antecardium
b. antefebrile
c. antenatal
d. antebrachium

258, (d) Before the heart would be
a. antebrachium
b. antecardium
c. anticibum
259. (b) If mortem means death, before death is $\qquad$ mortem:
260. (ante) Gen means to produce. Producing eggs is $\qquad$
b. oviform
a. oviduct
c. ovigenetic
261. (i) The word below that means producing life is
a. biochemistry
b. biology
c. biocidal
d. biogenous
262. (d) Producing cells is called
a. cytogenous
b. erythrocyte
c. myácyte
d. cytoglobin
263. (a) Algia is a suffix meaning pain. A headache would"be
a. neuralgia
b. cephalgia
c. adenalgia
d. gastralgia
264. (b) A pain in the nerves i's
a. neuritis.
b. neurosis
c. neuralgia
d. neurology
265. (c) Painful glands might be described as
a. adenalgia
b. adenitis
c. adenosis
d: adenology
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 .

1. erythroblastosis $\qquad$
2. gastrotomy $\qquad$
3.. hyperemia $\qquad$
3. pericardectomy
4. osteochondrosis
5. erythrodermatitis
6. hematocytoblast $\qquad$
7. excessive blood
b. inflammation of the skein with redness
c. a condition of red forming cell:
d. a condition of the cartilage and bone
e. forming blood cells
f. surgical removal of the sac around the heart ${ }^{\prime}$
g. cutting the stomach
8. (1-c, 2-g, 3-a, 4-f, 5-d, 6-b, 7-e) Continue with the following words.
9. hypochondrium:
10. subdermal
11. pneumocardial $\qquad$
12. periophthalmitis $\qquad$
13. Brachiocephalic $\qquad$
14. anhepatogenic $\qquad$
15. athrombosis $\qquad$
a. pertaining to the lungs and the heart
b. pertaining to the arms and head
c. under the cartilage (ribs)
d. not originating in the liver,
e. an -inflammation of the tissues around the eye
f. a condition in which the blood does not clot
g. under the skin
16. (1-c, 2-g, 3-a, 4-e, 5-b, 6-d, 7-f) Continue oft the following words.
17. endoneutal $\qquad$
18. perinephritis $\qquad$
$\qquad$
19. retro-ocular $\qquad$
$\qquad$
$\qquad$
20. biology $\qquad$ -
21. subhepatic $\qquad$
22. hepatoscopy
23. hemostasis
$\qquad$
$\qquad$
a. inflammation of both eyes
b. study of life
c. inflammation of the sac around the kidney.
d. beneath the liver
e. situated within a nerve
f. standing blood
g. examination of the liver.
h. behind the eye
24. (1-e, 2-c, 3-h, 4-a, 5-b, 16-d, $7-\mathrm{g}, 8-\mathrm{f}$ ) Continue with the following words.
25. thrombocyte $\qquad$ $\cdot$
26. adduction $\qquad$
27. adiposis $\qquad$
28. arteriology $\qquad$
29. epicystitis $\qquad$
30. intracranial $\qquad$
31. epidermosis $\qquad$
a. a condition of fat
b. inflammation of the structures above the bladder
c. within the skull.
d. moving toward the midd-line
e. a condition of the upper layer of skin
f. a cell that helps form a clot
g. a study of the arteries
32. (1-f, 2-d, 3-a, 4-g, 5-b, 6-c, 7-e) Continue with the following words.
33. 'anatomy
34. physiology $\qquad$
35. normal anatomical position $\qquad$
36. (rid-sagittal plane $\qquad$
37. transverse plane $\qquad$
38. coronal plane $\qquad$
$\qquad$
a. position of attention with palms facing outward
b. imaginary plane that divides the body into front and back sections
c. imaginary plane that divides 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

271 (1-f, 2-d, 3-a, 4-e, 5-c, 6-b) Continue with the following words.

1. leukotytology.
a. an egg-conveying tube
2. intercostal $\qquad$
3. oviduct $\qquad$
4. otitis $\qquad$
5. vasotomy $\qquad$ .

- 6. cystectomy $\qquad$

7. antebrachium. $\qquad$
b. a study of white blood cells
c. the surgical removal of a bladder
d. inflammation of the ear
e. before the arm (forearm)'
f. cutting of a vessel
$g$. between the ribs
8. (1-b, 2-g, 3-a, 4-d, 5-f, 6-c, 7-e). Continue with the following words.
1." medial $\qquad$
9. lateral $\qquad$
10. superior $\qquad$
11. inferior $\qquad$
12. anterior $\qquad$
13. posterior $\qquad$
14. proximal $\qquad$
15. distal $\qquad$
a. above the transverse plane
b. closest to point of origin
c. farthest from the mid-line.
d. in back of the coronal plane
e. below the transverse plane
f. closest to the mid-line
g. farthest from point of origin
$h$. in front of the coronal plane
16. (1-f, 2-c, 3-a, 4-e, 5-h, 6-d, 7-b, 8-g) Continue with the following words.
17. unilateral $\qquad$
2: bilateral $\qquad$
18. abduction $\qquad$
19. adduction $\qquad$
20. flexion $\qquad$ -
21. extension $\qquad$
a. movement toward mid-line
b. closing an angle
c. opening an angle
d. pertaining to or affecting both sides
e. movement from mid-line
. f. pertaining to or affecting one side
22. (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 paige 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 pare 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 wee 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 complate frame 245. If you made any error, return to page 31, frame 191, and begin the program.

Frame 245. If you were able ta 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.



Technical Training

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10-8
$$

Pharmacy Specialist Course


PHARMACEUTICAL INORGANIC CHEMISTRY

## OBJECTIVE

Identify the basic concepts, . Xeintiples, af d 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 ba lance simple chemical equations. Given the necessary data, correctly calculate the milfiequivaient 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 possibili-

- dies and provide you with the knowledge to be able take preventive action. As a result, you will save time and embarrassment by not having to remake the preparation and avoid the possibility of naming yourself or the patient.

PROCEDURES
BASIC CONCEPTS OF INORGANIC CHEMISTRY
questions

1. $\qquad$ - The study of composition and, change in composition of matter.
2. 
3. 
4. 

$\qquad$ - The science dealing with the elements and mineral matter. - Anything visible or invisible which occupies space and has mass. nary chemical means.
5. - Matter which cannot be broken down into simpler matter by ordi/ nary
$\qquad$ - Elements are composed of minute indivisible particles called atoms.
5. the $\frac{\therefore .}{}$ - The smallest particle of and element that has the properties of 7. - Matter composed of two or more elements combined chemically in definite proportions. 8. - The smallest particle of compound that can exist and retain the nronerties of the compound.

COMPOSITION AND PROPERTIES OF MATIER.
QUESTIONS


1. Physical States of Matter
a.
 - Has a definite shape and volume. shape and volume nf the container into which it is placed.

$$
-2
$$

$\qquad$ - The capacity to do work.
3.
 - Energy in motion.
4. - Stored and latent energy.

CLASSIFICATION OF THE ELEMENTS

## questions

1. neutron.
2. $\qquad$ - Positively charged particle inside the nucleus.
3. $\qquad$ - Neutrally charged particle inside the nucleus.
$\therefore$.
$\qquad$ - Negatively charged particle orbiting the nucleus.
4. $\qquad$ - The number of protons in the nucleus.
5. 



- A relative system of weight for elements based on'caroon 12 ; equal to the number of protons plus the number of neutrons in the nucleus.

7. 

gerent atomic weights. - Atoms that have the same atomic number and properties but dit-
8. $\qquad$ - The combining capacity of an element.

9
of a compound.
10. $\qquad$ - P售cess involving the loss of electrons by an atom accompanied soy a valence number.
$\therefore$ - Process involving the gain of electrons by an atom resulting in a decrease in the positive valence number.
of instr atomic numbers.

- The chemical properties of the elements are periodic functions.
is. Lustrous elements vinich conduct electricity and neat, can be drawn into a fine wire - (ductility) or hammered into thin sheets (malleability) are called $\qquad$
$\therefore$. An element that is a nonconductor of heat and electricity, brittle, and has no chiracveristic luster is a $\qquad$ _.
is. in element that exnibits properties of both metals and nonmetals is a $\qquad$

$$
37
$$

10. Js'ng a periodic chart of the elements, list the symoi, stomic weight, and atomic

4
SYMEOL
$\qquad$
$\qquad$
$\qquad$
c. Iron
d. Mercury

ॐ. Potassium $\qquad$
f. Silver $\qquad$
$\qquad$
r. Caiclum .
$\therefore$ Chlorine
:. Carbón
P. Gopser
i.
oold
-. Phosphorous $\qquad$
r. Nitrogen $\qquad$
$\therefore$ Bromine
2. . iocine $\qquad$
G. Fluorine

ATOMIC WEIGHT
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$

ATOMIC NUMBER
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
17. Lis: tise names of the elements corresponding to the following atomic weignts.

