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IDENTIFIERS

ABSTRACT Designed to supplement the existing curriculum at the fifth and sixth grade levels, this curriculum guide contains activities for the following subject areas: Social studies, math, fine arts, science, and language arts. Each subject area includes units of study which provide information (in column form) on career related activities, resources, and evaluation/outcome. The career related materials can be developed with suggested activities and materials designed to (1) promote the student's understanding of himself and others, (2) provide occupational information, (3) explore the world of work, (4) and assist the student in finding out about himself as part of the preparation for decisionmaking. Audiovisual materials, sources of free career information, field trip procedures, and a list of guest speakers and field trip sites (for the Sedalia, Missouri area) are appended. (TA)

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Career Education Project State Fair Community College 1900 Clarendon Road Sedalia, Mo. 65301

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CAREER EDUCATION:

Elementary 5-6

Learning with a Purpose

This guide represents the efforts and assistance of many people. Special appreciation is expressed to the designated elementary participants which provided expertise and information for the development of this guide.

This guide was developed by designated teachers in three one-day workshops and is designed for use as an aid in providing career development activities for elementary teachers in grades five and six. Funds for the development of the guide were provided through a federal grant under the provisions of Part 4 D of Public Law 90-576.

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TABLE OF CONTENTS

	Page
Acknowledgment	Ĺ
Foreward	111
Career Education - The Step Beyond	iv
The Little Boy	. v
Guide Utilization	viii
Awareness Goals for Grades Five and Six	ix
Social Studies	1
Math	25
Fine Arts	51
Science	81
Language Arts	119
Audiovisual Materials	165
Sources of Free Career Information	193
Field Trip Procedures, Guest Speakers and Field Trip Sites Listing	203

11

4

FOREWORD

This guide is designed to supplement the existing curriculum at the fifth and sixth grade levels.

It is further the purpose of this guide to suggest and outline a developmental program of follow-up activities, instead of adding to the curricula of the intermediate grades and can be implemented within the existing framework of the school. The career related materials can be developed with suggested activities and materials designed to (1) promote the student's understanding of himself and others, (2) provide occupational information, (3) explore the world of work and (4) assist the student in finding out about himself as part of the preparation for decision making. In essence, it may be said that such a developmental program at the intermediate level is designed to help the student recognize that educational experiences are a means of achieving life goals.

This compilation of ideas, sample activities and other information has been done with the desire and hope that it can serve a useful purpose, as a resource, in the hands of classroom teachers and counselors.

> Robert L. Brown Elementary Specialist State Fair Community College Career Education Project

A basic purpose of American education is the preparation of people for living and, within that context, preparation of people for a career. Career Education is the development of attitudes and appreciations toward workers and the benefits each worker receives and gives as a contributing member of society. Career Education can be the focal point for developing an educational awareness of the use of skills and knowledge taught in the schools and used by adults in the working world. Career Education can be the center of the curriculum which joins school, family and community into a joint effort of educating the young. Career Education is concerned with the total development of a student. This means providing experiences for students to conceptualize the career development concepts which should be introduced to preschoolers and developed through high school.

Career development, which is a lifelong process, begins at a very early age when the child role plays various occupations in his play. He begins very early to establish his view of work and a view of himself as a worker. Career development proceeds much the same way as emotional, social, intellectual and physical development progress. Before one is ready for the next level, certain concepts must be conceptualized. The child goes through the following stages. The AWARENESS STAGE, which covers the preschool period through grade six, is a period when the child not only becomes aware of himself and other people physically, emotionally and socially, but he also gains intellectual skills and knowledge. While in this stage, the child becomes interested in what adults do. He is interested in knowing how he gets the goods and services which he enjoys. He also enjoys "putting on occupational roles" by role playing the many occupations with which he has become acquainted. The EXPLORATION STAGE, which usually covers the middle or junior high school age level, is a time for some actual exploring of a variety of occupations. It is a time of self-assessment and of consideration of the various types of careers available to the individual. The student should, by this time, be able to identify who he is and that his interests and abilities are to make decisions and be prepared to adjust and change those decisions, to formulate some preferences for particular occupations and to identify various life styles he may wish to pursue. A tentative decision may be made by grade nine in order to begin the PREPARATION STAGE. This stage will last as long as necessary for the acquisition of skills and knowledge needed to enter and progress through one's occupational career.

Career Education, then, is the education of the child of today in a manner which will make his life useful and productive in the world he will live in tomorrow. It is preparing the future adult to develop the philosophy that work has value and meaning to the individual and to society. It provides an exposure to a wide variety of possible careers so that the young adult can make a career choice on the basis of his self-knowledge, his particular needs, abilities, interests and the needs of society.

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6

Ohio Career Education and Curriculum Management Laboratory in Agricultural Education The Ohio State University Columbus, OH 43210 1974

THE LITTLE BOY*

Once a little boy went to school. He was quite a little boy. And it was quite a big school. But when the little boy Found that he could go to his room By walking right in from the door outside, He was happy. And the school did not seem Quite so big anymore.

One morning, When the little boy had been in school awhile, The teacher said: "Today we are going to make a picture." "Good!" thought the little boy. He liked to make pictures. He could make all kinds: Lions and tigers, Chickens and cows, Trains and boats--And he took out his box of crayons And began to draw.

But the teacher said, "Wait!" It is not time to begin!" And she waited until everyone looked ready. "Now" said the teacher, "We are going to make flowers." "Good!" thought the little boy. He liked to make flowers. And he began to make beautiful ones With his pink and orange and blue crayons. But the teacher said, "Wait! And I will show you how." And it was red, with a green stem. "There," said the teacher "Now you may begin."

The little boy looked at the teacher's flower. Then he looked at his own flower. He liked his flower better than the teacher's But, he did not say this. He just turned his paper over And made a flower like the teacher's It was red, with a green stem.

*By Helen E. Buckley



On another day, When the little boy had opened The door from the outside all by himself, The teacher said: "Today we are going to make something with clay." "Good!" thought the little boy. He liked clay. He liked clay. He could make all kinds of things with clay: Snakes and snowmen, Elephants and mice, Cars and trucks And he began to pull and pinch His ball of clay.

But the teacher said" "Wait! It is not time to begin." And she waited until everyone looked ready.

"Now," said the teacher, "We are going to make a dish." "Good!" thought the little boy. He fiked to make dishes, And he began to make some That were all shapes and sizes.

But the teacher said, "Wait! And I will show you how," And she showed everyone how to make One deep dish. "There," said the teacher "Now you may begin."

The little boy looked at the teacher's dish. Then he looked at his own. He liked his better than the teacher's But he did not say this. He just rolled his clay into a big ball again And made a dish like the teacher's. It was a deep dish.

And pretty soon The little boy learned to wait, And to watch, And to make things just like the teacher. And pretty soon He didn't make things of his own anymore. Then it happened That the little boy and his family Moved to another house, In another city, And the little boy Had to go to another school.



vi

This school was even bigger. Than the other one. And there was no door from the outside Into his room. He had to go up some big steps, And walk down a long hall To get to his room. And the very first day He was there The teacher said: "Today we are going to make a picture." "Good!" thought the little boy, And he waited for the teacher To tell him what to do. But the teacher didn't say anything. She just walked around the room.

When she came to the little boy She said, "Don't you want to make a picture?" "Yes," said the little boy, "What are we going to make?" "I don't know until you make it," said the teacher. "How shall I make it?" asked the little boy. "Why, any way you like," said the teacher. "And any color?" asked the little boy. "Any color," said the teacher, "If everyone made the same picture, And used the same colors, How would I know who made what, And which was which?" "I don't know," said the little boy, Ane he began to make a red flower with



vii

The activities included in this guide can be adapted for use in any subject area; however, some of the activities lend themselves for use more easily than others in a certain subject area. The format used for this activity guide attempts to point out suggested areas for specific usage.

The subject areas used to group the activities in this volume are as follows: fine arts, language arts, math, science, and social studies. Listed with many activities are resource materials. Once again, these items are merely suggestions and do not have to be used specifically.

Also included on each page is a column entitled Evaluation/Outcome. This space is intended to be used for indicating a desired outcome for each activity. It is felt that many times the best outcomes from a particular activity are easily measured. Therefore, this column is included so that nonmeasurable objectives could be used with this guide, and so that each teacher might want to include his/her own objectives in this space.

10

v111

GOALS OF THE AWARENESS PROGRAM

FOR GRADES FIVE AND SIX

1. The students shall have experiences that relate to life goals and occupations.

2. The students shall learn the importance of responsibility and dignity of work in becoming a worthwhile citizen.

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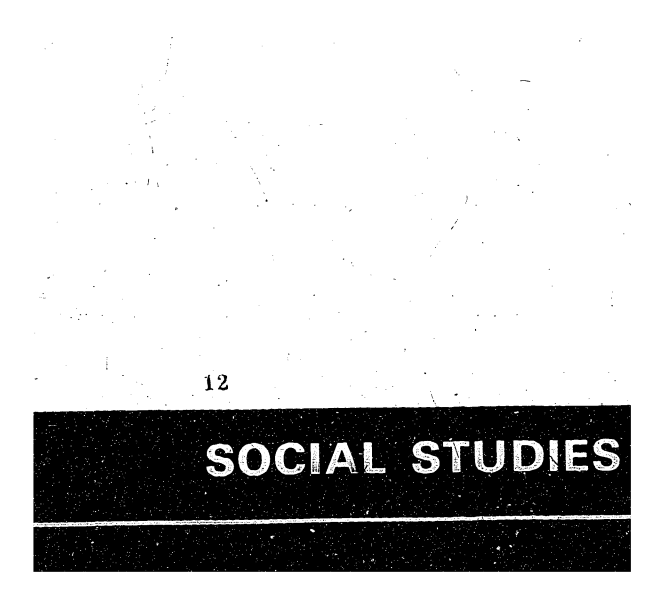
3. The students shall further develop understanding of self as an individual, in relation to home, school and society.

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GRADE LEVEL OR SUBJECT Social Studies

AREA OR UNIF OF STUDY Interpendency and Dignity of Work Areas

14

CAREER RELATED ACTIVITIES RESOURCES EVALUATION/OUTCOME Construct an inverse kind of "family t: cyclopedias dren will be able to alize the progression of Begin with primitive man who did his own Social studies books division of labor that completely. led to today's specialization. Show by a branching system how the divisions of labor developed. Outline needs of culture being studied--discuss Class discussion Student recognizes relationand list resulting jobs -- can be done with Text ship between culture needs pictures. and existance of jobs. Do above activity with our culture. Could limit Class discussion Becoming aware of the many it to local area along with general needs (food, jobs being done locally to shelter, clothing). satisfy needs. Take above list of occupations. Divide into small Group discussion Should result in recognition groups. Have students rank them from most to of fact that no jobs can be least important. ranked over others--all are interdependent. Visit a factory if one is available. Project to follow up: plan to make an assembly line project (Christmas card). Divide class into teams. Assign each team a quota of 15 cards. Have each team divide labor--make paper right size, fold cards (stress heatness and accuracy) cut designs paste design on folded paper, write greeting. At the conclusion, display work of all groups. Discuss advantages and disadvantages of an

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assembly line.

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	,	CAREER RELATE	D ACTIVITIE	ŝ		. I	RESÓURCES		•	EVALUATIC	N/OUTCOME	
1 D e h	Choose a large list as many of liscuss also, ed, how the open cospital doctor cooks, nutritio	ccupations in if that parti eration would rs, nurses, ac	volved as p cular job w be affecte dministrato	possible. vas elimina ed. Exampl prs, aides,	at- le:		· .			Make students sion of labor pendence. Mak aware of impor jobs.	and interde- e students	
ν c: c: f: p]	vorkers who made computer worked al plant worked or medicines, operators, school ibrary, etc. nterdependence	de equipment, m rs, electricia ers, truckers ambulance dr ool, restauran Have class ma	research sc ans, plumbe , packaging ivers, nt, f ak mui	iențist, ers, electr	ci- 5		: •					
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GRADE LEVEL OR SUBJECT Social Studies

AREA OR UNIT OF STUDY Career Choice

18

CAREER RELATED A	ACTIVITIES	RESOURCES	EVALUATION /OUTCOME
Make a list of needs of fami	lies in our culture	. Student prepared cards with	Students recognize relation-
		pictures	ship between job they choose
Prepare "choice pictures" of	various needs with	Teacher prepared prices	and the choices they must
approximate yearly cost.		Catalogs	make in terms of need. /
Foodpictures showing va	rious qualities of	Magazines	
fare with varying yearly	costs.	Newspapers	
Shelterpictures of vary	ing qualities of	Student research	
housing with appropriate	year y costs (inclu	de Career booklets	
utilities).		Price cards taped to black-	•
Clothing, vacations, insu	irance, etcsame a	s boards and placed around	
above.	: ,	room	
		Paper	
Cards with family size.		Pencils	· · · · ·
ards with jobs and approxim	hate vearly income.		· · ·
	,	· ·	
	lent. He has to fil		
needs of the size $family$ e	received, using the		
job income he received.			
Read and dramatize a sturn o			Children will be able to r relate their own lives to
	interests you.	about famous people and thei childhoods that describe how	
whose occupation particular			
hose occupation particular			
whose occupation particular		the person was led to a	
hose occupation particular			
hose occupation particular	, , ,	the person was led to a	
hose occupation particular	(the person was led to a	
whose occupation particular	(the person was led to a	
whose occupation particula.	(the person was led to a	
whose occupation particula.	(the person was led to a	

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GRADE LEVEL OR SUBJECT Social Studies

AREA OR UNIT OF STUDY Self-Awareness

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CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME
Have each child write his favorite subject in school on a piece of paper. They must: A. Tell why they chose it.		Shows ability to express interest in future work.
 B. What they expect to do with the knowledge learned in that area. 		
List work or careers of parentsalso, other members of their family. Learn the skills needed for the particular job of your father.		Become aware . job 1 by members of the family and how these jobs affect the home unit and the community.
Help children understand that any job is worth doing if it is desired by the jobholder. Accept your parents' jobs as worth knowing and talking about.	What Could I Be? Introduc- ing the world of work to children, SRA, 1960.	Performance objectiveWrite a short story about your parents' work.
List some occupations and one that you are interested in. Then, tell the training that is required for it.	Reference books	Will be able to see that edu- cation is needed in training for a job.
In a given social studies assignment, list occupa- tions named in the lesson. Name people you are acquainted with, who may have or io the same type work.		
Consult your classroom newspaper (classified section). Make a list of the highest paying job listings. Tell why this happens.	Classroom Newspaper	<i>ν</i> α
Identify uniforms and dress of different jobs. See how this affects other type jobs because it offers work to industries.		
	• •	20



CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME
nvite someone to classroom to explain various obs. Let students ask questions of their choice.		Be all to see the endless life careers one may
et children choose their own tasks to perform In the schoolroom. This will show they know their wur abilities.		purs able to identify own abilities.
se filmstrips, films, etc., to show various workers in different situations. Ask questions, such as (a) What is the worker's problem? b) Is the worker qualified for his job? c) What further training does he need?		
ist important events in life of a person in our ulturebirth, starting school, graduation, job noice, marriage, death. Role playing in groups these events and ceremonies.		Student becomes aware of future events in his life self-awareness.
ist similar events in life of person in culture ⊇ing studied. Role playing as above. ⁄		Student realizes the similarities as well as the differences between cultures.
	als from first activity.	Student becomes aware again of choicesboth in job and lifestyle.
ach child construct a family tree of occupations Ma n his family.	gazines	

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CARIER RELATED ACTIVITIES	RESOURCES	EVALUATION /OUTCOME
This could be done in poster size and the occupa- tions could be pictured either by cutting out magazine pictures or by hand drawn illustrations or even by symbols for the occupations such as the barber pole, etc. This activity can draw a child's family into classroom activities and discussions with the child about his future as well as his past. Parents whose occupations are of interest and who are willing may be invited to come to the class and talk to the children about his career. (Options for students who don't have ancestors, parents: child could use a famous person, fictious occupations. Use your imagination.) Have children choose one well-known person from current events, television, or past history who they respect or would like to be like. The children should find out all the different jobs that person has had. Have them describe these jobs to the class, telling what the job is like and what you would have to do to prepare for that career. If the person lived in the past, is the job useful today?		Children will be able to: define "ancestors." understand how the occupa- tions of our ancestors affect our choice of careers. develop a line of communi- cation with their parents concerning their future careers.
		<i>k</i> .

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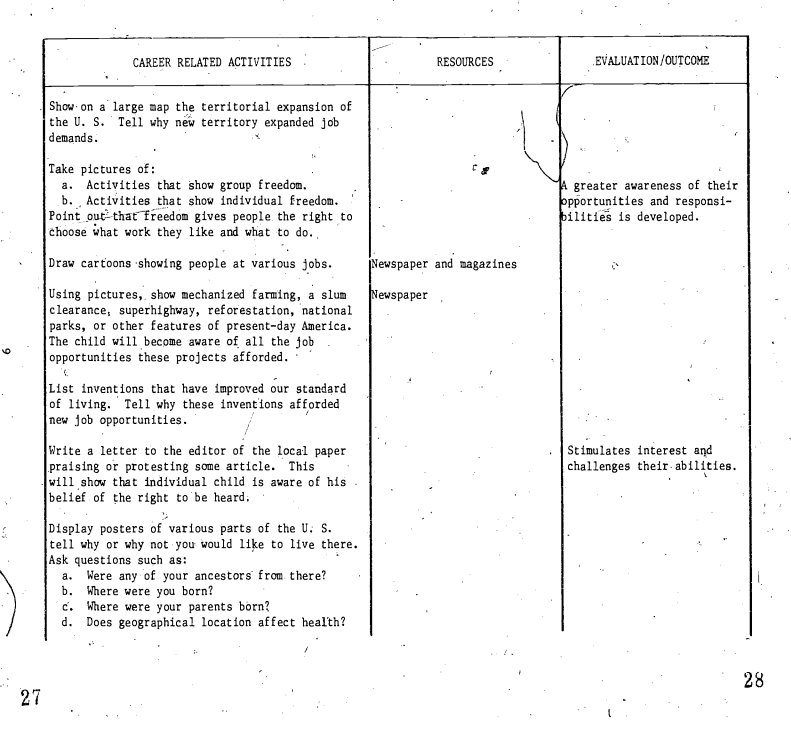
CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME
Read one of the following: the Declaration of Independence, the U. S. Constitution, the Gettys- burg Address, or other important documents or speeches. Memorize part of a selection which child feels is especially significant. Point out the careers of these great writers of the above documents.		Child will become aware of the fact that every Ameri has a priceless heritage freedom and can express h views as an individual.
Dramatize some of the rights guaranteed by the Bill of Rights. (Role playing is exercised here.)		Children will become awar of what it means to live a free nation.
	Teachera file of teaching ideas	a rice nation.
Visit a town meeting on a proposal for developing some civ'c project, such as a public park, library or other project in your community. Bring out the role of politicians in public life. Make models of some historic building such as Independence Hall or the U. S. Capitol (an architect).		Will see how democracy wo
Visit places of local, state or national interest. Point out how many occupations were required at these places.	1 A A A A A A A A A A A A A A A A A A A	Child is aware of how peo work, play and govern the selves.
Make a time line showing important steps in the development of American democracy. Show what new jobs were created by each development.		
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CAREER RELATED ACTIVITIES		RESOURCI	es 7	EVALUA	TION/OU :OF	
Make a vocabulary list of words that ha on more definite meaning for you during study, such as freedom, liberty, privil	this . Fo	The World of Manl ollett	kind"	larging his	pride in m- vocabulary independent	so
Select examples of American Literature reflect life in the U. S. during our co growth. Bring out careers, such as poe author and publishers.	untry's		•			
Make list of articles in your home whic sidered part of your heritage. Discuss involved in their making.	h are con- work			n.		
Show films and filmstrip relating to yo		Free to Be You an cGraw-Hill	ıd Me"			,
Prepare a brief "Who's Who" of persons in our country today and which one you to pattern your life's work after.	prominent Wh would like En	<u>nen You Grow Up</u> , nterprise	Trend			
in our country today and which one you	prominent Wh would like En		Trend		• • •	
in our country today and which one you	prominent <u>Wh</u> would like En		Trend			
in our country today and which one you	prominent <u>Wh</u> would like En		Trend			-
in our country today and which one you	prominent <u>Wh</u> would like En		Trend			
in our country today and which one you to pattern your life's work after.	would like En					

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GRADE LEVEL OR SUBJECT Concernations AREA OF UNIT OF STUDY Career Informations

CAFEER FT, ACTINITIES	RESOURCES	EV LUATION/OUTCOME
Given a list of 5 occupies that, a child will be able to identify at least one shill in each occupation that requires that divides		Education as training for career in the world of work.
Identify one skill in each of the jobs adver- tised in the classified set the state of a daily paper. Name the subjects into you are now study- ing that would help you de size teach skill.	Ad section of city paper	
Have student interview to the strother or sister) who have part-tile employment. How does this job relate to constrain they expect to enter?		
What additional educat: $c_{\rm add}$ graining they will need to enter the carea of their choice?		
Have students conduct int sw with students who go to college. Name their career goal. -How much additional training or education will		
they need? Do their hobbies or interacts relate to careers of their choice?	2 ⁴	
As an area is being studied, students could work in small groups and determing the effect amo- graphical conditions would have types of occupations found there.	4	Geographical locations deter- mine some types of jobs.