NAME OF ELEMETT
¿. $\quad 40.98$
2
0. 74.922 $\qquad$
c. $\quad 15.9994$
d. $\quad 39.948$
e. 55.37
․ 39.102 $\qquad$
§. 1.20797
r. 4.0026 $\qquad$
t10.811
\#. }35.43
k. `24.312
i. }6.93
m. 22.9898
n. i2.0i115
% 0. 14.0067
3.1 18.9984
G. 25.9815
18. If the atomic weight of an element is 35 and its atomic number is 17 , how many neutrons are contained within the nucleus of its atom? Show work below.

```

NAMING inorganic" compound os and formulas
1. 1 A combination of symbols representing compounds.
2. - Indicates the number of times the atom (or radical) of the eifment whose symbol immediately precedes it occurs in the molecule.
3. \(\qquad\) - Groups of atoms which act or react as a single atom.
4.
charge.
5. \(\qquad\) 1 - The process of dissociation of a substance into its ions.
5. \(\qquad\) - A condition of net positive charge.

7 . A condition of net negative charge.
8." 2 \(\qquad\) - Any substance e which dissociates into two or more ions when dissolved in water. .
\[
9 .
\]
9. chemical compound.
\(\qquad\) - The linkage which holds atoms together in \({ }^{\circ}\) a - An atom or croup oi atoms (radical)) that carry an electrical
a. \(\qquad\) or \(\qquad\) - 'A type of bonding in compounds in which oppositely charged atoms are held together by attraction.
0. - A type of bond in compounds in which pairs of electrons are shared oetween atoms.
\[
37 i
\]
in. The summa of the atomic. weights in a themed formula is the \(\qquad\)
11. A chemical compound that contains only two elements is termed a' \(\qquad\)
12. \(\qquad\) - A compound that contains three elements.
13. Rules of cross valence.
a. Lust the symbols of the \(\qquad\) or \(\qquad\) involved and their
\(\qquad\) numbers.
t. write simple formula inserting \(\qquad\) above symbols in formula.
ac.. arne the valence of the element or radical on the left and make it the
\(\qquad\) of the element or radical on the \(\qquad\)
d. Fake the \(\qquad\) of the element or radical on the \(\qquad\) and make it the suoscript of the \(\qquad\) or radical on the left.
14. An acid is a compound which contains no \(\qquad\) ion other inn
\(\qquad\) -
15. A \(\qquad\) contains no \(\qquad\) ion other than hydroxide ( \(\mathrm{OH}-\mathrm{j}\).
'16. A \(\qquad\) contains positive ions other than \(\qquad\) and negative ions other than \(\qquad\) . \(\leqslant\)
17. The method of determining acid-base concentration is by measuring \(\qquad\) .
18. The definition of all is a.scale from \(\qquad\) to \(\qquad\) indicating the \(\qquad\) -. (-measure of \(\mathrm{H}+\) concentration) of a solution.
a. An acid solution has a pH \(\qquad\) *than 7.
b. A basic solution has a pH \(\qquad\) than 7.
c. i neutral solution has a pH \(\qquad\) to 7 .
is. st scale:
\(\qquad\)
\(\qquad\) 7 \(\qquad\)
10
23. Methods of measuring pH.
a. - A pill meter is used to reasure electrical conductive ty of a solution. Ane electrical conductivity or a solution is dependent on the concentration of ions.
are used as the measuring device.
21. Rules for namurg binary compounds.
acios
a. \(\qquad\) portion - no name is applied to this portion of the molecule ( \(\mathrm{H}^{+}\)ion).
b. \(\qquad\) portion.
(.1) Prefix the name stem of the electronegative element with \(\qquad\) .
- (2) Suffix the natie stem of the electronegative element with \(\qquad\) -.
(3) Add the word \(\qquad\) after the above name.

\section*{SALTS}
a. Electropositive sortion - write out in full the \(\qquad\) of the element.

と. Electronegative sortion:- \(\qquad\) the name stem of the element with \(\qquad\) .
22. Ruies for naming terrary compounds.

(1) For ternary acids made from radicals containing the most common number of oxygen. atoms (most common radical), \(\qquad\) the name stem of the \(\qquad\) element in the molecule with \(\qquad\) .
(2) The acid containing one more oxygen atom than the most common radical retains the suffix \(\qquad\) and has the prefix \(\qquad\) added to the name. stem of the \(\qquad\) eiement.
\(\qquad\) eiement
(3) For' the acid containing one less oxygen. atom than the most Common radicai, the suffix \(\qquad\) is chanced to \(\qquad\) No prefix.
i4; Tine acid containing two less oxygen atoms than the most common radical retains
 \(\qquad\) and has ine prefix \(\qquad\) added to the name stem of the \(\qquad\) eienent.

Silis
a. Electropositive portion = write out in full the \(\qquad\) of the element.
\(\qquad\) portion.
(:) Use the same rules pertaining to the number of oxygen atoms in radicals as used in naming acids except:
(a). Change suffix to \(\qquad\)

(o) Change sufitix \(\qquad\) to \(\qquad\) -

6
\(37{ }^{\circ}\)
(2) Retain in every case the \(\qquad\) that was attached to the acid if any. c. wren a salt (binary or ternary) contains a metal (electropositive element) with more than one valence, suffixes must be applied to the name of the metal to indicate winch valence is used. The higher valence is indicated by the suffix \(\qquad\) on the name of the metal. The lower valence is indicated by the suffix \(\qquad\) on the name of the metal. eASES
a. Write out in full the name of the \(\qquad\) element of radical.
o. Always name the OH radical (electronegative portion) \(\qquad\) for all bases.
23. Compute the molecular weight of the following compounds.
a. AgCl
d. \(\mathrm{Fe}(\mathrm{OH})_{3}\)
2. \(\mathrm{BlCl}_{3}\)
e. \(\mathrm{Ca}_{3}\left(\mathrm{PO}_{4}\right)_{2}\)
c. \(\mathrm{H}_{2} \mathrm{CO}_{3}\)
f. \(\mathrm{H}_{2} \mathrm{SO}_{4}\)
24. A solution with a pH of 7.2 would be slightly \(\qquad\) .
25. i solution with a oi f of 5.6 would be slightly \(\qquad\) while a oH of 2 would indicate a strong \(\qquad\) solution.
- table of commonly y used valences

c. Precipitate \(\qquad\)
d. Direct Current \(\qquad\)
e. Reaction gone to completion \(\qquad\)
2. List the names and symbols of the diatomic elements.
3.
b. \(\quad\)
c.
d.
\(\because\)
e.
f.
Q.
3. When two or more substances combine to form a more complex substance we call this a
\(\qquad\) reaction.

General formula:
\begin{tabular}{l} 
When a substance is broken down into two or more simple substances, this is called a \\
\hline
\end{tabular}
General formula:
5. Rules for decomposition
-a. Metallic carbonates when heated form \(\qquad\) and \(\qquad\)
b. Metallic chlorates when heated decompose into \(\qquad\)
 arc \(\qquad\) -
c. Some oxides :her heated \(\qquad\) .
"d. The process of decomposing water into hydrogen and oxygen by passing an electrica: current through it is called \(\qquad\) _.
a. Juring a reaction when a single element is replaced by a more active èlemen't, this type of reaction is termed \(\qquad\) _.

General formula:
7. when tho compounds exchar ge positive ions to"form two new compounds this is termed a ,

General formula:
.3. Procedure for writing equations.
a.. Chance
statement (equation) to \(\qquad\) statement isymoois and formulas: \(X X \rightarrow\).
2. Check for \(\qquad\) \(:\) \(\qquad\) . If there are any, add a subscript f: t:10 :o inem. \(\qquad\) (. .
c. Predict resulting \(\qquad\) \((\rightarrow x x)\).
c. Check for \(\qquad\) - \(\qquad\) . .
e. 'write correct formulas for \(\qquad\) using \(\qquad\) (cross valence: ).
9. Procedure for balancing equations.
a. Do rot chang? the \(\qquad\) (subscript's) of any compound in the equation.
n. Alter the number of \(\qquad\) to balance the equation by adding? (Ix, \(3 x\), etc.) to the molecules.
10. Complete and balance the following equations using the correct chemical symbols. valences and formulas. Do work on separate paper and record answers below.
a. Sodium + Criorine
b. Magnesium - oxygen
c. iron (ferrous) - Sulfur.
-c. Hydrogen + Cnlorimé
๕. Sodium + iiydrochioric acid
G. Potassium Iodide + Chlorine
h. Barium Chloride + Mag̣nesium Sulfate
i. Calcium C'íloride + Magnesium Sulfate
5. Bydrochioric,acid + Sodium Hydroxide
k. Zinc Chloride + Sodium Sulfate

MOLAR, NORMAL, AND MTCLIEQUIVALEN \({ }^{-}\)SOLUTIONS
QUESTIONS
'? - a liquid consisting of a \(m\) xture of two or more substances which aremolecularly dispersed through one another in a \(\qquad\) manner. A solution consists of:
2. \(\qquad\) - the substance dissolved 11 solution.
3. \(\qquad\) \(\therefore\) the medium ( \(\qquad\) _) in which the substance (solute) is dissolved.
\(\therefore\). of a substance expressed in grams. One CMW of a substance equals one \(\qquad\) of a pluestance. Gin and more are used interchangeably.
\(\xi\). \(\qquad\) - contains one GMW of solute in enough solvent to make. one \(\qquad\) of solution.
\%. \(\qquad\) - the number of moles (GMWs) of solute per liter of solution.
7. Formula for solving molarity problems: number of \(\qquad\) (GMWS)

\(\qquad\) number \(\qquad\) of solution (GEW) - gram molecular weight ulvided by the valence of the electropositive element in the moiecule.
9. \(\qquad\) - contains one GEW of solute in enough solvent to make one liter of
10. \(\qquad\) - the number of GEWs of a sofiute per liter of solution.
?1. Formula for solving normality problems:
number of \(\qquad\) .
\(N(\ldots\) \(\qquad\)
- nunber \(\qquad\) of solution

13. Forriulas fomesolving milliequivalent problems:
a. Jolve for number of millequivalents in a solution.
\# mg of solute imsolution

b. Solve for number of milliequivalents in a specified volume of solution. (i) Soive for \(\qquad\) of milliequivalents in solution.
(2) Divide number of milliequivalents in solution by number of \(\qquad\) of soivtion - answer in millequivaients per milliliter.

OXYGEN, HYDROGEN, WATER, AND PEROXIDES
\(\qquad\) , ____ and \(\qquad\) gas which is
2. Oxyg̣en is a \(\qquad\)
\(\qquad\) nonmetaloand during a cnemical reaction it acts as a \(\qquad\)
\(\qquad\) agent. -
3. Oxygen will \(\qquad\) combustion butit is not \(\qquad\) \(-\)
- 10 oxygen is an allotropic element which means that it \(\qquad\) in more than one \(\qquad\) -.
5. List the names and symbol's of the three allotropic forms of oxygen.
a.
b.

6. List the two properties of hydrogen that are similar to oxygen.
a.
0.
7. hydrogen unlike oxygen is \(\qquad\) flammable and a good \(\qquad\) agent.
3. Water is a \(\qquad\) , \(\qquad\) and \(\qquad\) liquid. degrees \(C\). and F. and boils at -
9. Water freezes at \(\qquad\) degrees \(F\). It is most dense at \(\qquad\) degrees C .
io. Water combines directly with \(\qquad\) oxides to form \(\qquad\) and with oxides to form
 It is a very \(\qquad\) compound.
il. Peroxides are \(\qquad\) compounds whose decomposition yields \(\qquad\)
17. igroxides are \(\qquad\)
\(\qquad\) agent ..
13. The uses of the three allotropic forms of oxygen are:
a. Oxygen \(\left(\mathrm{O}_{2}\right)\)
b. Ozone \(\left(\mathrm{O}_{3}\right)\)
c. Nascent Oxygen (0)
14. Dilute Hydrochloric Acid is a \(\qquad\) used for the treatment of achlorhydria and hypochlorhydria. \(\qquad\)
:5. The percentage strength of dilute HCl is 10 nercent - it is used as a \(\qquad\)
ic. Only. \(\qquad\) is used as a solvent in pharmaceutical work.
17. \(\qquad\) - 3 ;ercent is used as an oxidizing agent and \(\qquad\) .

Zinc Peroxide is used as a bacterlocide in the control of surgical \(\qquad\) and 40 percent suspension as a \(\qquad\) agent.

AL <ALI METALS (GROUP IA) AND ALKALINE EARTH METALS (GROUP II)

\section*{guesticiis}
i. Tine members of the alkali metals that have compounds related to pharmacy are: \(\ddagger\)
0.
\(\varepsilon\).
2. The selected properties of Lithium (Li) are that \(i t\) is the \(\qquad\) of all metats, has a \(\qquad\) luster and das a valence of +1 which makes it
3. Sodium like lithium is a \(\qquad\) metal with \(\qquad\) luster. It is also \(\qquad\) , with a valence of \(+T\). \(f\)
4. Sodium will react with water to decompose it into sodium hydroxide and hydrogen gas. write and valance the equation for this reaction in the space below.
5. Potassium is a light meial with \(\qquad\) It is aliso \(\qquad\) (valence of +1 ) and like sodium it will \(\qquad\) .water.
6. - used to treat hyperactive states of mannic depression and schizophrenia.
\(\cdot 7\). The sodium compound that is used as a systemic and nonsystemic antacid is \(\qquad\)
3.

\(\qquad\) is used as a bacteriostatic and antisedic.
9. Sodivm \(\qquad\) is used primarily as a urine \(\qquad\) .
10.4 Sodium Chloride is used as an \(\qquad\)
\(\qquad\)
\(\qquad\) and to produce" \(\qquad\) .
11. Sodium Hypochlorite, a popular bleaching agent is used for its \(\qquad\) properties.
\(i 2\). \(\qquad\)
\(\qquad\) is used by lab technicians to prevent coagulation of \(\qquad\) samples and as a systemic \(\qquad\) to relieye mild acidosis.
\(13^{\prime}\) Sodium \(\qquad\) 15 a \(\qquad\) with iodine and a source of the
\(\qquad\) ion. \(\gamma\)
14. Sodium Nitrate is used as an antidote for \(\qquad\) .
15. Sodium Phosphate "is' a saline \(\qquad\) - and is also used treatting
\(\qquad\) poisoning.
16. Sodium \(\qquad\) is used with sodium nitrite to thearí poisoning and aiso ušed as an \(\qquad\) wash.
17. Potassium \(\qquad\) is an \(\qquad\) replenisher and \(\qquad\)
18. An oxidizing anti-infective is \(\qquad\) .
i9. The memoers of the alkaly earth metals that have compounds related to pharmacy are: a.
D.
c.
20. 'magnesium is a silvery-wnite metal whose ion is an \(\qquad\) of many enzyme systems int the body.

2i. Magnesium is vital for the function of the \(\qquad\) system,
\(\therefore 2\). Calcium ion is indispensable in the function of the \(\qquad\) and and in the formation of the \(\qquad\) and like food
23. Soluble barium salts in the body are \(\qquad\) .
24. Magnesium carbonate is used for:
a.
b.
'
c.
25. Magnesium \(\qquad\) and magnesium \(\qquad\) are both used as \(\qquad\) antacids and saline \(\qquad\) -。
20.
Manes i ur y \(\qquad\) (Epsom Salt) is a \(\qquad\) and
27. Tic is the common name for \(\qquad\) . It is used for:
a.
b. . . . . . . . . . . . .
c.
28. \(\qquad\) has mild \(\qquad\) qualities and
is a nonsystemic \(\qquad\) \(:\)
29. Magnesium carbonate, magnesium hydroxide, magnesium oxide and magnesium sulfate can ali be used as saline \(\qquad\) .
30. \(\qquad\) a dentifrice and nonsystemic antacid.
Bi. Calcium: \(\qquad\) \(\pm\) 'and calcium \(\qquad\) are both electrolyte \(\qquad\) -
32. Caiclum Hydroxide, commonly called \(\qquad\)
\(\qquad\) is used as
an \(\qquad\) , a \(\qquad\) , and an \(\qquad\) .
33. Calcium Phosphate is a \(\qquad\) of \(\qquad\) -
34. \(\qquad\) is a radiopaque med a in \(X\)-ray.

\section*{aU}
i. The members of the halogens are: halogens a.

14
\[
3 \xi_{i}
\]
b.
c.
2. Fluorine is a pale \(\qquad\) which is irritating to \(\qquad\) , \(\qquad\) ,
and \(\qquad\)
\(\qquad\) .
3. Fluorine is a univalent element that is the \(\qquad\) -active halogen and a xor er fur \(\qquad\) agent.
4. List the general properties of chlorine.
a.
b.
c.
d.
5. Iodine is a bluish black \(\qquad\) whose most common valence is \(\qquad\) . It serves as an \(\qquad\) agent and is the \(\qquad\) active halogen.
Q. Fluorine, chlorine, bromine and iodine all exist in nature as \(\qquad\) elements.
7. List the two selected fluorine compounds and their uses.
a.
D.
8. What halogen combines with hydrogen to form a diluted compound used as a stomachic inthe treatment of achlorhydria and hypochlorhydria? \(\qquad\)
9. What two chlorine compounds are used as electrolyte replenishers? a.,
b.
10. Elemental iodine is used as an \(\qquad\) externally and internally in the treatment of \(\qquad\) \(\square^{\circ}\)
11. A compound used as an expectorant in bronchitis and asthma and in the prevention of 薙妾 goiter is \(\qquad\)
\(\qquad\) -.
12. solutions.
. SULFUR, NITROGEN AND BORON
QUESTIONS
i. The selected properties of sulfur are:
3.
b.
c.
\(d\).
2. Nitrogen is a \(\qquad\) , ' \(\qquad\) gas. which is chemically \(\qquad\) at room temperature. It is also cidesnimas \(\qquad\) ...
3. Boron is classed as a \(\qquad\) . It has a valence of \(\qquad\) ?nd is a shown to brownish black \(\qquad\) or \(\qquad\) -
4. Comocuncs of sulfur and their uses.
a. \(\quad . \quad\) saline cathartic; anti-inflammatory.
b. \(\qquad\) - Daraspiticide, fungicide, germicide, and karatolytic.
c. \(\qquad\) - antidote for cyanide, antiseptic wash
\(d\). \(\qquad\) - varpiticide, fungicide, and germicide because of ability to form hydrogen :sulfide on contact with skin. Karatolytic.
-5. List che uses of ammonium chloride.
a.
b.
6. Nitrogen, \(\qquad\) oxidation of sarenteral solutions.

7 nitrous oxime' (laughing gas) is used as a \(\qquad\)

8. Srutivit \(\qquad\) is an antidote for cyanide.
9. \(\qquad\) is a nonirritating antiseptic.
10. Sodium Borate (Borax) is used as an \(\qquad\) and" \(\qquad\) in cosmetics.

MISCELLAMEOUS iNORGANIC ELEMENTS

\section*{questions}
1. High concentrations of aluminum salts in solution will
 -
2. Dilute solutions of soluble aluminum salts when applied topically; cause. \(\qquad\) oi blood vessels.
3. The bismuth ion is a \(\qquad\) poison.

1
\(\qquad\) iron ( \(\mathrm{Fe}+2\) ) is essential to the hemogiobin of the olsoci. iron ( \(\dot{F e}^{+3}\) ) is mainly used externally, as it is a \(\qquad\) poisnn. 6. roth the sliver and zinc ions are \(\qquad\) poisons.
in own a luriinum compounds used as astringents are \(\qquad\) and \(\qquad\)
\& \(1 t\)
8. \(\qquad\) is a nonsystemic antacid and a protective for \(\qquad\)
9. Two aluminum arc magnesium preps used as nonsystemic antacids are:
a.
b.
10. \(\qquad\)
\(\qquad\) - Bentonite (suspending agent) Kaolin (adsorbent)
1. \(\qquad\) is used internally for the treatment of dysentery, enteritis, and ulcerative colitis.
12. Two iron compound used as hematinics are: a. )
b. <
13. is an anti-infective used opthalmically in a one percent - solution in newborn babies to combat gonorrhea.
14. \(\qquad\) is an astringent for \(\qquad\) and. \(\qquad\) It has powerful escharotic (sćap-forming) action.
15. Amid antiseptic and astringent is \(\qquad\)
\(\qquad\) \(\cdot\)
16. Zinc \(\qquad\) is an \(\qquad\)
\(\qquad\) and emetic.

Technical Training


Fundamentals of Pharmacies PHARMACEUTICAL INORGANIC CHEMISTRY

January 1976.


SCHOOL OF HEALTH CARE SCIENCES, USAF
Department of Biomedical Sciences sheppard Air farce Base, Texas 76311

Designed For ATC Course Use oO NOT USTAON THE JOB
：rorganie Chemistry Pharmaceuticals by Most Comfon Class
1．inlsurity－kaclin．
」．A用STheric meneral：－＇ilitrous 0xide
3．AVTAC：D－Alumn num hydroxide＇（nonsystemic）
－A？uminum Hydroxide witn Magnes iúm Hydroxide（nonsystemic）
－Aluminum Hydroxide with Magnesium Trisilicate（nonsystemic）
＊＇agnesium Hydroxide（nonsystemic＇）
：Agneslum Oxide．（nonsystemic）－saline cathärtic Sodium Bicarbonate．
\(\therefore\) ANTI－RFLAMMAJORY AGENT：－Magnesium Sulfate（in hypèrtonic solution）．－saline cathartic
5．AWZISEPTIC－Hyorogen Peroxide（3\％）－oxidizing agent
Sodium Thiosulfate－saline cathartic，antidote for cyaride．
5．ASTRIMGENT－Aluminum Chloride
Ferric Chloride
Zinc．Dxide－antiseptic．
Zinc Sulfate（opthaimic）
7．BUFFERING AGENT＇－Borlc AEid－mild antiseptic
ミ．CATHRTIL－Magnesíum otrisificate（mild）－nonsystemic antacid
9．JEATAL PROPHYLAXAS－Sodium fluoride－rrat and roach poison
Stannous Fluoride
\(i \because\) SIARRHEA－BISmutn SuDCarbonate＝dysentery，enteritis，ulcerative colitis．
11．ELECTROLTE REDENISHER＊Calcium Chloride
Potassium Chloride－diuretic
Sodium Chloride
© 22．EMUS：FYING－AGE：T－Calcium Hydroxide－astringent，protective
－ 3. EXPECTORANT－Ammonium Cnloride－diuretic
8．Fi－ERIN AGE：AT－Macnesium silicáte（talc）－dusting powder，dispersing agent ）」
15．F NG：C：DE－Eienental rodine－treatment and prevention of goiter
Sulfur－cemicide bec：ause of ahility－to form hydrogen sulfice Sulfurated Potash－germicide
\(\because \quad \therefore\) ERNCDIOE－Nascen：Oxygen（ 0 ）
Czone（ \(\mathrm{C}_{3}\) ）


i? - HEMATINIC - Ferrous Iron aids formation of hemoglobin of the blood Ferrous Sulfate
19. hyperactive states of mannic depression - tithium Carbonate
. 2G. OXIDATION RETARDATION OF PARENTERAL SOLUTIONS - Nitrogen
\(\therefore \because\) OxIO!ZiNG ANTI-INFECTIVE AGENT - Potassium Permanganate \({ }^{\circ}\)
\(\therefore\) Respiratcry failure treatment - Oxygen ( \(\mathrm{O}_{2}\) )
-3. SOLUBILIzLN Agent with looine - Sodium lodide
24. SOLVENT, UNIVERSAL - Nater (very*stable)

Purffied Water USP (onily one used as a solvent in the pharmacy)
25. STOMACHIC - Uliute Hydrochloric Acid (for achlorhydria and hýpochlorhydria).
25. URENE ACIDifiER - Sodium Biphosphate - mild. saline cathartic

ㄱ. VASOOLLATOR - SOCIUM Nitrate - anti-rust agent
\(\therefore\) x-RAY MeOiA - Barium Sulfate (used in large doses)

Molar, Normal and Mihllequivalent 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 nolarity of.a 5 liter solution containing 3.2 moles of potassium jermanganaie? (.84)
 'olat lom: (196).

3:. nat: is the molar!ty of a solution containing 2.5 moles of \(\mathrm{AgNO}_{3}\) in 3.5 liters of © t-atai solution? ;.717
\(35^{\circ}\) if a 1580 mil cointion contains \(5.5^{\circ}\) moles of NaCl , what is the molarity of the solution) (3.481).
\(\because \quad \therefore\) GE:厶 of potassium chloride is dissolved in enough water to make 5 chmi of sois:ion. anat is ine romiaily? (4).
 ;ivilon (i5)

3if What is the nomality of a 4 liter solution that contains 4 GMW of \(\left.\mathrm{MgSO}_{4}\right)^{\circ}(.5)\) *

35 If you put 13.5 GMWs of \(\mathrm{AlCl}_{3}\) in. a container and 9.5 . to 4500 ml , what would be the rur allity of the soilution? il)
40. If you nave a 3 liter solution that has a normality of 2 , how many GEN of solute , were added to it? (6)

4i. Ai mir ampsi contans. 144 Gm of KCl . How man milliequivalents of KCl are there in the ampul? (6)
-27.4 Gin of KCl 14 used to rake a 5 ml solution. Find the number of milliequivalents jer millilser. (20)
43. 2.4 Gm of \(\mathrm{MgSO}_{4}\) is used to make a '5ill solution. Find the number of milliequivaients per milliliter.. (3)
 ser mililater? !
:5. i 讠仑̂ mi amps: contains \(3,88 \mathrm{Gm}\) of NaCl . How many milliequivalents of NaCl are =rere zer mllili:ter" (1.531!

DEPARTMENT OF BIOMEDICAL SCIENCES

FUNDAMENTALS OF PHARMACY PHARMACEUTICAL INORGANIC CHEMISTRY y"

December 1974


SCHOOL OF HEALTH CARE SCIENCES, USAF
SHEPPARD AIR FORCE BASE, JEXAS
\(?\)
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\(\ldots\) Designed For ATC Course Use
- DO NOT USE ON THE JOB

PURPOSE OF STUDY GUIDES, WORKBOCKS, pROGRAMMEO TEXTS ANO HRNDOUTS

Study Guldac, Workbooks, Programmed Texts and Hantults dy tir an publications authorized by Air Training Command (ATC) for cticutit ie in ifr corrses.
 the unit of instruction, or rakes assignments for vou to reac ir (tise juelications which contain tine required iniorinazior:

The NOFKEOOX (WB) contains wark procedures des:yrec to ner, ; j acneve the learming objectives of the unit of instraction. knowied \(=\) acquired from using the study guide will help you perfomi the \(\overline{\text { a }}\) ss cres or exercises, sulve the problems, or answer guestions presenterin in, - cribook.

The STUDY GUSDE AND WORKBGOK (SW) contains bsir: SG and WB mate:ia.
 is not designed for you to write in. or when both \(S_{n}^{\prime}\) and \(\sqrt{B}\) an issies: - ior you. to keef.

The PROGRAMMEO TEXT (PT) presents information in planmed steps with provisions for you tu actively respond to each step. Fou are given immediate knowledge of the correctness of each response. Pis rià! either. replace or augment SG; and WBS.

The HANDOUT (HO) contains supplementary training materials in \(\cdots\) form of flow charts, block diagrams, printouts, case problems, tables. forms, charts, and similar materiais.

Training publications are desigied for ATC course use only are updated as necessary for training purposes, but are, NOT to be used on the 'job as autnoritative references in preference tu Tectinica: Orders or oiner official publications.
14. AiHI-INFLAMMATORY AGENT - Magnesium Sulfate (in hypertonicholion) - saline cathartic
5. AWTISEPTIC - Hydrogen Peroxide (3\%) - oxidizing agent
5. ASTRINGENT - Aluminum Chloride

Fertic Chloride
\(\therefore\) Zinc Oxide - antiseptic
7. BLFFERING AGENT - Borić Acid - mild antiseptic
8. ©ATHART:C - Magnesium Trisilicate (mild) - nonsystemic antacid
9. JE'NTAL PROPhYLAXIS - Sodiuma Fluoride - rat and roach poison Stannous fluoride
10. DIARRHEA - Bismuth Subcarbonate - dysentery, enteritis, ulcerative colitis
11. ELECTROLYTE REPLENISHER \(\Rightarrow\) Calcium Chlor Ve

Potassium Chloride - diuretic n Sodium Chioride
i2. EXULSIFYING AGE'i - Calcium Hydroxide - astringent, protective
1. EXPECTORANT - Ar"monlum Chloride - diuretic
12. FILTERING AGETT - Magnesium Silicate (talc) - dusting powder, dispersing acent
15. FUNGICIDE - slemental lodune - treatment and prevention of go: ter Sulfur -. germicide because of ability to form hydrogen sulfide Suifarated Potash - germicide
16. iEPMICIDE - Hascent Oxygen (0)

Ozone ( \(\mathrm{O}_{3}\) )
i: GMORRHEAL INFECTIONS - Siliver Nitrate ( \(1 \%\) solution used for newborn babies)
3. :EMATIMIC - Ferrous Iron aids formation of hemoglobin of the blood : Serous Sulfate
a. hypERACTIVE STATES OF MARNIC DEPRESSION - Lithium Carbonate

21. OGI.IZINE ANTI -INFECTIVE AGENT - Potassium Permanganate
22. RESP!RATORY FAILURE TREATMENT - Oxygen ( \(\mathrm{O}_{2}\) )
23. SOLUBILIZING AGENT WITH IODINE - Sodium Iodide

2: SOLVENT, UN:VERSAL - Water (very stable)
Purified Water USP (only one used as a solvent in the pharmacy)
Z \(\because\) STCMACHIC - Dilúte Hydrochloric Acid (for achlorhydria and hypochlorhydria)
. 6. URINE ACIDIFIER - Sodium Biphosphate - mild saline cathartic
\(\therefore\) <compat>ᄀ. VASODILATOR - SOdium Nitrate - anti-rust agent
33. X-RAY MEOIA - Barium Sulfate (used in large doses)
29. Name the following compounds.

30. Write the formula for the following compounds:
'a. Sodium Chloride
p. Sulfurous Acid
b. Sulfuric Acid
c. Sod fum Bicarbonate
d. Calcium Carbonate
e. Aluminum Oxide
f: Calcium Phosphate
g. Zinc Sulfate
h. Aluminum Hydroxide
i. Potassium Iodide
j. Magnesium Sulfate
k. Phosphọric Acid
1. Sodium Bromide
m. Ferric. Chloride"
h. Hypochlorous Acid
0. Sodium Perchlorate
q. Sodium Hydroxide * r. Nitric Acid
s. Carbonic Acid
t. Potassium Permanganate
u. Hydrobromic Acid
v. Ferrous Chloride
w. Cupric Sulfate
x. Aluminum Nitrate
y. Cupric Nitrate,
2. Sodium Carbonate
aa. Ferric Hydroxide
bb. Cuprous Sulfate
cc. Manganese Hydroxide
dd. Silver Chloride

4
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"ole ir. Normal and Milliequivalent Solutions
3! !f 6 moles of sodium chloride wis dissolved in enough water to make 3-itiers of solution, what would de the molarity of the solution? (2.)
32. What is the inoiarity of \(\mathbf{5}\) inter solution containing 3.2 moles of potassium permanganate \(\ddagger\) ? (.074)
jj. If a 250 ml , solution contains 4.9 moles of \(\mathrm{MaSO}_{4}\), what is the molarity of the solution? (19.6)
34. What is the molarity of a solution containing 2.5 moles of AgNi 3 in 3.5 liters oi Local solution? (.714)
35. If a 1580 mi solution contains 5.5 moles of NaCl , what is the molarity of the solution? (3.481)

364 :f 2 GEW of potassium chloride is dissolved in enough water to make 50 cml of solution, what is she normality? (4)
\(*\). 37. What is the normality of a solution containing 4 GENs of KC in 250 ml of total
38. What 9 s the nomality of i 4 liter sofution that contains 4 GM of \(\mathrm{M}_{\mathrm{i}} \mathrm{SO}_{4}\) ? (.5)
39. If : put 13.5 G.4n's of Alil 3 in a container and \(q\).S. to a 500 m , what would, be the normidity si the solution. (i,
40. If you have a 311 ter solution that has a normality of 2 , how many CEW of solute were added to :t? (6)
A. A \(1 . n\) a ampu' contains. 444 sm of KCl . How many milliequivalents 0 f KCl are there in the ampul? (6)
42. 7.4 •Gm of KCl is used to make a 5 ml solution. Find the number of milliequivalents per millliter. (20)
43. ? 4 Gm of \(\mathrm{MgSO}_{4}\) is used to make a 5 ml solution. Find the number of milliequivaients per milliliter. (3)
4. A 5 nl ampul contains 2.96 Gm of KCl . How many milliequivalents of KCl are there ser millllter? (8)
5. A louml ampul contains 8.88 Gm of NaCl . How many milliequivalents of NaCl are there ser milliiiter? (1.531)


318

1b. Identify selected cell.s, tisauez and glands pertijning to the human body. (Teaching steps listad :n ProriI)


976


4

10. Identify seniected basic facts and terms about the nerrous system. (Tarachinj Stops Listed in Part II)




COURSE TITLE
Pharmacy Specialist
block title
Pharmacology,
LESSON TITLE
Anatomy © Physiology (Respiratory Sirstem)

13. Identify selected basic facts and warms about lie respiratory system. (Teaching Stops listed in Part II)


11. Identify selected basic facts and terms about the emioorin. system.
- (vanning steps Listed In Port. IF)



PRECLASS PREPARATION

19. Identify salected basic facts and terms about the urinary system. (Toachini; stepslisted in Part II)
\[
40 \%
\]


ジ. Identify selcetod basic facts and torms about the repioduct,jve sistemg
(Toachdne, Steju listed in Part II)




5a. Classify and describe the properties of locally acting drugs, gastro-intestinal drugs, local anesthetics and anti-infective drugs..
(Teaching steps listed in Part II)


Gb. Classify and describe the properties of drugs acting on the central nervous system.
(Teaching steps listed in Part II)


LESSUN PL \(\underset{\sim}{\text { : }}\) \{ Part I, General


LESSON TITLE
Frouracoutical and medicinal Agents



5d. Hassify and cescribe the properties of druss acting on the endocrine systnm and miscellaneous therapeutic druss.
(Teaching steps listed in fart II)

ATC …". :


HANDOUTIS II -3 through 7 Course 10-8.


Department of Biomedical Science
1. Watch Column \(A\) with Column 8

COLUM HA
1. Alphabetical index of brand natives (PDR).
\(\therefore\) Jug Classification Index (POR)
3. Surfak
4. USI-TO
5. Robitussin -DM

6. Alphabetical listing according to generic name only (Index) \(\qquad\)
7. Indications
3. Precautions
?. Action

10. Adverse reaction
11. Contraindication

2. Using the Product Identification Section. of the PDR, describe the idorgesic tablet.
3. a. In Remington's Pharmaceutical geience names is located in the (front/backif the book.
b. In the POR, drugs are indexed iffithe (front/back) of, the book.
4. In Section five of the PDR (Productitnformation), drugs are listed alphabetically according to brand name. They are listed alphabetically within the heading of /a specific \(\qquad\) also appearing in alphabetical order.
5. List two references which specify whether or not a drug is a controlled item.
a. \(\qquad\)
b.


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6. Determine the schedule for each of the following drubs:
a. Vecadron \(\qquad\)
i. Phelantin
c. Sol'fooserpine \(\qquad\)
d.' Biphetanme
e. Ambar
\%. Using the federal Supply catalog determine which of the following drugs is a controlled itein.
d. Methylphenidate \(H C l\) Tablets USP \(\qquad\)
b. Sodium: Anmbarbital capsules USP \(\qquad\) . .-. --...- -
c. Prednisolane \(\mathrm{KaPO}_{4} \operatorname{lnj}\). USP \(\qquad\)
d: Thiọpental anesthesia kit \(\qquad\)
e. Reserpine tablets USP

3. Trade names (are/are not) given in the Remington's Pharmaceutical Sciences.
9. What is the name for Diethylpropion which indicates, in detail, it's chemical structure? \(\qquad\) (use Remington's)
10. What topic heading in Remington's Pharmaceutical Science contains adverse reactions, uses, precautions and warnings for a particular drug?
a. Uses
b. How supplied
c. Dose
d. Uescriptions
11. Using the POR and Remington's Pharmaceutical Sciences, give a trade name for each of the following generic names.
a. Pheny!ephrind
b. Phenobarbital \(\qquad\)
c. Pheni amine
- 4
d. Whenacitin
\(<\)
2. Draw the symbol, located at either the upper or lower right of a drug's name, which indicates that this name is a trade name?

School of Health Care Sciences, USAF
Sheppard AFB, Texas
PHARMACOLOGY .
A. Anlline Derivative
B. Aniline Oerivative, causes Methemoglobinemia
C. Anti-depressant, Monomine Oxidase Inhibitor
0. Anti-Depressant, Nonmonomine Oxidase Inhibitor
E. Cerebral Stimulant
\(F\). Found in coffee
G. Intermediate Acting Barbiturate
H. Long Acting Barbiturate
1. Major Tranquilizer, Phenothiazine Derivative
J. Major Xranquilizer, Non-Phenothiazine Derivative
K. Minor Tranquilizer
L. Non-Barbiturate Sedative Hypnotic
M. Non-Opiate Analgesic, Narcotic
N. Non-Opiate Analgesic, Treat Heroin Addiction
0. Opiate Analgesic
P. Pyrazolon Derivattve, Causes Agranulocytosis'
Q. Salicylate
R. Semi-Synthetic Opiate'
S., Semi-Synthetic Opiate, Narcotic Antagonist
T. Short Acting Barbiturate
U. Treat Grand Mal Epilepsy
V. Treat Petit Mal Epilepsy
W. Ultra Short Acting Barbiturate


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CNS STIMULANTS
\(\qquad\) Caffeine
Dextroamphetanine
\(\dot{\xi}\)
CNS DEPRESSANTS

Paraldehyde
Phenobarbital.
Pentobarbital
Secobarbital
Thipental

NON-NARCOTIC• ANALGESIC
\(\qquad\) Ace tami nophen
Aspirin
\(\qquad\)
\(\qquad\) Indone thac in
\(\qquad\) Codeine
————Hydroniorphone
\(\qquad\) Levallorphan


ANTIEPILEPTICS.
\(\qquad\) Primidone
\(\qquad\) Trime thadione

PSYCHOTHERAPEUTICS
Nortriptyline
Perphenazine
Prochlorperazine
Promazine
Protriptyline
Thioridazine
Tranyicypromine
Trifluoperazine
\(\square\)

Nortriptyline
Perphenazine
Promazine Protriptyline Thioridazine Tranylcypromine Trifluoperazine

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

PHARMACOLOGY

CARDIAC GLYCOSIDES

\(\qquad\) Quinidine. Procainamide

CORONARY VASODILATORS


HYPERTENSION

\(\qquad\)


Ferrous Sulfate Ferrous Fumerate and Dioctyl Sodium Sulfosuccinate

Manadione Sodium Menadione
\(\qquad\)
ANTICOAGULANTS
COAGULANTS
1. Aldomêt
2. Apresoline
3. Coumadin
4. Crystodigin
5. Davoxin
6. Dicumarol
7. Ferro-Sequels
8. 'Glyceryl Trinitrate
9. Ismelin
10. Lanoxin
11. Lipo-Heparin
12. Myodigin
13. Panheprin
14. Peritrate
15. Pentritol
16. Pronestyl
17. Purodigin
18. Sandri1
19. Saroxin
20. Serfin
21. Serpasil
22. Vasodilan
Warfarin Sodium
Heparin Sodium
Bishydroxycoumarin

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SYMPATHOMIMETIC DRUGS (Adrenergic)


Epinephrine Levarterenol Metaraminol Phenylephrine Phenyl propanal amine Dex troamphetamine Diethylpropion Phenmetrazine Nylidrin Isoproterenol ( Adrenergic Blocking)

Tolazoline Phentolamine Ergotamine Ergotamine with Caffeine Methysergids

PARASYMPATHOMIMETIC DRUGS (Cholinergic)
\(\qquad\) Bethanechol Neostigmine

PARASYMPATHOLYTIC DRUGS (Cholinergic Blocking)
\(\qquad\) Propantheline Benztropine Dicyclomine Trihexyphenidy.

MUSCLE RELAXANTS


Meprobamate Mephenesin Methocarbamol Carisprodol Chlorzoxazone Succinycholine 424
a. Antiarrh 复hmia
b. Appetite depressant
c. As thma
d. Causes constipation.
e. Central acting muscle relaxant
f. Central acting muscle relaxant, chief use as trảnquilizer"
g. Diagnosis of pheochromocytoma
h. Elevate blood pressure during shock
i. Hematinic.
j. NANarcolepsy
K. Nasal deconges̀tant
1. Neuromuscular blocking agent, used in surgery
m. Ocular decongestant
n. Parkinson's disease
o. Possibility of hemorrhage
p.. Prophylaxis for migra-ine headache.
q.: Toxicity called CHINCHONISM
r. Treat angina pectoris
s. Treat conges tive heart failure
t. Treat migraine theadaches
u. Used during blood transfusions
\(v\). Treat moderately severe hypertension
w. Treat myas thenia gravis
\(x\). Treat severe hypertension, ganglionic blocker
\(y\). Treat urinary retention
z. Treatment of peptic ulcer
aa. Treat mild hypertension
bb. Used with locar anesthetics
cc. Vasodilator in peripheral vascular disease
dd. Vitamin K injectable
ee. Vitamin K oral

Department of Biopedical Sciences
School of Healthtare Sciences, USAF
Sheppard Air Force Base, Texas
PHAPMACOLOGY
ENDOCRINE AND MISCELLANEOUS WORKSHEET
a., Most common glucocorticoid
b. Treats prostate cancer
c. Passive immuntty
d. Active immunity
e. Suppresses uterine contraction
f. Used in emerqency treatment offediabetic coma
g. Treatment of mild diabetes mellitus
h. Oral form of testosterone
i. Treatment of hyperthyroidism
\(j\). Most cörmonly used insulin preparation
k. Synthetic thyroid
1. Used to increase the absorption of drugs
m. Antitussive with local anesthetic effect
n. Most potent diuretics
o. Aldosterone antaqonist
p. Toxin
a. Sedative expectorant
\(r\). Not ot be used in combination with oxytocin
. Used to treat motion sickness
t. Treats beri-beri
u. Needed for the prevention of night blindness
\(v\). Treats pellegra ?
w. Anabolic agent
\(x\). Sequential oral contraceptive
y. Treats menopausál symptoms and dysmenorrhea
z. Antiemetic, augment and potentiate the CNS depressants


ENDOCRINE AND MISCELLANEOUS WDRKSHEET

Adreñal Hormones
\(\qquad\) Cortisone
\(\qquad\) Hydrocortisone
\(\qquad\) Prednisone
\(\qquad\) Prednisolone
\(\qquad\) Methylprednisolone
\(\qquad\) Methylprednisolone
\(\qquad\) Dexamethàsone
\(\qquad\) Fluocinalone
\(\qquad\) Triamcinalone
\(\qquad\) Protamine Zinc Insulin
\(\qquad\) Isophane Insulin
\(\qquad\) Insul in Zinc Suspension

Oral Hypoglycemics
\(\qquad\) Acetohexamide
\(\qquad\) Chlorpropamide
\(\qquad\) Tolazamide
\(\qquad\) Phenformin

Thyroid Hormones
Thyroid USP
\(\qquad\) Liothyronine
\(\qquad\) Thyrotropin

Antithyroid Honmones
Propylthiouracil
\(\qquad\) Methimazole

Pára thyroid Hormone
\(\qquad\) Parathyroid Inj.
6
'Androgen Drugs
\(\qquad\) Tes tosterone
\(\qquad\) Methyl tes tos terone
\(\qquad\) Nore thandrolone

Estragen and Progesterone 'Drugs
\(\qquad\) Ethinyl Estradiol
\(\qquad\) Estrone
\(\qquad\) Conjugated Es trogens
\(\qquad\) Diethylstilbesterol
\(\qquad\) Medroxyproges terone
\(\qquad\) Ethinyl Estradiol and Dimethisterone with Ethinyl Estradiol
\(\qquad\) Ethymodiol Diacetate and Mestranol
\(\qquad\) Norethynodre 1 and Mestranol
\(\qquad\) Norettindrone and Mestranol
\(\qquad\) Norethindrone Acetate and Ethinyl Estradiol

Dietary Supplements
Vitamin A
\(\qquad\) vitamin E
\(\qquad\) Vitamin K
Vitamin \(8_{1}\)
Vitamin C.
Nicotinic Acid
Vitamin 86
Vitamin 82
\(\qquad\) Vitamin \(8 i 2\)
Immunological Agents
Polio Vaccine
\(\qquad\) Oiptheria Toxin USP
Scarlet Fever Streptococcus Toxin USP
Purified Protein Derivative of Tuberculin USP

Diphtheria and Tetanus Toxoids and Pertussis Vaccine

Tetanus Antitoxin USP
Diuretics
Mercaptonerin
Meralluride
Chlorothiazide
Furosemide
Spironalactone
Acetazolamide

Expectorants and Antitussives Potassium Iodide

Ammonium Chloride
Glyceryl Guaiacolate
Tenpin Hydrate
Dextrome thorphan
Benzonatate

Oxytocics
Érgonovine
Methylergonovine
Sparteifine Sulfate
oxytocin

Enzymes
\(\qquad\) Hyaluronidase
\(\qquad\) Penicillinase
\(\qquad\) Fibrinolysin and Desoxyribonuclease
Streptokinase-Streptodornase

Antineoplastic Agents
Aminopterin
Busulfan
Mercaptopurine
Methchlore thiamine-

Cyclophosphamide
Vincristine
Estrogens
endocrine and miscellaneous worksheet
Antihistaminès
\(\qquad\) Diphenhydramine
\(\qquad\) Tripelunnamine
\(\qquad\) Chlorphen iramine
\(\qquad\) Brompheniramine
\(\qquad\) Dimenhydrinate
\(\qquad\) Meclizine
\(\square\) Promethazine
\(\square\) Trimeprazine
\(\qquad\) Cyproheptadine

\section*{PHARMACOLOGY}

\section*{( ENDOCRINE AND MISCELLANEOUS WORKSHEET)}

Match Generic names in COLUMN A with drug categories in COLUMN B.

\section*{COLUMN A}


COLUMN 8
a. Adrenal Hormone
b. Antithyroid Hormone
c. Androgen Drug
d. Estrogen
e. Progesterone
f. Dietary Supplement
g. Antihistamine
h. Antitussive
i. Sedative Expectorant
j. Oxytocic
k. Enzyme
1. Antineoplastic agent
m. Acidifying diuretic
n. Osmotic diuretic
o. Carbonic Anhydrase
p. Onset 4-6 hrs., duration 24-43 hrs (Insulin)
q. Onset 2 hrs., duration 16-24 hrs (Insulin)
r. Oral contraceptive
s. Thiazide diuretic
t. Miscellaneous diuretic

Technical Training

Pharmacy Specialist

PHARMACOLOGY

1
October 1975


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

Designed For ATC Course Use
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Sheppard Air Force Base, Texas 76311
October. 1975

\section*{PHARMACOLOGY}

OBJECTIVE
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 3ABR90530-1I-1, October 1974
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\]

QUESTIONS
1. Define Pharmacology.
2. Define a drug
3. List six general drug uses.
4. Name four sources of drugs.
\(\therefore \therefore\) SOURCES
a. \(\qquad\)
b. \(\qquad\)
-.c. \(\qquad\)
d. \(\qquad\)
5. Broadly speaking, medications may. be administered externally or
6. Ointments, 'creams, and lotions are examples of. \(\qquad\) drug administration.
7. The simplest, most painless way to give a drug internally is \(\qquad\) .
8. List two advantages and two disadvantages of administering drugs orally. ADVANTAGES
a. \(\qquad\)
b. DÍSADVANTAGES
a. \(\qquad\)
b. \(\qquad\)
9. Drugs "orr.inscrted into the rectum in the form of \(\qquad\) or \(\qquad\) -.
10. Parenteral refers to the administration of drugs by \(\qquad\) .
11. List two advantages and two disadvantages of administering drugs by injection. ADVANTAGES
a.
b.
\(\qquad\)
a.
b. \(\qquad\)
12. Sublingual medications are placed under the \(\qquad\) , whereas buccal medications are placed between the \(\qquad\) and \({ }^{\prime}\) the \(\qquad\) \(\therefore\)

13: Three factors which determine how often a drug must be administered are absorption, \(\qquad\) ",
and \(\qquad\) .
14. List five overall effects of drug action.
a. \(\qquad\)
b. \(\qquad\)
c. \(\qquad\)
d. \(\qquad\)
e. \(\qquad\)
15: A drug which stimulates a cell function does so by \(\qquad\) the activity of cells.
16. Drugs which produce sleep are examples of drugs acting by \(\qquad\) The activity of cells is \(\qquad\) in. this method of drug action.
17. A third method of drug action is irritation which Galluses \(\qquad\) of cells.
18. Insulin and Thyroid administration are examples of \(\qquad\) action.
19. Penicillin. is an example of a drug which acts by \(\qquad\) T
20. List four types of drug action:
a. \(\qquad\)
b. \(\qquad\)
c. \(\qquad\)
d. \(\qquad\)
21. In reflex action, the effects are produced as a result of a local \(\qquad\) .
22. Before general action is produced, the drug must be absorbed into the
\(\qquad\) .
23. The type of action produced only at the point of contact is' \(\qquad\) .
24. An undesirable or secondary effect of a drug is called a \(\qquad\) action.
25. List six factors which modify the action or dose of a drug.
a. \(\qquad\)
b. \(\qquad\)
c. \(\qquad\)
d. \(\qquad\)
e. \(\qquad\)
f. \(\qquad\)
26. These factors alter the \(\qquad\) of a drug necessary to produce the desired results.
27. A drug interaction is when the effect of one drug \(\qquad\) or
\(\qquad\) the effects of another drug.
28. \(\qquad\) is when two drugs exert a greater combined effect than either one by itself.
29. is when the effect of one drug cancels or reduces the effects of the other drug.
30. Drug interactions may be either \(\qquad\) or

\(\square\)

\section*{QUESTIONS}
1. Toxicology is the science of \(\qquad\) .
2. Explain cumulative effect of poison.
3. Define acute poisoning.
4. Chronic poison is the condition brought on by taking \(\qquad\) of a poison* doses of a poison or as a result of the \(\qquad\) over a \(\qquad\)
\(\qquad\)
5. Hydrochloric acid, Phenol, and Sodium Hydroxide are examples of corrosive poisons. This type of poison \(\qquad\) or \(\qquad\) body tissues at the point of contact.
6: Zinc, Sulfate, Silver Nitrate, and Iodine are examples of irritant poisons. This type of poison sets up an \(\qquad\) process at the point of contact. They do not directly destroy body tissue.
-7. The two types of neurotic poisons are \(\qquad\) and
\(\qquad\) . They act on the central nervous system.
8. Gaseous poisons may destroy the capability of the blood to carry the tissues of and may the air passages, lungs and skin.
9. NEVER induce vomiting or use a stomach tube when \(\qquad\) poisons have been ingested. In-this type of poisoning there is, a danger of rupturing the weakened wall of the stomach or esophagus.
10. When poisoning is due to irritants or neurotics, remove the poison from the stomach as soon as possible by inducing \(\qquad\) or by gastric tube.
11. In the case of gaseous poisoning, get the, victim into fresh air and start
\(\qquad\) promptly if patient
is not breathing.
12. A clearing house for poison information is called a \(\qquad\) It provides valuable
information on. the treatment of poisonings. Every medical facility should try to utilize the service nearest them.

QUESTIONS
1. This lesson is concerned with drugs subject to abuse which act on the central nervous system to produce changes in mood and \(\qquad\) .
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 déveloped a \(\qquad\) 3. In habituation the harmful effects of a drug are primarily on the 4 . There is little or fo physical* dependence; however, psychic dependence does occur.
4. Physical dependence is a component of the condition know h as addiction.

In this condition the harmful effects of the drug are on \(\qquad\) as well as the individual.
5. List three basic causes of drug abuse.
a. \(\qquad\) -
b. \(\qquad\)
c. \(\qquad\)
6. List the six groups of drugs subject to abuse;
a. \(\qquad\)
ゃ. \(\qquad\)
c. \(\qquad\) .
d. \(\qquad\)
, e. \(\qquad\)
f. \(\qquad\)
7. Narc̣otics are used in medicine to relieve or modify \(\qquad\) \(=\)
\(\qquad\) , suppress \(\qquad\) , and control
8. Narcotics are used illegally for their ability to produce a feeling of
\(\qquad\) and an escape from \(\qquad\)
9:0 The primary class of drugs in the depressant category are the \(\qquad\) \(\therefore\)