31

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EER RELATED ACTIVITIES	RESOURC 3	EVALUATION OUTCOME
Have students set up "interest centers with blocks stories, newspacer articles, collections, crafts that pertain to treas being studied and discuss occupations the would be present.		Research, collecting organi- zation and art display.
Show film. Food itom the Sea so students will see getting a living from the sea can be an occupa- tion.	Food from the Sea , Bur ay Films Association15-9 Santa Monica Blvd., West Las Angeles, CA	
To demonstrate tow technology changed occupation possibilities in a farming area. Write an implement company requesting tetalog	-	Using skills to get informa- tion.
of machinery. Use pictures to make a bulletin board showing different uses of equipment.		
Discuss various jobs available in agricultural region.		
Have students make a mural illustrating "Man and Change Maker." Start with a base drawing of ground, sky, water. Make cutouts of manmade		
things to add to base drawing. Include roads, bridges, houses. cars, telephone poles, airplames, ships. factories, etc. Discuss different occupa- tions needed in each of these things and skills involved as education, experience.		
Have students think of jobs they have read about or seen on TV that no longer exist (use are being studied) and the reasons why:		
Needs of society Usefulness Economics Industry and Production		
Technology		

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33

CAREER FELLIED ACTIVI IES	RESOURCES	EVALUATION/OUTCOME
Show filmstrip, <u>Our Changing World</u> .	Department of Education, Sam Diego County, Audio- visual Service, San Diego, CA	**
Interview one worker who has been in his accura- tion at least 10 years to see how technology and science have changed his work.		
Group activity: Students may research on how to begin a newspaper and the different jobs that are available in the industry. Examples of books available are: Let's Go To a Newspaper, Spatin, Laura, Putnam: I fant To Be a News Reports Greem, Clara, Children's Press.		
Guest speaker: a newspaper employee. Students should have list of questions made pror to misit.	Community	
Field trip: Student's may, if possible, visit local newspaper establishment or princing company.	Secalia Democran Walker Publishing	
Filmstrims: Show filmstrip on newspaper industry. Examples: <u>Here's How We Print</u> <u>The Newspaper in America</u> <u>The Newspaper Reporter</u>		
ole playing situations dealing wit subtting up		Students will discuss the function of a newspaper; its tole in the community; its organization; and the ifferent jobs available in the newspaper industry.



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AREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME
Make a visit to a grain elevator to observe how grain is stored, how grain is moved in and out of storage, buys the grain, how grain is sold, and other ways operators of grain elevators earn money.	AG*op Services, Inc., 103 E. Pine, MFA Exchange, 2200 Clinton Rd., Sedalia, MO	
Field trip: Make a visit to a grain exchange or a grain broker or invite a broker to talk to stu- dents in the classroom.	Community	· · · -
Film or filmstrip: Show films or filmstrips that explain movement of grain from farm to market and people and occupations employed. Examples: FOCUS ON AMERICA "Farmer" "Agriculture/Farming" "Agriculture/Processing"	SRA	
Have students explore books to increase their knowledge of farm industry. <u>Agriculture J.S.A.: America's Most Basic</u> <u>Industry</u> , Lent, Henry B.; New York, Dutton. <u>Men at Work in the Great Plains States</u> , Rubicam, Harry; New York, Putnam	School library Films, <u>From Farm to Market</u> , Encyclopedia Britannica <u>U. S. Great Plains: The</u> <u>Wheat Farmer</u> , Encyclopedia Britannica	Students should be able to determine various aspects of farm industry, employment, economy, etc. To acquaint students with the world of work.
Reports: Have students make reports on the com- parison of forestry workers in Latin America and Canada with those of the U.S.	State Forestry Division, Jefferson City, MO University of Mo., Forestry Division, Columbia, MO U. S. Dept. of Agriculture, Washington, DC "Living as American Neighbors" Follett and Company	

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14

CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME
ilms and filmstrips: Show filmstrips in the lassroom depicting forestry services and careers.	Films and filmstrips, Hardwood Forest Community Structure, Forest Conserva- tion Today, SVE; Forester, SRA; Forest Conservation, Forest Producers, Forest Ranger, Tree Bank, Univer- sity of Mo., Columbia, MO	
anel discussion: Have a panel discussion in the lassroom concerning jobs associated with the orest industry. Examples: ranger, conservation gent, fire fighter, lookout tower attendants, ogger, etc.	Encyclopedia	
ulletin board: This may be prepared in the form of a chart to prepare for a future in forestry. deas and information may be taken from: "Forest echnicians," "Foresters," "Forest Firefighters," Park Ranger," "So You Want To Be a Forester," Forestry Schools in the U. S.," "Forest Service," etc.	WORK Pamphlets SRA	
uest speaker: Invite an agent from the forest ervice to visit the students. ead books related to the forestry service.	State Forestry Division, Jefferson City, MO 65101 The How and Why Wonder Book	To expose the students to the many jobs provided in the forestry service; to develop information and respect concerning those
	of Trees; Tall Trees, Hol brook; Northern Woodlot Needs; See Through Forest	positions. To develop a respect for the world of work.
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 information. In Missouri, the average daily gain for steers from weaning at 150 lbs. to slaughter is 2 k pounds. A toone year, the heifer should weigh about 850 pounds. A calf eats 8 pounds of feed to produce one pound of gain. Have some students interested in medical and scientific fields investigate and report to the class some of the health problems faced by a livestock producer. How does he use preventive medicine? What eats the drugs used on animals affected the consumer? What pests present problems? What insecticides or sprays are used? Invite local farmer, livestock producer, businessmen, plumber, professional petrons to discuss their work and how knowledge and skills in subject areas effects their success and computational activities, etc. Ask the class to listen to the farm report on radio and TV and read the agricultural news in newspapers and magazines. What kinds of ads do they have? Are they different from ads usually seen or heard aln one-farm areas? Are the topics different according to the time of usar? Why? A field trip to a local radio or TV station or newspaper including an interview with the station business manager, focusing upon the relationship 	CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME
sciencific fields investigate and report to the class some of the health problems faced by a livestock producer. How does he use preventive medicine? Have any of the drugs used on animals affected the consumer? What pests present problems? What insecticides or sprays are used? Invite local farmer, livestock producer, business- men, plumber, professional persons to discuss their work and how knowledge and skills in subject areas effects their success and competence. Focus on specific examples, record keeping, measuring, planning, computational activities, etc. Ask the class to listen to the farm report on radio and TV and read the agricultural news in newspapers and magazines. What kinds of informa- tion do they give? Of what importance are they to the farmer? What kinds of ads do they have? Are they different from ads usually seen or heard in non-farm areas? Are the topics different according to the time of ugar? Why? A field trip to a local radio or TV station or newspaper including an interview with the station business manager, focusing upon the relationship between ad income and programing connect of the various career opportunity	information. In Missouri, the average daily gain for steers from weaning at 150 lbs. to slaughter is 2 $\frac{1}{4}$ pounds. At one year, the heifer should weigh about 850 pounds. A calf eats 8 pounds of	0	require the daily use of knowledge and skills in
 a their, professional persons to discuss their work and how knowledge and skills in subject a reas effects their success and competence. Focus on specific examples, record keeping, measuring, planning, computational activities, etc. Ask the class to listen to the farm report on radio and TV and read the agricultural news in newspapers and magazines. What kinds of information do they give? Of what importance are they to the farmer? What kinds of ads do they have? Are they different from ads usually seen or heard in non-farm areas? Are the topics different according to the time of year? Why? A field trip to a local radio or TV station or newspaper including an interview with the station business manager, focusing upon the relationship between ad income and programming content or 	scientific fields investigate and report to the class some of the health problems faced by a livestock producer. How does he use preventive medicine? Have any of the drugs used on animals affected the consumer? What negts present		
Ask the class to listen to the farm report on radio and TV and read the agricultural news in newspapers and magazines. What kinds of informa- tion do they give? Of what importance are they to the farmer? What kinds of ads do they have? Are they different from ads usually seen or heard in non-farm areas? Are the topics different according to the time of year? Why? A field trip to a local radio or TV station or newspaper including an interview with the station business manager, focusing upon the relationship between ad income and programming context ato	their work and how knowledge and skills in subject areas effects their success and competence. Focus on specific examples, record keeping		
in the news media.	Ask the class to listen to the farm report on radio and TV and read the agricultural news in newspapers and magazines. What kinds of informa- tion do they give? Of what importance are they to the farmer? What kinds of ads do they have? Are they different from ads usually seen or heard in non-farm areas? Are the topics different according to the time of year?" Why? A field trip to a local radio or TV station or newspaper including an interview with the station business manager, focusing upon the relationship between ad income and programming content, etc.	Newspapers, magazines	aware of the interdepender between media and communit Student will become aware some of the practical cons derations in news coverage advertising and program planning. Student will be exposed to

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CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME
Obtain copies of farm implement catalogs. Desig- nate some students as salesmen and some as cus- tomers. Allow students to obtain "best price"	John Deere and Company, John Deere Road, Moline, IL	
for needed equipment. Students may determine total cost (sales tax, commission, etc.). This activity will correlate very well with math unit on percentage and commission.	International Harvester, 401 N. Michigan Ave., Chicago, IL	
Guest speaker: Invite several local farmers to the classroom to explain their farm operation and the equipment necessary to the students. If possible, these should represent various types (cattle, hog, grain, etc.). Students should have questions prepared in advance.	Community	Efficient use of farm tools brings about changes in economy and lifestyle.
If possible, following the guest speaker, students could make one or more trips to various farms in the area and view the actual equipment in use. Another alternative is to visit local implement dealers to view equipment.	Community farms: Gibson Implement Co., Harvey Bros. Co., Stevenson Tractor Co., Sedalia, Implement Co.	
 Cut pictures from brochures and catalogs ob- tained to make a collage mural of modern farming operations and equipment.	Catalogs Brochures Art supplies	Students should be able to determine change in farm economy from use of various tools.
oto Vano shudente i i tati secu Salesmall,	Food From Farm to Home, Water Buehr, William Morrow & Co., Inc., New York, NY Agriculture U.S.A., Henry B. Lent, E. P. Dutton & Co., Inc. New York, NY, 1968.	student will prepare a brief oral report on how such a decision may affect related



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CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION / OUTCOME
Have the class investigate how a livestock pro- ducer knows how many animals to raise and when he should sell them. What are some factors which influence his decisions? Listen to the stock market report for two weeks. Record and graph the findings.	The Farm Community, Encyclo- pedia Britannica, Educa- tional Films, Inc., 1969, film. <u>Meat - From Range to Market</u> Encyclopedia Britannica, Edu- cational Films, Inc., 1973,	Examples: Farmer decides to switch from cattle to swine ope tion. Farmer expands farming of ration from 600 acres to 1,000 acres.
Students research the types of jobs available in the military and the advantages and disadvantages of a military career. In this activity students would visit local recruiter or invite him to school for an interview based on class-developed questionnaires and observation forms. Sample questions might include: What career opportunities are there for women	film. Local recruiter Recruitment literature Career military persons as well as enlisted members	Machinery dealer sells f er larger, more expensiv but more efficient tract plow, disc, etc. Write a brochure on the advantages and disadvant
and minorities? What are the fringe benefits in terms of medical help, educational opportunities, travel, retirement, job training, vocation, etc.? What are the intangible rewards of a military career (like opportunities to exercise	Military base or National Guard Unit	of a military career.
leadership)? What are the intangible draw- backs (loss of autonomy)? What are the disadvantages of a military career? Unpleasant travel? Conflicts be- tween obeying orders and following one's conscience? Loneliness or boredom?		4



GRADE LEVEL OR SUBJECT Social Studies

AREA OR UNIT OF STUDY Career Information

43

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CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME
<pre>Invite a representative of a public employment office or a personnel worker from a large com- pany to visit the class and discuss: Basic skills required for almost all imploy- ment. Varying degrees of specialization required. The effect of school records on applications for employment. The effect of personal references on employ- ment opportunities. The problems typical of the "hard core" unemployed. The relationship between school and employ- ment oppertunities. What happens to unskilled people. What scherpls could do to help revent the problems of the unemployed. How school habits can become work habits. What he or she learned in school that helps with his or her present work. </pre>	State employment office Large company personnel manager	After the speaker leaves, have students review the interview and note the key points that divide people who are successful at work from those who are unsuccess- ful. List the positive s in one column with the corresponding negative traits in a second column. In a third column, note whether or not the same posi- ive characteristics are typical of successful stu- dents, or "no" if it does tot apply.
Arrange with local company/factory employment offices to have students individually fill out job application blanks and, if possible, be given a job interview (group or individual).		



CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME
Career of the Week		
Use one social studies period each week for dis- cussion of careers. Students will select careers for discussion. Method of discussion will vary each week and time will be both profitable and enjoyable. Volunteers will make presentations on choice careers and provide their own material for their reports. (Teacher may help with material.)	Bulletin boards, newspapers, magazines Resource people of community	from a regular study of careers. They will become
Whole class will keep a file of pictures related to careers. They will share with classmates for reports. These pictures will be used from time to time for room display, on bulletin boards, etc.	Magazines, books	Keeping a file will become a useful tool in the learn- ing process.
Each student will make one written report about a career.		
As a special treat, teacher will show pictures of careers and have students guess what they are. It will become a game, by having two groups and seeing which group wins.		
Change room pictures often to stimulate interest in different careers.		
Assign research on a particular career as an accelerated activity for top students.		The student will understand why training is important to careers.
Invite resource people of the community to your classroom for talks to the class. As a follow- up activity, visit places talked about for more information.	Children's Dictionary of Occupations; Popeye Series, King Features; Career Aware- ness Program	ra.
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CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME	
Make a list of the careers you can think of and name people you know in any career on your list. Start with your own community.	Magazines Newspapers Help from parents	Begin to realize how con- forming to rules and accepting responsibility	
		relates to worker's success in any career.	
Use films, filmstrips and other audiovisual aids to present career clusters to pupils.	- ¹		
Use role playing, student newspapers, etc., to gain insight into students' personalities.	School and Community, January 1976	abilities, his weaknesses	
		and his strengths, and realizes that everyone is an individual.	
Bulletin board: showing areas or careers in oceanography. This may also be made as a collage. These may include underwater archeologist, marine surveyor, oceanographer, occupations relating to fishing, tourism. etc. in the ocean.	Catalogs, books, art supplies Fell Telephone Company Missouri Oil Council, 208 Madison St., Jefferson City, MO 65101		
Filmstrips: To emphasize careers in oceanography as well as famous men and women in the field. Examples: Emphasis may be placed upon industries which nave developed as a result of sea explora- tion, (oil, food, water, etc.).	The Restless Sea; Horizons Deep, Horizons Wide; Ocean- ography I and II; Oceanogra- phy Loops SVE		
Students may write and enact the lives of famous aquanauts: Scott Carpenter, Jean Jacques Cousteau, J. Richard, etc.	Childcraft Vol. 12 World Book		
Books: Read books pertaining to oceanography.	Reading to Learn, Harcourt Level 5: <u>Cavalcades</u> ; <u>Builders</u> of the Bridge, Enough for		
	Everyone; Wide Horizons, The Tide in the Attic, Scott Foresman		
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Use display of books I Want To Be a Forester I Want To Be a Forester H I Want To Be a Musician H I Want To Be a Musician H I Want To Be a Austician H I Want To Be a Austician H I Want To Be a Austician H I Want To Be an Architect PZ 10, B 1472, I B Filmstrips. PZ 10, B 1472, I B People at Work A library of six occupations which shows by a filmstrip, a cassette, and booklets what goes on in various occ-pations. Ibese are designed to integrate career awareness (with possible obstacles??) The student will recognize cartoon strip of person carrying out steps (with possible obstacles??) The relationship between prepartions. -role playing of steps Text, class discussion Student realizes opportunities and options to him which may not exist in other cultures. hoose an occupation from culture being studied. Text, class discussion Student will become aware strip other cultures. see same or similar occupation in our culture. Student research, interviews Student will become aware strip other cultures.		T	T
I Want To Be a ForesterI Want To Be a MusicianI Want To Be a MusicianI Want To Be a AustrianI Want To Be an ArchitectFilmstrips.Feople at WorkPeople at WorkA library of six occupationswhich shows by a filmstrip, a cassette, and bookletswhat goes on in various occ- pations.Jse Career Flashcards by Counselor Films, Inc. these are designed to integrate career awarenesshoose occupationoutline steps for attaining it cartoon strip of person carrying out steps (with possible obstacles??) role playing of stepscompare with how person attains life's occupa- tion in culture being studiedhoose an occupation from culture being studied escribe required preparationrole playing, ritten, drawings.se same or similar occupation in our culture, escribe required preparationrole playing, ritten, drawings.se same or similar occupation in our culture, drawings.se same or similar occupation in our cutter, dr	CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME
People at WorkA library of six occupations which shows by a filmstrip, a cassette, and booklets what goes on in various occ- pations.Jse Career Flashcards by Counselor Films, Inc. these are designed to integrate career awareness in the classroom.A library of six occupations which shows by a filmstrip, a cassette, and booklets what goes on in various occ- pations.Choose occupationoutline steps for attaining it cartoon strip of person carrying out steps (with possible obstacles??) role playing of steps compare with how person attains life's occupa- tion in culture being studiedReference books, career library books, Career library books, Popeye Comics (career), interviews, class Text, class discussionThe student will recognize relationship between prepara- tion and attaining the job He desires. Student realizes oppor- tunities and options to him which may not exist in other cultures.hoose an occupation from culture being studied. escribe required preparationrole playing, ritten, drawings.Text, class discussionStudent research, interviews Career bookletsse same or similar occupation in <u>our</u> culture. escribe required preparationrole playing, ritten, drawings.Student research, interviews Career bookletsStudent will become aware of differences and similar- ities (in preparing for job) between ours and studied	I Want To Be a Musician I Want To Be a Beauty Operator I Want To Be an Architect	ML 3930, A 2, .G74 PZ 10, B 1472, I B	
 Reference books, career Ibrary books, <u>Popeye Comics</u> The student will recognize Student realizes opportions to him The student will become aware The student will become aware		which shows by a filmstrip, a cassette, and booklets what goes on in various occ-	
 Ibrary books, Popeye Comics Ibrary books, Popeye Comics Ibrary books, Popeye Comics Icareer), interviews, class Icareer), interviews Icareer), interviews Icareer booklets 	Use <u>Career Flashcards</u> by Counselor Films, Inc. These are designed to integrate career awareness in the classroom.		
<pre>noose an occupation from culture being studied. escribe required preparationrole playing, ritten, drawings. se same or similar occupation in our culture. escribe required preparationrole playing; ritten, drawings.</pre> Text, class discussion which may not exist in other cultures. Student research, interviews Career booklets Student will become aware of differences and similar- ities (in preparing for job) between ours and studied	<pre>(with possible obstacles??)role playing of stepscompare with how person attains life's occupa- tion in culture being studied</pre>	library books, <u>Popeye Comics</u> (career), interviews, class visitors	relationship between prepar tion and attaining the job he desires. Student realizes oppor-
ritten, drawings. Career booklets Career booklets Career booklets between ours and studied	hoose an occupation from culture being studied. escribe required preparationrole playing, ritten, drawings.	Text, class discussion	which may not exist in
	se same or similar occupation in <u>our</u> culture. escribe required preparationrole playing; ritten, drawings.	Career booklets	of differences and similar- ities (in preparing for job) between ours and studied

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Have students discuss necessity of laws. Have students make up some rules that would help solve a problem they are having. Discuss their qualifications for having made up those rules: Aware of problem and its causes. Know limitations of the school. *ill be subjected to those rules. Have students find out the qualifications needed to be a lawyer; town councilman; congressman- state and U. S.; judge; President. Discuss reasons for these qualifications. Turn to acknowledgments in social studies text. Go through the names to see what kind of people were involved in making of the text. Make a step by step list of what happens from the time the book is written until it gets to school (printers, salesman). Discuss what is the difference between the writing of a text and the writing of a novel. Have children write a book as a class, setting up committees for script writers, illustrators, printers, cover design, binding. Have students choose a subject for a historical account. Perhaps their birth, the visit of a relative, Christmas moring, accident that happened to a person in their family, an incident at school like last week's football game, etc.	CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME
Aware of problem and its causes. Know limitations of the school. Will be subjected to those rules. Have students find out the qualifications needed to be a lawyer; town councilman; congressman	students make up some rules that would help		
<pre>Have students find out the qualifications needed to be a lawyer; town councilman; congressman state and U. S.; judge; President.</pre> Discuss reasons for these qualifications. Turn to acknowledgments in social studies text. Go through the names to see what kind of people were involved in making of the text. Make a step by step list of what happens from the time the book is written until it gets to school (printers, salesman). Discuss what is the difference between the writing of a text and the writing of a novel. Have children write a bock as a class, setting up committees for script writers, illustrators, printers, cover design, binding. Have students choose a subject for a historical account. Perhaps their birth, the visit of a relative, Christmas morning, accident that happened to a person in their family, an incident	Aware of problem and its causes. Know limitations of the school.		
<pre>to be a lawyer; town councilman; congressman state and U. S.; judge; President. Discuss reasons for these qualifications. Turn to acknowledgments in social studies text. Go through the names to see what kind of people were involved in making of the text. Make a step by step list of what happens from the time the book is written until it gets to school (printers, salesman). Discuss what is the difference between the writing of a text and the writing of a novel. Have children write a book as a class, setting up committees for script writers, illustrators, printers, cover design, binding. Have students choose a subject for a historical account. Perhaps their birth, the visit of a relative, Christmas morning, accident that happened to a person in their family, an incident makes our laws and their qualifications. nakes our laws and their qualifications. text of the students choose a subject for a historical account. Perhaps their birth, the visit of a relative, Christmas morning, accident that happened to a person in their family, an incident</pre>			Students become aware of
Turn to acknowledgments in social studies text. Go through the names to see what kind of people were involved in making, of the text. Make a step by step list of what happens from the time the book is written until it gets to school (printers, salesman). Discuss what is the difference between the writing of a text and the writing of a novel. Have children write a bock as a class, setting up committees for script writers, illustrators, printers, cover design, binding. Have students choose a subject for a historical account. Perhaps their birth, the visit of a relative, Christmas morning, accident that happened to a person in their family, an incident	to be a lawyer; town councilman; congressman		
Go through the names to see what kind of people were involved in making of the text. Make a step by step list of what happens from the time the book is written until it gets to school (printers, salesman). Discuss what is the difference between the writing of a text and the writing of a novel. Have children write a bock as a class, setting up committees for script writers, illustrators, printers, cover design, binding. Have students choose a subject for a historical account. Perhaps their birth, the visit of a relative, Christmas morning, accident that happened to a person in their family, an incident	Discuss reasons for these qualifications.	$v^{(1)}_{i} = v^{(1)}_{i} v^{(2)}_{i}$	
<pre>time the book is written until it gets to school (printers, salesman). Discuss what is the difference between the writing of a text and the writing of a novel. Have children write a bock as a class, setting up committees for script writers, illustrators, printers, cover design, binding. Have students choose a subject for a historical account. Perhaps their birth, the visit of a relative, Christmas morning, accident that happened to a person in their family, an incident</pre>	Go through the names to see what kind of people :	• • • • • • • • • • • • • • • • • • •	
<pre>writing of a text and the writing of a novel. Have children write a bock as a class, setting up committees for script writers, illustrators, printers, cover design, binding. Have students choose a subject for a historical account. Perhaps their birth, the visit of a relative, Christmas morning, accident that happened to a person in their family, an incident</pre>	time the book is written until it gets to school		
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account. Perhaps their birth, the visit of a relative, Christmas morning, accident that happened to a person in their family, an incident	up committees for script writers, illustrators,		
happened to a person in their family, an incident	account. Perhaps their birth, the visit of a		
	happened to a person in their family, an incident	• • • • • • • • • • • • • • • • • • •	



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GRADE LEVEL OR SUBJECT __ Social Studies

AREA OR UNIT OF STUDY Using Maps

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CARÉER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME
Teacher explains map to be studiedexplains symbols and how to read map as to direction and scale. Start with map of the U. S. because of its familiarity. Locate where you live in U. S. and tell job of your parents.	U. S. map	Be able to read and follow routes on a map where careers may demand you be.
Have children locate states where friends or relatives live. Tell why they live there.	U. S. map	To know why certain geo- graphic areas afford career
Identify all states , name ones you have visited.		because of health, demand or other reasons.
Have children assemble puzzle maps of U. S. to learn location of states.		
Note important highways across U. S., learn to read signs and scale for distance.		Be able to see why some are of the country demand
Know directions and place them on maps as directed. Place mountains, railroads on map by/following symbols.		larger and better roads because of their industrial nature, etc.
Make a map collection of various kinds and ex- plain their use such as a road map, city map, weather map, etc.	Collect them from various Places.	To see how maps help us and why a career can be had by making maps.
Plan a trip on a map and travel through several states. Be sure to visit places of industrial value.		Children will be able to identify geographic features
	· · · · · · · · · · · · · · · · · · ·	and major citiescan see why industries may be located here.



24

57



MATHEMATICS

OBJECTIVE: Making child aware of possible jobs or occupations.

GRADE LEVEL OR SUBJECT Math

7

AREA OR UNIT OF STUDY Basic Operations

61

CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME
Using subtraction, addition, multiplication and division or any other operation which needs addi- tional practiceHave child make a dot-to-dot puzzle using one of the operations above to depict some area of occupation or job interest.	Math Amusements, Midwest Pub. p. 26, p. 28, p. 30 Film, <u>Why Work?</u> Houghton- Miffin	Through math activity, child could demonstrate his interest and awareness in a field or area.
Example: Camera formed by dot-to-dots using math problems would be indicitive of a photographer, TV cameraman, movies, newspapers, etc. Motorcycle could indicate policeman, deliveryboy, stuntman.		
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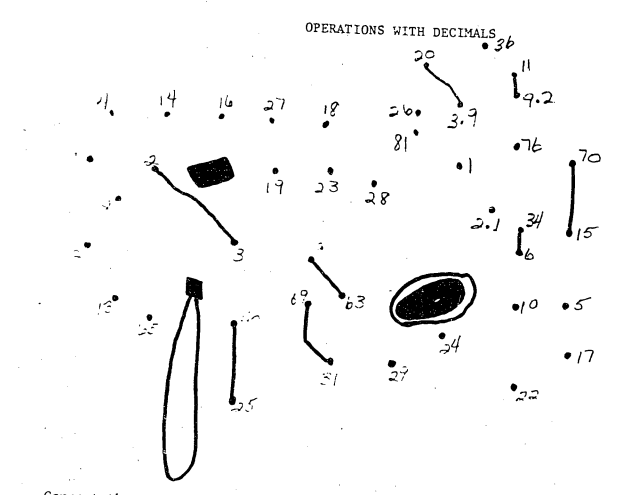
AREA OR UNIT OF STUDY

Decimals

CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME
Methods and careers connected with travel. Include land, sea and air transportationbe sure to include space travel. Charts showing distances between major cities. Figure time required to travel in given types of vehicles at given speeds.	Transportation films Road maps City maps King Features "Popeye Series" on transportation	Understanding of time, dis- tance and speed relationships. Practical uses of multiplying and dividing by decimals. Relate to many careers in the transportation field. Understand differences be-
		tween business travel and travel for pleasure.
Using a daily practice lesson in some area, make up a dot-to-dot picture formed by the answers to the problems. Only correct answers will make picture.	Coloring book, math book Children's Dictionary of Occupations	Making child aware of various jobs and careers.
Ask some questions regarding this picture and its related job field. (see example next page)	PZ, 9, .W63, Co ELEM, <u>Come</u> Work With Us in a Newspaper Early Career Series by Lerner Pub.	

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Connect the answers in order.

2.3 + 8.6 + 5.4 + 9.7 = 1. 2. .004 x 500 = $(4.34 + 8.61 + .05) \ge 5 \ge$ 3. 4. $(.04 \times 7.5) + (.015 \times .8) =$ 5. (.029 + 5.8) = (.829) = 6. $(425 \times .032) + 1.4 =$ 7. (29.48 + 4) - 1.37 =4.3 + 8 + .75 - 3.05 = 8. 9. 1.3 + .27 + 28 + 1.43 =10. $450 \times .002 \times 70 =$ (283.41 + 9) + 2.51 = 11. (2.8 x 4.5) + 6 = 12. 13. 14.2 + 3.7 - 8.9 =

In what careers would you use this?

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Could you use it just for fun? how?

14. $200 \times 4.6 \times 1.5 \times .05 =$ (4.2 + 11.8) + (8.3-7.9) =15. 16. (.45 x 8) - .6.= 4.3 + 82 - 9.8 - 6.5 = 17. 18. 15.64 + 1.7 = .001 x .2 x 76 x 5000 = 19. 20. (2.9 + .03 + 6) + 8.93 =46.8 + 29.73 - 52.61 - 20.02 = 21. 22. $(.99 \pm .09) \times (.47 \pm 53) \approx$ 23. .5 + .47 + 29 + 6.03 = 24. (.9345 + .05) + 1.31 = 25. $4.5 \times 3.6 \times 5 =$ 1 $(50 + 1.25) \times 2.4 + 96 =$ 26.

64



AREA OR UNIT OF STUDY Metric System

CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME
Purpose: To show how one would use metric	Metric scale	This is a practical lesson in
peasures and instruments when baking a cake.	Liter measure	using metrics as they will be
	Cookbook or recipe	encountered by various people
	Celsius thermometer	in the career fields of home-
Baking a Metric Cake	Extension Division,	making, cooking, dietician,
'Chocolate Cake a la Metrics"	Think Metric, University of	home economics, publishing
	NO-Rolla	cookbooks.
48 g sugar 210 ml_cocoa	PZ, 10, .S558 When You Go To	
12 g margarine 5 mg soda	the Hospital	Outcome
l eggs .24 l buttermilk	R, 690, .D38, Careers in a	Better insight into the
5 ml vanilla .50 l flour	Medical Center	metric system as it will be
24 1 boiling water	PE, 1127, .F6, B3 How Foods	used in everday work.
	are Preserved	
ream sugar and margarine. Beat in eggs and	QC, 92.5, S.476 The Meter	a mantan
vanilla. Dissolve soda in buttermilk and add	QC, 92.5, .846 The Gram	
alternately with dry ingredients. Blend in	QC, 92.5, S.48 The Metric	
poiling water and bake in large loaf pan or	System	
layer pans at 177°C for 30 minutes.	QC, 271.4, S.48 The Celsuis	
	Thermometer	
	QC, 92.5, S.47 The Liter	
	and the second se	
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AREA OR UNIT OF STUDY Metrics

CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME
Invite a pharmacist to the classroom to explain his role in the local drug store. Have him ex- plain how the metric system is used to weigh and measure medicines and its importance in mixing medical ingredients.	Local pharmacist, career pamphlets SRA, Career Development Lab #9	This activity is important as we have community involve- ment. The student can examine concepts of the commu- nity occupation possibilities in the community and the needs of society.
or squares or more complicated, as scaling down a room, depending on how much you want your children to get out of the project.	Metric rulers and tape measures Blueprints, books about engi- neers, builders, contractors, road building T 65, .339, <u>Teaching Children About Technology</u> PZ 9, W63 <u>Come Work With Us</u> <u>Series, TH 4811, .S45 When You Build a House, Th 159, .R35 <u>Careers in Construction</u> PZ 10, .B1472 <u>I Want To Be</u> <u>An Architect</u> KT, ELEM, CE 19 <u>Building a</u> <u>Building</u></u>	Develop awareness of the im- portance of measuring and math in the building and construction trades.

Full Text Provided by ERIC

30

67

AREA OR UNIT OF STUDY Measurements--linear

70

CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME
Invite a farmer or truck driver in to talk to class. Have them tell class how they use the concepts of averaging in their jobs (figuring mileage, gasoline used, number of bushels per acre). Also have them tell class any other ways they need math in their jobs (record keeping, income tax, banking, etc.). Do mathematic problems on mileage, load weight, and distance.	Film Lifeline on Wheels , free Swank Motion Picture, Inc., Sponsored Film Dept., 201 S. Jefferson Avenue. St. Louis, MO 63166 SFA Kit Filmstrip series from Westing house, Series II Transporta-	To acquaint the student with educational skills needed in choosing and holding a worth while occupation.
·	tion, Career Education Clusters	
	Fathers Work, Educational Activities, Inc.	
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AREA OR UNIT OF STUDY Money

CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME
Give each student a list of items to purchase at the store and have them go through the ads from one store and see how much their shopping list	Newspaper Filmstrip, <u>A Direction for</u>	To acquaint the students with the processes involved in
adds up to.	Tomorrow, Bowmar, 622 Radier Dr., Clendale, CA 91201	decision making.
	Set 5, Cabbages to Kings and Various Things	
	Filmstrip from Westinghouse,	
	Our Economy (6 filmstrips)	
Next week allow each student \$20 and have them see how much they can buy for \$20.	Whay Happens, Reilly and Lee Henry Regnery Co., When You Spend Money, HB, 171.7, .S48, SFCC	To acquaint the students with the processes involved in decision making.
	Periodical, <u>Career World</u> , Curriculum Innovations Inc., November, 1972.	ť
Have students take a newspaper ad from the pre- vious year and compare prices with present day	Career tapes, MacMillian Library Service, Unit II	To have students understand the jobs of their parents and
prices.	Hotel Manager #10, Purchas- ing #8, Food Service Manager #14, Home Economist #14	guardians and the changing needs of society.
	Filmstrip from Westinghouse, Career Education Clusters	
	Father's Work, Mother's Work Women in the World of Work, Rental \$15, Houghton-Miffin	

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AREA OR UNIT OF STUDY Money

CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME
AskHow can a student your age earn money? Divide class into groups to study overall aspects of our monetary system. 1. History of money 2. Definition of money 3. Kinds of money 4. Substitutes for money 5. Value of money 6. Importance of banks	Middletown, CN 06457 Let's Go to a Bank, Scotin, Laura, Putnam, 1957 Let's Go to the U. S. Mint, Rosenfield, Bernard, Putnam 1960 Wall Street Careers, Sarnoff,	To that each child will under- stand and recognize property rights which are his own and others and respect these property rights. Also that this property is obtainable through regular jobs at home and school.
Use panel techniques for reports.	Paul, Messner, 1968 I Know a Bank Teller, Williams, Barbara, Putnam, 1968	
Discuss value of record keeping in class. Points to make: 1. Prevent duplicate payment of bills 2. Income tax purposes 3. Planning a family budget	The Story of Checks, Federal Reserve Bank of NY, free SRA Occupational Briefs, 16 bookkeeping machine operators 12 cashiers, 91 credit collectors Filmstrip from Fyegate Series The Checking Account, V 17003	occupation or a job.
73	Travel of a Check V 17004 Bank Balance, V 17005	
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AREA OR UNIT OF STUDY Money - Banking

76

CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME
Students make out sample budgets.	SRA occupational briefs 46 bank officers, 11 bank workers, 16 bookkeeping machine operators, 165 securities salesman, 252 typists Filmstrips from Eye Gate Series The Nature of Money, V 17001	To develop a positive atti- tude toward work as a means of obtaining a living and life's goals. Budgeting requires a development of de- cision making and self- control.
Field trip to a local bank. Have banker show students around bank, explain duties of personnel, different forms and what they are used for, difference between checking and savings accounts. Have students talk to loan officer, teller, accountant, file clerk, and other personnel as time will allow, finding out what they like or dislike about their jobs.	The Checking Account, V 17003 Bank Balance, V 17005 The Story of Checks, Bank of NY, free Your Money Supply, Federal Reserve Bank of St. Louis Money Master or Servant, Federal Reserve Bank of Atlanta, GA Filmstrips from Eye Gate Services of a Bank, V 17002	To better prepare a student to exhibit skill in choosing a worthwhile occupation, expose student to actual job situations.
	Federal Reserve System, V 17006 Bank Kit by Wollensak, Ameri- can Bankers Association, 90 Park Avenue, NY 10001 (free) SRA occupational briefs, 46 bank officers, 11 bank work- ers, 16 bookkeeping machine operators, 12 cashiers, 91 credit collectors, 322 data processing machine operators	

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34

CRADE LEVEL OR SUBJECT Math AREA OR UNIT OF STUDY Banking - Money

	CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME
	Learn how to make out check - deposit and with- drawal slips. Set up a retail storeeach child getting money points for assignment done correctlyA worth \$1, B worth 75¢, C worth 50¢, and D worth 25¢. Then have the class bring things for storeold comic books, cookies, bubble gum, trading cards, donated articles from merchant. Set up store with manager, prieing clerk, check- out clerks (students take turns). Set aside one	328 file clerks, 297 guards, watchman, alarm system work- ers, 276 keypunch operators, 15 messengers and office boys, 154 office machine service men, 165 security salesmen, 252 typists <u>Money Master</u> , Harry E. Neal, Messner, 1961 <u>At the Bank</u> , Elinor Rees,	To help student identify him- self in his role as a member of che community. Rol. playing helps students to see advantages and disad- vantages of jobs or occupa-
	day a week for making purchases. Students may bank their moneywrite checks on what they have in bank. Bank consists of bank president, loan officer, tellers, accountant. This activity may be limited to just one month or be extended through school year.	Melmont, 1959 Let's Go To the U. S. Mint, Bernard Rosenfield, Putnam, 1960 Wall Street Careers, Paul Sar noff, Messner, 1968 Let's Go To a Bank, Laura Scotin, Putnam, 1957 I Know a Bank Teller, Barbara Williams, Putnam, 1968	tions in life-like conditions
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AREA OR UNIT OF STUDY Banking, Percent

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CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME
Have loan officer explain to class how he uses percent in his work. Let him show them his percent books and how he reads them.	Come To Work With Us A Bank What Happens When You Put Your Money In a Bank What Happens When You Spend Money Career Banking Available from SFCC	To acquaint students with advantages and disadvantages of certain occupations and math skills needed in these areas.
	The Name of the Game is Money, Educational Council, The American Bankers Assoc., 1120 Connecticut Ave., NW, Washington, DC 20036 (free)	
Preparing a deposit slip. Sorting out and preparing money for bank deposit. Students could make a bulletin board showing the many phases of banking as related to the world of work.		To develop in the student a positive attitude toward working because of rewards that are obtained through the students' efforts. To provide the child with the opportunity to describe the advantages and disadvan- tages of this type of occupa- tion as a career field.



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AREA OR UNIT OF STUDY Banking

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CAREER	RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME
Who am I game?usin to role play employ	ng various members of class ees of a bank.	SRA occupational briefs, 46 bank officers, 11 bank workers, 16 bookkeeping machine operators, 165 securities salesmen, 252 typists At the Bank, Elinor Rees,	Through role playing child will demonstrate the advan- tages and disadvantages of working in a bank, will develop interests for those who have had little contact with the world of finance.
		Melmont, 1959	
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ECTIVE: Awareness of possible occupations or jobs and concepts derived from basic education necessary to their accomplishment. -.

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E LEVEL OR SUBJECT Math

AREA OR UNIT OF STUDY <u>Geometry</u>

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CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME
ng up the questionsWhy do we need to know to measure angles? What jobs do you know ut that angles play an important part? Let ldren think of their own list.	List: architect, surveyor, math teacher, draftsman, carpenter, astronaut, design- er, artist, decorator, navi- gator, pilot, co-pilot, fire- spotter. airport controller	tional knowledge
-	Suggested follow-up reading: Come to Work With Us, Hough- ton Mifflin What Happen, Reilly and Lee	
	Books When You-Build a House I Want To Be an Architect I Want To Be Series by Bene- fic Press	
a surveyor come into class to explain his	How Schools Help Us, Benefic Press	
may substitute a fire-spotter or pilot etc.	dept., and his tools Filmstrip from Westinghouse, <u>Construction, Series I</u>	We have community involvement as well as awareness of possible jobs and occupations and basic education necessary to their accomplishment.
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CTIVE: Examine the concept of community, work role occupation possibilities and the changing needs of society through role playing.