10. Barbiturates are used in medicine for their \(\qquad\) and \(\qquad\) effects.
11. Barbiturates are abused for their \(\qquad\) effects.
12. Amphetamines are used in medicine to \(\qquad\) mood, suppress \(\qquad\) , and to treat \(\qquad\) -
13. Stimulants are abused for their. mood \(\qquad\) effects
and their ability to overcome \(\qquad\) \(\because\)
24. Hallucinogenic drugs cause distortions of \(\qquad\) ,
oream \(\qquad\) , and radically alter \(\qquad\)
15. Hallucinogenic drugs have a legitimate medical use.
'True \(\qquad\) False \(\qquad\)
16. Marijuana is abused for its \(\qquad\) and. \(\qquad\) effects.
17. LSO is abused for its so-called " \(\qquad\) " effects.
18. There is a danger of in inhaling solvent fumes.
1. The outer integument or covering of the body, consisting of two basic layers of tissue iss the definition of \(\qquad\) .
2. The external or outer surface of the skin is the \(\qquad\) .
3. The bottom layer of skin that contains blood and lymph vessels, hair follicles, sebaceous gland's, and sweat glands is the \(\qquad\) .
4. The functions of skin are \(\qquad\)
\(\qquad\) , heat regulation, prevention of bacterial invasion, metabolic processes, and excretion.
5. Melanin prevents tissue damage caused by \(\qquad\) light.
6. The body excretes waxes, and oils through the \(\qquad\) glands located in the skin.
7. The tissue lining the cavities and canals of the body is called \(\qquad\)
8. Mucous membranes are more \(\qquad\) than skin and have mucous glands rather than cutaneous glands.
9. The functions of mucous membranes are protection, secretion, and \(\qquad\) .
10. Bland, fatty, or oleaginous substances that soften the skin and protect the skin are called \(\qquad\) .
11. List three emollients.
a.
b.
c.
12. Demulcents are protective agents which are employed primarily to alleviate irritation and protect the \(\qquad\)
13. List three demulcents:
a.
b.

c.
14. Flexible -Collodion USP and Absorbable Gelatin Film (Gelfilm) are classified
as \(\qquad\) -"
15. Protective are administered to the to form an adherent, continuous coat which may be either flexible or semirigid, depending on the substances fr d the :manner in which they are applied.
16. Locally applied protein precipitants that contract and wrinkle the skin or tissues are classified as \(\qquad\) .
17. List two astringents
a.
b.
18.
 substances and microorganisms from living tissue and inanimate objects.

\section*{QUESTIONS}
1. The Gastrointestinal system acts on food both and chemically.
2. Food and drug absorption takes .place in the \(\qquad\) intestine.
3. Food and drug enter the bloodstream through millions of tiny fernlike projections in the small intestine called \(\qquad\) -
\(\qquad\) are drugs promoting or aiding the digestive processes in the gastrointestinal tract.
5. Hydrochloric Acid (HCl), Bile, Bile Salts, and Biloncids are classified as
\(\qquad\)
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 \(\qquad\) ? .
8. Pepsin, Pancreatin, and Papain are digestive enzymes. (True) (False)
9. Gastric Antacids are agents that neutralize or remove \(\qquad\) from gastric contents.
10. Sodium Bicarbonate is highly soluble, acts immediately, causes rebound hyper-: acidity, and is absorbed \(\qquad\) ..
11.. Aluminum, Calcium, and Magnesium salts are used as nonsystemic \(\qquad\) .
12. Activated Charcoal USP, Kaolin NF, and Pectin NF are all examples of
13. Kaopectate is used to treat diarrhea and is combination of Kaolin and
\(\qquad\) .
14. Drugs that facilitate the passage and elimination of feces from the colon and rectum are called \(\qquad\) —.
15. List the five classes of cathartics.
a.
b.
c.
\(d\).
e.
16. - Cascara Sagrada, USP, Senna NF, Castor 0il USP; and Bisacódyl NF, are all
\(\qquad\) cathartics.
17. Magnesium Sulfate USP, Milk of Magnesia USP, and Fleet, Enema are all
\(\qquad\) cathartics.
18. Psyllium Hydrophilic Mucilloid (Metamucil) is a \(\qquad\) bulk cathartic.
19. Mineral Oil USP (Heavy Líquìd Petrolatum) and Cotonseed 0 il USP are
\(\qquad\) cathartics.
20. Dioctyl Calcium Sulfosuccinate NF (Surfak) and Diocty Sodium Sulfosuccinate \(\rightarrow\) USR (Colace) are \(\qquad\) softeners or "surfaceacting" agents.
21. An emetic is a drug which induces \(\qquad\) .
22. HCl is a systemic emetic that acts directly'by stimulating the medulla oblongata and is given by injection.
23. Sodium Chloride USP. (Table Salt), and Cupric Sul fate NE (Copper Sulfate) are nonsystemic emetics that act directly on the stomach lining to cause \(\qquad\)
\(\qquad\) to the gastric mucosa.

\section*{LOCAL ANESTHETICS}

QUESTIONS
1. Local Anesthetics are drugs which produce a condition of anesthesia in a
area around the site of application or injection of the drug. They interfere with the initiation and transmission of the nerve impulse.
2. Pain is a specific \(\qquad\) experience which is separate from those which mediate other sensations such as touch, pressure, heat and cold.
3. Sensory nerve fibers terminate as \(\qquad\) net re endings.
4. Define the three classes of local anesthetics.
a. Refrigerants:

都

5. Local anesthetics have a mechanism of action that prevents passage of impulses through sensory nerve endings (Bare nerve endings) or prevents passage of impulses through the nerve \(\qquad\) (Bundle of nerve fibers).
6. Match the following Methods of Administration:
__Applied to the skin and mucous membrane surface

Injection directly into the area that is painful or to be subjected to surgical trauma

Injection into a nerve trunk
Injection into the spine between the 3 rd and 4 th or 4 th and 5 th 1 umber vertebrae. Mixes with spinal fluid.

A form of low spinal that affects the perineal area.
___Spinal fluid is not affected.
a. Saddle Block
b. Topical
c. Spinal
d. Infiltration
e.. Epidural and Caudal Block
f. Block
7. Cocaine HCl is a potent anesthetic that is highiy effective on macous membranes and is never to be \(\qquad\) because of its high toxicity.
8. In addition to its anesthetic properties, Cocaine is also a powerful \(\qquad\)
9. Procaine (Novacaine) is ineffective when applied \(\qquad\) .
10. Ethyl Aminobenzoate (Benzocaine) is insoluble. Therefore, it is not to be
\(\qquad\) but should be used topically only.
11. \(\qquad\) (Ophthaine) (Ophthetic) is an ophthalmic anesthetic that should be kept in the refrigerator upon opening.
12. Dibucaine (Nupercaine) is \(\qquad\) more toxic and potent than procaine if injected and is used mainly on the mucous membranes in a 1 percent ointment.
13. Ethyl ChForide USP is skin \(\qquad\) -
14. Phenol USP (Carbolic Acid) is a local anesthetic that is applied topically and is classed at a. \(\qquad\) poison because it kills the cell by the precipitation of protein.

\section*{QUESTIONS}
1. Those parasites or pathogenic organisms that invade or infest the body causing a reaction of the tissues by the toxins generated by them is the definition of \(\qquad\) organisms.
2. The smallest of all infectious organisms are the which are characterized by a lack of metabolism and proliferate only in the presence of living tissue.
3. Diseases caused by viruses are
a.
b.
c.
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 by
6. Bacteria are one-celled microorganisms that belong to the \(\qquad\) kingdom.
7. Bacteria are classified by a procedure called " \(\qquad\) Stain."
8. Bacteria that stains blue, with Gram Stain is classified as Gram \(\qquad\) -.
9. List six diseases caused by Gram Positive organisms:
a.
b.

c.
d.
e.
f.
10. Bacteria that stains red or pink is classified as Gram \(\qquad\) .

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11. List five diseases ciused by dram Negative organisms:
a.
b.
c.
d.
e.
12. The fungi are small \(\qquad\) that have no roots, stems; or chlorophyll.
13. Diseases caused by fungi are:
a.
b.
c.
d.
e.
14. A protozoa is a true member of the \(\qquad\) kingdom and does not have a cell wall.
15. Four classes of protozoa, are the Amoeba, Flagellates, Ciliates, and \(\qquad\) -
16. Diseases çaused by pistozoa are:
a.
b. . t
c.
d.
17. An intestinal worm or worm-like parasite is the definition of \(\qquad\) . 18. There are three classifications of Helminths: the Nematodes. Cestodes and
19. List, the following Nematodes:
- a. Roundworm
b.
c. Whipworm
d.
20. List the following Cestodes:
a. Beef tapeworm.
b. Pork tapeworm
c.
21. List the following Trematodes:
a.
b.
22. Lice (crabs) are also referred to as \(\qquad\) .
23. Diseases caused by lice are Typhus, Lapsing Fever, and \(\qquad\) -
24. Minute animals related to the spiders and are parasitic on man and domestic animals producing various irritations on the skin are called \(\qquad\) .
25. Scabies, inmammation, and secondary infections are caused by \(\qquad\) .
26. The treatment of disease by administering chemicals which affect the causative organism unfavorably but do not injure the patient is the definition of \(\qquad\) -
27. Antibiotics include a large class of drugs chemically produced by able to inhibit growths of or destroy bacteria and other disease-causing pathogens.
28. Penicillin is the most widely used of all the antibiotics and is effective against most Gram \(\qquad\) organisms and against some Gram Negative organisms such as gonococci and spirochetes.
29. Penicillin G is a \(\qquad\) penicillin.
lao. Penicillin \(V\) has the same properties as Penicillin \(G\), but unlike Penicillin \(G\), it is more stable in an acid medium causing it to be better \(\qquad\) in the gastrointestinal tract.
-37. Methicillin (Staphcillin) is a semi-synthetic penicillin intended to combat -producing staphylococci resistant to other penicillins.
32. Methicillin cannot be taken \(\qquad\) .
33. Oxacillin (Prostaphlin) is intended to combat penicillinase producing staphylococci but, unlike Methicillin, it is resistant to gastric acids so it can be taken \(\qquad\) -
34. Nafcillin (unipen) is a semi-synthetic penicillin primarily used in treatment of. Penicillin \(\qquad\) -resistant staphylococcal infections.
35. Ampicillin has a wider range of activity than Penicillin \(G\), but is destroyed by
\(\qquad\) -

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36. The use of the drugs in the tetracycline class during tooth development (last hatf of pregnancy, infancy, and up to 8 years of age) may cause permanent discoloration of the
37. Monilia \(\qquad\) 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 \(\qquad\) reactions.
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 daqage to the 8th cranial nerve which results in tinnitus, vertigo, and an eventual loss of \(\qquad\) .
40. Chloramphenicol (Chloromycetin) is highly effective against certain rickettsial infections such as Typhus and Rocky Mountain Spotted Fever but serious and sometimés fatal blood \(\qquad\) 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
sensitivity.
42. Neomycin is not \(\qquad\) when taken orally.
43. Neomycin is taken orally to treat infections of the \(\qquad\) tract.
44. If injected, Neomycin may cause severe kidney damage and \(\qquad\) loss.
45. The trade name for Lincomycin HCl Monohydrate is \(\qquad\) .
46. Cephalothin (Keflin) is' a broad spectrum antibiotic somewhat similar to the , group.
47. Keflin is only given by \(\qquad\) -.
48. Kanamycin Sulfate (Kantrex) is chamically related to Neomycin and. Streptomycin and can also cause \(\qquad\) loss.
49. Polymixin B. Sulfate is used to treat Gram \(\qquad\) bacteria.
50. Nitrofurantion USP (Furadantin) and Nalidixic Acid NF (Neg Gram) are used to treat intections of the \(\qquad\) tract.
51. Nalidixic Acid NF (Neg Gram) has an outstanding cure rate against Proteus infections but bacterial \(\qquad\) develops rapidly.
\(\qquad\) or non \(\qquad\) -

The systemic Sulfonamides are either rapidly or slowly \(\qquad\) -
54. Watch the following:

a. Systemic

Sulfamerazine
b. Nonsys temic
c. Topical

Șulfamethzaine

\section*{__ Sulfisoxizole (Gantrisin)}

\section*{_. Succinylsulfathiazole (Sulfasuxidine)}

_._ Sulfacetamide Sodium (Sylamyd)

\(\qquad\) Salicylazosulfapyridine (Azulfadine)
ک_ Sulfameter. (Sulla)
_ Sulfadimethoxine (Madribon)
\(r\)
55. Trisulfapyrimidines Suspension.(Sulfose, Triple Sulfa) is a combination of Sulfamerazine, Sul fame thazine, and \(\qquad\) _-
56. Because Gantrisin is very soluble, the incidence of \(\qquad\) is very slight.
57. Sulfacetamide Sodium (Sulamyd) Ophthalmic Solution must be stored in the \(\qquad\) -.
58. A topical sulfonamide used in the treatment of burns is \(\qquad\) .
59. Azulfadine is nonsystemic and used in the treatment of \(\qquad\) -.
60. Those agents which kill or inhibit fungi are called \(\qquad\) .
61. Amphotericin B'USP is used both systemically and topically and has the widest of antifungal activity of all the systemic antifungal drugs.
62. Griseofulvin (Fulvicin, Grifulvin, Grisactin) is an \(\qquad\) antifungal agent that is used in the treatment of superficial fungus infections.
63. Griseofulvin is very effective in the treatment of a skin disease called \(\qquad\) worm. .
64. Nystatin USP (Mycostatin) is used both systemically and topically. It is used orally to treat intestinal \(\qquad\) -
65. Tolnaftate USP (Tinactin) is applied locally and affects those diseases of. the skin that are susceptible to \(\qquad\) therapy
66. Undecylenic Acid NF has the trade name of \(\qquad\) ."
67. The three categories of Antiprotozoals are the Antimalarials, \(\qquad\) -.
\(\qquad\) , and miscellaneous Antiprotozoals.
68. Match the following: V
\(\qquad\) Chloroquine
Carbarsone
Pa. No trade name given
At. Diodoquin, Floraquin

c. Humatin
d. Vioform

\(\qquad\) Ene tine HCl
\(\qquad\) Iodochlorhydroxquin
e. Aralen

\section*{- Paromomycin Sulfate NF}
69. Because Emetine \(H C 1\) is concentrated and stored in the liver, it is highly effective in the treatment of amebic \(\qquad\) .
70. Idochlorhydroxyquin USP (Vioform) and Diigdohydroxyquin USP (Diodoquin, Floraquin) are nonsystemic and are effective in the treatment of \(\qquad\) amebiasis.
71. A patient should be cautioned about drinking \(\qquad\) beverages when taking Metronidazole USP (Flagyl).
72. Tryparsamide USP XVII is an antiprotozoal agent that can cause \(\qquad\) -
73. Those drugs used to combat any type of helminthiasis are called \(\qquad\) -
74. Antimony Potassium Tartrate USP is used in the treatment of \(\qquad\) flukes and the patient may exhibit the effects of heavy metal poisoning during treatment.
75. Bephenium Hydroxynaphthoate (Alcopara) is the drug of choice in the treatment of -.
76. Diethyl Carbamazine Citrate USP has the trade name of \(\qquad\) and' is used to treat roundworms.
77. Hexylresorcinol NF (Crystoids) can cause a painful ulceration of the oral mucous membrane and caustic burns if the pills are not swallowed \(\qquad\) .
78. Lucanthone HCl USP is used to treat blood and liver \(\qquad\) .'
79. Piperazine Citrate USP (Antepar Citrate) and Pyrivinium Pamoate USP (Povan) are the drugs of choice in the treatment of \(\qquad\) -'
80. In addition to treating \(\qquad\) Antepar is also effective in the treatment of roundworms. * \(\qquad\) taking Povan, but the drug colors the stools and tee th acceptable to the patient when taking Povan, but the drug colors the stools and tee bright red.
82. ietrachioroethylene USP is used in the treatment of hookworms, \(\qquad\) -' pinworms, and flukes.
83. An agent that destroys the itch mite and eggs on the skin of man is called a
84. Gamma Benzene Hexachloride (Kwell, Lindane) is a pediculocide and a \(\qquad\) -
85. Benzyl Benzoate USP (Zylate)-Crotamiton BP (Eurax) and Precipitated Sulfur USP are classed as \(\qquad\) -
86. Pediculocides are agents that destroy body \(\qquad\) and their eggs:
87. Gamma Benzene Hexachloride (Kwell, Lindane) and Chlorophenothane (DDT) are eff éfive
88. Agents that kill microbes on contact are called and are classified into two categories called Antiseptics and Disinfectants
89. Antiseptics are applied to \(\qquad\)
\(\qquad\) to kill or prevent the growth of pathogens
90. Disinfectants are used on

\(\qquad\) to kill or prevent the growth of pathogens.
91. Which germacide has a residual effect that is destroyed only by organic solvents?

Methenamine Mandelate USP (Mandelamine) is a urinary tract antiseptic that depends upon the liberation of \(\qquad\) for its action.

QUESTIONS
Divisions of the Central Nervous System (CNS) and their functions
1. The CNS is composed of the \(\qquad\) and the \(\qquad\)
2. Sites of consciousness, memory, and sensation are located in the \(\qquad\)
3. The part of the CNS which relays sensory impulses from the body to sensory areas of the brain is known as the \(\qquad\) .
4. The part of the CNS which regulates body temperature is known as the \(\qquad\) .
5. The \(\qquad\) medulla oblongata.
control centers are located in the medulla oblongata.
6. The controls posture and coordinates motor responses concerned with maintenance of equilibrium.
7. What are the two functions of the spinal cord?
a, \(\qquad\)
b.

Central Nervous System Stimulants
8. List the two categories of CNS stimulants.
a. \(\qquad\)
b. \(\qquad\)
9. List the three types of general stimulants according to the site of action.
a. \(\qquad\)
c. \(\qquad\)
10. in tnerapeutfo doses, medullary stimulants are used to stimulate the center overdose may produce \(\qquad\) -
i). Aromatic Spirit of Ammonia is a \(\qquad\) stimulant. It indirectly stimulates the respiratory center by \(\qquad\) of the nose and throat.

12. Strychnine is a \(\qquad\) stimulant. In large doses it causes \(\qquad\) -.
13. Cerebral stimulants such, as Amphetamine are used primarily to \(\qquad\) the mood and \(\qquad\) mental alertness.
14. In large doses, cerebral stimulants also stimulate the \(\qquad\) .
15. Match the generic names, in column \(A\) with the classifications in column \(B\).

Column
\(\qquad\) Nikethamide
\(\qquad\) Aromatic Spirit of Ammonia Pentylene tetrazol

Strychnine Doxapram Caffeine
\(\qquad\)
\(\qquad\) Amphetamine
\(\qquad\)
\(\qquad\) \(\geqslant\)
16. Therapeutic doses of the medullary stimulants act specifically on the \(\qquad\) center within the medulla.:
17. Hypnotics are agents which induce \(\qquad\) -
18. Agents which produce a calming or quieting effect without sleep are called \(\qquad\) .
19. Barbiturates are classified acc to their

\section*{Column B}
a. Reflex stimulant
b. Medullary stimulant
c. : Cerebral stimulant
d. Spinal cord stimulant
.
25. Short acting barbiturates are used to produce sedation when given prior to
26.. Match the barbiturates in column \(A\) with the durations of action in column \(B\).

Column \(A\)
\(\qquad\) Pentobarbital
\(\qquad\) Phenobarbital
\(\qquad\) Amobarbital
\(\qquad\) Thiopental \(\qquad\)
Mephobarbital
\(\qquad\)

Column B
a. Long acting
b. Ultra shor.t acting
c. Intemediate acting
d. Short acting
27. List the generic name of three nonbarbiturate sedative-hypnotic drugs. .a. \(\qquad\)
b. \(\qquad\)
c. \(\qquad\)
28. \(\qquad\) are the most widely used sedativehypnotic drugs.

Antiepileptic Orugs.
29. Epilepsy is characterized by muscular. \(\qquad\) , and loss of , or by transient episodes of sensory or psychic \(\qquad\)
\(\qquad\)
30. List the two types of epilepsy which are described in this lesson. a. \(\qquad\)
b. \(\qquad\)
31. List the characteristics of Grand Mal and Petit Mal epileps \(\dot{y}\). Grand Mal
a. \(\qquad\) d. \(\qquad\)
b. \(\qquad\) e. \(\qquad\)
c. \(\qquad\) f. \(\qquad\)
Petit Mal
a. \(\qquad\)
b. \(\qquad\)
c.

32. Match the drugs in column \(A\) with the type of epilepsy they control in column \(B\).
- Column A
_O_ Diphenylhydantoin
___ Phenobarbital
___ Trimethadione
——— \(\left.\begin{array}{l}\text { Mephobarbital } \\ \text { Ethosuximide }\end{array}\right)\)
33. State the mode of action for drugs used in the treatment of Grand Male epilepsy.
a. \(\qquad\)
\(b\). \(\qquad\)

General Anesthetics
34. List the three primary actions produced by general anesthetics.
a. \(\qquad\)

b. \(\qquad\)
c. \(\qquad\)

\section*{Column B}
a. Grand MaI
b. Petit MaI
41. Preanesthetic medication prepares the patient for surgery in the following ways.
a. \(\qquad\)
b. \(\qquad\)
c. \(\qquad\)
d.
42. A major drawback of Ether and several other inhalation anesthetics. is the danger of
43. Cyclopropane and Chloroform sensitize the heart to \(\qquad\) .
44. Match the general anesthetics in column \(A\) with the classes in column \(B\).
Column A
Column B
\(\qquad\) Thiopental
"a. Inhalation
Chloroform
b. Intravenous

\section*{__ Halothane}

Cyclopropane
_ Ether
45. When using nitrous oxide there is a danger of \(\qquad\) due to its weak anesthetsic potency.

Analges ics
46. Analaesics are drugs used to relieve \(\qquad\) without causing the patient to lose. \(\qquad\) -
47. Nonnarcotic analqesics _____________ called an \(\qquad\) effect.
48. Nonnarcotic analgesics are effective in pain arising from skeletal \(\qquad\) They are ineffective in relieving \(\qquad\) pain. .
49. Analgesics such as Aspirin are also used to relieve symptoms of \(\qquad\) fever.
56. Salicyiates such as Aspirin and Sodium Salicylate have \(\qquad\) effects.
\(\qquad\) , and \(\qquad\)
5i. Aniline derivatives such as Phenacetin produce a condition of the blood known as

\(\qquad\) after liong periods of high dosaqế.
52. Pvrazolon derivatives such as Phenylbutazone and 0xyphenbutazone produce a condition 0 the blood known as ...______ after long periodi, of high dosage.
53. Crlchicine is used to relieve pain in acute \(\qquad\) .
54. Match the generic names in column A with the drug groupings in column B.

\section*{Colum A}
\(\qquad\) Ace tom nophen
- Phenylbutazone
\(\qquad\) Acetylsalicylic acid Phenacetin

\section*{Column 8}
a. Salicylate
b. Aniline derivation
c. Pyrazole derivative
d. Miscellaneous
\(\qquad\)
___ Indomethacin
\(\cdot\) \(\qquad\) Ethohedtazine
\(\qquad\) 0xyphenbutazione
__Propoxyphene
Analgesics - Narcotic
55. Narcotic analgesics differ from nonnarcotic analgesics in that they produce
\(\qquad\)
, \(\qquad\) , and \(\qquad\) .
56. Morphine is effective in almost all types of pain, but, is used primarily for
\(\qquad\) й. pain.
57. Match the sites of action in column \(A\) with the effects of Morphine in column \(B\).

Column \(A\)
\(\qquad\) .Respiratory center
___ Vomiting center
\(\qquad\) Cough center
\(*\)
\(\rightarrow\)

\section*{Column B}
a. Stimulation
b. Depression.
c. Constriction
d. Constipation
\(\qquad\) Pupils
\(\qquad\) Gastrointestinal tract
\(\qquad\) Spinal cord
a
Pain center
53. Death in narcotic overdose is usually due to \(\qquad\) _.
59. Codeine is most widely used in \(\qquad\) preparations.

60 'Haloxone and Levallorphan are narcotic \(\qquad\) -.
61. Apomorphine is used for its \(\qquad\) effects.
62. Meperidine and Methadone are \(\qquad\) opiates.
63. \(\qquad\) is used in the treatment of Heroin addiction.
64. Match the generic names in column \(A\) with the drug groupings in column \(B\).

\section*{Column A}
\(\qquad\) Camphorated opium tincture

Hydromorphone
Maloxone 类
Meperidine
Codeine
\(\qquad\) Levallorphan
Methadone
Apomorphine

Psychotherapeutic Drugs
65. List the two types of mental illness.

66. \(\qquad\) constitutes the lesser degree of mental illness, and are those for which commitment to a mental institution is usually not necessary.
67. List the two types of neuroses.
, a. \(\qquad\)
\(b\). \(\qquad\) Column B
a: Opiate alkaloid.
b. Semi-synthetic opiate
c. Synthetic or nonopiate narcotic
\(\qquad\)
\(\qquad\)畨
\(\qquad\)
68.
constitutes a more severe degree of mental
a illness, and are those for which commitment to a mental institution is usually necessary.
69. An example of organic psychosis would be \(\qquad\) -.
77. Two examples of functional psychosis are \(\qquad\) and
\(\qquad\) .

7i. The two major types of drugs used to treat mental illness are \(\qquad\) and \(\qquad\) -.

0
72. Tranquilizers have a \(\qquad\) effect without dulling the senses.
73. Major tranquilizers are used to treat \(\qquad\) ; whereas,: minor tranquilizers are used to treat \(\qquad\) —.
74. phenothiazine derivatives are used in the treatment of \(\qquad\) and for relief or \(\qquad\) and \(\qquad\) -
75. \(\qquad\) is an example of a phenothiazine.
76. Chlordiazeooxide and Diazepam are \(\qquad\) tranquilizers and are used to treat \(\qquad\) - \(\qquad\) .
77. Antidepressants are used in mental illness when the predominant emotional symptom is -_- \(\qquad\) _.
73. List the two major clãsses of antidepressant druqs.
a. \(\qquad\)
b. \(\qquad\)
79. List the generic name of drugs used in the treatment of depression.
a. \(\qquad\)
b. \(\qquad\)
c. \(\qquad\)
\(d\). \(\qquad\)
e. \(\qquad\)
80. List the-major and minor tranquilizers.

\section*{Minor Tranauilizers}
a. \(\qquad\)
b. \(\qquad\)
c. \(\qquad\)
d. \(\qquad\)
Aajor Tranquilizers
Nonphenothiazine derivatives
a. \(\qquad\)
b. \(\qquad\)
Phenothiazine derivatives

1. The autonomic nervous system is a \(\qquad\) system innervating • visceral organs.
2. The sympathetic and parasympathetic divisions of the ANS innervate the following structures.

\section*{a. \\ \(\qquad\) \\ b. \\ c. \\ }
3. Preparing the body for fight, flight and fright is the general function of the
4. Acting to protect, conserve and store body energy is the general function of the division.
5. The sympathetic division of the Ar (S has (long/short) preganglionic fibers.
6. The parasympathetic division of the ANS has (long/short) postganlionic fibers.
7. The neurohomone between the postganglionic fiber and effector organ in the sympathetic division of the ANS is \(\qquad\) \(=\).
8. The neiurohormone between the postganlionic fiber and effector organ in the parasympathetic division of the ANS is \(\qquad\) -
9. State the effects of the sympathetic and parasympathetic system on the following body' structures.

a. Cardiac Muscle
(1) Rate
(2) Force of Contraction
b. Smooth Muscle
(1) rastrointestinal System
(a) Peristalsis
(b) Sphincters
(2) Blood Vessels
(a) Gastrointestinal


\section*{\(-\)}

SYMPATHETIC
PARASYMPATHETIC
c. Gland Secretion
(1) Sweat
(2) Gastrointestinal, Nasal and Lacrimal
d. Blood Pressure
e. Mental Activity
f. Metabolism
g. Pupils

10. Match the following.
\(\qquad\) Sympathomimetic
a. Cholinergic blocking agent
\(\qquad\) Sympatholytic
b. Adrenergic agent
c. Adrenergic blocking agent
d. Cholinergic agent
\(\qquad\) Parasympatholytic
11. List in the blanks below whether the following class of ANS drugs have a sympathetic effect or parasympathetic effect.
a. Sympathommetic \(\qquad\)
b. Sympatholytic \(\qquad\)

c. Farasympathomimetic
d. Parasympatholytic \(\qquad\)
12. Sympathomimetic drugs produce \(\qquad\) of sympathetic receptor sites.
13. Supply the uses for the following sympathomimetic drugs.
a. Epinephrine
(1) \(\qquad\)
(2). \(\qquad\)
(3) \(\qquad\)
(4)
b. Levarterenol.

c. Metaraminol
a. isoproterenol
(.1)

(2) \(\qquad\)
:
\(\square\)
e. Ephedrine
(1) \(\qquad\)
(2) \(\qquad\)
(3) \(\qquad\)
(4) \(\qquad\)
f. Phenylephrine* -
( \({ }^{-}\)) \(\qquad\)
(2) \(\qquad\)
(3) \(\qquad\)
(4) \(\qquad\)
g. Phyenylpropanalamine
(1) \(\qquad\)
(2) \(\qquad\)
h. Dextroamphetamine
(1) \(\qquad\)
(2) \(\qquad\)
(3) \(\qquad\)
i. Diethylpropion
j. Tetrahydrozoline
(1)
\(\qquad\)
\(\qquad\)
(2) \(\qquad\)
k. Pseudoephedrine \(\qquad\)
1. Oxymetazoline \(\qquad\)
m. X́ylometazoline \(\qquad\)
14. The mechanism of action of sympatholytic drugs is \(\qquad\) of sympathetic receptor sites.
15. Depression of one division of the ANS produces effects similar to of the other.
16. Supply the uses of the following sympatholytic drugs.
a. Jolazoline
.b. Phentolamine
\(\qquad\)
c. Dropanolot
(1) \(\qquad\)
(2) \(\qquad\)

32
17. List the two mechanisms of action for parasympathomimetic drugs.
a. \(\qquad\)
b.' \(\qquad\)
18. Supply the uses for the following parasympathomimetic drugs.
a: Bethanochol
b. Pilocarpine

c. Neostigmine
\(\qquad\)
\(\qquad\)
d. Echothiophate \(\qquad\)
e. Edrophonium'
(1)
(2) \(\qquad\)
19. The mechanism of action for the parasympatholytic drugs is \(\qquad\) of parasympathetic receptor sites. :
20. Supply the uses for the following parasympatholytic drugs.
a.. Atropine
(1) \(\qquad\)
(2)

b. Propantheline
(3)

c. Benztropine
d. Dicyclomine
e. Trihexyphenidyl
(1) \(\qquad\)
(2) \(\qquad\)
(3)

f. Scopalamine
(1)

(2) \(\qquad\)
g. Clindinium
(1) \(\qquad\)
(2)

(3) \(\qquad\)
(4)

21. Three toxic symptoms of atropine poisoning are
a.
b. \(\qquad\)
22. Muscle relaxants are defined as drugs which \(\qquad\)

23. Centrally acting muscle relaxants block nerve impulses in the \(\qquad\) and \(\qquad\) -
24. \(\qquad\) blocking agent exert their action between the nerve and the muscle where acetylcholine is released.
25. The sequence of muscles to be affected by the neuromuscular blocking agents are as follows:

c. \(\qquad\) -
26. The drug used asian antidote for an overdose of tubocurarine is \(\qquad\) -.
27. The two chief uses of muscle relaxants are
a. \(\qquad\)
b. \(\qquad\)
28. Match drugs in column A with modes of action in column B.

Column \(A\)
Meprobàmate.
Mephenesin
\(\qquad\) Tubocurarine
Carisoprodol
\(\qquad\) Succinylcholine
\(\qquad\) Chlorzoxazone.
_Orohenadrine
Methocàrbamol

DRUGS ACT ING ON THE CIRCULATORY SYSTEM
QUESTIONS
1. The section of the heart wall which serves as a protective covering is the \(\qquad\) \(\vdots\)
\(\qquad\)
2. "The \(\qquad\) is the heart muscle itself.
3. The \(\qquad\) is the interior of the myocardial walls, and forms the chambers of the heart.
4. Deoxygenate blood is received into the heart in the \(\qquad\) and passes to the which pumps deoxygenated blood to the lungs for oxygenation. The oxygenated blood is received in the and passes to the \(\qquad\) where the blood is pumped throughout the body.
5. Define heart failure.
6. An \(\qquad\) is any disturbance in the normal rhythm of the heart.
7. A heart rate of approximately 50 beats per minute would be described by the "term
8. A heart rate of approximately 90 beats per minute would be described by the term
9. Match the. following.

a.: 180-400 uniform beats per: minute
b. Prophylactic coronary dilator
c. Transfer of an intravascular mass from point of origin
d. Cinchonism
e. Formation of a clot in coronary artery, resulting in obstruction of that vessel.
f. Administered sublingually for angina pectoris
g. Greenish-yellow vision
\(h:\) Loss of elasticity of arteries
Heart can't pump all*blood out that is supplied to it.
j. Treatment of ventricular arrhythmias

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10. Hypertension can be divided into two classes. called and
11. Match the following to their class of hypertension.
\(\qquad\) About 90 percent of the cases
Cause unknown
\(\qquad\) - About 10 percent
\(\qquad\) Cause well defined
12. Guanethidine Sulfate is \({ }^{5} \mathrm{a}\) \(\qquad\) agent.
13. Name four functions of the blood.
a. \(\qquad\)
\(\stackrel{7}{6}\) \(\qquad\)
c.
d. \(\qquad\)
14. Anemia is a lack of \(\qquad\) for red blood cells in the blood.
15. Match the following anemias with causes.
\(\qquad\) Aplástic anemia
Pernicious anemia
\(\lambda\)
\(\qquad\)
Hemolytic anemia
\(\qquad\)
Iron defiçiency.
a. Inadequate quantities of iron for the
- formation of hemogiobin
b. Bone marrow_ceases to fúnction ag, producer of blood cells
c. Results from excessive loss of blood
d. Young red bloód cells do not mature due to vitamin 812 deficiency
16. \(\qquad\) increase the hemoglobin content of the blood.
i7. List two coagulant drugs and their route of administration.
Qrug
Route of Administration
a. \(\qquad\)
\(\qquad\)
36 \(\qquad\)
\(\qquad\)

QUESTIONS

\section*{ENDOCRINE SYSTEM}
1. Adrenocorticoids are secreted by the \(\qquad\) of the adrenal glands. 1
2. The two classes of adrenal hormones are the \(\qquad\) and \(\qquad\) . .
3. Glucocorticoids have a pronounced effect on metabolism of \(\qquad\) , _, and \(\qquad\) .
4. The output of glucocorticoids is greatly physical stress.
\(\qquad\) during periods of
5. Mineralocorticolds primarily affect the \(\qquad\) and \(\qquad\) - balance of the body.
6. Mineralocorticoids cause sodium retention and \(\qquad\) loss.
7. When the adrenal cortex has an abnormally low secretion, characteristic symptoms known as \(\qquad\) disease develop.
8. General steroiditherapy (a term to indicate glucocorticoids) is used to treat
\(\qquad\)
b.
e. \(\qquad\)
d. \(\qquad\) - -
e.
7. Insulin is secreted by the beta cells of the \(\qquad\) .
- In lncalin repletes \(\qquad\)

\(\qquad\) of insulin:
il. Diabetes mellitus is a condition marked by the
12. Unlike NPH and, PZI Insulin, Lent Insulin contains no foreign \(\qquad\) .
13. Mater the following insulins with, their onset and durations of actions. .
\(\qquad\) Onset 4 to 6 hours, duration 24-48 hours
a. Regular Insulin:
_ Onset 2 hours, duration 16-24 hours
b. Lenté Insulin
_Onset i hour, duration \(6-8\) hours
c. NPH Insulin


Onset aid duration same as NPH Insulin
'd. PZI Insulin
14. Thyroid deficiency from birth produces dwarfism, called \(\qquad\) .
15. Myxedema results from severe \(\qquad\) in adults.
16. parathyroidism results in hypocalcemia, while \(\qquad\) parathrorism cause, decalcification, a condition marked by soft and fragile bones.
17. The antithyroid agents inhibit the synnthesis of the \(\qquad\) hormone.
18. The parathyroid homone regulates the exchange of \(\qquad\) between the bones and body fluids.
19. The primary female sex hormone is \(\qquad\) .
20. Progesterone suppresses. \(\qquad\) .
21. The male sex homones are called \(\qquad\)
22. (Testos terone/Methyltestostẽrone) is the drug of choice for oral administration.
23. Match the following.
\(\qquad\) Testos terone
a. Androgen
\(\qquad\) Dimethisterone with Ethinyl Estradiol
-b. Estrogen
\(\qquad\) Norethandrolone
c. Progesterone
\(\qquad\) Norethindrone
d. 'Sequential oral contraceptive
\(\qquad\) Estrogenic substances conjugated
e. Nonsequential oral contraceptive
\(\qquad\) Norethindrone with Mestranol
\(\qquad\) Ethynodiol piacetate with Mestranol
\(\qquad\) Estradiol
\(\qquad\) Norethynodrel with Mestranol

\section*{miscellaneous drugs}

MISCILANEOUS
1. \(\qquad\) are organic dietary substances necessary for the maintenance
2. Since most vitamins are not synthesized in the body, they must be supplied from \(\therefore\)
3. Match the following vitamins with the appropriate classification.
\(\ldots \quad\) Vitamin \(B_{12}\)
a. Water soluble
\(\ldots\) Vitamin \(\mathrm{B}_{6}\)
\(\ldots\) Vitamin \(B_{1}\)
—_ Vitamin E
\(\qquad\) Vitamin K
\(\qquad\) Vitamin C
\(\qquad\) Niacin
. . \(\quad\) Vitamin \(B_{2}\)
_ Vitamin \(A\)
_ Vitamin D
4. Nonavitamin tablets, Keptavitamin tablets, and Octavitamin drops are all used to treat,
5. Match the following vitamins with the appropriate deficiency disease.
\(\qquad\) Vitamin \(B_{6}\)
a. Megaloblastic anemia.
- Vitamin \(B_{2}\)
\(\ldots\) Vitamin \(\mathrm{B}_{6}\)
1
b. Blood coagulation
c. Pellagra and vasodilation .
d. Beri Beni
\(\qquad\) Vitamin \(B_{12}\)
\(\qquad\) Vitamin. K
e. Pernicious anemia
\(\qquad\) Niacin
-
f. Rickets

1
\(\qquad\) Folic acid
q. Nightblindness
\(\qquad\) Vitamin \(A\)
h. Nausea
\(\qquad\) Vitamin \(D\)
b. Fat soluble
-
7. That immunity which normally exists in a human (species-race) is \(\qquad\) immunity.
8. A specific immunity that does not occur naturally, but is induced actively or passively into the body is known as \(\qquad\) immunity.
9. Two types of acquired immunity are \(\qquad\) and \(\qquad\) .
10. antibodies. acquired immunity is when the body itself produces the
11. acquired, immunity is a temporary immunity provided by antibodies not produced by the organism's own body cells.
12. An antibody that neutralizes a toxin is called an \(\qquad\) .
13. A substance that causes the formation and appearance of specific antibodies in the bloodstream is an \(\qquad\) _.
14. Antigens produce \(\qquad\) immunity:
15. Toxoid are usually modified with \(\qquad\) to reduce its toxicity but not its antigenicity.
16. Match the type of drug with itsodefinition
\(\qquad\) Vaccine
\(\qquad\) Toxin
\(\qquad\) Toxoid
\(\qquad\) Antitoxin
Antisera (serum)
\(\qquad\)
a. A specific antibody capable of neutralizing a specific toxin
b. Poisonous substances liberated by microorganisms
c. Sterile solutions or suspensions of killed, or attenuated live microorganisms
d. A detoxified toxin, chemically modified to be low in toxicity but high in antigenicity
e. Blood serum of an animal or human that conthins antibodies against an infectious disease.
17. Match the ciass of drug with the type of immunity it provides.

18. Match the tests with the appropriate disease.

19. A sensitizing protein or antigen when introduced into the body gives rise to the formation of \(\qquad\) —.
20. A \(\qquad\) in blood pressure is an effectof histamine poisoning.
21. Histamine poisoning causes \(\qquad\) of the stomach, intestine, and uterus, therefore \(\qquad\) may occur.
22. Because of its marked stimulation of gastric juice secretion, histamine is used to differentiate between true or false \(\qquad\) .
23. Direct antaqonism of histamine is the mode of action of the \(\qquad\) drugs.
24. \(\qquad\) is the most common side effect of the antihistamines.
25. Two antinistamines widely used in the prevention and treatment of motion sickness are
\(\qquad\) and \({ }^{0}\) \(\qquad\) ".
25. Druas that increase the rate of flow of urine are called \(\qquad\) -.
27. Diuretics are used to \(\qquad\) _,
\(\qquad\) , and. \(\qquad\)
28. The four classes of diuretic drugs âre
a. \(\qquad\)
b.

29. Hydrochlorothiazide is aporoximately \(\qquad\) times more potent than Chlorothiazide.
30. Match the following drugs with their appropriate classification.
\(\qquad\) Merallurise
a. Osmotic

Manritol
b. Acid forming salt
- Spironolactone
c. Mercurial *
d. Carbonic anhydrase inhibitor
e. Aldosterone antagonist

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31. A drug given to increase bronchial secretions and to facilitate the expulsion of sputum is classified as an
32 Drugs that act to soothe acute inflammation by aiding the secretion of protective mucous are classified as" \(\qquad\) expectorants.
33. Drugs that act to stimulate repair in chronic inflammatory processes of the mucous membranes of the respiratory tract are called \(\qquad\) expectóränts.
34. Drugs that act through central depression of the cough center are classified as
35. Agents used to contract the uterus and speed delivery are referred to as \(\qquad\) .
36. Prolonged therapy with Ergonovine Maleate may lead to \(\qquad\) -
37. Methylergonovine Maleate has the same action as Ergonovine Maleate but its are greater.
38. Oxytocin acts directly on the smooth muscle to produce rhythmic contractions. Its action is more \(\qquad\) and of \(\qquad\) duration than that of Ergonovine.
39. \(\qquad\) can be employed in the control of postpartum bleeding.
40. Organic catalysts produced by living organisms are called" \(\qquad\) .
41. Enzymes are named using three methods.
a. . By adding \(\qquad\) to the root of, the substance being acted upon.
b. By adding \(\qquad\) to the root of the reaction taking place.
c. \(\qquad\)
\(\qquad\) ; that is calling it a name without regard to anything else.
42. The enzyme that acts against Hyaiuronic acid to increase the area of distribution of liquids in tissue spaces and facilitates absorption is \(\qquad\) \(\therefore\) :
43. "An enzyme preparation used as an emergency drug to inactivate penicillin is
44. Two nitrogen mustard preparations used as antineoplastics are
 and \(\qquad\) .
45.) The antineoplastic agents are sometimes referred to. as
46. Prostate cancer is sometimes treated with
breast cancer with




Technical Training

Pharmacy Specialist
- PHARMACOLOGY
(ANATOMICAL DRAWINGS)

April 1976


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

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School of Health Care Sciences, USAF Sheppard Air Force Base, Texas 76311 - PHARMACOLOGY
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Pharmacy Specialist

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This supersedes PT 3ABR90530-II-1b, July 1975

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

ANATOMY AND PHYSIOLOGY

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 infor-- mation. Confirmation for each step is given immediately below the slashes (//////////). You should \$lide 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. to not proceed until you hàve responded correctly. If you fequire 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 chaptors 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: \(\qquad\) b .
2. Tissue is formed of cells that are:
a. independent but joined together in a group.
b. independently operating.
/////////////////////////////////////////////////////////////////////
Correct response: \(\qquad\) 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.

/1/1/1/l/1/1/1/1/7/1/1/1/1/1/11/1/1/1/1/17\(/ 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1\) Correct response: d
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.
 Correct response: b
5. Perhaps you'have heard someone speak of the circulatory system in the body. They are referring to: all the organs that work together to circulate blood.

From the dist below, match the organ with its system
\(\qquad\) 1. B-52 bomber
a. ink
\(\qquad\) 2. briefcase
b. wings
\(\qquad\) 3. ball point pen
c. handle
\(\qquad\) 4. TV
d. picture tube

Correct response: 1. b, 2. ce, 3. a, . 4.
6. Which statement below best describes a system?
2. Composed of organs working together.
b. Smallest part of the body.
c. A group of tissues with a special function.

- . 1-2
Correct response:7. Arrange the dist below f
complicated should be first.tissue, system, cell, organa.b.c.d.
//1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1//1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1
|Correct response: a. system b. organ c. tissue d. cell
8. Match the definition with its correct body structure.
\(\rightarrow\)
\(\qquad\) 1.. cell
a. combination of tissues having a common function.
\(\qquad\) 2. tissue
b : © combination of cells having a
common function.
\(\qquad\) 3. organ
c. smallest unit of organization in the body.
_4. system
d. combination of organs having a common function.
 Correct response: 1. ce, 2. b, 3. a, 4. d
9. Before going on to study the nine systems found in the body, let us talk about cell structure.

Each cell is coverad by a cell membrane which gives shape to the cell. Pores within this wall allow for the exchange of materials inside and outside the cell.

Identify each statement below. If it applies to the membrane mark an M. If iteapplies to the pores, mark ap.
\(\qquad\) a. Allows food to enter the cell.
b. Surrounds the cell.
___ Waste products leave the cell:
d. Oxygen enters the cell.

\(\qquad\) c. Protects the cell.

\section*{}
Correct response:
a. Pan
b. \(M\),
c. Pm,
d. Pen,
c.
10. Within a cell is a nucleus, mitochondria, and ribosomes.

The central structure that controls cell activities is which of the foljowing?
a. Nucleus
b. Mitochondrion
c. Ribosome

Correct response: a
-.
11. 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. factorg.
b. powerhouse.
c. retail store.

\section*{}

Correct response: b
12. The riBosomes comoine amino acids to build proteins.

A ribosome can be best represented by comparing, it to a


Correct response: a
13. In the lists below, match the cell structure with its function.
- a. produces energy
2. Mitochondrion b. builds proteins
\(\qquad\) 3. Rioosome
c. control center

\(\therefore\) Correct response: 1.c. \(2 .\).
3.b


Men inside the castile would wind the chain up and pull the drawbridge up.
2. Here is "nother view of that same dravbridge. Compare it to thopicture of the bones of the arm and the biceps muscle. What happens when the muscle contracts?
2. Fingers move.
b. Foréari 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:
5. What happens to the triceps muscle when the biceps is contracted?
a.' contracts
b. relaxes,
- ///////////////////////////4/////////////////////////////////////// Correct response: b

51i
6. Perhaps you have seen Mr. Universe flex'his arm to show off his muscles. In your, own words, describe what is happening.
*

Correct response: Biceps contract and bulge while the triceps relax.
7. Muscle flexion means the same as
a. muscle contraction
b. muscle relaxation

Correct responsé: a
8. Choose the correct statement(s) below:

When you saile
a. muscles which lifi the corners of the mouth contract.
- b. muscles which pull down the corners of the nouth relax.
c. all muscles of the face contract.
d. all muscles of the face relax.
////////////////////////////////////////////////////////////////////
Correct response: \(\quad \underset{m}{\text { and }} \underline{b}\)
9. Although muscles can contract or relax, they have only one useful function-to do work (or make something move).

To make something move, muscle must
a., contract
b. relax
 Correct response : a
10. The sole function of muscle is
a. contraction
b. relaxation
 Correct response: \({ }^{2}\)
11. The three types of muscles we will study are skeletal, smooth, and 1 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:
2. hold the bones together.
b. work when they relax.
c. protect the lungs.
d. move the body.
////////////////////////////////7//////////////////////////////////////////
"Correct response;
```