E LEVEL OR SUBJECT Math

AREA OR UNIT OF STUDY Geometry

CAREER RELATED ACTIVITIES	TED ACTIVITIES RESOURCES	
class role play the building of some kind of cture and how angles are important to its truction.	Kit, CE5 <u>Job Experience</u> , Science Research Associates, Inc. <u>Draftsman</u> <u>Carpenters</u>	Students will be able to ex- perience through role playing process of training and per- forming as occupation. Can also express their concepts of the advantages and dis- advantages of the occupations.
here is some kind of construction going on in community, take the class to the construction . Watch the men at work as they measure, measure, hammer. Ask the foreman if he would ind enough to tell the class all the different s of workmen who have worked on the construc- of this building. Have him explain to the of his knowledge what each job involves.		Child may express an aware- ness of possible job fields he might be interested in investigating. Community involvement is expressed in this activity.
a field trip to an airport control tower to the use of measurements of angles in actual practice. Talk to the controller, a pilot, vigator, and get their views on their occupa- s. Have them tell the children the advantages disadvantages of their jobs.	Control tower at airport Airport personnel	The student will be able to analyze various jobs in terms of their interests, skills and desires. They will be motivated toward oasic edu- cational needs to help them obtain their goals.
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LEVEL OR SUBJECT Math

AREA OR UNIT OF STUDY Geometry

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CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME
circles, rectangles and triangles in room discuss why they are used where they are.	Films	Realize utilitarian as well as aesthetic uses of shapes.
at pictures of homes and identify shapes.	ctures, magazines	Relation of geometry to every- day life and careers.
a walk to observe shapes in buildings, ts, bridges, etc. Discuss value of each.	local wo kers	
e building contracter or carpenter to discuss rofession.		
in how different shapes are interesting as as useful.		
a picture ¹ graph using coordinates. For sub- of your graph, use some symbol of a job or parion that you think you may be interested nvestigating further.	Film, <u>Jhy Work</u> , Westinghouse <u>Math Amusements</u> , Midwest Publishing, p. 36, p. 38 -Career Insight and Self- Awareness Games, Houghton- Mifflin	Using a math activity to help child express his desire or awareness of possible job fields he might be interested in investigating.
er Insight and Seli-Awareness games are gned for grades 4 to 6. These games may be as an additional activity as needed. They with all aspects of work awareness and self- epts and can be used to bolster job aware- in various math activities.		The child is helped to think of likes and dislikes, to assert their own personality, to recognize their strengths, to judge themselves in future work type situations.

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88

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E LEVEL OR SUBJECT Math AREA OR UNIT OF STUDY Graphs

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et: such as cashiers, surveyor, etc., the ent will construct a bar graph showing other pations in which these skills will be used.	CAREER RELATED ACTIVITIES	RESOURCES EVALUATION/OUTCOME	
Mhat Happens Series, Reilly and Lee-Henry Regnery Co. At a television station, put money in a bank, when you build a house, etc.For each student to become tware of occupational oppor- triala graph showing density of forestry areas con- 	ng identified the math skills used by certain er such as cashiers, surveyor, etc., the ent will construct a bar graph showing other pations in which these skills will be used.	Houghton-Mifflin Career Kits 9-62525 Industrial 9-62526 Business 9-62530 Semi-skilled <u>Come To Work With Us</u> , Hough- ton-Mifflin, House construc- tion, a dept. store, a bank,	example ways in which general attitudinal, intellectual, and manual skills are used in various occupational areas; and how they are transferable in the accomplishment of a
<pre>ing parks or a graph of natural wooded treas tate, country, or local area. iss jobs related to forestry. You might have conservation department send out a conserva- officer to talk about forestry as a career ne class. ie class.</pre>		What Happens Series, Reilly and Lee-Henry Regnery Co. At a television station, put money in a bank, when you	
<pre>uss jobs related to forestry. You might have conservation department send out a conserva- officer to talk about forestry as a career he class.</pre> Film, The Forest Grows, 10 min., \$1.50 rental Forest Ranger, 10 m ., \$1.50 rental University of Missouri, Columbia, M0 65201 Work pamphlets, forest tech., forest firefighter, park ranger, field officers Career Education Clusters,	ing parks or a graph of natural wooded vreas tate, country, or local area.	resource or reference mate-	aware of occupational oppor-
University of Missouri, Columbia, M0 65201 Work pamphlets, forest tech., forest firefighter, park ranger, field officers Career Education Clusters,	conservation department send out a conserva- officer to talk about forestry as a career	min., \$1.50 rental Forest Ranger, 10 m ., \$1.50	
ranger, field officers Career Education Clusters,		University of Missouri, Columbia, MO 65201 Work pamphlets, forest tech.,	
		ranger, field officers	



DE LEVEL OR SUBJECT Math AREA OR UNIT OF STUDY Graphs and Scale Drawing

CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/CUTCOME
e graphs showing hourly, weekly, monthly, and rly wages of various kinds of workers employed your local area.	Local peo, le can be inter- viewed Trade magazines of various occupations often have this information Local unions will usually give out this information	The student is made aware of monetary rewards obtained from gainful employment and also is made aware of occu- pational opportunities in his community.
king in small groups or committees, the stu- ts will participate in the design and construc- n of a scale model of a lumber camp, farm munity, factory, etc.	Career Awareness Filmstrip Series by Educational Activi- ties, Inc., Freeport L. I. NY 11520Deals with workers at school, hospital, building construction, airport. SRA, 259 East Erie St., Chi- cago, IL 60611Job Experi- ence Kits, Widening Occupa- tional Roles Kit	development and the student will combine attitudinal.
ite an architect or draftsman in to discuss job and show how scale drawings are used in occupation. He can explain education needed his field and likes and dislikes. e class make a scale drawing of classroom; ermine your scale and make everything to scale. e student make a model of his room or house to ertain scale-floor plan is all that is nec- ary for house.	A Direction for Tomorrow Series by Bowmar, The Nation's Builders (filmstrip) SRA Career Development SRA work pamphlets Come To Work With Us Series Innovations, Inc., Career World, October 1972, November 1972.	tion. Have student analyze the processes and skills derived



LEVEL OR SUBJECT Math

AREA OR UNIT OF STUDY General

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bject areas. Picture of the occupations bs dealing with math can be placed in one on. Have child after a reasonable period me and pictures, choose two or three occu- ns and look into this area with greater	Film, Opportunity - Every- where, rental \$15 Houghton-Mifflin, 156 different careers shown Film, Women in the World of Work, rental \$15, heighton- Mifflin Job Experience Kit Career Education Clusters, Westinghouse, Series I-V	Student will become more aware of jobs and occupations and how they tie in with their educational experiences. Students will become ac- quainted with a wide variety of jobs and occupations while going into a few in more detail.
a notebook made up of occupations according bject areas. Picture of the occupations bs dealing with math can be placed in one on. Have child after a reasonable period me and pictures, choose two or three occu- ons and look into this area with greater	Career Education Clusters,	quainted with a wide variety of jobs and occupations while going into a few in more
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students go through magazines and newspapers ng pictures of people who use math in their Then list the different kinds of math each ses. Discuss the importance of becoming cient in math, so one can get along in life on the job.	Newspapers, magazines, ency- clopedias Children's Dictionary of Occupations, Shoebox Kits: CE, 1 Electrician CE22 Architect CE23 Plumber CE24 Seamstress CE25 Nurse CE26 Interior Designer CE28 Jobs	To give child an insight to the importance of math in everyday life.
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TIVE: For each student to be able to describe the advantages and disadvantages of various occupations. To better prepare the student to the concepts of community work roles, occupation possibilities and the changing needs of society through role plaving. LEVEL OR SUBJECT Math AREA OR UNITY STUDY Art - decoupage

CAREER RELATED ACTIVITIES	KESOURCES	EVALUATION/OUTCOME
a local lumber or hardware retailer come in explain to class the different types of var- nes that can be used, the advantages of some ers. Bods that would be best for this kind project and any other aspects of his job or apation that may interest the class. Have him tain what he likes or dislikes about his-work.	Local lumber or hardware retailer Career tapes #18, <u>Retail</u> <u>Sales Clerk</u> , <u>MacMillian</u> Series Filmstrip, Career Awareness Series, <u>Why Work</u> , Westing- house	Student is able to talk to a person involved in the busi- ness world, find out advan- tages and disadvantages of this kind of job. Helps stu- dents become aware of occupa- tional opportunities in the community and helps get the community involved.
e class determine how much material would be led to decoupage one picture each. Take total a of all students' boards; add the areas to- her. Compare total area with cans of stain and hish to see how many square feet or yards the tents will cover. Change your square inches square feet (yards) and then decide how many es each child can varnish his board so that students can obtain about the same amount of ts.	<u>How to Decoupage</u> , craft magazine Stain, varnish, boards	This activity will indicate to child how math can be used outside math. Class and teacher can help him develop leisure time activity. Since this activity takes many sets, it helps the stu- dent to learn to start and continue a job. It gives him an opportunity to work with others and to share tools and ideas.
ients may take field trip to hardware store observe some of the trings they have seen read about. While there they may purchase gers for their boards. The decoupage board measured to complete the center so that a ger could be inserted (math concepts learned caring division of mixed numbers by a fraction)	Ruler, hammer, nail, hanger Sources: Hardware store, What Happens Series, Reilly and Lee Books Henry Regnerv Co., H. B 171 ⁷ When You Spend Money	Students are exposed to re- tailing in an actual situa- tion so that they can devel- op skill in choosing an occu- pation.



LEVEL OR SUBJECT Math

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AREA OR UNIT OF STUDY Role playing and Keeping Records

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CAREER REL	ATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME
ild a doghouse. E yer how you would	ouse. Explain to your future u would figure what you need to . How you would go ^l about measur-		Gives student opportunity to role playing and experience real-life conditions using job interviewing techniques.
d out of school ov identify and list s used in these ac construction of lassifies the math	of his work activities er a specified period of the math concepts and tivities, and participate a class chart which lists ematical concepts and y of work activities.	Filmstrip and cassettes or records Westinghouse, <u>Career Aware- ness, How Work Becomes a</u> <u>Career</u>	The student will analyze various work activities in terms of processes, skills and concepts derived from basic education necessary to their accomplishment. In other words, basic education
	- 14 		enhances job performances.
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AREA OR UNIT OF STUDY _ Art - Design

CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME	
r completing various problems involving num- and geometric patterns, the student will ct tools and materials to create an inal geometric design.	Career Insights and Self- Awareness Game, Houghton Mifflin Film, <u>Opportunity Everywhere</u> \$15 rental, Houghton Mifflin <u>Women in the World of Work</u> , \$15 rental, Houghton Mifflin	The student will see through technology man uses his creative ability and resources in a work setting, also the student will make <u>his</u> crea- tive ideas materialize through the use of technology and	
		resources.	
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AREA OR UNIT OF STUDY Review

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CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME
 ete each problem to as many careers as possi- Oats, 48 sacks at 75 lbs. Total poundage? Coffee, 94 lbs. How many ounces? 440 yd. How many feet, how many inches? At 24 hr. per day and 365 days in yr. How many hr.? 640 acres per sq. mi. natl. park is 127 sq. mi. How many acres? 27 hogs at 186 lbs. each. What is total weight? 156 girls, 87 boysno. of children percent of each. 96 dozen eggsHow many eggs? 72 playersIf 8 on a team, give number of teams. 72 teamsIf 8 on a team, give number of players. First trip 317 miles, second trip, 189 miles How much farther is the first than the second? 	<u>I Want To Be</u> books <u>Career</u> books	Farming horse trainer, etc. Cooking, retailer Coachyard goods retailer Employees of all kinds Ranger, conservationist, etc. Meat packer, trucker, farmer Teacher, counselor, etc. Poultryman, groceryman, etc. Coach Travel agent, traveling sales vacation travel, etc. 102

E LEVEL OR SUBJECT Math AREA OR UNIT OF STUDY Diet

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CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME	
e student figure out a blanace diet for a ily of fourquantities etcand then figure cost for their balanced.	Our Economy, filmstrip, Westinghouse What Happens, Reilly and Lee Career World, Curriculum Innovations, Inc.	To acquaint the student with a wide variety of jobs and occupations.	
e them a limited amount of money and have m write a balanced diet within that amount, ng today's prices as found in current spaper.	Newspaper Career tapes: Hotel Manager #10, Purchasing Agent #8, Food Service Manager #14, Home Economist \$14, from MacMillan Library Service Filmstrip, Westinghouse Career Education Clusters, Series II, Marketing and Distribution	Have student develop skill in decision making.	
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EVEL OR SUBJECT Math AREA OR UNIT OF STUDY Field Trips and Fund Raising

CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME	
students estimate the cost of a shopping Give each student a list of items. Have through the store and estimate the cost. The estimated costs and compare lists back ass.	Same as with previous activi- ties.	To have the student see the need of educational skills in performing an occupation or job.	•
on field trip, have manager explain the s of each of the store personnel and all obs involved in running a grocery store.		To acquaint the student with a wide variety of jobs and occupations.	
class decide on a product that they can as a fund raising project (flower seeds, , tickets to talent show). Hate cost and profits after completing pro- -figure profits and losses. Compare this alls at grocery or other type retail store.	Newspaper Filmstrip, <u>A Direction for</u> <u>Tomorrow</u> , Bowmar, 622 Rodier Dr., Glendale, CA 91201 Set 5, <u>Cabbages to Kings and</u> Various Things, from Westing house <u>Our Economy</u> <u>What Happens</u> books <u>When You Spend Money</u> <u>Career World</u> , November 1972	can see the advantages and disadvantages in this job	
			106
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LEVEL OR SUBJECT Math

AREA OR UNIT OF STUDY Reports

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CAREE	ER RELATED	ACTIVITIES		RESOURCES		EVALUAT I	ON/OUTCOME	
child choose rested in.	a career	or job he or sh	e is	Personal interview Encyclopedias, book zines	ks, maga-		the child to the 1 in his interest	
		e in that field ath is used in		Children's Dictiona Occupations I Want To Be Series How We Series by Be	 2			
d research fr	om encyclo	ot possible, ha pedias, books, eeds of math in		Press Early Careers Serie Lerner Publishing	<u>es</u> by			
d can then wr ral report to		ten report or g finding.	ive	· ·			·	1.,
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FINE ARTS

AREA OR UNIT OF STUDY Colors

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<pre>imaginary homes. such as sales, interior deco- rations, etc. Discuss placement of furniture with relation to balance and utility. Discuss use of color.</pre>	CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME
<pre>imaginary homes. imaginary homes. Such as sales, interior deco- rations, etc. Such as sales, interior deco- rations, etc. Discuss use of color. Collect pictures of rooms showing good color, tex- ture, and arrangement.</pre>	in home decoration. Visit a beautiful home or display room in a	parer, claim, etc.	tion of shape, color, and texture. See that there is "right and
Discuss placement of furniture with relation to balance and utility. Discuss use of color. Collect pictures of rooms showing good color, tex- ture, and arrangement.			such as sales, interior deco-
ture, and arrangement.	balance and utility.		
Make collages and other designs.			
	lake collages and other designs.		Ð
			<i>≻</i> ≈



52

AREA OR UNIT OF STUDY Designing

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CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME
Each student draw a 9" x 12" design that could be manufactured as a fabric.		There are art careers connected with every indust
Draw a piece of furniture that is your own design that a manufacturer would be pleased to put in his line.		
Build a display of pictures of chilles is toys that have been "best selesting" is: Barbie and Ken Dolls, Fisher Priss, MacLel Toys	· ·	
Write to a car manufacturer and ask about their designing department, i.e., educational requirements, duties of the worker.		5 5
Students would be especially interested in designing information from motorcycle manufacturers.		
Using the standard measurements of a mobile home, draw a floor plan of the rooms.		
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AREA OR UNIT OF STUDY Sculptures and Famour Painters

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· .	CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME
	Select a famous painting or sculpture and re- search the painter or sculpturer and tell the class interesting things about his career.	<u>1974 World Almanac</u> lists famous paintings and sculp- tures	An awareness of great art pieces.
4 	With clay, have each student create a sculpture of his own.		
	Have each student paint a picture and make a frame for it.	Х	
54	Select a famous painter and try to find reproduc- tions of this painter to share with the class. Is there anything unusual in his style of paint- ing. Are his paintings valuable today? Can	<u>1973 World Almanac</u> gives a listing of paintings that were sold that year and the price paid for the painting	Recognition of the greats in painting and sculpturing.
	you quote some prices?	<u>Masters of Painting</u> , by Bernardine Kielty, Doubleday and Company, Garden City, NY Paintings by the Masters, by	
	Find examples of sculpture.	Margaret Harold Prize Winning Sculpture, by Margaret Harold The World Book Encyclopedia Britannica	
 		Compton's Encyclopedia	
111		£ 1.,	

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AREA OR UNIT OF STUDY Lettering

	CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME	i .
	Find examples of lettering, ads, signs, posters, book titles, illuminated lettering, etc. Discuss lettering as a part of many careers as a career in its own right.	Field trip to observe the types of lettering Newspapers	Learn fundamentals of good lettering, understand strong, straight letters of uniform height. Sn es bet words.	
	Importance of "warning letters" (in street signs,	Magazi Catalogs	Values of neatness in letter- ing charts, graphs, notebooks, etc.	
	Visit with lettering artist.		Possibilities of careers related to lettering.	! j
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AREA OR UNI

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STUDY A and ized Art Careers

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CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME
In a class discussion, compile an alphabetized list of careers in art. See how many careers you find for each letter a partial list is given to guide the teacher.	<u>Practical Encyclopedia of</u> <u>Crafts</u> by Di Valentin, published by Sterling	This is an awareness project and the student will find themselves thinking of possi- ble careers.
A – architecture B – basket making C – ceramics D – doll making, designing, i.e. car bodies, type- writers, dresses		Students may not know some of the terms and will add vocabulary and the knowledge of the careers.
E - engraving		
F - flower making		
G - glass blowing		
1 - hammered metals	j-	
I — interior decorating J — jewelry making		
Severity making		
- leathercraft	·	
1 - macrame		
1 - needlework		
) - orgami	μι .	
- painting		
2 - quilling		
- routering		
- sculpture - tole painting		
- umbrage		
- vigenette	а. Тарана (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996)	
- weaving		
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- yarn stitchery	• • • • • • • • • • • • • • • • • • •	
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AREA OR UNIT OF STUDY Crafts

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	CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME
	Silver Dollar City Day		
-	Each student who has been there tell an interest- ing craft he saw being made. Students may have souvenirs or brochures to display.	Newspaper articles Brochures or advertising from Silver Dollar City, Branson, MO or the Outpost on I-44 near St. Louis, MO	Cognizance of crafts all around us.
	Construct a poster advertising Silver Dollar City.		
57	Visit a newspaper office.		
	List the careers you noticed that require a knowledge of art.	Local newspaper office	Realization that newspaper work requires art.
	Bring to class a newspaper advertisement that you think is good from an artistic viewpoint.	Newspapers	
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AREA OR UNIT OF STUDY Crafts

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CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION /OUTCOME
Visit a craft shop and note each different material used in construction.	Practical Encyclopedia of Crafts	An awareness that art is more than painting and sculpture.
After a visit to a craft shop, write on one particular craft viewed by the student that he thinks he would like to construct.	<u>How to Make Tréasures from</u> <u>Trash</u> , published by Heathside	
Do research work on a craft that the student did not understand the construction of or wanted to learn more about the construction. List the equipment or supplies needed for construction.	How to craft books are sold at all hobby shops and most 5 and lOc stores	
Guide the students in choosing one item for construction. Each member of the class can work on the same thing or they may work in groups or individually.	Boy Scout Manuals Girl Scout Manuals	1. Tr.
Invite people who work in crafts to demonstrate the making of the craft to the class. Many parents do this for a hobby. (Doll construction is especially fascinating.)	· · ·	
Class discussion - Do you know anyone who makes crafts for sale or as a hobby? Explain what they do.		
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GRADE LEVEL OR SUBJECT Art AREA OR UNIT OF STUDY Design

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CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME	;
ead children to realize "you are a design problem." People are different.	"I Gotta Be Me" film	You put best foot for-arc each day.	l i
oifferences between horizontal and vertical lines.	Mail order catalogs Advertisements	One style or outfit that right is better than a dozen misfits.	
	Scraps of cloth to dress stick figures	Roles advertising and mode ing play in the economy.	
ee how necklines change shape of face.			
That about color? posture?			
ave a style show for other classes to show what re have learned.			
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AREA OR UNIT OF TUDY Field Trips

CAREER RELATEL AND THE	CES	EVALUATION DETCOME	
Plan some field trips for the strift possible. Many times your own commen- town has an interesting place of be Often times you will find the prent children or the grandparents in the and a visit to see this craft be the an interesting field trip with the strip	Any art galler Hallmarks, K.C., MO Watercolor, U.S.A. a crafz Starlight Theater, K.C., Indian jewelr display		
involved.	A little thea or producti A craft shop	ion	
	A rock shop		
	A ceramics shop A glassblower's shop		
τ.	A puppet show Silver Dollar City, Brans	,	
	110		
	The Cameo Woman, Branson, A candle shop	1 to 1	
	A tour of churches to see stained glass windows		
	College art show, high set	hool	
	art show, pottery shop, ad vertising company, photogr phy shop, televiat	ra- 1	
	phy shop, television studi museum, local statues, in-	.o, -	
х.	terior decorator Thomas Hart Benton Mural		
	(Truman Library or Mo. Sta (Capital)		
	State Fair arts and crafts display		
Walt Disney Day			
•	The Art of Walt Disney by Christopher Finch		

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GRADE LEVEL C+ SUBJECT_Drama____

REA OR UNIT OF STUDY Puppet Show

CAREER BELATED ACTIVITIES	RESOURCES	EVALUATION / OUT COME
Plan a puppet show. Select a script (Englash class may want to write it), make the puppers for each character in the script, costume the puppets, build a stage, paint the back drops, select a stage manager, stage hands, prop men, an advertising agent, tucket salesmen, usners and an announcer.	Despetry films stripe mariomettes	See the many careers con- nected with a production.
The advertising agent can select a committee to advertise the show. Enlist the aid of an art class or art instruction if needed.		
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OBJECTIVE: To make children aware of processes and people involved in the making of movies. To deve_op awareness of careers in the theater.