12. Let us take a closer look at the skoletal muscie 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.

 Correct response: a. end, b. body, c. and
13. Why. do the bones move when the auscle body contracts? (If you have difficulty answoring this question, refer back to page 2-12 of Chapter Two. ,
a. Muscle body contracts and pulls on the muscle ends whick are attached to the bone.
b. Muscle body is attached to the bone and causes the bone to bend.
 Correct response: \(\qquad\)

4
. 14.... Muscle ends attached to the bone are called tendons. When 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 fabebll pitcher be painful when he throws the ball,
a. Yes, the tendon could not contract, well when it. was injured.
b. No, if only the tendon is' injured the muscle would not hurt when fits 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.
////////////////////i///////////////////////////////////////////////
Correct response: \(\qquad\) \(\xrightarrow{2}\) ant
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?
\[
L
\]

 Correct response: a
17. Which statement below is NOT true?

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: \(\quad\) 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?"
2. 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:

19: Another word for smooth muscle contractions is
i. rotation.
b. extension.
c. peristalsis.


> Correct response:
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\]
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

 Correct response: b
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: 2
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 t
a. is attached to, the bone.
b. occurs in layerssof flat sheets. \({ }^{\circ}\)
c. lines walls of some internal organs and blood vessels.

d. has a body ann two ends.
e., is the only type of muscle that forms a sphincter. <
23. Cardiac muscle is the third type of muscle to be studied and can only be found in the heart.

What happens each time the heart "beats"?
a. Cardiac muscle contracts and pumps blood.
b. Cardiac muscle y relaxes and pumps blood. .
c. Cardiac muscle in the veins and arteries contracts.
 Correct response: a
24. The work of cardiac muscle will be much more fully explained in a later chapter. Remember only for now that it is found only in the heart and is the working muscle of the heart.

Identify each example below by its muscle type.
a. skeletal \(\qquad\) 1. found only in heart
\(\therefore\)..b. smooth
c. cardiac
2. lines walls of internal organs and blood vessels
\(\qquad\) 3. contraction causes blood flow
___ has body and two ends
\(\qquad\) 5. occurs in flat sheets
\(\rightarrow\) 6. provides body movement




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THE SKELETAL SYSTEM
1. Bones are the organs of the skeletal system. There are many different shapes and size's 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 \(2 c a r\)
c. windows in 2 house
d. buttons on 2 shirt
e. rafters of roof
 Correct response: \(b\)
2. In your own words, describe what the body would Took like if it had no bones.

\section*{}

Correct response: If there were no bones, the body would be alar, 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:

3-1
4. In the sketch identify:
\(\qquad\) a. bone
\(\qquad\) b. 11gament
\(\qquad\) c. Joint

/I/////////////////////////////////////////////////////////////// Correct response: a. 3 , b. 1
\(\rightarrow\)
5. Identify each statement applying to bones (B), joints (J), or ligament (Li)
\(\qquad\) a. hold two or more bones together.
\(\qquad\) b. gives shape to the body.
\(\qquad\) c. composed of strong, flexible connective tissue.
\(\qquad\) d. place where bones meet.
/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1
Correct response: a. L_ b. B_ c. L_ d. J. .
6. Since there are aver 200 bones in the human body, it would be quite difficult for you to learn all their ames. We are going to name and locate just fourteen bones that are very important to our future study.

The axial skeleton consists of all the bones, joints, the head and torso.

Using the example below, shade in the axial skelctur.

 and ligaments of \(\cdots>\) Correct response:


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7. Locate each bone in the axial skeleton on the diagram as each is described. lirite 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.

Stcrnum--breastbone.
Pelvis-forms, the hips.
 Correct response:
a. skull, b. sternum,
c. rib cage,
d. vetebrial column
e. pelvis
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 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 \(3-15\) and lover extremities (the arms and legs).
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 colum, 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, 8 . pelvis
13. The arm consists of three main bones. The largest bone of the arm connected to the shoulder if idle 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 nornalanatomical position, the radius is along the same side as the thumb. locate the radius on the. diagram and label it.
label the other bone of the foreara, 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 congist of many small bones.

Drew 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 cafe, i. vertebral column j.pelvis
16. The bonesof the leg ire siniline to those of the arm in many respects: One.similarity exists. ※ith the small bones in the ankle and. foot (the tarsals and metatarsals): Remeaber 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 lover leg, the large anterior borfe is the tibia, the smaller bone is the fibula.

Label the fenur, tibia, and fibula in the diagram.
* One other bone of the leg is the patella, commonly called the kneecap. Locate and label the patella.

\(\downarrow\)

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 fequr, 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 completesthis diagram. If you do, study the completed diagram thoroughly before proceeding.

Correct response:
a. clavicle,
b. genoulsa
c. humerus
d. ulna,
e. radius, f. femur, . 8. giacella, h. fibula, i.tibia
19. Using the diagram, label the following bones of the axial skeleton: skull!
vertebra ұ column
rib cage
pelvis
sternum

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Again, if you need to refer to past material to complete this diagram, study the completed diagram before proceeding.
 Correct response: a. skull, \(\vec{b}\). sternum, \(c\). rib cage, d. vertebral column, e. pelvis
20. Using the diagram, label the following bones of the axial and.
appendicular skeleton:
skull
vertebral column
rib cage
pelvis
sternum
clavicle
scapula
humerus
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, ribcage, 8 . ulna, h. radius, i. vertebral column,
j. pelvis, \(k\). femur, l. patella, m. fibula, nr tibia

52"
21. The stelaton.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 is n't your brain injured when you bump your head?
 Correct response: 2. 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: (til lin the functions)
2.
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.

2. Why. cant the horse move the cart?
b. Why wont the arrow fly?
c. Why won't the TV work?
```

Correct respanse: a. The horse is not harnessed to the carit-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

```
    24. 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 syst, em is to provide for
\(\qquad\)
 Correct response: muscle

3-12


27. Match each example with a function of the skeletal system.
a. Support
b. Protection
c. Muscle attachment
d. RBC production
\(\qquad\) 1. Lungs behind the rib cage
\(\qquad\) 2. Ribs, sternum and vertebrae
\(\qquad\) 3. Permits body movement
\(\qquad\) 4. Gives shape to your face
 Correct response: \(b^{\prime} 1 \cdots \underbrace{2}, C^{3}, \underbrace{4}\).

\section*{THE NERVOUS SYSTEM}
1. The nervous system is the communications notwork 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 controd 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 annection or message system between various organs and muscles of the body and the C.N.S. It consists of voluntary and involuntary branches. The volume cary 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 here, liver, kidneys, digestion, constriction of pupils, etc.

Match the specific branch of the nervous system in Column \(A\) with its function in Column \(B\).

Column A Column B
a. C.N.S. \(\qquad\) 1. Is made up of the brain and spinal cord.
B. P.N.S. 2: Carries messages throughout the body. 3. Helps to maintain digestion.
_4. Is the thought center of the body. 5. Controls all learning activity.
6. Causes the urge to urinate.
////////////////////////1//////////////////////////////////////////////\%

2. If you were to put your hand down on a hot stove, which system transmits the impulse to the brain telling you to move?
a. Central Nervous System
b. Peripheral Nervous System
/////////////////////////////////////////////////////////////////////
Correct response: b

\footnotetext{
3. While you are sitting here working on this lesson, you are mainly under the control of one of the two systems. Which system is now controlling yous
a. Central Nervous System
b. Peripheral Nervous System
///////////////////////////////////////////////////////////////////\|.
}

Correct response: \(\quad\) a
4. Yow that you have learned about the two branches of the nervous system, write in your own words definition of:

2, Central Nervous System
b. Peripheral Nervous System

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Correct response: Your answer stroud 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 systems: 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 soma. thetic branch controls the body in times of strfsi, worry, fear, and emir. gency, You have often felt this branch take over when you were scafedfor 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 ard under partial parasympathetic dominance.

Mark each picture as to which system it is.

////////i///////////////////////////////////////////////////////////////////
Correct response: a. Sympathetic, b. Parasympathetic
6. Match the branch of the Autonomic Nervous System in Column \(A\) that is
 being used with the proper response in Column B
- Colum a A

Column 8
a. Sympathetic
1. P. laying football.
b. Parasympathetic
2. Dreaming of a vacation in Hawaii.

3: Running from a dog.
S. Sitting quietly listening to soft. music.


7. Now in your own words write a definition for:-
a. Sympathetic.
b. Parasympathetic.
 Correct response: 2. Sympathetic prepares the body during times of stress,
b. Parasympathetic brings the bổdy back to normal state. Flows for rest and relaxation.
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 fruit hurts. The portion of the nervous system on which this message is sent is. called
2. sensory neuron.
b. motor neuron.
c. interneuron.
d. synapse:
 Correct response: a -
9. Once the impulse leaves the sensory neuron, it enters the spinal cord where it travels to and from the brain on a special neuron called an interneuron. Impulses may travel in both directions on the same interneuron. The type of neurons on which impulses can travel in both directions is called:
a. motor neuron.
b. sensory neuron.
c. interneuron.
d. synapse.

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Correct response: c.

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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 2 message sént from the C.N,S. toward a
2. 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 \(A\)
2. Sensory neuron
b. motor neuron
c. interneuron

\section*{Column}
\(\qquad\) 1. Wim 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?
-
2. The impulse leaves the first neuron and now is traveling toward the brain. It can also travel in both directions on this neuron.
3. Jim now \(\mathfrak{j}\) erks his hand away from the hot stove. The neuron that carried the impưise to the muscle causing this action was what?

Correct response: \(\quad a \quad 1 ., \quad c \quad 2 ., \quad b \quad 3\).
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 sth neuron.
c. Located only between the first and thefocond neuron.
d. Located between every neuron.
 Correct response: \(d\).
14. Label this diagran properly; locate the motor neurons and synapses.

 Correct response:

15. The function of a synapse is to:
2. divide the neural impulse.:
b. transfer the impulse frop one neuron to another.
c. decrease th'e neural impulse.
d. change the direction of the impulse.
 Correct response: \(\quad \underline{\square}\)
\(\qquad\)
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.
17. Later on we will discuss what voluntary response is. For now though, W. need only to know that there is another type of response, called an involuntary responso. '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: \(2, \ldots, f^{f}\)
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 stimulus directly to
.2. an interneuron.
b. 2 motor neû́ron.
c. a muscle.
d. a sensory neuron.


Correct response: \(\xrightarrow{d}\)
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. Ne 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 baaing
c. allow the brain to make a decision.
d. carry the \(\begin{gathered}\text { 管pulse within the C.N. S. }\end{gathered}\)

Correct response: \(\quad d\)
21. Interneurons are found in which of the following areas.
a. A.A.S.
b. C.N.S.
c. Peripheral nervous system
 Correct response: b
\(530:\)

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 mokes.

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?
2. 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.

4-10
54i
26. You have now received ali the information starting with the receptor all the way through to the response. tn the diagram helow, label the parts of the dagram that are indicated.

 Correct response:

/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1 27. Located below are a list of important parts to the voluntary response. Write the function of each.
a. Receptor
b. Sensory Neuron
c. Interneuron
d. Brain
e. Motor Neuron
f. Muscle

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 the muscle.
- "isele causes metion to take place.
1. The following sections will be about the circulatory system. Read the material, then respond to the questions. If youlhave 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).

,

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 lithe this:

4. In your own words describe the ventricles.

Correct response: The ventricles are the two lower chambers of the heart, also hnown as the pumping chambers of the hearit.
-. 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:
6

o. lac atria. of the heart are the
a. two right chambers.
b. two lower chambers.
c. two left chambers.
c. two upper chambers.
/////////|////I///////l/////////////////////////////////////////// worrect response: \(\quad d\)

5-2
7. The atria receive the blood as it comes bach into the heart. uraw a heart and indicate thef receiving chambers wath an "A".

\(t\)
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.
-). Match the following chambers of the heart with the statement (s) that pertaln 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 heaft
5. More myocardium than other places
- \(\qquad\) 6. Pumps blood to body



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10. The ventricies and atriafare divided into left and rioht chambers. As you looh at a diazram of a heart, the left chambers hould be on your right athe the right chambers would be on your left, as your arms are reversed when looking into a mirror. Study the exaliple at right.
12. Study the diagram below. carefully. The following questions will pertain to this dingram. Refer back to the diagram only if necessary. It shows the differfechambers of the heart and the flow of the blopd. Start at the left ventrgele.

13. Which chamber pumps blood to the body?
a. right ventricle
c. left ventricle
b. left atrium
d. right atrium
 Correct response: \(\qquad\) \({ }^{*}\)
14. The left ventricle jusps blood to the
\begin{tabular}{ll} 
a. leftatríum. & c. right atrium. \\
b. lungs. & d. bódy.
\end{tabular}
 Correct response: \(\quad\) d
15. Which chamber receives blood from the body?
a. right atrium
c. right ventricle
b. left atrium
d. left ventricle

correct response:
10. Un the diagram at right, label the Chamber, with its name, that receives the blood from the body.


1
4


Correct response:

17. After the blood coming from the body is received by the right atrium, 1 t 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.

18. The fight ventricle will send the blood to the
a, body.
c. lungs.
b. right atrium"\%, .
d. Left atrium:

Correct response: \(\qquad\) c \(\qquad\)
19. The left atrium
-
a. right ventricle.
c. left ventricle.
b. body.
d. lungs.

Correct response: \(\qquad\) d
-
20. Un the diagram to the right label
the chamber with its name that receives
the blood from the lungs.

21. Match the chamber with the statement (s) that pertain to \(1 t\).
a:- left ventricle
b. Left atrium
c. ...Eight ventricle
d: right atrium
\(\qquad\) 1. Receives blood
\(\qquad\) 2. Puinps blood to body
\(\qquad\) 3. Receives blood froth lungs

CH. Receives blood from body
\(\qquad\) 5. Pumps blood
\(\qquad\) 6. Pumps blood.to lungs-

Correct response:
2. \(\qquad\) a , 3. \(\qquad\) \(b\) , 4. d.,
5. ac, 6. \(c\) c ,
22. On the diagram below label the chambers and indicate with arrowsowhere. the blood is going to or coming from.
23. The last structures of concern in the theart are the valves. If nat for tho 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?


0
 Correct response: a; c
24. Check the following statement(s) that are true about a heart valve.
ap Controls the pressure of blood. .
b. Controls amount of blood in chambers.
c. Controls the direction of blood flow.

- Correct response:
25. In your own words describe the function of a heart valive.

Correct response: A heart valve controls the direction of blood flow,

\section*{BLOOD VESSELS AND THEIR FUNCTIONS}
26. Study the diagram below carefully. Then continue with the questions. Refer back to this diagram only if necessary.


Body Capillaries'
\(55 i\)
27. drterics are blood vessels.that carry blood away from the heart. on the diagram belon 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: \(\qquad\) \(2, c\) -
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:
a

30. On. The diagram below label the arteriole (s).

 Correct response:


31, Match the following vessels with the statement (s) that pertain to them.
a. arteries
b. arterioles
\(\qquad\) 1. Smaller branches carry blood away from the heart
\(\qquad\) 2. Carry blood away from the heart.
\(\qquad\) 3. First blood vessel to carry blood away from the heart. \(-\) \(\qquad\)
\(\qquad\) 4. Branching vesséls to lungs
- - \(\qquad\) 5. Connect smaller branches to heart.


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.
e. Next to the smallest vessels in the body.
34. Vonules start when the capillaries come together. Venules are larger in size and aro not spread out as much as the capillaries. On the diagram below label the venules.

 Correct response:

35. In your own words describe venules.

Correct response: Venules are larger than capillaries and are not spread - qut like the capillaries.

\title{
36．Veins are the large vessels that carry the blood back to the heart． On the diagran below label the vein（s）．
}


37．A voin 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：
38. Match the following vessel(s) with the statement (s) that pertainto them
a. capillaries
b. venules
c. veins
\(\qquad\) 1. Largest vessel for returning blood to the heart
\(\qquad\) 2. Vessels found in body tissue
\(\qquad\) 3. Return blood to heart
_4. Connect capillaries and veins
\(\qquad\) 5. Circulate blood next to cells
////////////////月////////////////////////////////////////////////////

\(\qquad\)
39. Using the diagram below, label the numbered vessels. State the

 Correct response: 7.
\(\qquad\)

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．


\section*{}

On the diagram below label the missing parts．

\(56 j\)
```

Correct response: 2. artery 5. venules 7. right atrium.

```
41. Label the missing parts of the systemic circulatory system.



42. Where does the systemic circulatory system carry blood?
 Correct response: The blood is transported to and from the body. .
5-19
43. The systenic 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.right ventricle.
b. . Left ventricle to left atrium.
c. Left ventricle to right atrium.
d. Right atrium to right ventricle.
//////////////////////////////////////////////////////////////////
Correct response: \(\quad\) c
44. From the sets below, check the correct sequence of vessels the blood. will flow in the systemic circulation.
a. arterioles-capillaries-venules-veins-arteries
b. veins-venules-capillaries-arterifoles-arterie's
c. arteries-arterioles-capillaries-venules-veins

Correct response: \(\quad\) C

4S. 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 frow the body and lungs.
e. to and from the lungs.
f. to and from the body.

Correct response: \(\underline{f}\)

46. The second type of circulation is known as thd PULMONARY. CİRCULATION, This circulation transporis 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.
d
 Label the missing parts on the diagram below.


Correct response: 6. pulmonary vein, 7. jefe atrium, 2 . pulmonary artery .- \(\therefore\)
47. Label the aissingmarts 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 backito the heart.
49. from the chutes below, check the correct sequence of vessels the blood wall flow an the pulmonary circulation.
a. artery-arterioles-capillaries-venules-vein
b. pulmoriary vein-venules-capiliaries-arterioles-pulmonary artery
c. pulmonary artery-pulmonary arteriole-capillary-pulmonary venules. pulmonary vein.
d. pulmonary arteriolesícapillary-pulmonary venule -pulmonary veinpulmonary artery.

Correct response: ‘_
51. \({ }^{\text {The }}\) 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.
 Correct response: :o
\(\qquad\)
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 tho 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 edter the circulatory system to start their work. The RBC's carry oxygen to the body cells and carbon dioxide fron 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 therbody.
re, a person is suffering from a lack of oxygen in his blood, it is due - to a lack of
a. RBC's
*
b. \(W B C^{\prime s}\)

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

 Correct respönse: 1. a , 2. b, 3. b, 4. a
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 ard \(\quad\) n the coagulation or clotting of the blood.

Plasma \(\mathrm{i}^{*}\) s 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 your are shaving and nick yourself, the bleeding stops because of the
a. platelets:
b. Plasma.
/////////////////////////////////////i/1//////////1/////////1////////
Correct response: a
56. If there were three different colored buttons in a glass of water, the water mould be like
a. . platelets:
b. plasina.,


Correct response: b
57. March the blood components with the statement (s) that -pertain to them.

د. platelets
b. plasma
\(\qquad\) 1. Produced in bone marrow

. 3. Liquid part of blood.
_4. Join together to stop bleeding
_ S. Work as part of a system
/////'//////////////////////////////////////////ri///////////////////


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.

Gre 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
///////////////////////////////////////////////l////////////////
Correct response: b
K
59. When you are hungry, you eat. linen a cell is hungry, what blood function takes care of it?
a. nutrition
b. respiration

Correct response:

60: txcretion is a third blood function. Waste products are carried away from the cell by the blood.

Another function is protection. The blood defends against infection and heals infuries.

Regulation is the last blood function. Regulatorv hormones. are distributed throughout the body.

When a person cuts himself, which function helps to prevent blood poisoning?
a. excretion
b. protection \(\int\) c. regulation
 Correct response: \(\quad\) b.
61. D2stribution of a sex hormone to body cells illustrates which blood function?
* a. excretion
b. protection
c. regulation
 Correct response: \(\quad\) c
62. Removar of carbon dioxide from a cell is an example of which blood function?
\[
\begin{aligned}
& \text { a. excretion } \\
& \text { b. protection } \\
& \text { c. regulation }
\end{aligned}
\]
 Correct repponse: \(\xrightarrow{\text { a }}\)
63. Match the blood function with the statement (s) that pertain to it. a. protection \(\qquad\) 1. Removes waste
b. regulation
2. Acts when you cut yourself shaving
c. excretion 3.. \(A\) function of the blood
\(\qquad\) 4. Takes hormones from gland to working spot
\(\qquad\) 5.- Fights germs from rusty nail in foot
\(\leftrightarrow\) 6. Carries used substances away fron cell


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.

\section*{}

Correct response: You should have said something like: "Respiration is the act \(a f\) breathing."
2. On the diagram on page 6-2, label the first two structures of the respiratory system. *
/////////////////////////////////////////////i/////////////////// Correct response: 1. Moose, 2. mouth
\(\qquad\)
3. From the list below, check the correct functions of the mouth and nose. 2. dry the air.
b. track the air.
c. warn the air.
d. spoke the air.
-. shape the air.
\(f^{*}\). moisten the air.

Correct response: \(c\), f

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 other branch is the esophagus, which is to be covered in the digestive system. The trachea is located anterior to the esophagus and is another passageway for air like the pharynx.
- On the diagram on page 6-2, labe! the pharynx 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

Correct response: .n.

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 pas safeway. At the distal end of the bronchi there is a division. This is人 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, labekthe bronchi and bronchioles.
 Correct response: 5. bronchi, 6. bronchioles
9. What structure carries the air directly into the lungs?
/////////////////i///////////////////////1//////////////////////////// Correct response: Bronchioles
\(\qquad\)
10. Which of the following is a function of the bronchi and bronchioles? a. warms the air.
b. serves as a food passageway.
c. serves as an air passageway.
d. moistens the air.

Correct response \({ }^{-}\).
11. From the list below, match the functions in Column \(B\) with its structure in Colum \(A\).



12. At the ends of the bronchioles are the alveoli or air sacs. These "air sacs cover the entire interior lining of the lungs. They look like a bunch of grapes still on their branches. The alveoli are covered by the capilaries and this is where the exchange of oxygen for carbon dioxide takes place.

On the diagram on page 6-2, label the alveoli.
 Correct response: alveoli \(?\)
13. From the list below, check the other name for the air sacs.
a. lungs
b, bronchioles
c. trachea
d. alveoli

Correct response:__d
14. The exchange of gases is the function of the \(\qquad\) -
2. bronchi.
b: alveoli.
c. trachea.
d. nose.

Correct response b
the gas (es) that is/are exchanged in the alveoli. hydrogen
b. nitrogen
c. cárbon dioxide
d. carbon moxide
e. oxygen

Correct response: \(\quad\) c, e

1
16. The pleural sacs are ancther structure of the respiratory system. They are attached to the chast wall, but do not touch the lungs. The pleural sact form the outer lining of the lungs.

The muscle of respiration is the diaphigm. The diaphragm is also attached to the sides of the chest wall and the bottom of the pleural sacs. The action of the muscle is what enables us to breathe.

On the diagram on page 62 label the plotiral sacs and diaphragm. ////////////////////////////////////////////\%///////////////////////!

Correct response: pleural sacs 8 , diaphragm 9
17. In your own words explain the location of the pleural sacs.
/i////////////////////////////////////////////////////////////////
Correct response: The pleural sacs surround the lungs but do not touch them and are attached to the chest wall and diaphragm.
18. The diaphragm is the muscle of
a. circulation. c. digestion.
b. respiration. d. nerves.

Correct response: b
19.. The diaphragm is attached to the \(\qquad\) and \(\qquad\) .

Correct response: chest wall and pleural sacs
20. As you read the following paragraph, refer to the diagram on page 6-2 to better understand the functions of the pleural sac's and the lungs.

The air pressure in the lungs is the same as that outside of the body. When the diaphragm contracts, it pulls the pleuralysacs along with it causing the confined air between the sacs and lungs to thin out. The pressure \(\quad\) nside the lungs now decreases causing air to be pulled into the lungs to equalize p.ressure. This process is called inhaling.
what is the difference-between the air pressure outside the body and inside the lungs before inhaling?
a. greater.
b.' less.
c. same.

\section*{} Correct response: \(\quad\) C
21. What muscle contracts to thin out the confined air between the lungs and pleural sacs?
a. femur
c. humerous
b. diaphragm
d. cardiac

\section*{}

Correct response: \(\qquad\)
22. In your own words explain what will happen when the pressure outside the body is greater than inside the lungs.
//////////////////////////////////////////////////////////////////
Correct response: Air is pulled into the lungs to equalize the pressure.
23. The questions you have been answering have all been talking about the process of \(\qquad\) -

\section*{,}
///////////////////////////////////////////////////////////i/////
- Correct response: inhaling
24. The process of removing carbon dioxide from the lungs, or exhaling, is the opposite of inhaling.

The diaphragm will relax which reduces the size of the pleural sacs. This compresses the air between the sacs and lungs so it becomes greater than that inside the lungs. The air inside the lungs is then forced out of the mouth or nose and we exhale.

Once again the process of inhaling and exhaling will start over to give our bodies the needed oxygen and remove the waste, carbon dioxide.

What is the condition of the diaphraghen wether?
 Correct response: telexed
25. When exhaling, the air pressure is greater in the
2. bronchi:
b. Pideural sacs.
c. air sacs.
d. lungs.
/////////.///////////////////////////////////////////////////////// - correct response: db
26. Air is pushed out of the lungs by the compression of the a. sac.
b. alveoli.
c. lungs.
d. bronchi.

Correct response c
27. Match the function in Column \(B\) with its structure in Column \(A\)

Column \(A\)
a. lungis
b. pleural sac
c. diaphragm

Column 3
\(\qquad\) 1. Relaxes
\(\qquad\) 2. Air pressure equal to outside of body
\(\qquad\) 3. Is pulled on to thin out confined air
\(\qquad\) 4. Contracts
\(\qquad\) 5. Compresses the lungs
\(\qquad\) 6. Carbon dioxide starts out of the respiratory system
://\|i////////i/////////////////////////////////////////////////////
Correct response: 1. \(\qquad\) c 2. , 3. \(\qquad\) b , 4. c. . 5. \(\qquad\) ; 6. \(\qquad\) 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.

Chapter Seven
digestive system
The digestive system is one of the most important -systems of the human body. It is. this system that supplies the body with the food and energy to maintain life. Just like the other systems of the body, the digestive system is made up of many parts. It is these parts and their functions with which we are concerned.

In the following diagram the main organ of digestion are listed. Remember them and their order in the system.
\(\because\)


\title{
1. He wall now look at the main organs of the digestive system. \\ The mouth is the first structure of the alimentary canal (digestive tract). Mechanical digestion (or chewing) occurs here. A chemical action takes - place in the mouth also b but that will be discussed later. \\ Complete the following statement. Food is received in the moi th and chewed. This is called \\ \(\qquad\) _. 1/1/1/1/1/11/1111/11111111111111111111

} Correct response: mechanical digestion

\begin{abstract}
2. The mechanical digestion that occurs in the mouth is sometimes. refer ted to 35 \(\qquad\) - .
\end{abstract}

\section*{}

\begin{abstract}
Correct response: chewing,
\end{abstract}
-
3. The next two organs are passageways, the pharynx and the esophagus. Their function is to allow food to pass from the mouth to the stomach. when food enters the esophagus it produces a dilatation that stimulates. contraction. This contraction of smooth muscle is referred to as peristalsis, a ripple like motion. Peristalsis startstat the esophagus and continges down through the entire alimentary canal.

The organs of the digestive system that are passageways are the and \(\qquad\) .

\section*{} Correct response: pharynx and esophagus
4. From the diagram on page 7-1, select the letters' that indicate the. pharynx and the' esophagus.
//////////////I///////////////////////////////////////////////1. Correct response: b, cc
5. The next organ in the digestive system ls the stamp or . This is the widest portion of the alimentary canal and is also the most muscular organ. A churning action in the stomach mixes the food witirgastric juice. Only partial chemical digestion of proteins occurs in the stomach.

From the dag ram on page \(7-1\), locate and write the letter that indicates the stomach.

Correct response: \(\qquad\)

7-7
6. Write in your own words the function and actions that occur in the stomach.

/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/11/1/1/1/111.
Correct response:' The function of the stomach is to receive food from the esophagus and start a churning action. Gastric juices 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 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 contines 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. write the letter in the space provided. \(\qquad\)
 Correct response: \(\qquad\)
8. Write in your own words why food is digested.
/////////////////H////////////////////////i////////////////\%/////
Correct response: F od 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 intertine. This organ ls five feet in length and is larger in diameter than the serial intestine. When food enters the large intestine, it is in a semiliquid form; as it travels through the large intestine the liquid is absorbed through the intestinal walls and is utilized to maintain proper body fluid balance. By the time the food reaches the distal end of the large intestine, ali of the necessary materials have been removed. That which remains ls of no use to the body. This portion of the large inter tine is called the anus; and the material that leaves the body is called fecal matter.

In the dagraf on page \(7-1\), select the letter that indicates the drge intestane. \(\qquad\)

Correct response:
m
10. The maln function of the large intestine is
a. absorption of waste material.
b. absorption of.liquid.
c. absorption of digested food:
d. . reabsorptioneq d̈igestive juices.

Correct response: \(\underline{b}^{\dot{b}}\)
11. The name of the part at the distalmend of the large intestine is
the \(\qquad\) .

Correct response: anus
12. We now have finished with the'main organs of digestion. Up until now, we have only discussed the alimentary canal. There are other organs which aid digestion but they lie outside of the alimentary canal. The function of these argans is to break down the food either by chemical or mechanicad. digestion. These organs are called accessory organs of digestion.

The first of these accessory organs i.s the teeth, tongue, and salivary glands, - 11 located in the mouth. When food is taken in, the teeth and tongue ch \({ }^{\text {w }}\) and grind up the food. This is mechanical digestion. Mechanical digestion continues'on through the alimentary canal due to the squeezing action of peristalsis.

The salivary glands secrete àn enzyme, which, is a substance necessary for chemical digestion of food: The name of this enzyme is saliva and. its function is to start the digestion of carbohydrates. Carbohydrates, such as bread and potatoes, are used by the body to supply heat and energy.
- The accessory organs to digestion are mainly located \(\qquad\)
 Correct response:. outside of the alimentary canal.
13. The two types; of digestion are \(\qquad\) and, \(\qquad\) .

\section*{}

Correct response: mechanical and chemidal
14. Does mechanical digestion stop in the mouth?
 'Correc̣t response: no
15. The teeth and tongue are used in \(\qquad\) digestion.
\(\square\)
 Correct résponse: mechanicàl
16. The salivary glands produce an enzyme called \(\qquad\) .

\section*{}
Correct response: sàliva.
17. Saliva works on which of the following types of food?
a. fats
b. proteins
c. minerals
ds. carbohydrates

Correct response: \(\xrightarrow{\text { d }}\)
18. Carbohydrates are used by the rody for \({ }^{\text {. }}\)
a. supplying heat and energy.
b. growth and repair óf body tissue. .
regulating fluid balance.
d. regulating solid balance. -

19. 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 \(2 m p o z t a n t\) function is the production of an emulsifier called bile, tp to now, we have talked about enzymes. that is -an emulsifier? An emulsifier is a chemical substance. which breahs larie particles 1 nto many sqailer particles but does not chemirally changétien. Bile breaks up fat to enable further digestion and storage. bile is bing
produced by the liver constantly, and must be stored until needed by 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
\(\$\) The liver secretes a substance called \(\qquad\) -
 Correct response: bile
20. Bile is not an enzyme, it is an \(\qquad\) -
 Correct response: emulsifier
'21.. Bile' is secreted bl y the. \(\qquad\) and is stored in the \(\qquad\)

Correct response: liver. gallbladder
22. Fats are used by the body for
a. growth and repair of body tissue.
b. . regulating fluid balance,
- c. regulating solid balance.
- \(\quad\). supply of heat and energy.
\(r\)
- c. regulating solid balance.
d. supply of heat and energy.

 Correct response: \(\frac{d}{a}\)
23. The pancreas is the last accessory organ and is located just below the stomach. It secretes an enzyme called pancreatic juice. The function or this. enzyme is to digest fats, proteins and carbohydrates. Proteins are needed by the body for the repair and growth of body tissues: io th 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. tajik about the endocrine system.

The pancreas empties its enzymes into what portion of the alimentary canal.? \(\qquad\)

Correct response: duodenum
24. Pancreatic juice works on fats, carbohydrates and \(\qquad\) -
 Correct response: proteins
25. Proteins are used by the body for".
2. \({ }^{+}\)growth and repair of body. tissues.
b. regulating fluid balance.
c. regulating solid balance.'
d. supply of heat and energy.

Correct response: \(\quad \underline{a}\)
26. You now have been given all of the information on the digestive system, both main organs and accessory organs. As means of review, we now will trace a bit of food from start to, finish.
| chew's food, mechanical digestion.
- Mouth \(\quad\) saliva, works on carbohydrates, chemical digestion. \begin{tabular}{l|l} 
Pharynx & passageway for food to the stomach. .
\end{tabular}

Stomach
churning action.
partial digestion of proteins.
production of gastric juices.
Duodenum
the first ten finches of the small intestine.
receives pancreatio juice and bile.
- Liver |secretes an emulsifier to break down fats.

Gall bladder stores bile for the liver. \(^{\text {f }}\)
Pancreas - \(\begin{aligned} & \text { secretes } a n \text { enzyme to digest fats, carbohydrates and }\end{aligned}\)
Small intestine \{ absorption' of digested food.
Large intestine \(\left\lvert\, \begin{aligned} & \text { absorpition of liquids. . . } \\ & \text { elimination of waste through the anus. }\end{aligned}\right.\)

The diagram on this page 1 s the same as the one on page 7-1. As a test to see if you know, the mali units of the digestive system, you should page \(7-9\) you wi,lif find a list of terms we have to your notes. Also, en page 7-9 you will find a list of terms we have used in this chapter. Be: ide
each organ, write its function. Try to do this without referring to younotes.



The endocrine system is important because of the secretions produced by 1 ts glands. Thigse secretions are responsible for the proper functioning of the body and many of its organs. An excess or deficiency of any one of thes.e 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
Pituitary

Thyroid

Parathyroids

Adrenals
Cortex
Medulla
Anterolateral neck on both sides located just below the larynte.

Imbedded in posterior surface of thyroid.

On top of each kidney. Outermost part. Innermost. part.

Posterior to stomach. ?

Ganads:
\begin{tabular}{cc} 
Testes \\
(Male) & \begin{tabular}{c} 
Suspended from the \\
body in the scrotum.
\end{tabular} \\
\begin{tabular}{c} 
Ovaries \\
(Female)
\end{tabular} & Inthe pelvis.
\end{tabular}

LOCATION
Base of the brain just behind the eyes.
\(J\)
Posterior to stomach.

Produces hormones which regulate function of thyroid, adrenals, and gonads; influences growth.

Regulates rate of body motabolism (rate. at which the body uses oxygen to burn food taken inf. -

Regulates calcium level of blood.

Cortical hormone regulates salt and water balance for the body. Adrenalin stimudates cardiac rate and influences lood pressure. Prepares the body for flight or fight.

Produces insulin which regulates sugar metabolism.

Hormone influences secondary sexual characteristicsof the male; i.e., beard, deep voice, coarse skin, hair, etc.

One hormone influences secondary sexual charateristics 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.
2. lirite in the name of each gland déscribed on page 8-1.

\(\square\)
1. Pituitary.
2. Thyroid,
3. Parathyroid,
4. Adrenal.
5. Pancreas,
6. Testes,
7. Ovaries

ERIC
8-2

URINARY SYSTEM
1. The body is constantly metabolizing food, when this occurs there is always some was ce produced.. The body is unable 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. Urine 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.
////////////////////////1////////////////1////////////////////////
Correct response: superior
3.. The human body contains how many kidneys? Answer: \(\qquad\) ///////////////////////////////////ll//////////////////////////////

Correct response: \(\qquad\) 2
4. Using the diagram on page 9-2, identify the kidneys by letter. \(\qquad\)

S. After urine is secreted by the kidneys, it is transported, to the bladder by two small topes called ureters, one ureter leading from each kidney. Urine moves though these tubes. by way of peristalsis, just as food moves through the digestive system.
. Úrine is moved through the ureters by a wave like motion called
\(\qquad\) -
 Correct response: peristalsis ,

6. The human body has how many kidneys?

Correct response: 2
\(*\)
7. The next two organs to be considered are the bladder and the urethra. The bladder is a hollow muscular organ. Its function is to store the ir om the body. This organ is capable of expanding to hold the urine. When the oladder is full a signal is sent to the brain telling the person that the bladder needs to be emptied. The urine then flows through a small tube called the urethra. The male urethra is approximately 6-8 inches long, \({ }^{\circ}\) whereas the female urethra is approximately \(1-1 / 2\) to two inches in length. It is through this tube that urine leaves the body.

The tubes that lead from the kidneys to the bladder are called, \(\qquad\) . ///H///////////////////////.///////////////////////////////////////// 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.
 Correct response: b
9. What is the shape of the bladder?

Correct response: hollow and muscular
10. Using the diagram on page 9-2, locate by letter the bladder.
 Correct response: \(\quad\) c
11. The tube leading outwardly from the bladder i is called \(\qquad\) \(\rightarrow\)

Correct response: urethra

12: The function of the urethra is to
\(\$\)

Correct response: transport urine from the bladder, to the outside of body.
13. The size of the urethra in the male is \(\qquad\) inches long, and in the female it is \(\qquad\) inches long.
 Correct response: 6-8 inches in male. \(1-1 / 2\) to \({ }^{\circ} 2\) inches \({ }^{\circ} \mathrm{rin}\) female.
14. Using the diagram on page \(9-2\), locate by letter the urethra.

Correct response: \(\quad d\)
15. On page 9-5, you will find a diagram of the urinary system identical to * the one on page \(9-2\). Identify the parts in order and write their names the one on page \(9-2\). Identify the parts in order and write their names
2.
b.
c.
d.

\(\omega\)
' .

为

\(\therefore\) zesponse: a. kidneys,
b. ureters,
c. bladder,
d. urethra

Chapter Ten

REPRODUCTIVE SYSTEM
\[
\begin{aligned}
& \text { a : 0.ef is divided into two sections. one first is on the male } \\
& \text {, the che second is on the female system. }
\end{aligned}
\]
\[
\begin{aligned}
& \text { • : } \mathrm{t}: \% \text { produce feriflize the egg in the female. }
\end{aligned}
\]
\(\therefore\), es the estes and scrotum on the diagram on page 10-2.
\[
\begin{aligned}
& \because \text { :response: testes a, scrotum b }
\end{aligned}
\]

CA : a testes produce?
\(\qquad\)
\(\therefore \therefore \therefore \dot{A} \quad \therefore\) the testes located?
 scrotum

\[
\begin{aligned}
& \therefore \text { - ozispriag. }
\end{aligned}
\]

\(\because:=\) :response: \(\frac{c}{m}\)


ERIC

Sperm leaves the testes and enters the epididymis, a multicoiled rube that lies on top of the testes. They are stored in this tube until they mature.

Label the epididymis on the diagram on page 10-2.
 Correct response:__
6. Name the structure on top of the-testes.
/////////////ヴ/////////////////T//N/////////////////////////////// Correct response: epididymis
7. The function of the epididymis jos to
a. produce sperm.
```

I

```
```

I

```
b. fertilize the eg8.
c. store sperm.
d. support the restes.
i////////////////////////////i/////1////////1///////////////////
Correct response: \(\quad \underset{\sim}{\text {. }}\) .......... n
8. The mature sperm leaves the epididymis and enters a passigeway known as the vas deferens. The sperm is moved through this passageway by mus, cular action until it reaches the urethra and is ejected.

On the diagram on page. 10-2, label the vas deferens.
///////////////////////////////////////////////////////i////////// Correct response: \(\underbrace{\text { d }}\)
9. What is the name of the structure that moves the sperm from. the. epididymis?

Correct response: vas deferens
10. The vas deferens'is a passageway to the
a. bladder.
b. urethra.
c. scrotum.
d. testes.
//////////////1////////////////////////////////////////1////////1/i/! 10. 3
11. How is the sperm moved through the vas deferen's?

Correct response: by muscular action
12. Enroute to the urethra, the sperm is mixed with seminal fly secreted by the seminal vesicles. This fluid provides nutrients and protection for the sperm. At this point the sperm and fluidentejs 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. lt also aids in neurtalizing the acidin the male urethra.

Label the seminal vesicles and ejaculatory duct on the diagram on page 10-2.
////////////////////////////1/////I////////////////i//////7/////////
Correct response: \(\underbrace{e} f\)
\(\qquad\)
5
13. The seminal vesicles add what type of fluid to the sperm?
////////////////////////////////////////////////////////////////////
Correct response: seminal fluid
\(\qquad\)
14. Check the correct function (si) 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 sperin.
//7///////////////////////////////////////i///////////////i/////i//// Cortect response: \(\qquad\) a, d

1J... Label the prostate gland on the diagram on page 10-2. ///i/i/////////////////////////////////////////////////ん////l///// Correct response: \(\quad 8\)
17. The alkaline fluid also neutralizes
/////////////////////////////1+1///////////////////////////////////// Correct response: the urine in the male urethra.
18. Tho, urethra, as studied in the urinary which urine passes to reach the external surface of the body. In the male, the urethra serves an additional purpose, the passage of spern. The urethra is located within the male orgin of copulation, the penis.

Label the urethra and penis on the diagram on. page 10-2.
 Correct response: urethira \(\frac{h_{/}^{\prime}}{2}\) penis \(i\)
19. Iñ the male reproductivo systom the urethra is used to carry
\(\cdots\) aciacid.
- "b." sperm
c. urine.
d. neutralizing fluids.
 Cormect responsd: b, c, d'. "*

20. The ovaries in the female reproductive system are responsible for producing ova or ovum. Ova are eggs which mustee 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 -ova to 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. /////////////////////////////////////////////////////////////////i//
Correct response: ovaries a_failopian tubes \(\underset{\sim}{b}\)
21. The ovary produces the

 correct response: 'ovum or egg.
22. Where will the ovum be fertilized?
/ل///////////////////////////////////////////////////////////////////
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 it 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 canal.

Lapel the uterus and vagina on the diagram on page 10.6.
//////////////////////////////////////////////////////////////////////
Correct response: uterus c. vagina d
25. Fron the list below, check the function (s) of the uterus.
a. protects the ovum.
b. neutralizes the ovum.
c. nourishment of the ovam.
d. passageway of the ovum.
//////////////////////////1////////////////////////////////////////
Correct response: \(\quad a_{1}\)
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 themale or female; systen, feel free to ask your instructor.





(Teaching steps listed in part II)


5av Idantify the properties, preparation techniques and incompatabilities of ¥aters, spirits, solutions and syrups.
(Taaching steps listed in Part II)


\(\partial\)
\[
7
\]




PRECLASS PREPARATION


5d. Identify the properties, preparation techniques and incompatabilities of parenterals, bulk compounding, prepackaged items and intravenous admixtures.
(Teaching steps listorl in P. rt II)

Gie


 waters, spirits, snlutions, and syrups IAM AF Form 2380 and AF Form 2381 . Then packape and lahel IA: A5M 1fibli.
6b. Ziven instmetor as anstance, nrcessary peferences and selected formalasp compound ear and nose preparations, nli:irs, tinctarren, , suspensions, lotions and Indments TA: AF Form 238 ard apmon ? 381 . Then package and labat praparations IAW AFM 168-




1
in Laboretory
(Cont'd)

\author{
Panlet, counting machine Bottle rilling machine \\ Label imprinter
}

614
id. ijven instmintor nssistance, necessary references and selacted prescriptions; :ony "mul intrawnens armi xtures, correctins any incompatabilities, using accepted methul; :ild technizues as mutlined in checklist 3ABR90530-IIT-dxd.

Ge. iven inniructor assistance, rotate through the outpatient, inpatient, supply
 aimestives and folicies.

HATMCIPS III - I through IV
Ccurse 10-8

1. Pine Tar Ointment ( unofficial)
\[
\begin{aligned}
& \text { Pine Tar............................................. } 150.90 \text { Gms }
\end{aligned}
\]
\[
\begin{aligned}
& \text { Petrolatum...... ... . . . . . . . . . . . . . . . . . . . . . . . } \frac{21: 4.62}{454.00} \mathrm{Gm} \\
& \text { Makes about } \\
& 454.00 \mathrm{Gms}
\end{aligned}
\]

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?

3. Calculate the number of Grams of Magnesium Oxide and Calcium Carbonate needed to make 4 ounces of the following mixture.
\begin{tabular}{|c|c|}
\hline Calcium Ca & 370 Gms \\
\hline Magnesium Oxide & 70 ms \\
\hline Sodium Bicarbonate & 280 Gms \\
\hline Bismuth Subcarbona & 188Gms \\
\hline M. ft. powder & \\
\hline
\end{tabular}
L. From the following formula, calculate the number of grains of Sodium Chloride needed to make one gallon of Normal. Saline Solution.

Sodium Chloride.
Aqua qs.
gr. xxxiiss flそviii
5. Hydrocortisone 1 part
Sulfur ..... 20 parts
Zinc Oxide Paste ..... 79 parts
Mix and make 30 OmsIn the above formula calculate the number of Gms of eachingredient 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 mg of Methyilparaben contained in 2.5 z of the following:

3. Calculate the number of grains of Thyriod contained in one dose of the following:
```Thyriod199. 4 mgPhenobarbital100 mgAscorbic Acid50 mgMakes 20 capsules
```

Sig: Take 2 capsules TID
9. If 53 milliters of a liquid weighs 61.48 Gms , 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 libs.(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 $\qquad$ .
15. What volume will 1 Ign of Lactic Acid measure if ${ }_{6}$ the sp.gr. is 1.264 .
i. Calculate the number of Grans of Sodium Citrate needed to prepare 1 Kg . of ${ }^{\prime} 40 \%(\mathrm{w} / \mathrm{v})$ solution of Sodium Citrate in water.
2. io:, many grains of Phenol are there in $2 \mathrm{fl} \%$ of a $4 \%(\mathrm{w} / \mathrm{V})$ solution?
$\therefore$ Hownany gs of Sodium Chloride gre required to prepare. 7 of
4. With $14,560 \mathrm{grs}$ of Potassium Iodide, how many fl zoo 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. Low many grains of Sodium Chloride should be mixed with 2 oof
?otassium Iodide to make a $.3 \%$ preparation?

1\%. If you need to prepare a $14 \%$ powder how many grans of active ingredient should be mixed with 22 of of your base?

- 11. A saturated solution of Sodium Chloride boils at $227.1^{\circ} \mathrm{F}$. Express this temperature on the centigrade scale.

12. Theobroma Oi melts between $30^{\circ}$ and $35^{\circ} \mathrm{C}$. What is the range of it's melting point on the Fahrenheit scale?
1:. Convert the following:

$$
\begin{aligned}
& \therefore \quad-20^{\circ} \mathrm{C} \\
& \therefore \quad-14^{\circ} \mathrm{F} \\
& \therefore \quad 32^{\circ} \mathrm{F} \\
& \text { i. }-40^{\circ} \mathrm{C}
\end{aligned}
$$

3ABR90530 Pharmacy Calculations II

1. Convert the following to $\%$.
a. 1:500
..
b. 1:250
c. . 001
d. 2:800
2. If 600 ml of a 256 solution is diluted to 3 Iiters, what will be the percentage strength?
3. How many mlsof a $1: 25$ stock solution of a chemical should be used, tn prenare 500 ml of a $1: 4000$ solution?
L. How many mls of a $.5 \%$ Benzalkonium Chloride solution are needed to fill a prescription requiring 30 ml of $1: 10,000$ Benzalkonium Chloride?
4. How many mls of $1: 1000$ solution of a drug are needed to prepare 50 ml : of a 1:20,000 solution?
5. How many mls of water shculd , be added to a quart of $1: 500$ solution. to make a 1:4000 solution?
6. Hor much water should be added to a Liter of $x: 250$ solution to make a . 1 \% solution?
C. How many millil'ters of $25 \%(\mathrm{w} / \mathrm{v}$ ) mild silver protein solution and t. N many milliliters of $5 \%(\mathrm{w} / \mathrm{v})$ mild silver. protein soiution are required to make 500 ml of a $10 \%(\mathrm{w} / \mathrm{v})$ solution?
7. How many mls of water must be mixed with 500 ml of $70 \%(\mathrm{w} / \mathrm{v})$ alcohol in order to reduce the strength to $50 \%(\mathrm{w} / \mathrm{\nabla})$ alcohol
8. Calculate the number of Grams of $2 \%$ Boric Acid ointment needed to be added to LOGrams of $10 \%$ Boric Acid ointment in order to prepare some $5 \%$ Boric Acid ointment.
9. How many Grams of Petrolatum should be added to 180Grams of $45 \%$ Sulfathiazole ointment to make a $8 \%$ Sulfathiazole ointment?
10. What percentage of. Boric Acid'is contained in a mixture of 20 Grams of $30 \%$ Boric Acid ointment, 35 Grams of $40 \%$ Boric Acid ointment and 50 Grams of $75 \%$ Boric Acid ointment?
11. What is the percentage of Alcohol in a mixture of 800 ml of $95 \%$ Alcohol, 300 ml of $65 \% \mathrm{Alch}$ col, 75 ml of $30 \%$ Alcohol and 250 ml of pure Alcohol?

1 Camphor and Soap Liniment, NF Hard Soap, powdered................................................ 60 Gm Camphor, small pieces............................................. 45 Gm :sosemary oil......................................................... 10 ml
Alcohol USP......................................................... 700 ml .
Purified water.... QSAD.......................................... $1,000 \mathrm{ml}$
Calculate the quantity of each ingredient needed to make.
. 200 ml of the aoove formula.
2. Calculate the number of $m$ 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 isfeeded 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 t'wo ounces (Apoth) of an ointment if it contains $10 \%(\mathrm{w} / \mathrm{w})$ of active ingredient.
5. Calculate the percent of Mercurochrome (w/v) in one sallon of solution containing 227 Grams of Mercurochrome.
?. Calculate the number of Grams of Potassium Iodide that should ne added to 250 ml of water, so that the finished solution will ce $12 \%$.
3. Convert the following degreesCentigrade to Fahrenheit:
a. 32 C
b. -15 C
9. Convert the following degrees Fahrenheit to Centigrade: a. 16 F
b. - $31^{\prime} \mathrm{F}$
10. Calculate the number of Crams of petrolatum ointment base - , that should be added to 180 ams. of $10 \%$ Ammoniated Mercury Ointment to dilute its strength to $3 \%$.
21. Calculate the number of Grams of Lactose that is needed to dilute 25 Gms of $1: 10$ trituration of Atropine Sulfate to a 1:50 strength.
12. Calculate the number of mls of $95 \% \mathrm{Alch}$ col and of $50 \%$ Al coho?. needed to prepare 180 mls of $70 \%$ Alcohol.
13. Calculate the precentage strength of the following mixture:

24oz. containing $86 \%$ opium
8oz. containing $73 \%$ opium
3oz. containing 70\% opium

。
3ABR90530-III -1

Technical Training

Pharmacy Specialist

0
PHARMACEUTICAL PREPARATIONS

November 1975


SCHOOL OF HEALTH CARE SCIENCES, USAF
Department of Biomedical Sciences
Shepard Air Force Base, Texas $763 i 1$

Designed For ATC Course Use

Uepartment of Sicmedical Sciences

$$
S_{1} \div 3 \times 3 \mathrm{PO} \cap 53 n-111-1
$$

Senocl of Health Care Sciences, USAF.
. November 1975
Shpoore Air Force Pase, Texas 76311
PIMRMACEUTICAL PREDNRATIMAS
nbiective
Solve problems in reducing and enlarging fonmulas, specific aravity, nercentanp oreoarations, concentration and dilution, and temporature conversinn.

IATROCUCTION
Each type of problem vou may encounter will be explained by the instructor. fili in each blank in the examme sections as the information is aiven $t 0$ you. This will assist you in working the practice oroblems. These oroblems will be evaluated by the instructor to insure vou are working them correctly. fomoleie al? problems assianed. SHON ALL NORK!

INFOPMATIOA
REDUCE AND EILARAE FORMYLAS
EXAMPLE: Reduce this formula to make. $12^{n} \mathrm{ml}$.
$\qquad$
Talc......................................... 15 fm
Purified Water... . . OSND...................... nnn ml $^{\mathrm{ml}}$
Ratio and Proportion Method
Step 1. How much will the original (old) formula make? $\quad$. How much Peppergint 0il does the "old" formula cali for?
$\qquad$
Now write these values, side by side.
? ml $\cdots, 10 n 0 \mathrm{ml}$
Step 2. How much do you wish to make of the original formula? . Place this value over the 700 mi. (iotal imounts)

Use an " $x$ " for the number of $m l$ Pepnermint nil wanted. Piace the " $x$ "over the 2 mi . (Active Ingredients)
 A.l. T

| $\times \mathrm{ml}+=$ | 120 ml |
| :---: | :---: |
| 7 m? | 100 ml |
| $\cdots$ |  |
| $\therefore:$ | * |

Fhis surerseces Sth 3npog? 53 n-11I-1, September 1974

Previous ecticions may be used until the existing supply is axhausted.

Sted 3. Since, the problem is set un, now use the Ratio Proportion Methad and solve for the unknown.

Cross multiply:


$$
\begin{aligned}
& \frac{x \mathrm{ml}}{2 \mathrm{mT}}=\frac{120 \mathrm{ml}}{10 \pi 0 \mathrm{mT}} \\
& 100 n x=240
\end{aligned}
$$

Divide both sides of the equation by 1000, maintaining an equation of enual fyy.

$$
\frac{1000 x}{100 \pi}=\frac{240}{1000}
$$

$$
x=0 \backslash 24 \mathrm{ml}
$$

Step 4. Your answer for the value of "x" is:
Therefore' 0.24 ml of Penpemint '0il is needed in the formula to make 12 ml .

Step 5. Pepeat this procedure for each ingredient, making sure that each value is placed over the proper value to be found.

$$
\begin{aligned}
& \text { A.I. T. } \\
& \frac{\times G_{m}}{15 G_{m}}=\frac{120 \mathrm{ml}}{1000, \mathrm{ml}} \\
& 1000 x=1800 \\
& x=1.8 \mathrm{sm} \text { of Talc }
\end{aligned}
$$

Step 6. Your new formula is: Peppemint 0if........................... 0.24 ml
$\qquad$ Purified Water....OSNO.............. i2n. 0 ml

NOTE: To enlarge fomulas, use exactly the same procedures. Rememberina to place the new value over the old value.

Factor Method of Solvina the Same Example That is On Page nne
Step 1. How much will the original (old) formula make?

Step 2. How much of the original formula do you wish to make (new)? $\qquad$
Step 3. Place these values over each other as illustrated.

- $\frac{120 \mathrm{mi} \text { (New Amount). }}{1020 \mathrm{mi} \text { (nld Amount) }}$

Step 4. Solve for your FACTOR.
FORMULA FOR FACTORING

$$
\frac{\text { NEW }}{\text { OLD }}
$$

Sted 5. Eivide the old into the Herv.

$$
120+i 000
$$

Your FACTOR is:
0.12

Ster F. nance this factor is found, to find the amount of active ingredient to be used in the new formula, multiply each ingredient by this FACTOR.
Pepinermint $n_{i l}$
$\times 2 \mathrm{ml}$
$\times .12$ (factor)
$\frac{2^{2}}{0.24 \mathrm{ml}}$ Peppermint nil.

Talc


Seen 7. Your new Formula is:


MGTE: To enlarge formulas, use exactly the same procedure. Remember to place the Hew over the Old to find your factor and multiply this number by your active ingredient to find your new amount.

In reducing formulas the value of your factor will he less than one, in enlarging formulas the value of vour factor will be greater than one.