GRADE LEVEL OR SUBJE T Drama AREA OR UNIT OF STUDY Movies and Theater

CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME	
Have students write, produce, and direct a play would involve writers, producers, actors, make-up artists, scene designers, public relations people, etc.	Careers in a Theater, PN 2074, .B3, ELEM, SFCC Career Education Library	Students would be aware of career in theater.	
As a class, attend a play put on by a high school or college.		,	
As a class, produce a movie. This would include writing, producing, filming, devleoping and distributing the movie. Could be silent or sound.	Movie camera Film Movie projector	Students will be able to pro- duce a movie and be aware of how a movie theater is run.	
Take a field trop to Marceline, home of Walt Disney.			
Take a field trip to a movie theater to find out how it is operated.			
Arrow Rock Lyceum	/	· ~	н. 1
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OBJECTIVE: To make children aware of careers in radio and television.

GRADE LEVEL OR SUBJECT Drama

AREA OR UNIT OF STUDY Radio and Television

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	CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME	
	Record a "radio play" that the children have written.	Orson Wells' record, "War of the Worlds"	Students will understand how	
	Report on different careers available in radio.		radio station works;	, ,
	Visit a radio station.			
	Arrange a visit by a radio station personality.			
	Field trip to KMOS TV Station. Reports by students on careers available in tele- vision, should include amount of education needed, salary, and hours.	At a Television Station, PZ 10., S558, WE ELEM Come Work With Us at a TV Station	Students are able to name careers available in TV. Students will be able to or- ganize a news program.	
	Write a paper on importance of color TV.	SFCC Career Resource Center		•
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GRADE LEVEL OR SUBJECT Drama

AREA OR UNIT OF STUDY Art

CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME
Discuss roles of artists, dancers, musicians in everyday work world.	View films showing prepara- tion, opportunities, etc.	Realize proficiency in ballet and other dance steps carried over into sports.
Discuss TV shows and give critical opinions of talent and content represented.		Music, art and dancing is not just for "sissies."
Invite professionals to demonstrate and explain trade, like "picture lady" for example.	Pictures	
Study dance and demonstrate differences in ballet, folk, tap, and modern dances.		
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AREA OR UNIT OF STUDY Careers in Music

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CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME
List and discuss all the careers having to do with music that students know of. Categorize them as being local or nonlocal occupations.	"Music Careers," Posters	Through discussion, the stu- dent will demonstrate his knowledge of careers in this area.
Divide the class in half. Half of the students contact people in these areas and acquire knowledge of the training needed for their particular job.	Resource persons: disc jockeys, music teachers, composers, orchestra members, etc.	Specialized training is needed for many careers.
Second half of the class acquires knowledge of what the job itself entails.		Students become aware of the job itself, being a real part of their community.
Students role play the type of job he/she investigated.		
Students write a report to be shared in class and assembled into a booklet, "Careers in Music."	Kit, <u>I Want To Be a Musician</u> Your Future in Broadcasting	Tie all information together to be used in classroom by all stude
Invite people from these musical occupations to visit classroom.	Resource persons	
Class visits the scene of these jobs.	KDRO, KSIS, KMOSradio sta- tions	
Make a collection of articles on "Music in the News Today."	Newspaper articles Magazine articles	Music is alive in our world today.

66

AREA OR UNIT OF STUDY Musical Instruments

CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME	
Write the A B C's using musical instruments. See how many instruments you can think of for each letter. There are instruments for every letter. A - accordian		Recognition of the many musi- cal instruments.	•
B - banjo, bassoon C - clarinet D - drum			
Can you name someone who has made a career with each instrument?	· · ·		
Visit a music store to see instruments demon- strated. Talk to the repairmen and visit their		Repairmen and piano tuners are careers in music,	·
department while you are there.	на страна и страна и На страна и с		
Listen to a record.	Record, instruments of the orchestra		
Listen to a record of six outstanding folksingers of the 60's.	Greatest folksingers of the sixties including Joan Baez, Cisco Houston, Odetta, Judy Collins, Jose Feliciano,	Many people have made a career as a singer,	
	Pete Seeger		
			· ` `

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AREA OR UNIT OF STUDY Black Americans in Music

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CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME
Black America in the Music World. Build a bulletin board display showing the many famous black entertainers and the many types of music sung by Black America.	Units based on experience of popular black personali- ties, KT, ELEM, JRSR, CE12 SFCC Career Resource Center	An appreciation of the talent and versatility of Black America in Music.
Listen to a record and discuss what type music they are singingmany are extremely versatile while others stay with one type of music. Children may bring their favorite record to class. Mahalia Jackson - sacred only Lead Belly - folk songs Marion Andersor - classical spirituals Jackson Five - Tock and pop Diahann Caroll - rock and pop Duke Ellington Pearl Bailey	Records "I Believe" "Negro Folk Songs" "Marion Anderson Spirituals" "Jackson 5 Greatest Hits" "A Your Adorable"	
Ertha Kitt Leslie Uganms Louis Armstrong		





AREA OR UNIT OF STUDY Music of the Past

145

CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME	
Grandparents' Day" in the music class.	Records by:	Awareness of many people	
	Glenn Miller		1
nvite the grandparents to visit class and bring	Tommy Dorsey	cooperatively working in a group and producing music	
heir cherished records of the "Big Bands" of	Benny Goodman	that swept the nation.	L
he 1940's and 1950's.	Guy Lombardo	chat swept the nation.	ŀ
	Danny Kaye		
et ∈ach grandparent play his favorize record	Les Brown		
nd tell the children about this band.	Nat King Cole		ĺ
	Duke Ellington		l
onsider the type of music that would be found in	Count Basie	Different cultures prefer	
certain geographic area, i.e., New York City,	Xavier Cugot	different types of music.	ł
ashville, California, a college campus, a	Woudy Herman	different types of music.	l
exas community.	Paul Whiteman		ĺ
	Jose Feleciano		l
	Vaughn Monroe		l
	Phil Harris		
	Stan Kenton		l
	Henry Mancini		
	Horace Heicht	• · · · · · ·	l
•	Shep Fields		
	Mills Brothers		l
	Ink Spots	-	
	Louie Armstrong		ĺ
	Mel Torme		
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AREA OR UNIT OF STUDY Country and Western

CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME	
The Nashville Sound et each student bring one record of his favorite ountry and western singer. This is a big field f musical careers and must not be overlooked even hough many of them are untrained voices.	Records of: Roy Acuff Ernest Tubbs Grandpa Jones Stringbean Minnie Pearl Charly Pride	Awareness that there are many careers in this field. Aware that many untrained voices have been a hit, many tried and failed because of lack of training.	•
	Jeanne C. Riley Johnny Cash Leroy Van Dyke Eddie Arnold	Emphasize that it could be personality that caused them to miss the big time.	
	Tex Ritter Hank Williams Hank Williams, Jr. Patsy Cline The Carter Family		
	Loretta Lynn Tammy Wynette Mac Davis Porter Waggoner		
	Red Foley Ernie Ford Dolly Partin		
	Pat Boone Buck Owens Carl Smith Hank Snow		Ĩ
	Jimmy Dean Bobby G oldsboro Roger Miller Charley Rich		12

	Write a letter to the radio station sponsoring a western band and ask for brochures on traveling hands especially Leroy Van Dyke since he is a FILLIE COUNTY boy. Assemble the brochures in a bulletin board display so that everyone can see the groups and the array of expensive instruments owned by each band member.	Birds Leroy Van Dyke and the Auctioneers Mel Tellis and the Statesider	strumental field. Awareness of extensive traveling and living in a compact group. Cooperation is the key word.
	Visit a music store to see country and western type instruments. Each group has to carry their own sound system so be sure to look at the amplifiers.	Danny Davis and the Nashville Brass Jack Green and the Jolly Green Giants Porter Waggoner and the Wagon Masters Ray Price and the Cherokee Cowboys	
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149



AREA OR UNIT OF STUDY Recording Artists

	CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME	
	Recordsd Recording Artists Each student construct a disc of paper, card- board or whatever he chooses and paint it gold, or cover with gold foil and label it with the title and recording artist of a "golden record" one that has sold a million copies or grossed a million dollars.	1974 World Almanac lists 118 gold records in 1973 with the title and recording artist		
	List groups that were once famous who no longer play or sing togetherBeatles, the Supremes. Discuss the reason each group broke up and is no longer functioning as a group.		Cooperation and pleasant personalities are necessary for a group to remain together.	
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AREA OR UNIT OF STUDY _Singing Careers

CAREER RELATED ACTIVITIES RESOURCES EVALUATION/OUTCOME List people who have made a successful career as Singing is a career enjoyed a singer. by many. Favorite singer day in music class--each stu-Student's record dent bring one record to play of his favorite singer. Assign a singer (probably not one of the stu-Book, Singers of the Blues dent's favorites) to be researched in the World Book or other sources. Be sure to include a few classicals. Discuss Scott Joplin and the "Maple Leaf Rag" Newspaper articles that the movie "The Sting" has brought back to Fine Arts Festival Brochure popularity. You may have some information on the Fine Arts Festival in Sedalia, MO, in 1974 to revive ragtime music. List people who have a career as a piano player. Think of singers who accompany themselves on the piano - Liberace, Jerry Lee Lewis, Aretha Franklin, Jimmy Durante, Ray Charles, Little Steven Wonder. 153 152

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151

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AREA OR UNIT OF STUDY Large Singing and Instrumental Groups

CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME
sten to records of large groups singing toge- er. The Mormon Tabernacle Choir is famous.	Records with accompanying filmstrips This Land Is Your Land, Songs of the North and South, Ste- phen Foster Favorites, God Bless America, Beloved Choruses, Mormon Tabernacle Choir's Greatest Hits	Singing in large groups requires following a direc- tor and is a cooperative undertaking.
sten to records of the Naval Cadet Choir.	The Naval Cadet Choir Patriotic Songs, Records available from Educational Record Sales, 157 Chambers St., New York, NY 10007	
sten to the records of large group singing, e Robert Shaw Chorale.	Records, Deep River and other spirituals, Sea Chan- ties, America the Beautiful	Awareness that all types of music are enjoyable.
sten to the Sandpiper Chorus and Orchestra.	Golden Hit Songs, Puff the Magic Dragon	
sten to a marching band.	Sousa Marches with filmstrip, Life of Sousa, Sousa Forever	
sten to a symphony orchestra, Toscanini and C Symphony Orchestra	Sorcerer's Apprentice Records from Ed. Record Sales	

AREA OR UNIT OF STUDY Classical Music

CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME
Watch and listen to a set of synchronized color filmstrips and records to teach an appreciation of classical music.	red <u>Understanding and Enjoying</u> n <u>Music</u> , Series 1, 2, 3 <u>Great Opera Stories</u> (Records are available at Educational Record Sales)	Strive to develop an appre- ciation of classical music. Gain knowledge of lives of great men in music.
Watch inlmstrips telling about each composer and the field of music.	nd <u>Great Composers</u> , <u>Famous</u> <u>Composers</u> , Set 1, 2, 3 <u>American Musical Theater</u> , <u>Jazz Greats: The Early</u> <u>Years</u>	America has produced many great composers and one style of music all their ownjazz.
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GRADE LEVEL OR SUBJECT Physical Education AREA OR UNIT OF STUDY Baseball

159

	RESOURCES	EVALUATION / OUTCOME
Study the rules of professional baseball. Keep track in class of the professional team standings. Study the job of each person in professional baseball. For example, manager, coach, trainer, player, owner, etc. Have students report on any of these occupations. Report on training,	Careers in Baseball, GV, 867 .D38, ELEM, SFCC Career Resource Center Daily sports section of newspaper Sports Illustrated World Almanac	Students will be aware of careers in baseball. Students will be able to figure batting averages.
salaries, etc. In the school, set up baseball teams. Play several games, leading to a "world series." Keep teams and individual averages. Take a tour of Kansas City Royals Stadium and watch a game. Find out about the various jobs		
Make a scrapbook of a professional sports team.		

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76

GRADE LEVEL OR SUBJECT Physical Education AREA OR UNIT OF STUDY Hockey

181

Study the rules of hockey. Keep track in class of professional team standings. Find out about other forms of hockeyfield hockey. Set up teams in the school and play for the "Stanley Cup." Study the different occupations of a hockey team. Find out about the training and salaries involved. Take a tout of Kemper Arena and watch a "Scouts" game. Make a scrapbook of a professional sports team. Make a scrapbook of a professional sports team.	CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME
	Keep track in class of professional team standings. Find out about other forms of hcckeyfield hockey. Set up teams in the school and play for the "Stanley Cup." Study the different occupations of a hockey team. Find out about the training and salaries involved. Take a tour of Kemper Arena and watch a "Scouts" game.	.1239, ELEM Daily sports section of newspaper Sports Illustrated	knowledge of hockey. Students will be aware of



• GRADE LEVEL OR SUBJECT Physical Education

AREA OR UNIT OF STUDY Sports

CAREER RELATED ACTIVITIES.	RESOURCES	EVALUATION/OUTCOME	l
Discuss the purposes of a coach. Report on various coaches who are well known. Students research and report on the preparation and training of a coach and the students should study the differences between the coaching of different sports as well as the difference between coaching at different levels.	<u>Sports Illustrating</u> <u>Coaching Magazine</u>	Students will be aware of different careers in coaching and the training involved.	
Invite a college or professional coach for a talk on the training involved.			
Have each student in class have an opportunity to coach the class in a report of his own choice.			
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78

GRADE LEVEL OR SUBJECT Physical Education

AREA OR UNIT OF STUDY Olympics

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	CAREER RELATED ACTIVITIES	RESOURCES EVALUATION/OUTCOME
	Have students make various reports on the different events in the Olympics. Divide the school into countries and hold an "Olympics." Study Olympics of the past. Start from early	World AlmanacStudents will be aware of purposes and results of the games.World Bookpurposes and results of the games.Newspapergames.Sports IllustratedStudents will have an under- standing of the history of the Olympics.
	Roman and take it up to the present. Students should study ways Olympics participants could use their abilities in future occupations.	Students will have an under- standing of the future use of Olympic skills.
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GRADE LEVEL OR SUBJECT Physical Education

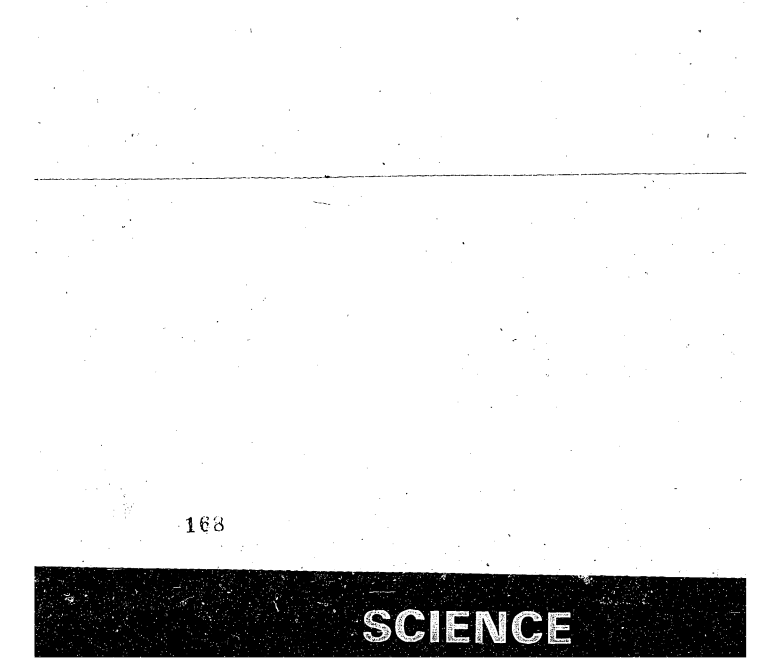
AREA OR UNIT OF STUDY Black American Sports Figures

167

CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION / DUTCOME
Study various famous black sports figures: O. J. Simpson, Hank Aaron, Babe Ruth, Jackie Robinson, Bill Russell, Wilt Chamberlin, Jimmy Brown, Leroy Kelly, etc. Students should pick one and report on him.	Sports Illustrated World Almanac Ebony Jet	Students will be aware of the contributions to sports made by black athletes.
Make a book for the class from all of these people.		
Have the class make a bulletin board about these sports figures.		
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AREA OR UNIT OF STUDY Sanitary Engineer

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CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME	
Study sanitary landfill operations from kit or water treatment plant.	Kit"Eliminate Dumps," from Environmental Protection	Describe water management methods that each person could	
Visit dump and sanitary landfill. Compare.	Association, Solid Waste Management Office	practice on his own.	 -
Study proper sewage disposal methods (for example, lagoons, septic tanks).	Missouri Division of Health literature on sewage disposal	Become aware of the fact that sanitary engineers have an important job in safeguarding	
Discuss sewage disposal in relation to pure water supply.		Gain knowledge of proper	
Trip to large manufacturer to develop aware- ness of pollution protection devices.	с	waste disposal. ,	
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GRADE LEVEL OR SUBJECT Science AREA OR UNIT OF STUDY Wildlife/Conservation

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	CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION / OUTCOME	
		`	Children can gain information about occupation as well as wildlife conservation.	
	banding project; construction of bird houses; establishing a wildlife cover and food plot. Show how living things are dependent on one another and the affects of a forest fire on wildlife.	· · · · · · · · · · · · · · · · · · ·	The student will be aware of jobs related to maintaining animal populations and setting code limits and how the above are done.	
	Develop awareness of the jobs and practices related to wildlife management.			
	Awareness of the process of stocking lakes and streams and of other jobs related to fisheries.	Trip to fish hatchery.	Describe responsibilities of jobs related to fish hatchery.	
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GRADE LEVEL OR SUBJECT_Science_____AREA OR UNIT OF STUDY_Animals_____

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CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME
Field-trip-to-zoo-and-a-follow-up-discussion the care of animals.	n-on	The student will become aware of possible jobs that are related to care of different zoo animals.
dave a veterinarian visit and describe some the jobs that he performs and people who as himif possible the class might be allowed observe a simple operation in the room or b the clinic.	sist to	The student will list some of the functions of a veter- inarian that he would like as well as listing some func- tions that would not be as enjoyable to the individual student.
Discussion of reasons for protecting certai animals or setting limits on game animals. Discuss jobs of setting limits and what dif science knowledges would be necessary to do this type of job.	Conservation agent	The student will develop an appreciation of animals and will be made aware of jobs related to protection of animals.

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AREA OR UNIT OF STUDY Conservation/Forestry

CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME	
Determine the age of a tree from a wood borer sample by counting annual rings. Also show periods of drought or heavy rainfall by width of the rings.	Wood borer	Learn the importance of trees and forest management.	
Identify six forest trees. Tell what useful things come from them.			
Plant and care for seedlings.			
Make poster showing life history of forest tree.			
Films: <u>Trees Grow Through the Years</u> <u>Little Smokey</u> <u>Junior Raindrops</u> Conservation of Natural Resources	Free rental, Mc. Dept. of Conservation, Jefferson City, M0 65101		
Students may prepare models showing good and p forest management.	oor		
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AREA OR UNIT OF STUDY Plants

CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME
fisit a greenhouse. Draw a cross-section picture of a flower. Label	Florist	List jobs relating to flower buying, selling and produc- tion.
the parts. Make a list and discuss the occupations that deal with plantsflorist, gardener, farmer, botanist, etc. Use these lists in a game to have students guess how the occupation is related to plant Make mold culture, sprout beans, etc. Use microscope to examine. Discuss jobs related to plant production.	Microscope Beans, corn, etc., wrapped In wet cloth.	The student will be aware that there are many jobs re- lated to seed development and
		production.



86

GRADE LEVEL OR SUBJECT Science AREA OR UNIT OF STUDY Chemistry

CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME
The students will meet with the local pharmacist and discuss how chemistry is used in a drug store.	Trip to pharmacy	The student will list per- sonal academic strengths that would qualify him for a job related to chemistry.
F. D. A. Lab field trip.	F. D. A. Lab	The student will learn how chemistry is used by F. D. A.
FilmstripChemical Change.	Filmstrip, #401982, McGraw- Hill	inspector.
Experimentmake iron oxide.	Chemistry: First S.T.E.P.S. Keith Gorden Irwin, Franklin Watts	
Electroplating experiment.	Electromagnet	Generate interest in chemis- try and make students aware
Have chemist from Adco speak to class.	- -	of wide range of opportuni- ties in field of chemistry.
Examine clad coinscompare with silver coins.	Silver and clad coins	
Point out broad range of industries which use chemists.		
List three jobs related to the use of chemistry in agriculture.	MFA representative	· ·
Discussion on the chemistry in paint manufactur- ing.	Paint salesman	
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GRADE LEVEL OR SUBJECT Science AREA OR UNIT OF STUDY Geology

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CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME
Do indivídual research about active volcanoes in the world. Divide into three groups to discover (1) geographical location, (2) size and type of volcanoes, (3) ways in which volcanoes have been helpful to man.		Student will increase his knowledge of volcanoes.
Make a model of a volcano (papier mache). Place a small "tin can" in top of volcano. Place several tablespoons of Ammonium Dichromate crystals in it. Light with match; stand back and watch your volcano erupt.	Newspapers Wheat paste Ammonium Dichronate crystals	Ste ent will have a better understanding of what happens in a volcanic eruption.
Simulate volcanic action. Fill completely a clean and empty flat plastic detergent bottle with thick batter of plaster of paris and water. Punch hole in one end. Press on opposite end of bottle with palm of hand, plaster of paris (magma) will pour out of hole (break in the earth's crust).		
Show filmstrips on volcances (set of six).	Carlton Films, Box 26, Beloit, WI	
16mm films.	Birth of a Volcano \$4, rental Heartbeat of a Volcano, \$8 rental	
181	Academic Support Center, 505 E. Stewart Rd., Columbia, <u>MO</u> 65201	

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182

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GRADE LEVEL OR SUBJECT Science AREA OR UNIT OF STUDY Mineralogy

CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME
Discuss definition of geologist, tools used in this occupation, and ways to study a rock.	``````````````````````````````````````	List things one would have t do or know how to do if they were a geologist.
Divide into small groups to be geologists. Give each group a different rock. Perform these tests on their rocks. Colorscratch rock on back of ceramic tile. Compare with color of rock itself. Weightlight, medium, heavy. HardnessCan the rock be scratched with finger-	Ceramic tiles Pennies, knives	Describe why they might like to make a hobby of collectin and what they might have to do to be a better collector.
<pre>nail? penny? knife? EffervescenceDoes rock contain carbon dioxide? Drop some hydrochloric acid on rock. Does it bubble? Dull or shiny?</pre>		
After all observations have been made, check with resource books to see if name of rock can be found.	Books on rocks	
Make rock collections. Investigate school or other public buildings to see uses of rocks and minerals.		Bring rock collections to school. Compare.
Make chart of coal products.		Describe pleasant or unpleas ant aspects of being a coal miner.

183

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181

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CAREER RELATED ACTIVITIES		RESOURCES	EVALUATION/OUTCOME	
Show 16mm films. <u>Minerals and Rocks: Stories of the Earth</u> Tental <u>rocks and Minerals</u> , \$4 rental	، ^{\$7} ا	Academic Support Center, 505 E. Stewart FE., Columbia, NO 65201		
Relate local rocks to road map of state.		Road maps of star-	Learn the types of rocks in student's home area.	
Collect geologic specimens that have importuses to man (rocks, building materials, ore fuel).			To learn that geology covers a wide scopefrom discover- ing diamonds to locating a drill site for water or studying the beginnings of the earth.	
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CRADE LEVEL OR SUBJECT Science AREA OR UNIT OF STUDY Oceanography

CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME
Dis iss the role of marine life in the student's daily life.	Cannery worker	List five jobs that are related to harvest or pro- cessing of marine food.
Trip to tropical fish shop to view some varieties of marine life.	Knowledgeable shop owner	Discuss what abilities (physical and academic) would be necessary to operate or work at a tropical fish shop.
Exploration and study of possible uses of the sea.	Resource and supplemental books	Discuss four uses that could be made of the 3/4 of the world that is covered by water.' Describe one of his proposals in depth.
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	Dis iss the role of marine life in the student's daily life. Trip to tropical fish shop to view some varieties of marine life.	Dis iss the role of marine life in the student's Cannery worker daily life. Trip to tropical fish shop to view some varieties Knowledgeable shop owner of marine life. Exploration and study of possible uses of the sea Resource and supplemental



GRADE LEVEL OR SUBJECT Science AREA OR UNIT OF STUDY Electricity

 Visit a small appliance repair shop to observe the equipment and jobs that an electrician must perform. Discussion of obs related to producing power. Discussion of jobs related to electric production. Discussion of jobs related to electric production. Electrician SFCC Lab The student will describe would or would not feel qualified for a job in this area. The student will learn of electricity production and of jobs related to electric production. Discussion of jobs related to electric production. Electrician SFCC Lab Fower plant Film The student will learn of electricity production and of jobs related to the electric production. The student will become aware of three jobs that are related to power production; e will demonstrate this by listing these jobs and two responsibilities of each. 	CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME
Film Film Film Film Film Film Film Film Film Film Pelectricity production and of jobs related to this pro- duction by listing three jobs in this area. The student will become aware of three jobs that are related to power production; e will demonstrate this by listing these jobs and two	the equipment and jobs that an electrician		why he feels he would or would not feel qualified for
tion. aware of three jobs that are related to power production; e will demonstrate this by listing these jobs and two	Discussion of obs related to producing power.		electricity production and of jobs related to this pro- duction by listing three
	Discussion of jobs related to electric produc- tion.	Line worker or meter reader	aware of three jobs that are related to power production; e will demonstrate this by listing these jobs and two
	i l	1	



AREA OR UNIT OF STUDY Magentism

192

CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME
The student will take a trip to a scrap metal yard to observe the tools and functions that these people perform.	Salvage yard or crane operator	The students will be aw of the uses of magnets the operation of severa
		instruments in a salvage yard and how these tool make work easier for man
Build a model of a spacecraft.	Model	
Discussion of the use of magnets as a source of power for guidance for spacecraft in the weightlessness of space.		
The students will discuss various occupations that use magnets or machines that have some kind of magnetic controls.	Reference books related to magnets.	The student will learn h magnets are used in at least three occupations then list his preference
-II		characteristics of his
		these jobs and then desc characteristics of his highest preference job.
	1	characteristics of his
		characteristics of his



AREA OR UNIT OF STUDY Light

CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME
Visit a local hospital laboratory to observe the ways that he uses colorimeter and light in analyzing blood samples, etc.	Colorimeter	Develop awareness of how a colorimeter is used by a la technician.
Discussion of the uses of lenses and of the laser beam.	Film and supplementary books	Describe three ways light : used by communication work
Trip to optician's office to observe the construc- tion of lenses and see how light is used in this.	Optometrist	Student will be aware of th use of light in manufactur- ing lenses.
		The student will describe i feelings on any job related
		to light, including details of personal characteristics that would be factors in a job in this area.
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194

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94

AREA OR UNIT OF STUDY Sound

•	CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME
	Field trip to audiologist.	Belltone hearing aid audiologist	
	Demonstration of sound blending and its applica- tions to music and how an understanding of this can have a recreational value to the individual.	Musician Glasses of water with differ- ent amounts in each glass	Student will describe three ways sound is involved in music.
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AREA OR UNIT OF STUDY Sound/Telephone

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CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME
Bulletin board: Construct a bulletin board depicting various areas in the telephone industry. Examples: operators, installers, repairmen, linemen, service assistants, P.B.X. and other.	Encyclopedia Art supplies	1
Field trip: Allow students to visit the tele- phone company, if possible.	Southwestern Bell, Sedalia, MO	
Books: Read books about this area of communica- tion. Examples: Your Telephone and How It Works, Schneider; The Telephone, Brinton; Communication, Day, etc.	School library Public library	
Models; Construct models of telephone trans- mitters, receivers, miniature telephone lines. These should be demonstrated and explained to the class.	<u>Concepts in Science</u> , Harcourt Encyclopedias	
Filmstrips: Show filmstrips related to the tele- phone industry and positions available. <u>The Telephone Installer</u> <u>The Telegraph and Telephone</u>	S.V.E.	To provide an awareness of this important area of communication and to provide a preview of the jobs avail- able.
Role playing: This would provide an excellent opportunity to display correct manner of using the telephone; how to call long distance; how to use the pay phone; how to use the yellow pages.	Telephone directory	

197



AREA OR UNIT OF STUDY Simple Machines

Discussion on the role of simple machines in aiding a person in doing everyday jobs. Have a construction worker in to describe the ways he uses simple machines or combinations of the simple machines to make his work easier. Discussion of each person's parents use of simple machines either at home or at their job. Discussion of each person's parents use of simple machines in parent's employment. Student discussion with parent's employment. The student will show his awareness of the simple machines used in parent's employment. The student will show his awareness of the simple machines will be one that is used daily or nearly daily in his own life. Students will list three simple machines that a con- struction worker would use and he will describe the mechanical advantage of this machine. Discuss parent's job and tell seven uses of simple machines used by his parent (written report).	ļ	CAREER RELATED ACTIVITIES	_ RESOURCES	EVALUATION/OUTCOME
<pre>ways he uses simple machines or combinations of the simple machines to make his work easier. Discussion of each person's parents use of simple machines either at home or at their job. Student discussion with parent on the tools that are used in parent's employment. Student discussion with parent 's employment. Student discussion with parent 's employment. Student discussion with parent's employment. Student discussion with parent (written report). Student discussion with parent (written report).</pre>				awareness of the simple machines by listing one of each type. This example should be one that is used daily or nearly daily in
machines either at home or at their job. parent on the tools that are tell seven uses of simple used in parent's employment. (written report).		ways he uses simple machines or combinations of	Construction worker	simple machines that a con- struction worker would use and he will describe the mechanical_advantage of this
		Discussion of each person's parents use of simp machines either at home or at their job.	parent on the tools that are	tell seven uses of simple
	ļ		used in parent's employment.	
			used in parent's employment.	
	· · · · · · · · · · · · · · · · · · ·			



AREA OR UNIT OF STUDY Aircraft Industry

CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME	i
Study how an airplane flies. Do experiment on air pressure.	Model planes Paper planes Materials for experiment	Learn the principles of Bernoulli's Law. Become interested in design	
Make paper airplanes of different shapes and fly them.		and flight.	
Bring model planes to school for display.			,
Field trip to airport.			لم ر مسر
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, i		AREA OR UNIT OF STUDY <u>Mechanic</u>	
CAREER RELATED AC	TIVITIES	RESOURCES	EVALUATION/OUTCOME
Study how gasoline engines wor Investigate how the spark is g delivered to the cylinder of a	Panorate	ference books on gasoline ngines and automobiles Invite a mechanic to speak	Provide students with basic wledge of workings of pline engines.
Discuss situations involving s ing gases. Why do many fillin "No Smoking" signs?	sharks and asso	and bring in a small engine and parts	Develop interest.
Investigate and report on earl their inventor.	y automobiles and	Booklets for each class mem- berUniversity of Mo., Columbia, Extension Division, "Small Engines Projects"	
Bring model cars for display.	ŗ		
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AREA OR UNIT OF STUDY Construction and Engineering

206

CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME
Use a fulcrum and lever. Make and use a block and tackle. Make model bridges with pape sor blocks for trestles and make rio hapes to see which supports best. Why:	Materials for construction of block and tackle Materials for construction of model bridges World Book "Bridge"	The students will discover that a construction engineer may work either out-of-doors and become physically in- volved, or he may work at hi desk if he prefers. They will learn principles of simple machines.



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AREA OR UNIT OF STUDY Solar System

• CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME
Introduction: We have talked about the size of the planets and how far each one is from the sun. Our chart of size and distance has been up for several days, and I know many of you have been	A strip of white paper 80 centimeters wide and 6 meters long	The students will be able to identify all nine planets in the correct order from the sun.
studying and discussing it? Today, we are going to start using this information to help us	A chart of size and distance placed in the classroom	
really understand what these figures mean. Big figures are fun to know, but we should know what they mean.	Construction paper	
Procedure:	Paste	
Divide the class into two groups and each group will take half of the planets to work with.		
Make the planets and place them on the paper to the exact scale. The distance and the size	. ≺	•
will correspond but they will be scaled down to the proper size the picture.		
After each planet has been made and placed in the exact position, paste them to the strip		an a
of paper.		
Chart Diameter fin Distances from the Heavenly Body Kilometers Sun in Kilometers Sun 700,000 058,000,000 2 (00) 110,000,000	¢ 	
Mercury 2,400 110,000,000 Venues 6,200 150,000,000 Earth 6,200 230,000,000		
Mars 3, 400 780,000,000 (continued on mext page)		
		v



Saturn 60,400 3,880,000,000	
Saturn 60,400 3,880,000,000	
Uranus 23,800 4,500,000	
Neptune 22,300 4,500,000,000	• • •
Pluto 6,400 5,900,000,000	

To form the shape of the Big Dipper Constellation, Thread of string suspend round pieces of paper representing stars by strings or thread from the classroom ceiling. The strings should be of different lengths.

Try to make the constellation cover about a fourfoot radius. Have children look up to the ceiling from their chairs or desks. They will see the familiar constellation, the Big Dipper. Have each child draw exactly what he sees. The children will find that each picture differs slightly, depending upon where the artist was sitting in the room. To some the dipper will appear to hold water, to others it will look as if it is pouring water out, and to others it will appear to be standing on one end.

Paper

Pins or tacks .

210

102

103

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AREA OR UNIT OF STUDY Make a Constellarium

CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME
Find a box about the size of a large shoe box.	Box about the s	This project will help the
Remove one of the smaller ends. Line the box	large shoe box	students to identify several
with aluminum foil. Tape the lid on the box.	Aluminum foil	constellations.
\dot{I}	Tape	
Get pieces of heavy cardboard, each large enough	Heavy cardboard (large	
to fit over the open end of the box. Draw the	enough to fit over the open	
shape of one star group, called a constellation,	end of the box)	
on each piece. Use colored crayons to circle	Crayons	
eath star in the constellation.	Flashlight	
	A nail to punch holes in the	
Punch holes in each cardboard diagram where the	cardboard diagram	
circles representing stars appear: Put a flash- Light inside the box.		
Light Inside the box.		
Furn the light on. Now place each card, in turn,		
ever the open end of the box. The constellations		
they appear in the sky can be seen.	1	
		йн тэр 19
xtending Idea		
Inderexposed and discarded 35mm filmslides can		
se perforated with a pinpoint in the form of		
zarious constellations. The slides can be pro-		
jected on a screen or in a viewer and the		
constellations identified.	· · · · · · · · · · · · · · · · · · ·	the second se
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y .		
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$\Delta = -\frac{1}{2}$		and the second sec

AREA OR UNIT OF STUDY Comparing the Distances of Planets From the Su

CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME	; -	
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			. ·	
There are nine known planets in the solar system,				-
Have the children look in a book on planets and				•
the solar system to find the distance of each				. 1
planet from the sun. Discuss what would make a	•			, 11
logical and usable scale of miles so that propor-	· · · ·			
tionate distances could be measured on the			·	
school yard.				
				•
Measure these distances away from a central, open				
spot and mark the position where each planet		2	- 1	
would be. Have a child stand on the point				
designating each planet to get an idea of that /				
planet's location. Can the children alight				7
themselves in their proper order from the sun?			1. A. A.	·
Let another child serve as the sun. Have the				
children walk around the sun keeping in their				
orbits. How long does it take for Mercury to go				•
around the sun? For the Earth? for Neptune?				
etc. Using a stopwatch, one child can record the	· · · · · · · · · · · · · · · · · · ·			
time it takes for each planet to revolve, around				
the sun. Distance From the Sun Distance on School-				
Planet (millions of miles) yard (feet)			-	·:
Mercury 36 3	A second s			ŀ
Venus 67 6				
Earth 93				
Mars 141 12		and the second second	$F_{1,2}$	1.
Jupiter 483 41				2
Saturn 886 74	т			
Uranus 1783 149	-			· .
Neptune 2792 232	•		,	
-Pluto 3666 309			٠.	·



104

AREA OR UNIT OF STUDY Comparing the Distances of the Planets From the Sun in the Metric System

CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME
your pupils and you. The idea that makes this investigation unique is that this solar system' is constructed using the scale for distances in the metric system. Use an area the length of a baseball field to lay out the model. Home plate can be used as the sun. Let students represent	Baseball field 10 meter sticks	Your class will see that the planets are very insignifican when they are compared to the distance between the sun and Pluto.
the sun and the nine planets.		
Mercury ¹ / ₂ meter Venus 1 meter Earth 1 ¹ / ₂ meters Mars 2 meters Jupit r 7 meters Saturn 14 meters Uranus 28 meters Neptune 45 meters Pluto 59 meters		
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GRADE LEVEL OR SUBJECT <u>Science</u>

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106

217

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AREA OR UNIT OF STUDY Astronomy--Astronomers, guides to our future

CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME	
Guest_speaker: Invite a high school or college	Community		
science teacher to your room to relate the role			
of astronomers in navigation, weather forecast-			
ing, space research, etc. Students should have			
questions prepared prior to the visit.	· · ·		
	· · · ·		2.1
Bulletin boards: Names of planets, origin and	Encyclopedia		
meaning, stars, particularly those used in			
navigation.			
Role playing: Students may portray famous	Encyclopedia		
astronomers (Galileo, Schiaparelli, Lewell, etc.)			
acting out famous discoveries.	Harcourt		
	Library	en de la companya de	. 4
Media materials: Filmstrips depicting the his-			
tory of astronomy, astronomers, and their rela-			
tion to space exploration.			
Resources: Astronomy 1 and 2	S.V.E.		
Astronomy			· ·
Understanding our Earth and Universe			1
Space and Space Travel			3
Creative, writing and drama: Students may write	S.V.E.	To introduce students to the	
their own skits for presentation involving the	NASA, Houston, TX	field of astronomy for	•
use of astronomy in space exploration, navigation		appreciation, scientific	
etc.		information and career infor-	· ·
Resources: Space and Space Travel		mation.	
NASA (free material)			⁺2.
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GRADE LEVEL OR SUBJECT <u>Science</u>

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107

AREA OR UNIT OF STUDY Astronomy and Space

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Space, #484, S.V.E.All be visible.Aill be visible.All be visib	CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCHE
Observe and report on changes in moon's ippearance and location beginning with new moon.Jr., Scribner, 1958They will gain a knowl of something of what diverse of something of what diverse in 40 Jumps, Kees Bocke, John Day 1957They will gain a knowl of something of what diverse in 40 Jumps, Kees Bocke, John Day 1957Study the astronaut's view of earth.Career education bookThey will increase theo knowledge of space flight.Discuss role of astrology in guiding or direct- ing one's life.NASA or other space work employeeFarmer to discuss planting by moon Zodiac chart, star chart	Use World Almanac to find when specific planets will be visible. Have students observe planets.	Space, #484, S.V.E. Book, Andy's Wonderful Tele-	space are in consta
 Inducting of satellite. Iscuss UFO's. Study the astronaut's view of earth. Obscuss role of astrology in guiding or direct-ing one's life. Obscuss idea of planting some foods under cer- Cosmic view, <u>The Universe in 40 Jumps</u>, Kees Bocke, John Day 1957 Cosmic view, <u>The Universe in 40 Jumps</u>, Kees Bocke, John Day 1957 Career education book NASA or other space work employee Farmer to discuss planting by moon Zodiac chart, star chart 	Observe and report on changes in moon's appearance and location beginning with new moon.	Jr., Scribner, 1958	They will gain a knowl of something of what d)
Describe jobs that might require knowledge of astronomy. Discuss role of astrology in guiding or direct- ing one's life. Discuss idea of planting some foods under cer-	launching of satellite.	in 40 Jumps, Kees Bocke,	They will increase trans
employee Discuss role of astrology in guiding or direct- ing one's life. Discuss idea of planting some foods under cer- Employee Farmer to discuss planting by moon Zodiac chart, star chart	Study the astronaut's view of earth.		
ing one's life. Discuss idea of planting some foods under cer-	astronomy.		
	Discuss role of astrology in guiding or direct- ing one's life.	by moon	
	Discuss idea of planting some foods under cer- tain signs of the moon.		