PROCEDURE
The object of this lesson is to solve problems in pharmaceutical calculations. Specifically, you will calculate the amount of medicinals in a, preparation by:

1. Reducing and enlarging formulas.
2. Preparing formulas when given proportionate parts.
3. Calculating the amount of ingredient in a dose.

## nuestinnis

1. Reduce this formula to make 100 ml :



2. Enlarge this formula to make 1 liter:


## INFORMATION

> SOLVING PROBLEMS USING PROPORTIONATE PARTS
> EXAMPLE: Prepare 130 mm . of this ointment.
> Starch..................................... 5 parts
> Zinc oxide..................................... 10 parts
> Hydrophilic ointment Base.
> 50 parts

Step 1. Add up all the parts to find the number of parts in the formula.
number of parts in the formula.
50
65 Total Parts

- Step 2. What is the to make? 130 Gms .
number of rms. you wish to make? lo Ems.
- Step 3. Since 130 rims, represents the total weight and 65 parts represents the parts, therefore, 130 Gas. equals 65 parts.
To find the weight of one part, divide the number of parts into the total weight.
$1.3 n$ ans. +65
Each ort will weigh 2 rms.


Tine Oxide: $\frac{\therefore r_{m}}{\times 1 i^{2}}$

Step 5. Your new formula:
Starch............... 10 rims
Zinc Oxide........... $2 n$ rims

qUESTIONS


1. From the following formula, calculate the quantity of each ingredient required to make 2 ounces (Apoth) of this ointment.
$\qquad$ 2 parts
$\qquad$ 2 parts

- Answer $\qquad$
- Starch. $\qquad$ 15 parts
Answer $\qquad$
Petrolatum.
25 parts
Answer $\qquad$被

$n$


2. From the following formula, calculate the quantity of each ingredient required to prepare $i 2 n \mathrm{ml}$ of this solution.

ralculatimi the nmout of medication in a dose
EXCHPLE. How manv ma. of Codeine Pbosohate will each dose contain?
Codeine Phosohāte....................................... $24 n \mathrm{ma}$

SIf: 1 teasnoontul as neeced.
SE.n !. How much active inẹredient is in the "old" fomula? ar.g. Kow many ml will the "old" formula make? $\qquad$ ml. Write these values side by side. $\qquad$
Hov mucn active incredient will each dose contain? This is unknown so


 $24 n m a \quad 12 \cap m 1$ method.

Cross multinly:
Diolde both sides of the eouation by 120 .
Step 4. The value of "x" is your answer which-is in ma. Always write the prescriotion doses using the amount of active ingredient per dose.

$$
\begin{aligned}
12 n x & =12^{n n} \\
x & =1 n
\end{aligned}
$$

1 $1 \mathrm{mc} / 5 \mathrm{ml}$

:NTE: when calculating for one active ingredient it is not necessary to use the factor " "ethod. The Factor. Method is a short cut in findinq many active ingredients.
nuestions

1. In the following prescription calculate the number of mo of phennmariacai in each 2 :easooonfuls tose:

Alcohol................................................ 15i nit


Answer $\qquad$
2. In the following prescription calculate the number of Grams of Terrin Hydrata and the number of ml of Alcohol the patient will recefye in each dose.

$$
\begin{aligned}
& \text { Terpin Hydrate'............................... } 17.01 \text { Gm } \\
& \text { Alcohol.................................................... } 430 \mathrm{~mm}
\end{aligned}
$$

SIG: 7 /ss Q10 prn.
Answer $\qquad$
Ans:ser $\qquad$

INFORMATION

## SPE.CIFIC. GPAVITY

Specific Gravity is the ratio of the weitint-of a linuid to the weinht of an enual volume of water. Water has the .Specific Pravity of $1.0 n \mathrm{n}$.

The general fomulas used in calculatinn Snecific Gravity prohlems are:

| Specific Fravity | $=\frac{\text { Heioht (in firams) }}{\text { Volume (in millifiters) }}$ |
| ---: | :--- |
|  | $=$ Seight |
|  | $=$ Specific Gravity $\times$ Volume (in mls) |
|  | $=\frac{\text { Height (in firams) }}{\text { Specific fravity }}$ |

Instead of learning three separate fomulas, use the triande below with the proper labeling:


This triangle can he used to solve any snecific gravity problem.
CALCULATING THE SPECIFIC GRAVITY OF A LINIIN
EXAMPLE: What is the Snecific Gravity of Rlycerin if $10 n \mathrm{ml}$ weighs 125 Gm?

Step 1. Nraw the triangle and label.
Sted 2. Assinn values to the appropriate tems:
Sted 3. Substitute the assianed values for the terms.

Steo 4. Solve by the process indicated:
Step ${ }^{5}$. Your answer:

$$
\begin{gathered}
!!=125 \mathrm{Gms} \\
V=10 \mathrm{mls} \\
S n r_{1}=W(\mathrm{Gm}) \text { divided bv } V(\mathrm{ml}) \\
\mathrm{Sp} \mathrm{r}_{1}=125 \mathrm{Gm} \text { divided by } 100 \mathrm{ml} \\
\mathrm{Sp} \mathrm{~m}_{\mathrm{I}}=1.25 \mathrm{n} \quad .
\end{gathered}
$$

## questions

1．If $\mathbf{1} 25 \mathrm{ml}$ of a liquid weighs 160 Gm ，what is its Specific Gravity？
Answer $\qquad$

2．If 134 Grams of a liquid measures 142.6 ml ，what is its Specific Gravity？ Answer $\qquad$ ＊

3．What is the Specific Gravity of a liquid if 21 liters weighs 1.75 kilograms？
Answer $\qquad$
4．Six pounds（Aport）of a liquid measures 128 fluid ounces．What is its Specific
Gravity？
Answer
$\qquad$
－

制。
$63 \%$

## EXAMPLE: What is the weight of 200 ml of Castor - nil (Spfin.96)?

Step 1. Draw the trianale and label.
Step 2. Assign values to the approoriate terms: $\begin{aligned} \text { Sor } & =0.06 \\ V & =200 \mathrm{~m}\end{aligned}$
Steo 3. Substitute the assianed values for the
*.
terms, and place them in the triangle
Steo 4. Always make sure that you have the volume in HILL!LITEPS before you solve vour problem.

Step 5. Solve by the process indicated.
Step 6. Your answer:
$W=\operatorname{SnG} \times V$
$W=0.96 \times 200 \mathrm{ml}$
-
'V = 192
Step 7. Since you are solvina for weioht and \%ou have the Socific Gravity given, and the volume is in ml , therefore, your answer will be in firams. $\quad \omega=192 \mathrm{Gm}$

MOTE: Always label your answer to what it is. This will tell you where vou are at all times. If the problem desires a different unit of measure, by labeling it will assist you in what to do.

Questions

1. Hnv: many grans does 225 ml of an acid weigh if the Snecific riravity of the acit is 1.83?
$\qquad$
2. Tha Specific Gravity of a liquid is 7.75 and the liquid measures. 3 quarts: that is its weight in grams?

Answer $\qquad$ 1 1
*
3. A liquid has a Specific Gravity of 1.50 . What is the weiaht of 1.5 Liters?

Answer $\qquad$
4. If an oil has a Specific Fravity of 1.55 , what is the weiaht of 240 ml ?

Answer $\qquad$
ralcolatinr the volume of Linilios
EXAMPLE: What is the valume of 156 fm of Isopropyl Alcohol (SpG 0.78)?

Step 1. Draw the triangle and label.
Step 2. Assign values, to the appropriate terms: $W=156 \mathrm{rim}^{*}$

$$
S p G_{1}=0.78
$$

Step 3. Substitute the assigned values for the terms, and place them in the triangle.

Steo 4. Always make sure that you have the weight in GRAMS before you solve your problem.

Step 5. Solve the process indicated.

$$
\begin{aligned}
& V=W \text { divided by SpG } \\
& V=156 \text { Em divided by } 0.78 \\
& V=200
\end{aligned}
$$

Step 6. Your answer:
Step 7. Since: you are solving for volume and you have the Specific Gravity given, and the Weight is in fom, therefore, your answer will be in milliliters.

$$
V \doteq 200 \mathrm{ml}
$$

QUESTIONS

1. What is the volume in m 1 of 227 grams of a liquid having the Specific fravity of 1.23n?

Answer $\qquad$
2. A formula for 1000 ml of a preparation calls for 800 grams of cottonseed nil with a Specific Gravity of 0.920 . How many ml of Cot tonseed 011 should be used in prenaring 5 liters of this formula?

Answer $\qquad$
3. What is the volume, in pints, of 40 lb . of a liquid with the Specific fravity of '1.32?
Answer
$\qquad$
4. How many ml will 3 kilograms of oil be if its Specific Gravity is 1.11 ?
Ansúrer
$\qquad$

Threes tones of percentage preparations:


The General Formulas used in calculating percentage preoarations are:

```
Active Ingredient (Al) = Total Amount x Percent (%)
Percent (%) = Active Fnnredient (MI)
```

Total Amount $=\frac{\text { Active Ingredient (AI) }}{\text { Percent }}$

In working these nrohlems, the percent is converted to a decimal before solving. The general rule for changing percent to a decimal is to divide by inn. The general rule for changing a decimal to a percentage is to multiply by 100 . Watch vour decimal point!

Instead of learning the three general formulas above, use the triangle below with the prover labeling:

in TE: Chance your percentage ( $\%$ ) to a decimal before solving your problem in the triangle.

CALCULATIMG THE AMOINT OF ACTIVE IMGREDIENL-IN A PERCFNPARE PPFDAPATINM WHEN GIVEN THE PERCENTAGE STRENGTH ANO THE TOTAL AMOHMT

EXAMPLE: How many grams of Sodium Chloride will be required to prepare 100 ml of a $15 \%$ ( $\mathrm{W} / \mathrm{V}$ ) solution?

Step 1. Write the complete formula or draw your triangle and label.


Active Ingredient
$X$ Grams .
10n milliliters
0.15

Change the percentage to a
decimal by dividing it ty 100 .
Step 3. Rewrite the values, substitutina 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:

$$
\begin{aligned}
& x=100 \times 0.15 \\
& x=15
\end{aligned}
$$

15 frams

NOTE: Notice in your problem after $15 \%$ you see the symbol (W/V). Where have you seen this term before? Specific Sravity.
Therefore, if the volume is given to you as milliliters, your weioht will be'in. Grams. In solving these problems, make sure you are workina in the proper system - Metric, Apothecary, or Avoirdunois. This will denend on what is aiven to you and what you are to solve.

QUESTIONS

1. How many grams of Mercuric Chloride are required to prepare 250 ml . of a $5 \%(W / V)$ solution?

Answer $\qquad$

## 

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 $1 / 10 \%(\mathrm{H} / \mathrm{V})$ solution?

Answer $\qquad$
4. How many grains of Silver Nitrate will be required to prepare 6 fluid ounces of a $0.25 \%(W / V)$ solution?

Answer $\qquad$ ...
5. How many grains of Gentian Violet should be used in preparing 2 fluid ounces of a 1/2\% solution?
$\qquad$

INFORMATION
CALCULATING THE PERCENTAGE STRENGTH OF $\wedge$ PREPARATION WHEN GIVEN THE TOT AMOUNT ANN THE AMOUNT OF ACTIVE INGPENTENT

- EXMMPLE: What is the percentage strength of 240 ml (V/V) of a solution containing 12 ml of Orange Nil?

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 nil
c. What are you looking for?
percentage strength Therefore, let $\chi$ represent the percentage strength.

Step 3. Rewrite the values, substituting them for the terms in the triangle.

$$
\begin{aligned}
x & =\frac{12 \mathrm{ml}}{240 \mathrm{ml}} \\
x & =0.05
\end{aligned}
$$

M0, it is 7 decimal answer:. 5\%
intr: Nitays make sure you know what you are looking for. As in this case you were looking for percentage (\%). Therefor an additional step is indicated. Chancing a decimal to a nercent (\%) bu multiplying your answer ty $10 n$.

QUESTIONS

1. If 425 Grams of Sucrose is dissolved in enough water to make 500 ml , what is the percentage strength of this solution?
2. If 2 liters of a solution of Iodine in Alcohol contains 7 Grams of Iodine, what is the percentage strength ( $W / \mathrm{V}$ ) of the solution?

Answer $\qquad$ -
$\qquad$
3. If 1 gallon of a solution contains 474 Grams of solute, what is the percentage strength of the solution?

Answer $\qquad$
4. What are the percentages (W/V) of the ingredients in the following prescription?
$\qquad$
Boric Acid ............................. 20 grains
Distilled Water ...QSAD............... I fluid ounce
0

「XNHPLE: How many firams of a 15\% (HYN) Sulfur nintment can he rade from 30 frams of Sulfur powder?

Step 1. Write the complete fomula or draw your triannle and label.


Step 2. Assign the values to the appropriate terms.
a. What are you looking for? Therefore, the total amount becomes:

Total Amount
$x$ Grams
b. Hhat is your active inaredient?

30 rirams
c. What is your percentage? 15\%

Change the percentage to $a^{-}$ decimal by dividing by $10 n$.

Step 3. Rewrite the values, substituting them for the terms in the triangle.
n. 15 (decimal form of $15^{*}$ )

$$
\begin{aligned}
& x=\frac{\text { Active Ingredient }}{x} \\
& x=\frac{30 \text { frams }}{0.15} \\
& x=200 \\
& 200 \text { Grams }
\end{aligned}
$$

Step 4. Solve by the process indicated: $x=200$
Step 5. Since you have assigned the value of $X$ as Grams, your answer is:

NOTE: Notice in your problem after 15\% you see the symbol ( $W / W$ ). This means that : $:=$ are solids invoived in this problem. If one is given to you as Crams, that the other will be in Grams. Make sure that you stay in the oroder svstem when solv: , and convert to any other system after solving for the unknown if necessarv.
!. In: many ml of a $0 . \mathrm{l}^{*}$ solution can te made from one gram of Atropine Sulfate?
Answer $\qquad$ .
*
2. How many Liters of a $2 \div(\mathrm{H} / \mathrm{V})$ Iodine Tincture can be made from 123 grams of Iodine?

Answer $\qquad$
3. How many fluid ounces of a $0.55 \%$ solution can be prepared from 75 grains of Scopolamine Hydrobromide?

Answer $\qquad$
4. How many milliliters of a 67 solution can be prepared from 14 grams of Neomycin Sulfate?

Answer*: $\qquad$
5. With 43 aram of Hydrocortisone Powder, how many grams of $1.5 \%$ ointment could vol make?

Answer $\qquad$ .

CALCULATING THE AMOUHT OF ACTIVE INGREDIENT WHEN GIVEN THF PEPCEVITMGE 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 12\%?

Step 1. What percent of the finished product will the number of frams represent

10\%
Step 2. What percent of the finisher product
${ }^{*}$ does the 180 ml of water represent?
$90 \%$
Step 3. Since you are addina 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 mi . (Hater cian $*$ be changed to frams).

| $10 \%$ | $x_{4} 5_{m}$ |
| :---: | :---: |
| $90 \%$ | $180 \sigma_{m}$ |
| $10 \%$ | $x$ |
| 90 | $18 n$ |

rross multinly:
Divide both sides by $9 n$ :

$$
\begin{aligned}
90 x & =1800 \\
x & =20
\end{aligned}
$$

Step 5. Since you are solving for $X$, and $X$ is in grams, your answer is:

$$
20 \text { Grams }
$$

OUESTIONS
1: How many ma of Boric Acid whould be added to 24 nm of water to make a $2 \%$ solution?
Answer $\qquad$
2. How many grams of Vioform vhould be added to 1 pound (Avoirdupois) ointment base to yield a $3 \%$ yioform ointment?
$\qquad$
3. How many ml of Oranqe nil should be added to 1 pint of water to make a $0.02 \%$ Solution?

Answer $\qquad$
4. How many grains of Phenohartital should he added to if $f 13$ of Cherry Syrup to make a 7.3\% Phenobarbital Syrup?

Answer - $\qquad$
5. If you need to nrenare a $15 \%$, nowder, ho many qrams" of active ingredient should be. added to 8 of your powder tase?'

Answer $\qquad$

LIFORMAT 10:
There is one, general formula used in conversion of temperatures.

$$
\text { General fomula: } O C=5 F-160
$$

This fnrmula can he used for converting either rentiorade or Fahrenheit. All that is necessarv is to nlace the value of your qiven temperature to the nroder sumbol ( $r$ or F) and solve the mathematical enuation.

CONVERTING FAHPENHE'TT DEGREES TO CENTIGRADE DEGPEES
EXAMPLE: Convert $-40^{\circ} \mathrm{F}$ to rentigrade.

Step 1. Write the complete formula:

$$
3 C=5 F-16 n
$$

Step 2. Substitute the $-40^{\circ} \mathrm{F}$ for the " $F$ " in the fqrmula:

Sted 3. Multiply 5 times $-4 n$ andunlace this product in the equation: . . . $C=-200-760$

Step 4. Since you have like signs, brina down your sion and nroceed as in addition: -200 $-160=-360$

$$
\sigma_{r}=-360
$$

Step 5. Divide both sides of the enuation -by 9 to find the value of $C$ :

$$
\therefore C=-40
$$

SteD 6. Since $C$ stands for Centiorade, your answer is:

ANTE: The following are some general mathematical rules:
${ }^{1}$ i, when multiplying like signs, your product will be positive $(+)$.
2. When multiplfing unlike signs, vour product will be neaative ( - ).
3. When addina like signs, bring down the sion and proceed as in addition.
4. When adding unlike signs, take the sign of the larger number and proceed as in subtraction.
questinns

1. Convert $98.6^{\circ} \mathrm{F}$ to Centigrade.

Answer $\qquad$
2. Convert $32^{\circ} \mathrm{F}$ to Centigrade.

Answer $\qquad$
3. Convert $210^{\circ} \mathrm{F}$ to Centigrade.

Answer $\qquad$
4. Convert - $60^{\circ} \mathrm{F}$ to Centigrade.

Answer $\qquad$
5. Convert $\cdot 212^{\circ} \mathrm{F}$ to Centigradé.

Answer $\qquad$
6. Convert $55^{\circ} \mathrm{F}$ to Centigrade.

- Answer $\qquad$
"se the same fieneral formula: aC $=5 F-160^{*}$ F.XAMPI है: Convert $30^{\circ} \mathrm{C}$ to Fahrenhelt.

Step 1. Write the complete formula:

$$
9 C=5 F-16 n
$$

Step 2. Substitute the $30^{\circ} \mathrm{C}$ for the "C" in the formula:-

$$
g(30)=5 F-160
$$

Step 3. Multiply 9 times 30 and place this product in the equation:

$$
270=5 F-160
$$

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.

$$
160+270=5 F-160+160
$$

Step 5. No the mathmatical processes indicated:

$$
430=5 F
$$

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.

1. Convert $60^{\circ} \mathrm{C}$ to Fahrenheit.
2. Convert $-47^{\circ} \hat{i}$ ic Fishenheit.
3. Convert $92^{\circ} \mathrm{C}$ to Fahrenheit.
4. Convert $13^{\circ} \mathrm{C}$ to Fahrenneit.
5. Convert $44^{\circ} \mathrm{C}$ to Fahrenheit.
6. Convert $-15^{\circ} \mathrm{C}$ to Fahrenheit.
. Answer $\qquad$

Answer $\qquad$

Answer: $\qquad$

Answer $\qquad$
;
1
1

Answer $\qquad$

Answer $\qquad$

CONCENTRATION AND DILUTION OF
STOL: SOLUTIONS ANE STOCK TRITURATION
Stock solutions are solutions of known concentration that are ironisetiy prepared by the anarmacist for convenience in dispensing.

Stock Trituration are dilutions of potent substances oredared"by mixing finely powdered medicarants with finely powdered Lactose in a derinite proportion by weight.
reneral formula:

$$
\therefore \operatorname{sit} t_{1} \times \stackrel{\circ}{\circ_{1}}=\operatorname{sint}_{2} \times * 2
$$

ESMPLE: if 500 ml of a $10 \%^{\circ}$ solution was diluted to mare a $2 *$ solution, how many Bl. will the nev solution measure?

S:20 ?. What information is given concerning the first. solution?

500 ml of $10 \%$
Step 2. neat information is given concerning the second solution? (use "X" for the unknown)

* Step 3. Write the complete Formula:

Step 4. Assign values to the appropriate terms:

$$
\begin{aligned}
& \text { int }_{1}=500 \mathrm{ml} \\
& \overbrace{1}=0.10 \text { (as a decimal) } \\
& \text { rot }_{2}=" x " \mathrm{ml} \\
& n_{2}=0.02 \text { (as a decimal) }
\end{aligned}
$$

'St er 5. Rewrite the formula substituting the assigned $\neq 1$ les for the terms:

Step 6. Solve by the processes indicated:
Stew 7. Divide both sides of the aquásion by 0.02:
Sep 8. Sirice $x$ is mils, your answer is:

$$
\begin{aligned}
50 \mathrm{cml} \times 0.11 & =\times \mathrm{mi} \times 0.02 \\
50.00 & =0.72 \times \\
2500 & =r
\end{aligned}
$$

2500 ml

QUESTIONS

1. How many mi of a $25 \%$ ( $W / V$ ) solution can be made from 750 ml of a $65 \%$ (H/V) solution?

Answer $\qquad$
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 $\qquad$。
3. If you dilute two pints of a $65 \%(W / V)$ solution to $30 \%(W / V)$, how many flail the new preparation measure?
4. How many grams of 10\% (W/W) Phosphoric Acid can be made from one kilogram of 85\% (W/W) Phosphoric Acid?

Answer $\qquad$
5. How many gallons of $70 \%$ Alcohol can be made from 10 gallons of $95 \%$ (V/V) Alcohol.

Answer $\qquad$ .

## 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}\mp@subsup{}{1}{}\times\mp@subsup{%}{1}{}=Am\mp@subsup{t}{2}{}\times\dot{x}*\mp@subsup{%}{2}{
```

Step 2. Assign values to the appropriate

$$
\begin{aligned}
& \mathrm{Ant}_{1}=1000 \mathrm{ml} \text { (1 liter) } \\
& *_{1}=0.70 \text { (as a decimal) } \\
& \mathrm{Amt}_{2}=" x^{\prime \prime \mathrm{ml}} \\
& { }_{02}=0.35 \text { (as a decimal) }
\end{aligned}
$$

Step 3. Rewrite the formula substituting the assigned values for the terms: $1000 \mathrm{ml} \times 0.70=\times \mathrm{ml} \times 0.35$

Step 4. Solve by the processes, indicated: $\quad 700.00=0.35 x$ $2000=x$

Step 5. Since $x$ is in $m l$ your answer for the new amount is:

2000 ml
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)?

Step 7. Subtract the amount of the first solution from the amount of thenew solution to find how much water was added. 2000 ml
$\frac{1000 \mathrm{ml}}{1000 \mathrm{ml}}$
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

## 2ESTIOHS

i. if 55 ml or an 18:. (W/V). solution are diluted to 330 ml , what will the percentage strength be?
$\qquad$
2. : : i pint of a $: 5500(\mathrm{~d} / \mathrm{V})$ solution is diluted to 24 fluid ounces, what will the percentage strength be?

Answer $\qquad$
3. How many mi of normal saline solution, ( 0.9 g : $\mathrm{k} / \mathrm{V}$ ) can be prepared from 250 mi of 25 (wNw) sodium Chloride solution?

- Answer $\qquad$

4. Ho: much water should be added to a pint of a $1: 2000$ (W/V) solution to make a 1:2500 (W/V) solution?

Answer $\qquad$
5. How much Lactose and now much Strychnine Sulfate should be used to make a drams si : : :lC trituration of Strychnine Sulfate?

Answer $\qquad$
Answer $\qquad$

## ALlEGATION



 -irma. is saicu"ated.
Nulcủang Prouler's is ing A? ligation Alternate
Exivole: $:$ : you fished to make 1000 ml of a 40 solution, using a $0^{2}$ solution and a 5\%\% solution, how many milliliters of each would be required?
step 1 ha: is the cercentage strength $c^{\text {: }}$ :ne solution you are going to make ?nd its.amount?
$40 \% \quad 1000 \mathrm{~m}$ This is called the wANTED \%.
St .20 $\therefore$. nat 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-iac-
Step:. Label each section of the Tic-Tac-Toe configuration as follows: Have, Want, Parts, Amounts. Then place the "HANTED" in the prover location. It always goes in the center box.
 the HAVES in the upper LEFT corner; anu the 'over percentage in - es inner Doit corner.

$\therefore \because=$. Nat is the difference between 50 ans 40 . $\qquad$ ; lace this number: in the cot tom section of re TARTS. What is she difference between 40 and io, $\qquad$ , place
 of : : P PAnts.

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 7 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 mil will each part contain? This car 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:

Stesb 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 WANT

| PART | AMOUNTS |  |  |
| :---: | :---: | :---: | :---: |
| 50 |  | 30 | $\times \mathrm{ml}$ |
|  | 40 | 40 | 1000 ml |
| 10 |  | 10 | $\times \mathrm{ml}$ |


ouss:10;is

1. :10w "any aram of Sulfathiazole should be added to 3400 ' grams of $\gamma_{1}, 10^{\circ}$ Sulfathiazole "rum lineman a crank containing 15:. SUlfathiazole?

Answer. . .. .-.............--
2. how many grams of Coal Tar should be added to 925 grams of Zinc oxide paste ta prepare a $6 \%$ Coal Tar Ointment?

Answèn $\qquad$

- 3. In what proportions should $95 \%$ Alcohol be mixed with $30 \%$ Alcohol to make $70 \%$. Alcohol?

Answer $\qquad$ .



$\qquad$
$\qquad$
$\qquad$
6. How many grams of Coal. Tar should be added ta 2700 grams of an Ointment Base to prepare lo\% Ointment of Coal Tar?

- $\qquad$


7. new many gums of icdocilorhydrcinguin Powder should de accea to 2000 grams of


- Answer $\qquad$

三. raw many mi of 70 A Alcohol and $30 \%$ Alcohoi should be used to make 5 gallons O. 55: Alcohol?
answer $\qquad$
Answer $\qquad$


- 9. now many grams of precipitated Sulfur, Dint hent $20 \%$ and Precipitated Sulfur ointment $5 \%$ should be used to make 908 Gms of $8 \%$ Sulfur Ointment? Answer $\qquad$
Answer $\qquad$
 answer $\qquad$

EMPRLE: if you aixed the following solutions togetner, what rouid the Dercentage strength of the total be?

100 ml of a $50 \%(\mathrm{H} / \mathrm{V})$
200 ml of a $10 \%(\mathrm{H} / \mathrm{V})$

- 50 ml of water $0 \%$

Step : L. List all the amounts and their percentages (converted to a decimal).

Step 2. Muitioly each of the volumes thmes its respective dercentage strength and stace the answer to the right, on the same line.

Sted 3: Add the first column up and wri.te the answer. under it.

| 100 ml | 0.50 |
| :---: | :---: |
| 200 ml | 0.10 |
| 50 ml | 0.30 |

$100 \mathrm{ml} \times 0.50=50.00$ $200 \mathrm{ml} \times 0.10=20.00$ $50 \mathrm{ml} \times 0.00=-00.00$ 1

$$
: 00 \mathrm{ml} \times 0.50=50.00
$$

$$
200 \mathrm{ml} \times 0.10=20.00
$$

'Now add the third column up and write its answer under it.

$$
\frac{50 \mathrm{ml}}{350 \mathrm{ml}} \times 0.00=\frac{00.00}{70.00} \mathrm{Gm}
$$

Step 4. The 350 ml is the total volume $o^{f}$ the mixture and the 70 Grams will be the total amount of Active Ingredient in that total.
Stép $5^{\circ}$. Remember in percentage preparations you had a triangle, if you - had the total amount and the amount cf Active Ingredient (AI) you couid find the percentage strength.


Steo 6. Asston the values to the appropriate eernis:

- $X=\frac{70 \mathrm{Gms}}{350 \mathrm{Gms}}$ (m1 to Gm)

Step 7. Sclving for the process indicated
Siez 3 . The answer $0=0.2$ is $a^{2}$ decimal and you are asked for a percentace. To chance a decimal to a percent multioly by 100 . Therefore, your answer 15:
questions
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 $\mathrm{m} 75 \%$ Alcohol and 600 ml of a $35 \%$ Alcohol?

Answer $\qquad$
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 $\qquad$

- $\square$
$f$

3. What would be the percentage strength if the following Coal Tar Ointments were mixed together?


Answer $\qquad$

1: From the following formula calculate the quantities required to make 5 gallons of Forrous Sulfate Syrup.
S ferrous Suliate : . . . . . . . . . 40 Gm Answer $\qquad$ Citric Acic . . . . . . . . . . . . . 2.1 Gm

Answer $\qquad$
" Deppermint Spirits " . . . . . . . . . 2 ml
Answer $\qquad$
Sucrose . . . . . . . . . . . . . . . 825 Gm
Answer $\qquad$
Purified Water. . QSAO . . . . . . . 1000 ml
Answer $\qquad$
2. In the atove original formula, how many Grams of Ferrous Sulfate will the patient - receive in a 2 teaspoonfuls dose?
$\qquad$




$\therefore$ in the above original formula, how many mg of Codeine and how many mg of ieroolne Sulfate will be contained in each capsule?

Answer $\qquad$
Answer

$\%$
$\therefore 10$


$$
\begin{aligned}
& \text { urange pee fincture . . . . . . } 20 \text { mi ibin=er } \\
& \text { Eenzỉivíhfe . . . . . . . . . . } 0.05 \mathrm{~m} \text { ? inswer } \\
& \text { ミyenr . . . . . . . . . . . . . } 900
\end{aligned}
$$

$$
\begin{aligned}
& \text { sinco . . . . . . . . . . . . . . . } 100 \\
& \text { こ"sti:"en azeer . . QSAO . . . . . } 1000 \\
& \text { s:̇. Jran ore gio } \\
& \text { ml Answer } \\
& \text { mil Answer } \\
& \text { mi Answer }
\end{aligned}
$$

5．in the accie zerescription，calcuiata the grescretion Jose the oatient wili rece：ve for tre exajin hydrate and coceine．

drstier $\qquad$
）
inswer $\qquad$

$$
\dot{6}_{6}
$$

1. If 250 ml of Alcohol weighs 203 Gm , what is its Specific Gravity?

Answer $\qquad$
2. If: 125 ml of a liquid weighs 165 cm , what is its Specific Gravity?

Answer $\qquad$
3. If 500 ml of Ferric Chloride solution weighs 650 cm , what is its Specific Gravity?
Answer
$\qquad$
4. If a liter of syrup weighs 1313 Gm , what is its Specific Gravity?

Answer $\qquad$ 0 $\qquad$
5. If 01 ïve Oil has a Specific Gravity of 0.912 and weighs 225 Gm , what is its volume?

Answer $\qquad$
6. A oroduct weighs 3 , ounces and has a Specific Gravity of 1.25 , what is its volume?

Answer $\qquad$
7. If a gallon of oil has a Specific Gravity of 0.888 , what is its weight? Answer $\qquad$
8. A liquid has a Soecific Gravity of 0.91 and a volume of 16 fluid ounces, what is its weight?

Answer $\qquad$ 2
9. A liquid has a Specific Gravity of 1.33 and weighs 455 Gm , what is tts volume?

Answer $\qquad$
10. If 30 ml of a certain liquid weighs 570 grains, what is its Specific Gravity?

Answer $\qquad$
-1. How. many mig of Cocaine Hydrochloride will be required to prepare 60 ml of a $4^{*}$ aqueous solution?

Answer $\qquad$
2. - How many trans of Mercuric Chloride will be required co max 1 gallon of a ': 10,000 solution?
$\therefore$ Answer $\qquad$
3. How many gm of fiver Nitrate will be' required to make 8 fluid ounces 0 a $0.5 \%$ solution?. Answer $\qquad$
4. Calculate the percentage strength $(W / V)$ of a solution, 1 pint of which contains t ounce of solute. Answer $\qquad$
 answer
E. Nan rat of potassium Iodide must be added to 8 fluid ounces n: 'id ene to race a $15{ }^{5} \mathrm{in} / \mathrm{N}$ ) solution? Answer $\qquad$
-. How many mi of wintergreen 011 must be used to prepare 180 mi of a $\overline{\mathrm{y}}$ : solution in alconol?

Answer $\qquad$
3. How many mg of Potassium Permanganate are required to make 1 pint of a $\mathfrak{i}$ an solution".

Answer $\qquad$
9. Two pounds of a mixture of Zinc Chloride contain 75 Gm of Zinc Chloride. What is the percentage strength ( $\mathrm{W} / \mathrm{W}$ ) of this preparation?

Answer $\qquad$
10. How many GT of a chemical should be added to 200 ml of water to maine a $15 \%$ ( $\mathrm{d} \boldsymbol{\prime} \mathrm{w}$ ) solute ion?

Answer $\qquad$

AODITIONAL QUESTIONS
TEMPERATURE CONVERSION

1. Convert $-162^{n}$. F. to Centigrade.

Answer $\qquad$
2. Convert $425^{\circ} \mathrm{F}$. to Centigrade. .

Answer $\qquad$
3. Convert $70^{\circ} \mathrm{F}$. to Centigrade.

Answer $\qquad$
4. Convert $37^{\circ} \mathrm{C}$. To Fahrenheit.
-

Answer $\qquad$
5. Convert $200^{\circ} \mathrm{C}$. to Fahrenheit.
6. Convert $-6^{\circ}$ C. to Fahrenheit.

Answer $\qquad$

ADOITIONAL DUESTIONS.
CONCENTRATION AND DILUTION

1. If 250 ml of a $1: 800(\mathrm{~V} / \mathrm{V})$ solution are diluted to 1000 ml , what will be the ratio strength ( $V / \mathrm{V}$ )?

Answer $\qquad$
2. If 400 ml of a $20 \%(W / V)$ solution is diluted to 2 liters, what will be the percentage strength?

Answer $\qquad$
3. How many ml of $0.45 \%$ (W/V) Sodium Hypochlorite solution cán be prepared from 800 ml of an $11.25 \%$ (W/V) solution? Answer $\qquad$
4. How many ml of. $10 \%$ ( $\mathrm{W} / \mathrm{V}$ ) solution can be made from 50 ml of an $85 \%$ (W/V) solution? Answer $\qquad$ $\therefore \quad \because \because:$
. 5. How many pounds of $10 \%(W / W)$ Sulfuric Acid can be made from 9 pounds of $94 \%$ (i/w) Sulfuric Acid?

Answer $\qquad$
6. How many al of Normai Saline solution $0.9 \%$ (W/V) can be orepared from 250 ml of 255 ( $\mathrm{N} / \mathrm{V}$ ) sal: solution? Answer $\qquad$
$\therefore$ Yow many ml . 1 a 1:8000 potassium Permangarate solution can be prepared"from 20 ml $i$ a $l$ solution?

Answer $\qquad$
8. How many fiuld ounces of $6^{\circ}{ }^{\circ}(W / V)$ solution can be made from 2 fluid ounces of a $36 \%$ (W/V) solution? Answer $\qquad$
Q. How many of $2.5 \%$ ( $4 / \mathrm{V}$ ) stock solution of lodine should be used to prepare 5 liters of a l: 5000 ( $W / V$ ) solution?

A: . Answer $\qquad$

ALLEGATION
How mn, iran s. Sulfathiazole should be added to 4300 grans of 3 io sulfathiazole. Cream to prepare a cream containing $15:$ Sulfathiazole?

Answer $\qquad$
2. How many crams of Coal Tar should be added to 908 Grams of Zinc-0xide Paste to aropare a $9 \%$ Coal Tar Ointment?

Answer $\qquad$
\3. In what proportions should 95\% Alcohol be mixed with $50 \%$ Alcohol to make $70 \%$ Alcohol?
Answer $\qquad$
$\because$ In what proportions should solutions of $3.8 \%(W / V)$ and $0.12 \%(W / V)$ be mixed to rake $20.5 \%(\mathrm{~W} / \mathrm{N})$ solution?

Answer $\qquad$

1

49

673
5. How many Grams of Petroiatum should be added. to 340 Grams of $35 \times$ sulfathiazola Antment to make a $10 \%$ Sulfathiazole 0intmer.t?.

Answer $\qquad$ -
6. How many urams of Coai Tar should be added to 2270 Grams of an ointment base to prepare a $6 \%$ Coal Tar Ointment?

Answer $\qquad$ - ,

7. Nnat percentage of Sulfur is contained in a mixture of 10 . Grams of $20 \%$ Sulfur.
 $\qquad$
Answer $\qquad$䋨,
8. What is the percentage of Alcohol in a mixture of 700 ml of $95 \%$ Alcohol, 250 ml of $70 \%$ Alcohol, 150 ml of $60 \%$ Alcohol and 200 ml of $25 \%$ Alcohol?

DEPARTMENT OF BIOMEDICAL SCIENCES

PHARMACY SPECIALIST

PHARMACEUTICAL PREPARATIONS


August 1975


SCHOOL OF HEALTH CARE SCIENCES, USAF.
SHEPPARD AIR' FORCE BASE, TEXAS ${ }^{\prime}$


## PHARMACEUTICAL PREPARATIONS

## OBJECTIVES

Upon the completion of the lessons in this workbook, you will have ar working knowledge 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 SH 3ABR90530-III-2.

## EquIPMENT