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GRADE LEVEL OR SUE JECT <u>June</u> AREA OR MIN OF STUDY Weather Forecasting

CAREER RE ATTE ARCTET LES	RESOURCES	EVALUATION / OUT COME
tation for a period of time is these charts in a bulletin board dispite.	Weather instruments: anemo- meter, hygrometer, weather maps, barometer, rain gauge. weather reports from local	Students will become aware of the many different inst ments involved in weather forecasting.
associated with weather and in struments used in	newspapers Books or weather Watch we ther on TV	Students will develop some knowledge of forecasting weather.
Make individual hygromete $y \in \operatorname{Sp}_{\mathcal{F}}$ ing white paper (
into a solution of cobalt the life mixed with	Paper	
water.		
Enact a television weather Eprecalet.		Opportunities in weather forecasting should be dis- covered.
	•	е
Students may research jobsatted to rain and weather. Use "Rainy Day Jozz" bulletin board. Display large picture of umbrella with rain		
drop's bearing names of research topics. (Read about plastic rain coats, Test about water con-		· · · · · · · · · · · · · · · · · · ·
trol, read about dams, etc.	·	
Visit a weather station.		
	How Weather is Forecast, \$6.50 rental	
	Academic Support Center, 505	
1 f	E. Stewart Rd., Columbia, MO 65201	· · ·



GRADE LEVE: DR S EJECT Science

RE OR UNIT OF STUTY Latric System

	CATEER. RELATED ACTIVITIES The students will bring various items from home such as cans or other materials which have	RESOURCE:	EVALUATION GUTCOME List five measurements used daily that will be different	
	metric units scamped on them as well as English units. They will discuss how the metric system will affect their daily lives.		using the metric system.	
	Discuss the affact of the metric system on mechanics.	M≥chanic (VW)	List two ways that this shift will affect auto industry pro and con.	
	Reports on any occupation and how the shift to the metric system will affect this occupation.	Reference books and contact with a person in the area of the report (books will vary	Oral report.	
601		depending on the accountion that the student has selected).	The student will write a letter to a local firm, describing himself as an expert in the metric system and explain how the com	
			pany could be benefitted by employing you.	
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AREA OR UNIT OF STUDY Health/Demistry

220

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CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME
Using model teeth, study different finds of meeth we have.	Model teeth Realth book Dental literature	Learn the structure of teeth Learn the care of teeth and
From health book or dentist's literature. study the care of the teach.	Materials for experiment Resource person	prevention of decay.
Do experiment.		λ.
Study effect of Eluorides on teeth.		
Find out whether or not our drinking water is flouridated.		· · · · · · · · · · · · · · · · · · ·
Make up slogans about how to have good dental health.		
From a dentist, find our what treatment is called for when decay reaches various layers of the tooth.		₩y
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AREA OR UNIT OF STUDY ... Health/Optometry

	CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME
	Study eye structure.	School nurse Snellen eye chart	Develop appreciation of use of eyes.
	Demonstrate proper way to remove speck from the eye.	Old eyeglasses	Discover use of eyeglasses and optometrist's role in
·	School nurse demonstrate use of Snellen chart.		helping us to have good sight.
	Using old eyeglasses, compare how well you see through them at different strengths.		
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AREA OR UNIT OF STUDY Health/Nutrition

230

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CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME	
	· · · · · · · · · · · · · · · · · · ·		
heck labels on jars or cans of prepared mixes of not chocolate or other similar drinks. What ritamins and minerals have been added to them?	Your Future in Restaurants and Food Service, Arco-Rosen Career Guidance Series	Opportunities for jobs in	
lake a menu for one day. Take a poster showing basic four food groups. Cell what each group furnishes.	Book from Curriculum Founda- tion Series, Scott Foresman and Company	the field of nutrition.	
lake a chart showing what you eat for one week. Nas it wisely?	Pamphlet, "How Your Body Uses Food," Albert Piltz, Ph.D., National Dairy Coun- cil, Chicago		
ield trip to supermarket.			
Discuss job opportunities in the field of nutritiondietician for hospitals, restaurants, institutions.			
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112

AREA OR UNIT OF STUDY Health, Self-Concept

CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME
Filmstrips: Show filmstrips depicting an aware-	SVE	
ness of self. Examples: <u>Who Are You</u> , <u>What Do</u> You Like to Do, Learning to Be Your Best Self,		
Discovering the Real You, Becoming More Self-		
<u>Confident</u> .		
Role playing: Allow the students to enact role	Student	
playing which will display their emotions. Examples which the teacher might suggest are:	e	
frustration, anger, fear, happiness, joy,		
gealously, sympathy, etc.		
Report and discussion: Have students prepare	"Robert's English" (6)	
paper on "My Special Hobby or Talent" and present to class. Class discussion following	Writing a Report	
the reports should emphasize the importance of		
hobbies and talents which relate to personality		
and position in the future.		
Related material: Read related material to in-	S.R.A. (work pamphlets)	To help each child to under-
crease and emphasize self-concept. Examples are: "You and Your Abilities"		stand himself as an individual. To help each
"Understanding Yourself"		child to recognize and accept
/"Discovering Your Real Interests" "Exploring Your Personality"		his strengths, weaknesses, and limitations. To help •
"Growing Up Emotionally"	, , , , , , , , , , , , , , , , , , ,	each child recognize and have
		respect for self and others.
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231

113

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GRADE LEVEL OR SUBJECT Science/Health

AREA OR UNIT OF STUDY Health Services

234

*Health services available to the community

CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME
Bulletin board: Construct a bulletin board show- ing the various occupations in the field of	Magazines, catalogs Art supplies	
health services. Examples are: M.D.; therapists occupational and physical; dentist; nurse,	8	
registered; aid; public health.		$\sum_{i=1}^{n} \frac{1}{i} \sum_{i=1}^{n} \frac{1}{i} \sum_{i$
Biographies: Study biographies of the important people in the area of health services. This	· Encyclopedias Library	
would present an excellent opportunity for role playing.		14
Guest speaker: Invite people in the area of	Community	
public health services to the classroom to explain what their duties entail.		
Films and filmstrips:	Swank Motion Pictures,	
American Doctor Horizons Unlimited	Sponsored Film Dept., 201 S. Jeff. Ave., St. Louis, MO	
Breaking the Sound Barrier	Associated Film Inc., 512	
Helping Hand for Julie	Burlington Ave., La Grange,	
Case of the Missing Tooth New Life for Lisa	Ethicon, Inc., Somerville, NJ	
Community Workers and Helpers: "Doctor's Office Workers," "Hospital Workers"	SVE	To promote an awareness of positions available in the
office workers, nospital workers		area of health services. To develop an attitude of
		respect toward work.
	· · · · · · · · · · · · · · · · · · ·	



235

ERIC Pruit Exet Provided by ERIC AREA OR UNIT OF STUDY The Family/Health

CAREER RELATED ACTIVITIES	RESOURCES	EVALUAT ION / OUT COME
		•• •• •• •• •• •• •• •• •• •• ••
Bulletin board: Students may design a bulletin board depicting the "self" as the nucleus with "others" around the center. To show the relation of self in accordance with rights of others or relation to others.	Art supplies	
Reports and panel discussion: Have students pre- pare reports and organize panel discussion con- cerning the following: (1) How things change (past, present, future). Students record changes in their own lives. (2) The advantage of being the oldest, middle, or youngest child.	Roberts English (6) Health 6 - Laidlaw	
Filmstrips: Show filmstrips depicting the rela- tionship of self to rights of others. Examples: The Problem With Parents Cutting the Apron Strings	S.V.E.	
Understanding Brothers and Sisters The Teens Role in the Family The Art of Friendship The Need to Belong		To help each child to make wise decisions, to recogniz
	S.R.A. (W.O.R.K.) Pamphlets	problem areas, and develop the ability to cope with problems. To encourage eac child to understand and hav
"Making and Keeping Friends,""Guide to Good Leadership."		respect for the rights of others.

AREA OR UNIT OF STUDY Human Body/Health

238

CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME
Trip to a doctor's or dentist's office and have him explain his responsibilities and other people that assist and are necessary for him to perform his functions	Doctor, dentist, nurse, or receptionist	The student will become aware of how a knowledge in health care for the body could relate to a job or could be of some interest to students (list ways).
Field trip to hospital to examine the wide range of occupations related to the operation of a hospital.	Local hospital (staff member) Have a coach or someone with	aware of occupations re- lated to hospital operations (many of which do not require college as well as those that require some college).
tion or bandaging and why these are or could be important to each person.	a first aid certificate	Students are made aware that they might need to perform these life-saving tasks sometime.
		CASKS SOMECIME.
		· · · · · · · · · · · · · · · · · · ·



116

AREA OR UNIT OF STUDY Human Body/Health

238

:			ATED ACTIVITIE		ļ	RESOURCES		EVALUAT ION /OUTCOME
	that assist his function	nis responsi and are nece s	entist's offic bilities and essary for him	other people to perform	Doctor, receptio	dentist, nura Dnist	se, or	The student will become aware of how a knowledge in health care for the body could relate to a job or could be of some interest t students (list ways).
	Demonstratic important to	ns related t T of splintin Ring and who	v these are o	on of a	Have a c	ospital (staff oach or someo aid certifica	ne with	The student will be made aware of occupations re- lated to hospital operation (many of which do not require college as well as those that require some college). Students are made sware that they might need to
		each person.					د از محمول این از مراجع این از م	perform these life-saving tasks sometime.







GRADE LEVEL OR SUBJECT Language Arts

AREA OR UNIT OF STUDY Communicating

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CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME
Discuss how people communicate their feelings to other people. Bring out jobs that use different forms of communicating in the work as space travel, airports, police, fire-fighters, etc.		
Play the game of Charades and try to communicate ideas and feelings.		
Discuss the advantages of good handwriting. Why is good handwriting needed when filling out an application form? What job requires good, neat handwriting?		
Divide the class into two-man teams. One will be assigned as an observer of his team member. The observer will keep a checklist of each time his teammate uses a language arts or math skill to accomplish an assigned task.		
When reading a story that would have occurred many years ago, bring out the jobs that are noticed in the story that are not in use any more. Discuss why we do not have these jobs any more and what has replaced them in today's		¢
society. Have the children list several jobs and the qualifications needed for that job. This should be followed by a decision of whether or not that particular child would be qualified for that job. What would be good points in favor of this		
job and his bad points. Discuss the possibili- ties for this job in your area.		



120

GRADE LEVEL OR SUBJECT Language Arts

AREA OR UNIT OF STUDY Art Projects

CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME
An art project that would go along with career ducation would be to make a mobile. The ob- jects used could be different tools of a particular occupation, such as for a carpenter, you could have saws, hammer, paint brushes, or ladders. (These would be drawings of the ob- jects.) Or different types of workers could be the objects on the mobile.		
When producing a craft or other art object, the children could try two different methods of making the object. One way would be for one per- son to make the entire object by himself. The other way would be to use the assembly line method. After both methods have been tried, discuss which was more efficient, more fun, and how the children felt about the product when it was completed. Was there more self-pride in- volved with the one made entirely by one person? Did this affect the time it took to complete?		
An extended activity for the class would be to produce a class newspaper. This would acquaint them with the process of producing a newspaper and also with the many different jobs needed to be done in order to produce a finished product.		
The first thing needed to be done would be to decide what positions and jobs are needed to produce the paper. For example, ad salesmen, writers, typists, proofreaders, cartoonists,		
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CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME	
ditor, and any others they feel are needed. To ill these positions the application forms ould be used to determine who would be the best hoice for the job.	1		
o get money to buy the paper needed, some hildren who are good salesmen could sell ads to ppear in the paper and want ads.			
he children chosen as writers and cartoonists eed to write these articles. Then the profread- rs need to prepare the articles. The paper eeds to be reproduced by children that can perate the duplicating machines. n this activity, it should be important to pro-			
ide the child with a job he is qualified for nd enjoys.			
nother extended activity would be for the class o start and operate a store. Many people and collities are needed for this project. You could need some to design the store front, some- ne to make the small crafts or articles to cell, salesmen, and someone to keep track of ne books. The application forms the children could make would help to fill these positions.	Cardboard for store front Small articles to be made and sold		
ney could also sell pencils, paper, or other tems needed at school. store would need to be set up and someone to eep it in order. A system of keeping track of ow much money is needed and made would have to e set up. Here again the children should be			10
eminded to choose people that would best be nited to a job. Cooperation would also be a need.			44



GRADE LEVEL OR SUBJECT<u>Language Arts</u>

AREA OR UNIT OF STUDY Self-Awareness

children of the class. This could be presented before some of the other classes to give them self-confidence. This will show that we all have things that we are good at. Discuss the jobs that the children have to do at home and why he enjoys doing some more than others. Maybe they are outside jobs or inside jobs. Personality foldersEach child would develop a personality folder on himself. Besides helping the children realize something about themselves, this would be a good and useful tool for the teacher to use and look over. In the folder could be a self-portrait, autobiography, check- list of feelings, sheet of likes and dislikes, and strong and weak points of the individual.	CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION / OUTCOME
Discuss the jobs that the children have to do at home and why he enjoys doing some more than others. Maybe they are outside jobs or inside jobs. Personality foldersEach child would develop a personality folder on himself. Besides helping the children realize something about themselves, this would be a good and useful tool for the teacher to use and look over. In the folder could be a self-portrait, autobiography, check- list of feelings, sheet of likes and dislikes, and strong and weak points of the individual. The children could also decorate the outside	Plan and direct a talent show featuring the children of the class. This could be presented before some of the other classes to give them self-confidence. This will show that we all have things that we are good at.		
personality folder on himself. Besides helping the children realize something about themselves, this would be a good and useful tool for the teacher to use and look over. In the folder could be a self-portrait, autobiography, check- list of feelings, sheet of likes and dislikes, and strong and weak points of the individual. The children could also decorate the outside	Discuss the jobs that the children have to do at home and why he enjoys doing some more than others. Maybe they are outside jobs or inside jobs.		
of their folder.	Personality foldersEach child would develop a personality folder on himself. Besides helping the children realize something about themselves, this would be a good and useful tool for the teacher to use and look over. In the folder could be a self-portrait, autobiography, check- list of feelings, sheet of likes and dislikes, and strong and weak points of the individual. The children could also decorate the outside	Manila folders	
	of their folder.		



GRADE LEVEL OR SUBJECT Language Arts

AREA OR UNIT OF STUDY Role Playing and Writing

CAREER RELATED ACTIVITIES	· · ·	RESOURCES		EVALUA	TION/OUTCOME	
Give report on famous person in area th interests child.	nat	· · · ·				.
Set up a role playing situation where a children are involved in difficult situ Examples could be disagreements between between themselves, parents, etc. After are completed, talk about how they fels involved, how they had to cooperate, an	nations. playmates, er these while nd how					•
they had to give and take to overcome a situation.	:he :					
				at .		
Have children draw a picture of an occu they are interested in and then have th a story about it.	pation nem write			. •	. *	·
they are interested in and then have the	em write they are 'hey can		• •	~	. * 	
they are interested in and then have the a story about it. Do role playing. Have children pretend applying for job in different areas. It take turns being the interviewer and the	em write they are 'hey can			-		
they are interested in and then have the a story about it. Do role playing. Have children pretend applying for job in different areas. It take turns being the interviewer and the	em write they are 'hey can					
they are interested in and then have the a story about it. Do role playing. Have children pretend applying for job in different areas. It take turns being the interviewer and the	em write they are 'hey can		• •			
they are interested in and then have the a story about it. Do role playing. Have children pretend applying for job in different areas. It take turns being the interviewer and the	em write they are 'hey can					
they are interested in and then have the a story about it. Do role playing. Have children pretend applying for job in different areas. It take turns being the interviewer and the	em write they are 'hey can				, , ,	

124



OBJECTIVE: There is an interdependency between various jobs within occupational areas, as well as a hierarchial structure.

GRADE LEVEL OR SUBJECT Language Arts

AREA OR UNIT OF STUDY Industrial Field Trip

CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME
After a field trip to an industry or place of business, students will discuss the various task associated in the production of the product or service in regard to the interdependency of jobs involved. Students will then order the jobs according to the degree of responsibility required in handling each task, placing them in a hierarchial structure using a flow-chart technique.	ue corj	
Students will interview parents, teachers, or community workers to identify how they contri- bute to one another's success. As they share the results of their interviews, the students will discuss various outcomes if people did not do their jobs at home. work, school, community, and government. Students will take a simple American luncheon hamburger, french fries, and cokeand list all of the occupations and jobs involved in pro- ducing it from its inception to the usability stage. COKEsugar workers, glass workers COND IMENTScanneries, salt mineral	Encyclopedia	At the end of this unit, students will be able to list occupations and show how a commodity depends upon the interdependence of the occupations; and give examples of how a stoppage or a breakdown in a chain of
BUNbakers, mill workers, packaging manufacturer FRENCH FRIESgardeners, truck drivers HAMBURGERcattle buyers, butchers, food inspectors		occupations affects the end product.

252

125

OBJECTIVE: Self-understanding is vital to career decision and work performance.