```
SW 3ABR90530-III-2 ; ;
General Laboratory Equipment*
Pen or Pencil
Mar.tin's Dispensing of Medication.
Remington's Pharmaceutical Sciences
United States-Fharmacopeia
National Formulary
```


## introduction

The for Towing 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 don that day.
b. Each student wilt observe proper wear of the uniform, prover haircuts, and maintain a high standard of hygiene.
2. During Classroom Lecture
a. Each student will wear low quarter shoes only! It has been observed that any ether type of military shoes scuff 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 3ABRg0530-III-2, May 1974
e. Upon completion of the laboratory worksheets, the student must ha them prechecked by an instructor. The worksheets must be rated satisfactory before sting laboratory work. Failure to comply with this responsibility will result in an चinsatis.factory on the final preparation.
f. After receiying a prechesk, the student will correct any mistakes annotated ' by the instructor and then start workjng 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.
3. During the Pharmacy Laboratory

- a. Alt* 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. DO NOT, ounder any circumstances, touch any preparation once it has been placed on the table 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 inst'ead 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 jin serious injury and a poor preparation. Make sure that you read the label of all. drugss 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 beprovided. Accurate records in this area are mandatory.
$\therefore$ 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 ańy 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 akea will be neat at all times. Any material or liquids that are spilled will be cleaned up immediately. All preparation sheets will be in 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 dust 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 ali times.
g. Students will be held responsible for excessive breakage of equipment. If any equipment is brokens: 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 require: ments 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 disposetsof properly.
j. Each student will turn in the completed preparation sheet along with the complated 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 $l^{2}$ 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:

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 da 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.

c. Reviewed for accuracy, signed and dated by conpounder.

(3)



a. Balance
(1) Put into equilibrivo
(2) Weights on right-hand pan
(3) Balance locked when adding or subtracting weights
(4.) Rider-arm and weigints returned when not in use
(5) Cleaned with'Isopropyl alcohol
(6) May" be "zero-ed in" at begiming 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
d. Properly maintain glassware and area while compounding - $\boldsymbol{\Psi}$
e. Labels all drugs and chemicals not in stock container
f. Completed in allotted time
$88 F$

1. EVAPORATING DISH - Used for siand 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) - Us,ed to make ointments, pastes, and creams. Provides a smooth, surface for lev gating or spatulating and can ber cleaned easily.
5. STAINLESS STEEL SPATULA - Used for lexitation and spatulation of ointments, pastes, and creams.
6. RUBBER OR PLASTIC SPATULA - Lised for levigation añd spatulation of ointments, pastes, and creams when one or more of the ingredients are mercury, iodine, tannic acid, or heavy metals and their salts.
7. LABORATORY BEAKER - Used to mix and heat liquids. Graduations on this glassware are only approximate, and it will never be used for measurino.
8. EFLENMEYER FLASK - L'sed 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 que to the "flat" miniscus obtaineg $\because$ :
10. HORTAR - lised to mix, triturate, levigate, and conminute in many cases.
1.1. PESTLE - Used with the mortar to mix, triturate, levigate, anc comminute. in many cases.
11. STIRRING ROD - Used to.stir or mix liqui'ds.
12. CONICAL GRADUATE - Used for measuring liquids. This glassware is calibrated in both apothecaries and metric systems.
13. RING STAND AND BASE - Used for heating and filterinn prócedures:
14. ASCESTOS PAD (WIRE GAUZE) - Used to provide an even distritution cf heat when heating various types of glassware.
$\cdots$
15. FISHER BURNER - A gas operated burner used for lieatit.? froceciures.
16. GLASS FUNNEL - Lised for filtering. Do fot use for pouring.
17. SUPPOSITORY MOLD - Used to make suppositories ty fusion-moldinio me thod.
18. PIPETTE - Used for measuring small amounts of liouids. NitVer to ${ }^{\mathbf{A} t} \mathfrak{F}$ used when measuring fhenol, caustic agents or fioisons.
```
    1. Metric System
        Unit of Length: Meter (M)
        Unit of Volume: Liter (L)
        Unit of Weight: Gram (Gm: or g.)
            These vaits may.be preceded by these prefixes
                Kilo - 1000 deci - 0.1 micro - 0.000001.
                Hecto - 100 centi - 0.01.
                Deka - 10 `milli - 0.001
-2. Avoirdupois Weigitt
\begin{tabular}{|c|c|c|}
\hline \(\infty\) & 437.5.grains (gr.) & 1 ounce \({ }^{\text {(oz.) ( }}\) (oz. ay.) \\
\hline & 16 ounces (oz.) (av. oz.) & 1 pound ( 1 b.\()\) (f) \\
\hline & 2000 pounds & 1 hundred weight (C.W.T.) \\
\hline & \% & 1 ton (T) \\
\hline
\end{tabular}
3. Apothecary Weight
\begin{tabular}{rll}
20 grains (gr.) & & 1 scruple ( ) \\
3 scruples () & 1 dram ( ) \\
60 grains (gr.). & & 1 dram ( )
\end{tabular}
8 drams () 1 apothecary ounce () (oz. apoth)
12 apoth. ounces () I apoth. pound ()
4. U.S. Fluid ("Nine") and Apothecary Fluid Measure
óminims (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 fi. frequently omitted and "understood"
```

Conversion Equivalents

| 1 ml . |  | 1 cc . |
| :---: | :---: | :---: |
| 1 inch |  | 2.54 cm . |
| 1 M . |  | 39.37 in. |
| 1 gal. |  | $231 \mathrm{cu} . \mathrm{in}$. |
| 1 gal. |  | 3785 ml : |
| 1 at. |  | 946 ml . |
| 1 pt . |  | 473 ml . |
| $1 \mathrm{gr} . \mathrm{av}$. |  | 1 gr . apoth. |
| ¢ Eluidounce |  | 29.57 ml . |
| 1 \%g. |  | 2.2 lbs (av.) |
| 1 Gm . |  | 15.432 grains |
| 1 grain 64.3 mg . | , | 64.8 mg . |
| 1 ml . |  | 160.23 minims. |
| 1 min. of water |  | 0.95 grains |

Conversion Equivalents (cont.)

| 1 apoth, ounce | 480 grains |
| :---: | :---: |
| ${ }^{2} 2$ apeth. Eluidounce of water | 454.6 gr . |
| 1 apoth. ounce | 31.1 gm. |
| 1 av. ounce | 28.35 Gm : |
| 1 pound (av.) | 7000 grains |
| 1 pound (av.) | 453.6 Gm. |
| 1 pound (apoth.) | 5760 grains |
| 1 gal . water | 8.32 ibs. |
| 1 gr . of water | 1.05 minims |
| 1 gallon (C., Cong., gai.) | 128 fluidounces |
| 1 L . | 2.113 pints |
| 1 gamma | 1 microgram |
| 1 micron ( ) | - 0.001 mm. |
| 1 ml . of water at $4^{\circ} \mathrm{C}$ | 1 Gm . |
| '1 cu.ft. water | 62.5 lbs. av. |
| 1 drop (gtt) has no defini | weight or size. |

5. Household Measure*

| 1 teaspoonful (tspf.) (í) | 5 ml . | $\therefore 1 / 6 \mathrm{f}$. |
| :---: | :---: | :---: |
| 1 dessertspoonful. ( ii) | 10 ml . | 1/3 f . |
| 1 tablespoonful (tbsp.). ( ss) | 15 ml . | $1 / 2 \mathrm{~F}$ |
| 1 wineglassful | 60 ml . | F. ii |
| 1 teacupful | 120 ml . | E. iv - |
| 1 tumblerful | 240 mil . | f: viii |

*Highly inaccurate. The (dram) sign is normally read Teaspoonful when it appears in the "sig."

## INTRODUCTION TO PHARMACEUTICAL DISPENSING

## QUESTIONS

1. A beaker is used for mixing, heating or stirring. Never used for
$\qquad$ liquids.
2. $A n$ $\qquad$
$\qquad$ is used for mixing, macerating or heating of liquids.
3. Conical and Cylindrical $\qquad$ are used to measure liquids.
4. The mortar and pestle is used for mixing, grinding, and various forms of $\qquad$ -
5. The $\qquad$ is used for meaṣuring small amounts of liquids. It is never to be used when measuring phenol, caustic agents, $f$ or poisons
6. Wire gauze (asbestos pad) is used for providing an even distribution of
$\qquad$ on the bottom of containers.
7. The process of strongly heating sonid or semi-solid substances to a definite and limited degree (the residue of this is the product sought) is called $\qquad$ -
8. The process of the removal of water of crystallization, or moisture, from a solid crystalline substance by heating sțrongly is called
$\qquad$ -
9. The précess of roasting certain organic substances in order to modify some of their constituents is called $\qquad$ .
10. The process of. liquifying solid substances by the application of heat without the use of a solvent is called $\qquad$ .
11. Converting a liquid or solid into a vapor is called $\qquad$
$\qquad$
'12. Driving off as a vapor, volatile portion of a liquid by the applicatimon of heat is called $\qquad$ .
12. Separation of the constituents of a liquid mixture by vaporization and subsequent condensation, of the vapors is called $\qquad$ .
13. Separation of volatile solids from nonvolatile solids is called _ and the product obtained is the sublimate.
14. A Cool Place is $\qquad$ C or $\qquad$ F.
15. A Cold Place does not exceed $\qquad$ C or $\qquad$ F.
16. Refrige rated means the temperature is $\qquad$ C or
$\qquad$
17. Excessive heat is any temperature that exceeds cor
$\qquad$ F.
18. The primary concern when using pharmaceutical heating devices is
19. 

$\qquad$ .
$\qquad$ are used to check excessive. heat and not. to injure certain medicinal products.
21. :itch the following:

For temperatures not to exceed $100^{\circ} \mathrm{C}\left(212^{\circ} \mathrm{F}\right)$
a. Oil Bath

Maximum temperature is $250^{\circ} \mathrm{C}$
b. Water Bath

Used to maintain a CONSTANT temperature of
c. Steam Bath $100^{\circ} \mathrm{C}\left(232^{\circ} \mathrm{F}\right)$ $\qquad$
Used 'for moderate to extremely high temperatures $\qquad$ !
Sate as heat source $\qquad$
Decomposes under high temperatures $\qquad$

QUESTIONS

1. The Troemner and Torsition Balances are Class $\qquad$ Prescription

- Balances.

2. The balancé that works on the knife-edge principle is a $\qquad$ * Balance.
3. The maximum amount weighable on a. Class A Prescription Balance $\boldsymbol{j}_{\boldsymbol{j}}$ is
$\qquad$ Gm .
4. The minimum amount weighable on a Class A. Prescription Balance is
$\qquad$ mg.
5. Rider Scale on the Torșion and Troemner Balances is ditided into
$\qquad$ mg increments and the maximum amount weighable using the rider weight is $\qquad$ Gm.
6. The Harvard Trip (Laboratory Balance) is a Class $\qquad$ Prescription Balance.
7. The maximum amount weighable on a Class B Prescription Balance is
$\qquad$ Gin. $\qquad$ 1b.)
8. The minimum amount weighable on a Class 8 Prescription Balance is _ mg. " $\left.{ }^{\prime} \quad \mathrm{gr}.\right)^{\prime \prime}$
9. The Ridar Scale on the Marvard Trip (Laboratory Balance) is diyicied ;nto $\qquad$ mg increments and the maximum amount weighable using the rider (poise) weight is .__Gm.
10. Because of rapid evaporation, the solveñt of choice for cleaning balances is $\qquad$ .
11. Weights are put on the $\qquad$ pan of the balance and the drug to be weighed is put on the $\qquad$ pan.
12. Match the following:

Used to measure small. amounts of liquids
Phenol not measured in this $\qquad$ -

Never used to measure amounts less than
b. 10 ml Cylindrical Graduate 5 ml $\qquad$ .
c. Pipette

Never used to measure amounts less than 2 ml $\qquad$ d. Medicine Dropper

Most accurate device to measure large amounts of liquids $\qquad$
e. Beaker
f. Graduate

Never used for measuring liquids $\qquad$
$\qquad$
a. 30 ml Conical Graduate
"i
13. Cylindrical Graduates are more accurate than Conical Graduates.
(TRUE or FALSE)
14. Liquids that cannot be used in a pipette because of their toxic or caustic properties or too small to be measured in a pipette will be measured in a $\qquad$ -
15. "TD" means "To $\qquad$ "。
16. :"TC" means "To $\qquad$ ".
17. A Cylindrical Graduate has a "flatter" meniscus than a Conical Graduate and as a result, the chances of an ERROR of $\qquad$ is reduced.


QUESTIONS

1. The process of physically reducing solid substances into smaller fragments or particles is called $\qquad$ -
2. The purpose of Commination is to the rate of solution of solids, obtain ai uniform powder or mixtures of powders," and to increase ease and thorqughness of
3. Water sifting is called $\qquad$ $\therefore$
4. Hand picking or sorting is called
5. Sieves or screens are used when $\qquad$ -
6. The process of placing a substance in a heavy mortar and crushing it by pounding with a heavy pestle is called $\qquad$
7. Rasping, grating, cutting, slicing, and chopping are methods of preparing $\qquad$ drugs:
8. The process of reducing substances to a powder by rubbing them in a mortar with a-pestie is called. $\qquad$ -

INCOMPATIBILITIES

## QUESTIONS

1. When drugs or chemicals are not capable of acting in harmony or concert within another, they are said to be $\qquad$ .
2. 3 types or classifications of incompatibilities are:

- a. $\qquad$
b.

c.


3. $\square$ incompatibilities are evidenced by:
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 drugs together is called a $\qquad$ 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 $\qquad$ incompatibility.
6. A condition in ${ }^{2}$ prescription that results in a dosage different from that intended. by the prescriber is called a $\qquad$ incompatibility.
7. $\qquad$ incompatibilities are evidenced by:
a. Explosion or Implosion
b. Liberation of a gas
c. Change of color
d. Formation of a precipitate

8. 9. 

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. $\qquad$ 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 $\qquad$ effect is not altered.

1. On any question of therapeutics, consult the prescriber.
2. Modify order of mixing.
3. Alter solvents.
4. Change form of one or more ingredients.
5. Alter volume.
6. Emulsify or suspend.
7. Add or omit therapeutically inactive substances.
8. Change dosage form.
9. Replace one of reacting ingredients.
10. Control reaction during mixing:
11. Add color inhibiting or masking agent.

Type of incompatibility . Possible methods of correction
Therapeutic:
overdose . . . . . . . . . . . . . . . . 1
Additive combinations . . . . . . . . . . 1
Antagonistic combinations. . . . . . . . . 1
. Wrong drug . . . . . . . . . . . . . . . . 1

Physical:
Immiscibility. . . . . . . . . . . . . $2,3,4,5,6,7,8$
Insolubility . . . . . . . . . : . . . $2,3,4,5,6,8$
Precipitation. . . . . . . . . . . . . . 3,5,6,8,9
Liquefaction of solids : . . . . . . . . 7,8,9
Solidification of solids . . . . . . . . 5,7,8,9
Chemical:
Precipitation. . . . . . . . . . . . $3,4,6,7,8,9$
1 Effervescence. . . . . . . . . . . .. . 8,9,10
Decomposition. ... .. . . . . . . . . . $3,4,7,8,9$
Color formation. . . . . . . . . . . . . $7,8,9,11$
Explosion. . . . . . . . . . . . . . . 2,8,9

Identify the incompatibility(ies) in the following prescriptions. Using the general methods of correcting incompatibilities, correct the incompatibjlity(ies).

1. Compound Tincture of Benzoin

2 mf

- Phenergan Expectorant q.s.
$2^{*} \mathrm{fl} 02$
Sig: ide q.i.d.
Incompatibility(ies):

Directions for correcting:
2. Peru Balsam

2 Gm
Petrolatum q.s.
30 Gm
M. Ft. oink.

Incompatibility(ies):

Directions for correcting:
3. Aminophylline Sugar of Milk

Per capsule Make 24
Incompatibility(ies):
gr iss
gr iii

Directions for correcting:
4. Ferric Chloride

| 40 |
| :---: |
| 120 |

M. Ft. sol.
$\because$
Incompatibility(ies):

Directions for compounding:

## WATERS AND SP PTS

## OUESTIOLIS

1. $\qquad$ USP is not suitable for pharmaceutical work because of the considerable amount of dissolved solids present.
2. $\qquad$ water USP does not contain the dissolved mineral. matter that Water USP contains and is the water used for pharmaceutical compounding unless otherwise specified.
3. water for $\qquad$ USP is pyrogen free, used in making parenterals and is not sterile.
4. $\qquad$ Water for Injection USP is used for preparing parenteral and is sterile, but does not have an antimicrobial agent in it.
5. $\qquad$ Water for Injection USP is Sterile iNter for Injection USP with 1 or more antimicrobial agents added to it.
v. Solutions of volatile oils or other aromatic or volatile substances in purified water are called $\qquad$ - Waters.
6. Unless otherwise specified, Aromatic Haters are saturated and their percentage strength is $\qquad$
7. The 3 methods of preparing Aromatic Waters are:

b.. Simple $\qquad$
c. $\qquad$ Solution
8. When preparing Aromatic Waters by the Simple Solution method, the volatile substance and water must set for $\qquad$ hours.
9. The Alternate Solution method requires only 10 minutes of agitation because of the addition of $\qquad$ that acts as a dispersing agent.
10. The use of Talc in preparing Aromatic Waters speeds up the saturation by dispersing the aromatic substance and also acts as a $\qquad$ , bed.
11. Alcoholic or hydroalcoholic'solutions of volatile substances are called $\qquad$ .
12. The' 4 methods of preparing Spirits are:
a. , $\qquad$ Solution
b. Solution with $\qquad$
c. $\qquad$ Reaction
d.
13. l.hen water is added to a Spirit, $\qquad$ occurs.
14. Hatch the Following:

- Carminative, anesthetic, and antiseptic in eye preparations. Pharmaceutical Solvent. $\qquad$
Flavored Vehicle $\qquad$
Carminative and Flavored Vehicle $\qquad$ Reflex Stimulant $\qquad$
Local irritant $\qquad$
a. Aromatic Ammonia Spirit
b. Cinnamon Hater
c. Camphor water
d. Compound Orange Spirit
e. Peppermint Water
f. Camphor Spirit

Flavoring Agent $\qquad$

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## SOLUTIONS AND SYRUPS

## QUESTIONS

1. Aqueous solutions of nonvolatile substances are called
$\qquad$ -
2. Because solutions are used for whatever the the rapeutic effect of the substances cïssolved, 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 $\qquad$
$\qquad$ Solution,
4. Solution by $\qquad$
$\qquad$ is a method of preparing solutions in which the solutes react to form the solution.
5. The method of sterilizing a simple solution is called Simple Solution with $\qquad$ -
6. The method of macerating the solute to ottain the active ingredient or constituent in solution is called Solution by $\qquad$ -
7. 4 factors affecting the $\qquad$ are:
a. Particle size
-' Agitation
c. Heat
d. Degree of Saturation
8. List the degrees of saturation:

1 cm of solute in:

- Less than i.ml $\qquad$
$1-10 \mathrm{ml}$
$10-30 \mathrm{ml}$
$30-100 \mathrm{ml}$
$100-1000 \mathrm{ml}$
1000-10,000 ml
lu, cu ml or more $\qquad$
-9. Supersaturation $\qquad$ the rate of solution.

10. Hyposaturation $\qquad$ the rate of solution because the percentage strength is lowered.
11. When Supersaturation occurs by evaporation, the percentage strength is $\qquad$ .
12. In addition to evaporation, supersaturation may occur by $\qquad$ -
13. Patch the following:

Anti-Infective $\qquad$
No Dose $\qquad$
Scurce of Iodine $\qquad$
Expectorant $\qquad$

5\% $\qquad$
Topical $\qquad$
$1 \%$ $\qquad$
0.3 ml 3 times daily $\qquad$
100\% (w/v) $\qquad$
Local Formula $\qquad$
0.3 m $\qquad$
a. 'Amaranth solution USP
b. Saturated Solution of Potassium Iodide NF
c. Gentian Violet Solution
d. Potassium Permanganate Solution
e. Strong Iodine Solution USP

1

- Coloring Agent $\qquad$
Antifungal $\qquad$ .

SKI $\qquad$
Lugol.'s Solution $\qquad$
FDSC Red No. 2 $\qquad$
14. A nearly saturated aqueous solution of sugar with or without a medicinal or flavoring agent is called a $\qquad$ .
15. $\qquad$ Syrups contain a medicinal ingredient or
ingredients designed for a therapeutic effect on the body or system.
10.' Non-Medicated Syrups are used just as a sweetner or $\qquad$ .
17. The 2 methods of preparing syrups are as follows:
a. Solution $\qquad$ Heat
b. Solution $\qquad$ Heat.
18. Overheating of Syrup USP will result in $\qquad$
$\qquad$ -
19. Syrups should be stored in a cool place or $\qquad$
if possible.
20. Syrups USP will not need a preservative if the concentration of Sucrose. is $\qquad$ $\%$.
21. Match the Following:

Vehicle, Sweetening. Agent . a. Simple Syrup USP
Sympathomimetic, Antiasthmatic $\qquad$ b. Epnecirine Sulfate Syrup
$20 \mathrm{mg} / 5 \mathrm{ml}$ $\qquad$
85\% $\qquad$
No Dose $\qquad$ 704
5 ml 4 times "daily $\qquad$
2. A substance is said to be $\qquad$ 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 $\qquad$ if it has a lower osmotic pressure than body fluids (a lesser concentration of particles than the body fluids).
4. A substance is said to be $\qquad$ if it has a higher osmotic pressure than body fluids (a greater concentration of particles than body fluids).
5. $\qquad$ is the negative common logarithm of the hydrogen ion concenration.
6. A pH of 7-14 is $\qquad$ -
7. $\qquad$ 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
$\qquad$ and similar drugs.
10. Ophthalmic preparations must be $\qquad$ , have the correct pH , tonicity, viscosity, free from foreign particles, and sterile.
11. The vehicles for ophthalmic preparations are either $\qquad$ aqueous solutions or $\qquad$ 'ointment bases.
12. To prolong a drug "s contact. with the eye you would increase the

13: No single preservative is sufficiently free from incompatibilities to be used'in all cases but they should. be $\qquad$ -
14. Benzalkonium Cl , Chlorobutanol, Methyl and Propyl Paraben, and Thimersol are used as ophthalmic $\qquad$ -
15. The 5 methods of applying ophthalmic preparations are:
a. . $\qquad$
b. $\qquad$
c.
$d$.

e.
16. Match the following:
astringent $\qquad$ a. Zinc Sulfate
mydriatic $\qquad$
anesthetic

meiotic $\qquad$ $r$
b. Tetracaine
c. Fluorescein Sodium
d. Atropine Sulfate -
diagnọstic agent $\qquad$ e. Pilocarpine
17. Otic preparations should be $\qquad$ , non-allergenic and nonsensitizing, have the correct pH , and be sterile.


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18. Vehicles used for otic preparations are:
a. Glycerin
b. Propylene Glycol
c. Ethyl Alcohol
d. Vegetable Oils
e. Acidic $\qquad$ Solutions
19 m To prevent bacterial growth, aqueous preparations in the ear should be $\qquad$ $\therefore$
19. The 2 methods of applying or instilling ear preparations are:
a. $\qquad$
b.
20. Berzocaine, Antipyrine, Glycerin, and Menthol ear drops is classified as, an Anesthetic, $\qquad$ $\therefore$
21. Acetic Acid $2 \%$ in Ethyl Alcohol ear drops is classified as a
$\qquad$ $-$
22. Nose preparations should be stable, non-allergenic and nonsensitizing, have the correct $\qquad$ , and correct pH.
23. The pH range of nose preparations is $\qquad$ to $\frac{\text { Ben }}{\text { is. }}$
24. The most commonly used vehicle in nasal preparations is

$\qquad$ .
25. Mineral oil and other petroleum distillates were used as venicles in the past but it was found to cause oil-aspiration $\qquad$ -
26. The 2 methods 'of applying or instilling nose preparations are:
a.
27. 



- Ephedrine Sulfate Solution is used as a nasal $\qquad$

9. Phenylephrine HCL Solution (Neosynephrine) is used as a nasal

3i. Commonly used preservatives in nasal preparations are:
a. $\qquad$
b. $\qquad$

## QUESTIONS

1. A clear, sweetened, hyaro-alcoholic liquid, medicated or non-medicated, intended for oral use is the definition of an $\qquad$ .
2. Elixirs are colored to match taste, pleasant tasting, sweet, used therapeutically or as a vehicle and have an alcohol range of $\qquad$ to $\qquad$ $\%$.
3. There is no set procedure for preparing Elixirs but the $\qquad$ soluble ingredients are dissolved in the water portion and the soluble ingredients are dissolved in the alcohol.
4. Raising the $\qquad$ * content will cause the water soluble ingredients to precipitate or come out of solution.
5. Lowering the $\qquad$ content will cause the alcohol soluble ingredients to precipitate or come out of solution.
6. A, itch the Following:

Expectorant $\qquad$
*Antinis tami ne, Pediatric Sedative $\qquad$
Anticonvulsant, Sedative, Hypnotic $\qquad$ Flavored Vehicle: $\qquad$ $20 \mathrm{mg} / 5 \mathrm{ml}$ $\qquad$
$85 \mathrm{mg} / 5$ $\qquad$
21-23\% Ethyl Alcohol $\qquad$
$12.5 \mathrm{mg} / 5 \mathrm{ml}$ $\qquad$
a. Terpin Hydrate Elixir NF
b. Aromatic Elixir USP (Simple Elixir)
c. Phenobarbital Elixir (Luminal Elixir)
d. Diphenhydramine HCl Elixir USP (Benadryl Elixir)

30 mg 4 times daily $\qquad$
No dose $\qquad$
10 ml 4 times daịly $\qquad$
$5 \mathrm{~m})$ as needed $\qquad$
7. Alcoholic or hydroalcoholic solutions prepared from vegetable drugs or chemical sources are called $\qquad$ -
8. $\qquad$ Tinctures do not exceed $10 \%$ of the active drug,
9. $\qquad$ Tinctures do not exceed $20 \%$ of the active drug.
10. $\qquad$ Tinctures do not exceed $50 \%$ of the active
drug.

```
\(\pm\)
```

'11. Tinctures are prepared by $\qquad$
12. Match the Following:
zN $\qquad$
Pharmaceutical Necessity $\qquad$
Flavoring Agent $\qquad$
No Usual Dose $\qquad$
Topical Use
50\% $\qquad$
Germaci de $\qquad$

## SUSPENS IONS

## QUESTIONS

1. Two-phase liquid preparations containing solid insoluble material for oral, injection, or aphthalatic use are called $\qquad$ ,
2. The dispersed phase in suspensions should settle slowily and should be easily
3. Suspensions snould not cake upon
4. Suspensions should pour easilly and be

5. Suspensions should have good patient
 taste and color qualities.
6. List the 3 types of suspensions:

- a.
b.

c. .

7. ienviscous aqueous preparation containing insoluble material intended for internal use are called $\qquad$ -
8. Viscous aqueous preparations, containing insoluble material intended for internal use are called $\qquad$ -
9. Aqueous liguid preparations containing insoluble material of nearly colluidal size intended for internal use are called $\qquad$ .
10. Máamas are prepared by $\qquad$ or chemical reaction.
11. There is no set method for preparing $\qquad$ .
12. The presence of a suspending agent is required to overcome aggiomeratimon of the dispersed particles and to $\qquad$ of the medium so that particles settle slowly.
13. Many suspending agents are also $\qquad$ agents.
14. Acacia USP is a suspending agent used for insoluble substances in water and is susceptible to microbial attack, and, therefore, needs a
$\qquad$ .
15. Bentonite USP is a protective $\qquad$ used for the stabilization of suspensions.
16. $\qquad$ is used as a dispersing, thickening, 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
18. List the preservatives used in suspensions:
a. $\xrightarrow{+\quad 1}$
b. $\qquad$
c. $\qquad$ $0.2 \%$
a. $\qquad$ .
19. The auxiliary label required for Mixtures, Magmas, Suspensions, and Gels is " ".
20. Magmas and Gels must "be kept from $\qquad$ .
21. Ti
22. Match the Following:

Antibacterial $\qquad$
Antacid $\qquad$
Suspending Agent $\qquad$
Expectorant $\qquad$
3-4 Gm Stat then
1-2 Gm q4-6 hours $\qquad$
No Dose $\qquad$
15 ml $\qquad$
5 ml $\qquad$
a. Brown Mixture NF
b. Bentonite Magma
c. Aluminum Hydroxide Gel
d. Acetylsulisoxazole Suspension
e. Chalk Mixture NF

## LOTIONS AND LINIMENTS

## questions

1. Aqueous or hydroalcoholic preparations that contain insoluble solids held in suspension and that are intended for external use by applicadion to the skin without friction are called $\qquad$ -
2. Lotions are filtered before dispensing. (TRUE/FALSE)
3. The 2 methods of preparing lotions are Trituration, and $\qquad$ $i$
4. No suspending agent is needed when preparing a lotion by the precipitation method since the precipitate is nearly
$\qquad$ size.
5. Commonly used preservatives used in Lotions are:
a. 7\%
b. $\qquad$ 0.2\%
c. $\qquad$ $0.2 \%$
a. Methyl and $\qquad$ parabens
6. Oily or alcoholic preparations intended for external use to be applied with friction and are liquid or semi-s.olid in form are called.
7. An external preparation having the poorest patient acceptance is a $\qquad$ 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. There is m set method of"preparing a liniment. Therefore, the method.
. of preparation depends on the $\qquad$ .
9. Because of a slight effervescent action, $\qquad$

- should be allowed to stand for a few minutes before capping.

10. Match the Following:
a. Protectant $\qquad$
b. Detergent $\qquad$
c. Astringent- $\qquad$
d. Counterirritant $\qquad$
民: Stand before capping $\qquad$
f. Alcoholic base
g. Oily base
h. Made by precipitation $\qquad$
i. Oily base $\qquad$
11. The purpose of levigating powders when making a lotion is to reduce
$\qquad$ size.
12. Liniments with oily or alcoholic bases are usually prepared by the
$\qquad$
$\qquad$ Solution method.

POWDERS AND CAPSULES

## QUESTIONS

1. Mixtures of drugs or chemicals in a dry, pulverized form intended for internal or external use are called $\qquad$ -
2. The 2 types of powders are Bulk powders and $\qquad$ powders.
3. Effervescent powders, dusting powders, dentifrices, and insufflations are $\qquad$ powders.
4. Divided powders are measured and packaged by the $\qquad$
$\qquad$
5. Bulk powders are measured by the $\qquad$ $\because$
6. Chartula is another name for $\qquad$ 'powders.
7. The $\qquad$ activity of a medication is affected by the degree of fineness of the powder.
8. In all prescriptions, the powders should be in a fine state of
$\qquad$
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 ${ }^{\circ}$ $\qquad$ quantities of powders.
11. $\qquad$ is the method of choice for light powders.
12. Tumbling is the mixing method used to advantage where $\qquad$ $\therefore$ ___ on the powder is undesirable.
13. Powders that are blown into body' cavities are called $\qquad$ $\therefore$

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14. Powder papers containing deliquescent, efflorescent, hygroscopic, or volatile substances should be $\qquad$ wrapped to protect them from the atmosphere.
15. $\qquad$ powders absorb enough moisture from the atmosphere to become a liquid.
16. Efflorescent powders lose their waters of $\qquad$
to the atmosphere.
17. $\qquad$ 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 $\qquad$ before mixing to prevent reactions.
19. Phenols; phenolic compounds, aldehydes, and ketonic compounds form.
$\qquad$ mixtures.
20. Eutectic mixtures can be corrected by the addition of Magnesium

Carbonate or Light $\qquad$ Oxide.
21. are shells of gelatin used
for containing individual doses of medication,
22. Hard Gelatin capsules are used primarily for $\qquad$ compounding.
23. $\qquad$ 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.
26. Capsules should be stored in a cool place of $\qquad$ humidity.
27. A warm dry place will cause capsules to lose water and become
$\qquad$ -
28. Match the following:

Antispasmodic $\qquad$ a. "Phenobarbital and Belladonna Capsules
Analgesic $\qquad$
b: Aspirin and Codeine Capsules 3
29. After punching capsules, fingerprints may be removed by polishing them in $\qquad$

## EMULSIONS

qUESTIONS
Preparations, containing two $\qquad$ liquids, one of which is uniformly dispersed as globules within the other are called $\qquad$ .
?. Emulsions are classified as either $\qquad$ in $\qquad$ or oil in water.
3. If oil in the internal phase and water in the external phase, the emulsion is a $\qquad$ in water.amulsion.
4. Acacia (Gum Arabic) is a natural gum and a true emuisifying'agent. The emulsions produced by acacia are rather $\qquad$ .
5. When preparing oil-in-water emulsions, $\qquad$ 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 an $\qquad$ pH.
7. Special Gelatin Pharmagel $B$ is used in a $\qquad$ pH.
\&. Tragacanth is seldom used alone as an emulsifying agent but in combination with other emulsifying agents it increases the viscosity of tine preparation to such an extent that it is $\qquad$ times more powerful than Acacia.
?. List the Miscellaneous Emulsifying Agents:
$\qquad$ : Soap, sulfonates, and sulfates
$\qquad$ : Benżalkonium Cl
$\qquad$ : Spans, and Tween : Cholesterol and fol 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 $\qquad$ .
11. The Dry Gum (Continental Method) is used to prepare emulsions of fixed oils, $\qquad$ oils, or honvolatile oils.
12. The ratio of the Dry Gum method is 4 parts $\qquad$ , 2 parts * 1 part emulsifying agent.
13. The Dry Gum method requires you to add oil to the emulsifying agent and, add the $\qquad$ All AT ONCE.
14. When making an emulsion, the primary emulsion is "rested" so that the emulsifying agent can $\qquad$ .
15. Tine Wet Gum (English Method) is used to prepare emulsions of fixed oils. $\qquad$ oils, or nonvolatile oils:
16. The Wet Gum method is more difficult than the Dry Gum method in that - the oil is added after the $\qquad$ .
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. $\qquad$ ; 2 parts
$\qquad$ , and 1 part emulsifying agent.
19. The Chemical Reaction Method is a reaction between fatty acids and $\begin{gathered}\text { a }\end{gathered}$ weak $\qquad$ base. No emulsifying agent is needed.
20. The gums (acacia, pectin, and tragacanth) have a common storage problem which is $\qquad$ and as a result, they must be $\qquad$ and preserved.
21. The preservatives used in emulsions must be soluble in the
$\qquad$ phase.
 1
22. List the following preservatives:
: $7 \%$ to $15 \%$ of the TOTAL of the water $: \ldots \ldots$ used in the entire preparation.
$\qquad$ : $0.2 \%$ 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 wide rance (2 to $\qquad$ nH ).
24. Tragacanth Emulsions and Pectin Emulsions are stable only in an acid (1- $\qquad$ pH).
25. Watch the Following:

Palatable source of Vitamins, A\&D Irritant Cathartic $\qquad$ $\cdot$
ac. Mineral Oil Emulsion m. ${ }^{\text {F }}$.
b. Castor Oil Emulsion

Emollient and Protectant $\qquad$ c. Cod Liver © il Emulsion.. Cathartic ${ }^{\circ}$

30 ml dose $\qquad$
15 ml dose $\qquad$
External Use Only

## OINTMENTS

## QUESTIONS

1. Soft, semisolid preparations usually containing medicinal agents intended for application to the skin or, mucous membrane with or without rubbing is the definition of $\qquad$ .
2. Ointments are classified by composition or by therapeutic action based on $\qquad$ .
3. $\qquad$ ointment bases includes fixed oils
of vegetable origin, fats obtained from animals and semisolid hydrocarbons obtained from petroleum.
4. Oleaginous ointment bases are highly compatible, good emollients but they are difficult to remove from skin and clothes, unstable, and not good $\qquad$ absorbers
5. $\qquad$ bases are generally anhydrous substances which have the property of absorbing considerable quantities of water and still retain their ointment-like consistency. They are highly compatibile, relatively heat stable but are unpleasant to use and not
6. Emulsion bases are actually: $\qquad$ emulsions.
7. Emulsion bases are water washable, easily applied and removed but they must be preserved and are subject. to $\qquad$ loss.
8. Water soluble ointment bases have a wide range of compatibilities, do not support mold growth, are nonirritating, adhere well to skin, and are easily $\qquad$ off.
9. Match the Following:

Acts on the surface of the skin to produce local ' a. Epidermic effect $\qquad$ b. Endodermic

Penetrates into the deeper layers of the skin
c. Diadermic but not through the skin $\qquad$ 4
Penetrates through the skin and medication may be absorbed $\qquad$
10. Ointments are prepared by Mechanical Incorporation or $\qquad$ -
11. Solid substances having high melting points are incorporated into ointments by $\qquad$ $\because$
12. 'When the materials used to prepare an ointment are all soft at room temperature, the method of preparation would be mechanical
$\qquad$ -
13. Ointment bases of fats and oils may become $\qquad$ .
14. Emulsion bases will support $\qquad$ growth:
'- 15. Sulfur Ointment USP is a. $\qquad$ $\because$
16. Whitfield's Ointment is an $\qquad$ .
17. Ointment-like mixtures which generally contain a higher. percentage of powdered materials are called $\qquad$ .
18. Semisolid emulsions containing suspensions or solutions of medicinal agents for external use are called $\qquad$ .
19. Cold Cream USP is used as a base, $\qquad$ and ${ }^{\text {cleansing agent. }}$
20. Vioform HC (Iodochlorhydroxyquin and Hydrocortisone) is an antiinfective $\qquad$ .

21. Vioforr: and Hydrocortisone cream should be prepared by using a
$\qquad$ spatula.


## QUESTIONS

1. Solid bodies of various weights and shapes adapted for introduction into cne of the orifices of the body and usually melting, softening or dissolving at body temperature is the definition of $\qquad$
$\qquad$ -
2. Rectal suppositories are bullet shaped, cylindrical and tapered to a point with a weight of $\qquad$ Gm.
3. Vaginal suppositories are globular or balloon shaped, weigh
$\qquad$ Gim and are sometimes called a pessary.
4. $\qquad$ suppositories are rod or pencil shaped and have a weight of 2 Gm (Female) 4 Gm (Male).
5. A disadvantage of suppositories is inconvenience of $\qquad$ -
6. Suppositories are made by Cold Compression, Hand Shaping, or by
$\qquad$ -
7. Match the Following:

For Migraine headaches $\qquad$ a. Glycerin Suppositories

Antiasthmatic $\qquad$ b. Aspirin Suppositories

Analgesic, Antipyretic $\qquad$ c. Ergotamine Tartrate and Caffeine Suppositories
Laxative $\qquad$ . - (Cafergot)

Rectal Evacuant $\qquad$
Astringent
d. Aminophylline Suppositories
e. Tannic Acid Suppositories
f. Bisacodyl (Dulcolax)

## PARENTERAL

## nUESTIONS



1. Sterile solutions, suspensions or emulsions for injection under * ${ }^{*}$ r through one cr more layers of skin or mucous membrane are called
2. An injection into the substance of the muscles is called $\qquad$
$\qquad$ -
3. An injection into the vein (most rapid onset of action) is called
$\qquad$
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 $\qquad$ .
6. The therapeutic introduction of a fluid, usually a large volume, frito a vein by gravity flow is called $\qquad$
7. Parenterals are classified by their $\qquad$ characteristics.
S. Sterile $\qquad$ have dissçlved medicament in aqueous, oily, or organic solvents.
8. Sterile $\qquad$ have solid medicaments in aquecus or oily vehicles.
9. Sterile Solid Medications yield a $\qquad$ ur or the addition of a suitable vehicle.
 $\qquad$ upon the addition of a suitable vehicle.
10. Sterile $\qquad$ are water-in-0il or oil-in-water and are not suitable bases for antibiotics.
11. To increase the local action, are used with local anesthetics.
12. Soluble, filterable, thermostable, substances resulting from the decomposition of certain strains of bacteria are called $\qquad$
13. Parenteral administration is available for many drugs which are
$\qquad$ by gastric juices.
14. Ampules are all glass, have a constriction at the neck, and are usually $\qquad$ dose.
15. $\qquad$ are stoppered glass containers that can be single or multiple dose.
16. Stoppered glass containers which preserve, in a sterile condition, multiple doses of parenteral medications are called $\qquad$
$\qquad$ -
17. Syringe containers (Tubex) are the most convenient in the administra-. dion of emergency, lifesaving drugs. (TRUE/FALSE)
18. The potency of antibiotic parenterals can usually be extended by keeping them in the $\qquad$ -
19. $\qquad$ are chemical agents which are added to parenteral solutions to enable them to resist a change in pH .
20. A long-acting parenteral vould probably have an $\qquad$ base.
21. The container of choice for the administration of Narcotics would be

1 a $\qquad$ $-$

## BULK COMPOUNDING* AND PREPACKAGING

## QUESTIONS

1. Bulk compounded items are prepared for inpatient use, outpatient use, and $\qquad$ .
2. Bulk compounding saves time, saves money, and provides a $\qquad$ system.
3. When using phamaceutical equipment, the most important consideration is $\qquad$ -
4. A water still can either be steam-operated-or $\qquad$ -
5. The water produced by a still should be $\qquad$ .
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 $4,000 \cdot \mathrm{ml}$ and is extremely efficient and excellent for making Simple Syrup USP by the $\qquad$ me thod.
9. The main advantage of using a Suppository Compression Machine in the preparation of Cocoa Butter Suppositories is that the $\qquad$ 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. The 3 factors of Quality Control in Bulk Compounding are:
'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 $\qquad$ number.

13. The expiration date of any dated item compounded in the pharmacy will be determined by the expiration date of the $\qquad$ drug to expire in that preparation.
14. All labels made for bulk compounded preparations will be written using the $\qquad$ name only.
15. Guidelines for prepackaging medications are established in AFM $\qquad$ -
16. The primary factor to be considered when determining which medications to prepackage for outpatient dispensing is $\qquad$ of use.
17. Prepackaged medication labels must have the prescribing pivsician's name. (TRUE/FALSE)
18: Prepackaged medications must. have the original manufacturer's lot , number on the label OR have a lot number assined by the $\qquad$
18. A disadvantage that may arise from prepackaciino bulk compounds is that it can cause a critical $\qquad$ problem.
19. The bottle filling machine is used to fill $\qquad$ bottles.
20. The Mini-Counter is designed to count $\qquad$ or Capsules.
21. The Prescription Label Imprinter is primarily used for printing」 labels.
22. Which of the following would not normally te prepackaged?
a. Ointmént.s
b. Parenterals
23. 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 $\qquad$ .
24. Quality Control is lost once the medication is dispensed to the
$\qquad$ -

0

INTRAVENCUS AOA:IXTUFES

1. Asensis is the prevention of the access of $\qquad$
$\qquad$ .
2. Aseptic techniaue aces not assure $\qquad$ but prevents further contamination dy microorganisms.
3. when preparing I.V. admixtures, the disinfectant of choice is
4. The fossibility of uprer respiratory microorganisns contaninatinc the aseptic environment could be reduced by vearinc a $\qquad$
$\qquad$ -
5. The primary purpose of the laminar flow hood is to frovide an
$\qquad$ air flow.
6. To slow down or to prevent bacterial growth, I.V. admixtures are stored in the $\qquad$ $-$
7. A needle and syringe with a 2 viay valve is used as the equirment of choice for $\qquad$ reconstitution.
8. In-line filtration and random sampling is used to check for
$\qquad$ contarination.
9. Ligint and Dark field observation is used to check for $\qquad$
$\qquad$ matter.
M. I.V. admixtures must be sealed with a $\qquad$ cap.
10. I.V. admixtures will automaticall expire bithin $\qquad$ nours from time of preparation.

$$
57
$$

12. When preparing I.Y. admixtures, most contamination is caused by poor
$\qquad$ tecinnioue.
13. After receiving an I.V. admixture prescription, the next, step in the workflow pattern would be to research $\qquad$ .
14. List the 4 transfer tecinioues:
ar.
c.
c.
c.
15. Then the exact quantity of an additive is required from an ampule or vial, the $\qquad$ and $\qquad$ transfer method is used.
16. Total parenteral feeding of a patient by the use of protein nyurclysate, carbohydrates, vitamins, and electrolytes is called $\qquad$
$\qquad$
17. The method used to prepare I.V. Hyperalimentation solutions would involve the use of a $\qquad$ , set. .

## IV CHECKLIST

: Clean equipment
a. was isopropyl alcohol 70 percent used on everything except plexiglass?
b. iras Benzalioniun Cl used on plexiglas?
2. Check for incompatibilies
2. 'was an incompatibility found using proper reference fraterials?
b. Was an instructor notified if an incompatability was found?
3. Label
a. Start before (typed) - dace and time left blank
b. Patient's name, ward, and bed number
c. Today's date
d. Bottle number
e. Star: time
f. Ingredients (same as on the prescription)
g. Amounts (same as on the prescription)
h. In... (base solution)
i. Infusion rate
(1) How many hours
(2). Gtょs/min
(3) $\mathrm{ml} / \mathrm{hr}$ (if over 150 ml )
j. Doctor's name
k. Facility
4. Assemble tray (checked by the instructor)
a. Are here proper ingredients?
b. is there correct equipment for reconstitution of ea sch drug, if necessary:
(1) Size of syringe
(2) Proper diluent
c. is there correct equipment for transfer?

(1) Double needle for the enti e contents of vial
(2) Needle and syringe for specific quantity
(a) Same needle and syringe may be used for reconstitution and iranser of the same drug
(b) Same N\&S may be used for reconstitution of the same drug
d. lias a N\&S requisition form turned in?
e. Is there a correct base solution art quantity?
f. Is there a tamper-droof cap?
3. Is there a scorer if necessary?
h.-- Is the prescription inciuced?
i. is the label included?
j. is there a mas?
k. 'were a! increments taken out of carctoind containers?
i. Orecare il y under laminar flow hood
a. Was hood cleaned with isopropyl alcunos 70 recent ara zerzaikorium Cl?
2. 'vas tray cleaned?
c. Were glass containers cleaned?
d. Wa's mask put on?
2. Were al? ingredients taken of F tray. except .2.: , prescription, iacel, ard scorer?
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 $6^{\prime \prime}$ line?
h. All stoppers cleaned with isopropyl alcohol 70 percent before each needle insertion?
i. Are all items (gauze wrapper, syringe packages, and ampuls) opened away from the working area, preferably over the tray?
j. Were all items using a double needle. inserted first to utilize the vacuum?
k. Were lyophilized drugs reconstituted?
(1) Proper dilution
(2) Proper diluent

1. Were needle and syringe assembled and used properly?
(1) 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?
(4) Was needle sheath kept on when not in use?
(5) Was the plunger kept sterile, i.e., not touched?
m . Were all needles inserted at a 45 degree angle to prevent coring?
n. Were all additives inserted in proper area on IV solution stopper?
o. With double needle transfers, were vials raised to keep needle end in solution?
p. 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?
q. Were ampules opened properly?
(1) Scored once
(2) Use of gauze
(3) Opened away from technician
$r$. Was the IV shaken after each additive?
s. Were ald paper scraps thrown away, while all other materials (needle, syringes, ampules, vials, etc.) kept on the tray after use?
t. Was IV stopper cleaned with isopropyl after the last additive and prior to the tamper-proof cap being added?
2. Check for particulate matter using light and dark field examination
a. Was the solution turned on end and swirled gently?
b. Was the admixture held up to a dark field to detect, light particles?
c. Was the admixture held up to a light field to detect dark particles?
d. Was the instructor notified of any particulate matter?
3. Label affixed
a. Was the label affixed so it could be read while the admixture was hanging?
b. Was the label affixed so it would not cover the manufacturer's bold faced print on label?
c. Was expiration time and date put on label?
d. Was particulate matter notated on label?
e. Was "Refrigerate" label affixed?
4. Tray check
a. Was tray checked by partner?
b. Was tray checked for proper ingredients and proper amounts?
c. Was tray checked against.label and prescription?
̇. Area clean up
a. Were needles and syringes destroyed?
o. Were all other materials thrown away?
5. Delivery
a. Was IV admixture delivered to the instructor with prescription and checklist?

## GLOSSARY OF PHARMACEUTICAL LAB/TERMS

1. AROMATIC WATER. Solutions of volatile oils or other aromatic or volatile substances in purified water.
2. ANTAGONISM. The effect ${ }^{\text {th }}$ fwo or more drugs having opposite actions when administered together.
3.- BUEEERING AGENTS:- Thase-substances which resist a change in hydrogen ion concentration ( pH ) by reducing the ionization of acids or alkalies.
3. BULK POWDERS. Powders dispensed in bulk, usually measured out by the patient.
4. CAPSULE. Shells of gelatin used for containing individual doses of medication.
5. CHEMICAL INCOMPATIBILITY. When a new compound of undesirable nature forms from the interaction of two or more drugs, the incompatibility is chemical.
6. CHEMICAL REACTION METHOD. An emulsion formed by the reaction between a weak alkaline solution and a fatty acid.
7. COLD PLACE. Any temperature not exceeding 8 degrees $C$. or 46 degrees $F$.
8. 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.
9. COMMINUTION. The process of physically reducing solid substances into smaller fragments or particles.
10. CONGEALING POINT. The point at which a melted solid becomes a solid again.
11. CONTINENTAL METHOD. "Dry Gum Method" for the use with fixed oils only. Use the ratio to form the primary emulsion only. (4:2:1)
12. CONTUSION. The process of placing in a heavy mortar and pounding with a heavy pestle to break down the cellular structure of fresh drugs.
13. COOL PLACE. Any temperature between 8 and 15 degrees $C$. ( 46 to 59 degrees $F$.)
14. CREAMS. Semi-solid emulsions containing suspension or solutions of medicinal agents for external application.
15. DELIQUESCENT SUBSTANCE. A substance that absorbs moisture from the atmosphere but to a greater degree than hygroscopic substances. Deliquescent substances finally liquify.
16. DISPERSING AGENT. A substance that breaks down or reduces globule size of oils
17. DISTILLATION. Separation of the constituents of a liquid mixture by vaporization and subsequent cordensation of the vapors.
18. DIVIDED POWDERS. Powders dispensed with the dosage premeasured by the pharmacist.
19. EFFLORESCENT SUUBSTANCE. 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.
20. ELIXER. A clear, sweetené, hydro-alcohol liquid, medicated or nonmedicated and intended.for oral use.
21. ELUTRIATION. 'Nater softing.
22. 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 sil is aaded gradually. (4:2:1))
23. EUTECTIC MITTVRES. When certain drugs, solid at room temperature, are mixed, ${ }^{*}$ a iowering cf the fusing or melting point occurs, causing the mixture to spontaneously ? icneiy witincut the aid of a solverit.
24. EVAPORATION. Driving off as a vapor the volatile portion of a liquid by application cí neat.
25. EXCESSIVE HEAT. Any temperature above 40 degrees $C$. or 104 degrees $F$.
26. ExSICCATION. Removal of water of crystallization, or moisture, from a solid crystalline suostance by heatirg strongly.
27. FORBES METHOD. "Bettle Metnod" for use with volatile and nonviscous oils, Made entiraly in an appropriate size bot.tie in the ratio of 2:2:l.
28. FRESH ERUG TINCTURE. Must not exceed 50 percent active ingredient.
29. FuSic: Liauefyirg soiid substances by the application of heat, without the use jit a solvent. (Meliting)
30. 'GARBLing. Hand picking or sorting. '.
31. GEL. Aqueous liquid preparations, containing suspended insoluble material of nearly colloid size intended for internal use.
32. GECMETRIC OILUTION. The potent drug is first placed in the mortar with an equal buik of diuent and triturated, until mixed well, then amamount of diluent equal to tne combined bulk of the potent drug along with its diiuent is added and so fortn until all of the necessary diluent has been added.
33. MYPRTCNIC. More than isotonic; having a greater concertration of dissoived perticles, fluid will be drawn into this solution from the less concentrated (ricjtonic o. isotonic) area.
34. HVogTONIC. -ess tran isotonic; having a lesser concentration of dissolved particiss, fluia will te drawn from this solution the mofe- concentrated fhypertonic or sotonic) area.

3r. ISN!Tinin. Process of strongly heating solid or semi-solid substances to a definite anc imited degree. The residue or this is the product sought.
37. MMISCIBIE. inen two or more liquids are physically unable to mix nomogenously, Ency are suis to be immiscible.
 imolecules or icns) in solution as another solution. Thus, we say that jiood. is sozonic 1 in tear fild and zoth blood ard tear fluids have the same oricity as a S .0 gercent soiution of sodium caloride. They are isotonic.
39. binmelis. Oiiy or alconolic proparations for external use to be applyec ilth
 :ntenced for externa! use, and are to be apoliod W!THOUT friction.
+1. MACERATION. Maceration is extraction by soaking, ibre excetly, maceration is the process of soaking the properly comminuted drugs on sios tance in the nanatrum until

- the cellular siructure is thorouchly penetrated and the soluble fortions softenea and dissolved.

42. $\quad$ AGMAS. Yiscous, aqueous liquid preparations containing suspended insoluble naterial-intended for internal use.
43. Yixpures. Nonuviscous aqueous proparation containing insoluble meternal Fintenced for internal use.
44. iOM-POTENT TINCTURE. Must not excesd 20 serfent active ingredient.
$\therefore$ - jEL-IN-liATER EMULSION. When the oil is uniformiy dispersed-within the water or the internai phase is oil and the external phase is water.
45. OSMOTIC PRESSURE. That force causing a liquid to pass through a semi-pemeable membrane from a lower to a higher concenfration. The passing of iluid through the membrane is known as osmosis.
46. 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 ohysical.
47. PHASE. This is a term which refers to either of the two liquid portions of the emulsion.
48. DGSTES. Ointment-like mixtures which generally contain a higher persentage oi oowdered materizis for external application.
49. FSESERVATIVES. A substance added to prevent the growth of microorganisms, to ribibit oxication and other changes not desirable in the product.

5i. fynocey. Solubie, filterable, thermostable, substances resuiing from the deconcosition of certain strains of bacteria.
ミ2. DEFVIGESitE. A cold place in which the temporature is.held betwôen 2 ind 3 fegrees $C$. (今j $2 \mathrm{~N}: 16$ degroes $F$.)
 in the soivent (liuuid) is referred to as the rata of solution.
 as the 'shiac crocess. ' and they are all metiods ot preparirg ins: drigs.
 liouid) is referred to as its solubility.

PARTS OF SOLVENT FOR 1 PART OF SOLUTE
Very soluble . : . . . . . . . . . . . Less than 1
Freely soluble . . . . . . . . . . . . From 1 to 10 䖝
Soluble . . . . . . . . . . . . . . . . From 10 to 30
Sparingly soluble . . . . . . . . . . From 30 to 100
Silghtly soluble . . . . . . . . . . From 100 to 1000
Yery slightly soluble. . . . . . . . . From 1000 to 10,000
Praétically insoluble or insoluble . . More than 10,000
56. SOLUTIONS. Aqueous solutions of non-volatile súbstances.
57. SPIRITS. ATcoholic or hydroalcoholic solutions of volatile substances.
58. SUBLIMATION. Separation of vołatile solids from non-volatile solids; the product 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.
60. SUSPENSION. Liquid preparation containing suspended material for oral injection or ophthalmic use.
61. SYNERGISM. A joint action of two or more drugs combined so that their total effect is greater than would be expected from the sum of their individual effects.
62. SYRUP. A nearly saturated aqueous solution of sugar, with or without a medicinal or flavoring agent.
63. 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 represent a therapeutic incompatibility.
64. TINCTURE. Alcoholic or hydro-alcoholic solution prepared from vegetable drugs or chemical sources.
65. TONICITY. T.se tension or concentration of a solution or substance.
66. TORREFACTION. Roasting certain organic substances in order to modify some of their constituents.
67. TRACER. a coloring agent used to color a potent drug and show its presence when siluted;
68. TRITURATION. The process of reducing substances to a powder by rubbing them in a mortar with a pestle.
69. TUR8IDITY. 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 rocm temperature usuatly 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

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10-8
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PHARMACY SPECIALIST

PHARMACEUTICAL PREPARATIÖNS


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

Designed For ATC Course Use OO NOT USE ON THE JOE

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

WB 3ABR90530-III-3 August 1975.

PHARMACEUTICAL PREṖARATIONS

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 rose 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 Förmulary
Martin's Dispensing of Medication
Necessary Laboratory-Equipment
PROCEDURES
The object of this lesson is to acquaint you with proper extemporaneaus pharmaceutical compounding prodedures. Specifically, you will:

1. Calculate and reduce formalas given on AF Form 2387:
2. Reçord all pertinent information on AF Form 2380.
3. Properly utilize AF Formis 2382, 582, and AF Form 781.
4. Labe1 and package all preparations in accordance with AFM 168-4.

I acknowledge that I have been informed about the safety hazards involved in the use of the following areas and equipment.

1. Pharmacy Laboratory Area
a. Pipettes
b. Pill tiles
c. Fisher bürners
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 Viàls


Place 2 ml (_..) of peppermint oil in a small mortar to which has been added 15 Gm of talc. Then add a small. amount of the 1000 ml (. . ) of distilTed water to form a paste. Add the remainder of the water to wash the contents of the mortar into a flask. Stapper and-shake intermittently.för ten minutes. Filter until clear.




Heat about 450 ml (
) of purified water to a slow boil. Remove the heat. Add the sucrose: Stir until dissolved. Gentle heat may be applied to aid solution. Add a sufficient quantity of purified water to make the product measure 1000 m 7 $\qquad$ ). Filter through gauze.

NOTE: Do not heat for a prolonged period and do not boil as either will cause sucrose to invert and ultimately caramelize.




FOR TRANHMC PURPCSES ONEI


Dissolve the ethylaminobenzoate, menthol and phenol in the 100 ml of alcohol. Add a sufficient quantity of glycerin to make the product measure 1000 ml ( $\qquad$ ).


[^2]


FOR TRAMNX PIRPDSES OWUZ




FOR TRAMHIC PIPPCSES OHIY




: AF AR 230 2380


$$
-.75 \%
$$



Triturate the powders until a fine state of subdivision is obtained. Dilute the 250 ml () of bentonite magma with an equal volume of purified water. STowTy add the diluted mixture to the powders forming a thick paste. - Gradually add 200 ml (. ) of purified water, with constant trituration. Transfer to a graduate and add a sufficient quantity of purified"water to make' the product measure 1000 ml $\qquad$ ).


$$
A F \therefore \therefore 2380
$$



8









AF $\therefore 2380$






$\widetilde{A}_{A_{F}} \ldots \cdots \cdot 2380$
${ }^{4}$


- FAR TRAMME PUPPCESS OWZ
7.63







Reduce the spermaceti and white wax to small pieces, melt them on a steam bath. with the mineral oil, and continue heating until the temperature of the mixture reaches $70^{\circ} \mathrm{C}$. Dissolve the sodium borate in the purified water, warmed to $70^{\circ} \mathrm{C}$, and gradually add the warm solution to the melted mixture, stirring rapidly and continuously until it has congealed.




When an AF Form 781 is require q for compowra:nc, ${ }_{\text {W }}$, ic will be completed using the example below. All AF forms $7 \hat{5} 1$ will be cor:pleted by the student prior to presentation to ar instructoryor his signature.




1. Please consider each area of the course carefully and rate. the elements of, instruction according to the following scale:
a: Excellent
b. Good
c. Fair
d. Poor
2. After rating the elements, make specific comments which you feel will help to improve the course. Feel free to praise a deserving instructor or -to offer: constructive suggestions to aid him.
a. OVERALL COURSE
(1) Course Length
(2) Course Content'
(3) Difficulty Level
(4) Examinations
(5) Instructors
(6) Field Trip

$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
Comments:
b. Pharmaceutical Calculations I
(1) ${ }^{\text {Course }}$ Content $\qquad$
$\qquad$
(2) Training Aids', etc. $\qquad$
(3) Instructors $\qquad$ 1 $\qquad$
(4) Handouts, Study Gui ides $\qquad$
(5) Examinations $\qquad$
(6) Qverall Effectiveness $\qquad$
Comments (
$\qquad$
$\qquad$
$\qquad$
$\qquad$
P.
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
c. Pharmaceutical Inorganic Chemistry
(1) Course Content
(2) Training Aids, etc.
(3) Instructors
(4): Handouts; Study Guides
(5) Examinations
(6) Overall Effectiveness
-Comments:
d. Pharmaceutical Organic Chemistry:
(1) Course Content
(2). Training Aids, etc.
(3) Instructors
(4) Handouts, Study Guides
(5) Examinations
( $\dot{6}$ ) Oن vera 11 Effectiveness
Comments:
e. Pharmacy Administration
(1) Course Content
(2) Training Aids, Films
(3) Instructors
(4) Handouts, Study Guides ।
(5) Examinations
(6) Overálf Effectiveness
'Comments:
f. Pharmaceutical Dispensing -
(1) Course Content
(2) Training Aids
(3). Instructors
(4) Handouts, Study Guides
(5) Individual Lab Supervision n
(6) "Written Examinations


Comments:
g. 'Pharmaceutical Calculations II
(1) Course Content
(2) Training Aids
(3) Instructors
(4) Handouts, Study Guides
(5) Examinations
(6) Overall Effectiveness Comments:
h. Pharmacology
(1) Course Content
(2) Training Aids
(3) Instructors
(4) Handouts, Study Guides.
(5)' Examinations
(6) Overall Effectiveness,
i: Course Administration
(1) Scheduling
(2) Were you kept informed?
(3) Textbooks (Make specific comments below)
(4). Counseling'
$E \quad F \cdot G \xrightarrow{P}$

$\qquad$
$\qquad$

Comments:


[^0]:    
    *

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    ********************************************************************************)

[^1]:    25

[^2]:    AF $\begin{array}{ll}\text { RJNM } \\ \text { Jun } & 2381\end{array}$