GRADE LEVEL OR SUBJECT Language Arts

126

251

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AREA OR UNIT OF STUDY Understanding of Self

CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME	
The student will make a list of "Things I Can Do" and "Things I Know How To Do" and compose a want ad to advertise his qualifications for a job in the neighborhood.	SRA, W.O.R.K. pamphlets: Who Are You? What Do You Like To Do?		
Construct a chart with two columns entitled "Things I Can Do Well" and "Things I Would Like To Do Better," and present an oral or a written plan for working towards improvement.	You and Your Abilities Understanding Yourself		
The student will write a composition on his strengths and limitations and what he can do to improve both. A conference between the student and teacher-counselor should follow.	Improve Your Learning Ability Exploring Your Personality Making the Most of Your Intelligence		l J
President Roosevelt), the student will analyze by role playing, buzz session, etc., how he	When Children Face Crisis Helping Children Solve Problems How to Solve Your Problems		
fter participating in a class discussion of arious processes involved in completing a task, he student will analyze how each is important o the fulfillment or completion of the endeavor describing, performing, supporting, and com	They Wouldn't Quit: Stories of-Handicapped People Develop Responsibility in Children, both available from SFCC Resource Library	· · · · · · · · · · · · · · · · · · ·	
luding).			25

CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME
Conduct a class discussion using such questions as:	F(1== 1	
	Films and records: Society	
Do I get along with others?	for Visual Education, Inc.,	
Am i dependable?	1345 Diversey Parkway, Chica-	
Am I fair?	go, 1L 60614	
Am I friendly and helpful?	F800-1 Learning to Be Your	
An I a happy and helpful mentions	Best Self	
- work independently or much I always 1	F800-2 Learning About Listen-	
supervised.	rug	
Do I trust people?	F800-3 Learning What Giving	
Am I patient and understanding?	is All About	
can I admit mistakes that I make?	F800-4 Learning To Be	
Am I easy to get along with?	Responsible	
Do I have close friends?	F800-5 Learning To Trust	
	People	· · · · · · · · · · · · · · · · · · ·
Discuss self-discipline. Draw up a set of class-	F800-6 Learning To Keep a	·
	rromise	
members of the class.	F800-7 Learning About Patience	
	rouu-o Learning To Face Up	
uscuss changes in behavior. Ask questions	To Mistakes	
		· .
	Discovering Your Personality	
hink of ways in which you would have	Series, Guidance Associates	
	(film and cassettes)	
	Who Are You?	
	Exploring Your Feelings	
iscuss the following poem and its significant	Belonging to a Group	
As long as I live		
I shall always be	SRA Work Pamphlet	
Myself and no other.	Building Your Philosophy	1. A
Just me!		
	· ·	
•		
•		, I
	• ·	
· · · · · · · · · · · · · · · · · · ·	· · ·	
	Alter A	257
· · ·	Sauce of the second	•
•		

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CA	REER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME	
Write an autobi	.ography which might include the	SRA WORK pamphlets		-
following:		Guiding Children's Social		
Relationship	with family	Growth ,		
	with parents	Making and Keeping Friends		
	kes/dislikes	Helping Children Develop		1
	ies and how they are met	Moral Values	анан на	1
School progre		What is Honesty?		<u> </u>
· · ·		Develop Responsibility in	· · ·	
Students will w	rite or tell class of something	Children	Treasure and the second s	
he did that mad	le him proud; something he did f	or When Children Face Crisis		
someone else th	at made him feel good. Have	LearningAbout Values Dis-		l.
students relate	something done by a classmate	covery Kit, American Educa-		
that was good.		tion Publication, Education		· ·
	t.	Center, Columbus, OH 43216		l ·
Discuss with th	e class how a group might try to			1.1
pressure a pers	on into doing something he know			
he should not d	o. Include in the discussions			
	the child's feelings when he is	ν.		· ·
being pressured	to violate his own values.			
Clarify with th	e students that no matter how			
reat the pres.	wie, ultimately they must choose			
what they will	do.			
· · · ·		· · ·		
Have the studen	ts role play or use hand puppets	to		1.
show how persua	sive children can be in trying (
get someone to	do something he should not do.			
Show both sides	of the situation- $\frac{1}{7}$ a child who			<u> </u> .
	up pressure and one who does not			
	scussions, have the children			
	s responsible for the child's			
actions (he him				1
•	2		· · ·	
1	·· · · · · · · · · · · · · · · · · · ·	9		2
•				• • •



	CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME	
	lave the students tell about a time when "some- one made me get into trouble." Help student to see that there is always a choice. What we do is our own decision. Students will discuss the unique qualities of			
1 t	individuals in the class, stressing only posi- ive attitudes, and the value of each other's iniqueness.	Quote_from_Robert_Burn's poem"O wad some power the giftie giv us, To see oursels as others see us!"		/
r o s c a	ach student will write a letter of inquiry to a iven source seeking information about training equirements and benefits for a particular ccupation. Findings will be summarized and pre- ented to the class. The occupation information an then be placed in the continuous file of areer possibilities. Through class discussion, dvantagés and disadvantages of the particular ob situation can be highlighted.	Career Information Service, New York Life Insurance Co., Box 51, Madison Square Sta- tion, New York, NY 10010 Filmstrip, <u>Are You Looking</u> <u>Ahead</u> , Eye Gate, Inc., 146-01 Archer Ave., Jamaica, NY 11435		
Ti vi ta	ccupations and duties performed can be studied y use of such games as "What's My Line," Password,' and "Charades." he following vocabulary is pertinent to the orld of work and could be used as spelling words r in the games listed above. abor salary supervision	Kit, <u>Careers Unit</u> , Scholastic Filmstrip, cassette, guide, activities, (State Fair Library, KT CEll) Additional vocabulary words: vacation, interests, incre- ment, wages, crew, shift, license, dues, employer,		•
du wo ef pl re	ask income vocational school ity open shop overtime ork labor union diploma fort apprentice bachelor's degree lay occupation hobby est benefits journeyman osition trade school employed	employee, dues, employer, employee, foreman, laborer, college		

.129



GRADE LEVEL OR SUBJECT Language Arts

AREA OR UNIT OF STUDY Job Clusters

CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME	
sing the 15 job clusters set up by the U. S. Dept.	Kit, Career Awareness Pro-		
f Labor as major divisions, students will create	gram, featuring Popeye the		l ·
file of different occupations related to each	Sailor, comic books covering		
ob family. Each index card should contain as	15 clusters, King Featúres		
uch pertinent information as possible about each	Education Division, available	1	i
ccupation. A vertical file of pictures may also	through SFCC, KT CE4.		1
upplement this master file. Listed below are the	chrough sree, KI CE4.		1
ob clusters and suggested occupations under each;		· . ,	l
and output of and output of output of a unuer cauna			
GRICULTURE & NATURAL RESOURCESJobs that have to			l I
with raising plants or animals, or taking	Eye Gate HouseFilmstrips		1 :
esources from the earth: logger, veterinarian,	and records, Field Trips Out		l
aologiet formor förm oberigeligelernarian,	of the Ordinary, The Ameri-	$= \left\{ \left\{ 1, \dots, n \right\} \right\}$	1 .
eologist, farmer, fårm chemical salesperson, tallurgist.	can Farmer and Our Food		Ľ
	Supply, The Conservation of		i i
	Our. Résources		l
MMUNICATIONS & MEDIAJobs where people transmit	New York Life Insurance Co.,		· ·
formation to other people: librarian, printing	Box 51, Madison Square Sta-	· · · ·	l
ess operator, bookbinder, commercial artist,	tion, New York, NY 10010		
elephone operator, radio disc jockey, satellite	Should You Be a News Report-	·	
	er?, Should You Go into the		l
	Printing Industry?, Should	I	
MSTRUCTIONcarpenter, bricklayer, plumber.	You Go into Advertising?		l'
ment worker, paperhanger, painter, electrician.	The Story of Communication		1
	Eye Gate House, Bell Tele-		ľ –
	phone Co., Worldwide Commu-	1	l –
	nications, ESSA Touch of		· ·
	Tomorrow		1 · · ·
	Eye Gate Housefilmstrips		25
	and records, How We Build		140
	Things (houses, skyscrapers,	2	1
	Things (nouses, skyscrapers,		i
	cities, roads, bridges, ships)		j

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130

	CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME
	CONSUMER AND HOMEMAKINGProviding services in areas of food, clothing, child care, household maintenance: cook, day care worker, homemaker, dry cleaner, interior decorator, family counselor, consumer protection worker.	Posters and related informa- tion: <u>Home Economics Careers</u> PA CE12, SFCC	
	PERSONAL SERVICESBarber, beautician, pet_shop		1
	shoemaker.	Career Exploration Series: #414 Personal ServiceServ- ing People, #402 Municipal Law EnforcementProtection of People	
	ENVIRONMENTOccupations which preserve and pro- tect the environment: urban planner, soil conservationist, botanist, fish and game warden, wildlife specialist, pollution regulation enforce- ment officer, waste recycler.	Conservation Commission, Jefferson City, MO 65101 "Forestry as a Profession" Society of Am Forestore	
		Penn. Ave., NW. Washington DC	
		"A Job With the Forest Ser- / vice," Forest Service, U. S. Dept. of Agriculture, Work	• • • • • • • • • • • • • • • • • • •
<u>_</u> m	HOSPITALITY, RECREATION, TOURISMJobs which serve people during their leisure time: hotel bellhop, marina owner, pleasure boat worker, travel agent, skiing instructor, theater operator, baseball game (Unce, Forest Service, U. S. Dept. of Agriculture, Washing- ton, DC U. S. Department of the Interior, National Park Ser- vice, Washington, DC College, School & Camp Dept	
_ <u>/</u> 10	HOSPITALITY, RECREATION, TOURISMJobs which serve people during their leisure time: hotel bellhop, marina owner, pleasure boat worker. travel agent, skiing instructor, theater operator, baseball game (ticket seller.	Unce, Forest Service, U.S. Dept. of Agriculture, Washing- ton, DC U.S. Department of the Interior, National Park Ser-	
_m	HOSPITALITY, RECREATION, TOURISMJobs which serve people during their leisure time: hotel bellhop, marina owner, pleasure boat worker. travel agent, skiing instructor, theater operator, baseball game (ticket seller.	Vice, Forest Service, U. S. Dept. of Agriculture, Washing- ton, DC U. S. Department of the Interior, National Park Ser- Vice, Washington, DC College, School & Camp Dept. The National Observer 22	

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CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME	· • •
PUBLIC SERVICEWork done for the government and for public utilities: fire-fighter, legislator, teacher, lawyer, highway tool collector, city councilman, city manager, street dept. worker.	Career Exploration Series: #413 <u>Public Service</u> ; #411 <u>Public UtilitiesPublic</u> Services		
, voncerman, erey manager, or cee appr. worker.		• . • .	
<u>ARINE SCIENCE-Jobs that relate to seas and inland</u>		· · · · ·	
waterways: ship mechanic, fish hatchery worker,	Trips Out of the Ordinary;		
	X338F Science for the Future-	l	
commercial fisherman.	<u>An Oceanographic Institute</u>		
MANUFACTURINGJobs involved with making everything			
from abacuses to xylophones: upholsterer, machinist, tool and die maker, automobile assembler	Are Made; 104, Big City		
varehouse worker, plant manager, quality control	USA, flimstrips		
engineer.		1	
/ /			
HEALTHDental hygienist, dietician, ambulance	Free films: American Doctor,		
lriver, anesthetist, speech therapist, medical	Counter Attack, Horizons Un-		
lab worker, public health inspector.	limited, You Be the Doctor,		
	Swank Motion Pictures, Inc.,		
	Sponsored Film Dept., 201 S.	$\int dx = \int dx = \int dx$	
	Jefferson Ave., St. Louis, MO		
	American Medical Association,		1 .
	535 Dearborn, Chicago, IL		l
	60610		
	American Dental Association,	t i transferration de la construction de la	
	211 East Chicago Ave., Chicago, IL 61611		1
	Chicago, IL GIOII		
MARKETING & DISTRIBUTIONJobs which get goods and	Posters and related informa-		· .
	tion, <u>Distributive and</u>		· ·
	Marketing Careers, PA CE9		4
	SFCC		
vindow display decorator, credit manager.	Career Exploration Series,		23
, i i i i i i i i i i i i i i i i i i i	#405, Commercial Aviation	•	-
36	Air Transportation		

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	CAREER RELATED ACTIVITIES	RESOURCES	EVAL.UATION/OUTCOME
t	TRANSPORTATIONGetting goods or people from place to place: aircraft mechanic, truck or bus driver, space craft engineer, pipeline builder, railroad	Eye Gate House, filmstrip, The Story of Transportation Freeman, Westover, & Willis:	
e	engineer, traffic safety engineer, dispatcher, orakeman, switchman.	Very Important People Series 1973 (3-6) VIP Who Work With Cars, Buses, & Trucks, VIP	
		Who Work With Recreation Vehicles	
g	BUSINESS & OFFICEReceptionists, typists, steno- graphers, computer operator, sales clerk, stock proker, economist, bookkeeper.	Career Exploration Series, #401 <u>Clerical Occupations</u>	
F	INE ARTS & HUMANITIESSong writer, singer, musician, poet, drama critic, lecturer, artist.	Filmstrips and records, <u>The Career Discoveries Series</u> <u>People Who Create Art</u> Posters and related informa-	
		tion: <u>Music Careers</u> , PA CE10, <u>Art Careers</u> PA CE11, SFCC	
Ź	263		265

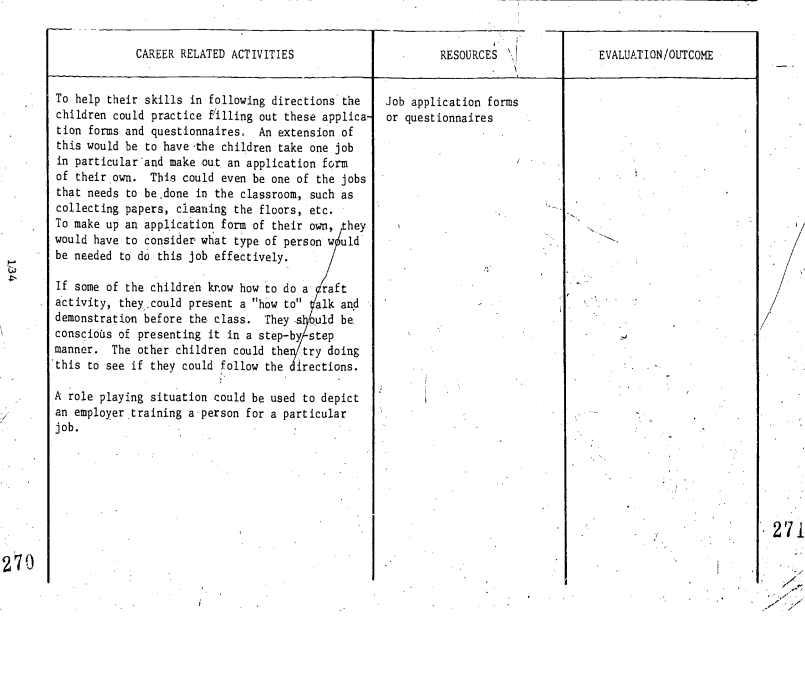
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133

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GRADE LEVEL OR SUBJECT Language Arts

AREA OR UNIT OF STUDY Following Directions



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AREA OR UNIT OF STUDY Alphabetical Order

When giving the children a list of words to use in practicing alphabetical order, the words could be names of jobs or professions. This could familiarize some of the children with terms they may not know about. This game uses the whole class. The children are to take turns maning jobs or occupations in alphabetical order. For example, the first child names a job starting with the letter "A, the second child must then name the job the first person mames, and then add one of his own start- ing with the letter "B." This continues until someone cannot remember all of the terms and then you start over. A secretary could be invited to speak to the class. She will talk about all the times she needs to use alphabetical order. The children could observe her when she is filing. A secretary to come and speak to the class.		RESOURCES	EVALUATION/OUTCOME
to take turns naming jobs or occupations in alphabetical order. For example, the first child names a job starting with the letter "A, the second child must then name the job the first person names, and then add one of his own start- ing with the letter "B." This continues until someone cannot remember all of the terms and then you start over. A secretary could be invited to speak to the class. She will talk about all the times she needs to use alphabetical order. The children	in practicing alphabetical order, the words could be names of jobs or professions. This could familiarize some of the children with terms		
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	A secretary could be invited to speak to the		
	needs to use alphabetical order. The children		
	needs to use alphabetical order. The children		
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	needs to use alphabetical order. The children		
	needs to use alphabetical order. The children		

136

274

AREA OR UNIT OF STUDY Writing

	ACTIVITIES	RESOURCES	EVALUATION/OUTCOME	
Present to the class a pict interpreted in several ways then write an original stor in the picture. This shows attitudes, interests, and t children.	. The children would y about what they see the different			
Each child will write a bio After reading them aloud, guess who it is.	graphy of himself. the children try to	`````````````````````````````````````		
The children are to write a think the world will be lik This could also include wha have learned this week or t of importance to them while world.	e in twenty years. t they think they his year that will be			
An extension of the activit could include in their stor that would be available in They should also include who cations would be needed for	y the types of jobs this time period. At kinds of qualifi-			
To give practice in letter to could choose some person the with a particular occupation	writing, the children at would be familiar n and then write a			
letter asking this person to the class/about his profess should also be written.	o come and speak to ion. A thank you note			27

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137

AREA OR UNIT OF STUDY Reference Skills

CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME
In a unit using the reference skills, the children could choose a job they are interested in. This should preferably be an area of occupa- tion that they do not know a lot about. Their job would be to find institutions, com- panies, or people to write to that could give them information on the occupation they are interested in. This would also include letter writing skills when they are corresponding. Another follow-up activity would be to give an oral presentation to the class on this subject.		
Using the dictionary, the children should be encouraged to use the dictionary any time they come across an occupation they know nothing about.	Dictionaries	7 1 1
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AREA OR UNIT OF STUDY Dramatizing and Photography

CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME
To go along with a story they have just read, the children could prepare a skit. This would use the skills of getting along with others, cooperating, preplanning, and consideration of anothers feelings and ideas.		
After the children are more familiar with the con- cept of the job interview, they should be able to dramatize a job interview.		
Photography contest: If several students have cameras, a contest may be organized for the best photograph in several categories: scenery, people, close-ups, etc. Students may choose a committee of judges.	Students, cameras, film, etc.	To develop a broader knowl- edge of photography. To . create an awareness, in the student of the jobs avail- able to a competent photo- grapher.
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279

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GRADE LEVEL OR SUBJECT Language Arts AREA OR UNIT OF STUDY Reading

CAREEN RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME
Reports and discussion: Students may prepare reports relating to cameras and photography and present them to class in a pane! discussion form.	Encyclopedia Childcraft Vol. 8 and 10	\$.
Bulletin board: Make listing of jobs available to a good photographer and photographic examples of each for display. Examples: portraits, ad- vertising, newspaper and magazine, military, busi- ness, oceanography, etc.	Magazines, newspaper; encyclopedia, art supplies	
Media materials: cassette tape, "Photographs" film, "Camera and Cameras"	SRA Eastman Kodak, Rochester, NY	
Guest speaker: Invite a local photographer to the classroom to discuss his career and demon- strate to students some of the "tools of his trade."		
Books and pamphlets: Students may read addi- tional materials to obtain information related to photographers and photography.		
Examples: Eyes in Russia, Marg. et Bourke-White <u>Portrait of Myself</u> , M. Bourke-White <u>News Cameraman</u> <u>Photographic Repairman</u> <u>Portrait Photographer</u> <u>Photographer Career Information</u>	AMS Press Simon and Schuster SRA SRA SRA SRA	

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AREA OR UNIT OF STUDY Reading "Architecture, My Way of Life"

CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME	
Drawing: Let children draw a plan of their house or apartment. Discuss amount of detail to be in- cluded and general form and size of drawing.	Paper, rulers, pens, etc.	Students should obtain inf mation and understanding o architecture and building as art medium as well as	
Observation and research: Students may study the varieties of architectural styles available in their neighborhood by drawing and photographing several. They should find out what each style is called and when built. This information would make an excellent bulletin board display.	Cameras, paper, etc	career field.	
Interview: Arrange for an architect and builder to address the class.	Local architects and builders		
Field trip: If possible, students could visit a building site to determine style of architectural differences in ideas, people and industries employed, materials, etc.			
Extra reading: Interesting books may be obtained from the library. Examples: From Stones to Skyscrapers by Thea Bergere; Architecture, My Way of Life by Edward Durrell Stone.	School or public library		

AREA OR UNIT OF STUDY Reading (Mothers)

To increase understand of the role of mother in society.	
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AREA OR UNIT OF STUDY Reading/English

287

CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME
Field trip: To a U. S. Post Office to see how mail is sorted; money orders prepared; and other necessary activities in preparing mail for delivery. Bulletin board: Use large wall maps of city, state, United States, world to point where student family members live, or where someone they know lives. Guest speaker: Invite a local postmaster to speak to the class on careers in postal industries. Students should have list of ques- tions prepared prior to meeting.	Local community Maps, colored pins, thread, etc. Local community <u>At the Post Office</u> , Buckheimer Naomi; <u>Let's Go to the Post</u> <u>Office</u>	The mail is important as a source of communication in relation to the economic, business, and social well-being of individuals.
	Kits: <u>Postal Helpers</u> , SVE; SRA occupational briefs: 18 postal clerks, 390 fede- ral government inspectors and examiners, 57 long distance truck & bus drivers, 263 mail carriers	
Students could write or mail letters to family members or friends. Trace path of letters on wall maps. Involves a classroom discussion of materials and occupations involved in letter writing (wood, graphite, pulp, ink, envelope, glue, stamp).	Government printing - Department of Treasury Encyclopedia	To display knowledge of different job roles as they relate to a career in the postal service.



142

AREA OR UNIT OF STUDY <u>Reading - Railroads</u>

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CAREER RELATED ACTIVITIES	DESOURCES	
CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME
nterest center: Students who have model trains	Hobby materials	
ay wish to bring them to class and explain them.		
cole playing: Famous moments in the history of	Harcourt, Level 5	
ailroads may be used for effective role playing. Example: "The Golden Spike" by Harold Littledale.	Library, encyclopedias	
uest speaker: A representative from the railroad	Community	
ay be invited to the classroom to explain the any varied careers related to the railway indus-		
ry. To explain the important part rails are	$\sum_{i \in I}$	
laying in the transportation crisis of today.	•	· · · · ·
ield trip: If possible, a ride on a train could		
be arranged for the students. This would present In excellent opportunity to observe the jobs of	Am Track	
onductor, engineer, porter, etc.		
linority role: To present the role playing by	S.V.E.	
inorities in this industry the filmstrip linorities Have Made America Great should be		\cdot f
ised.		
books: Read books related to the railroad indus-	School and public library	To introduce students to and
ry. Students may use their knowledge to con-	School and public library	develop awareness of rail-
truct a bulletin board depicting various posi- ions with the industry as well as have an		roads, as a means of commu- nication, transportation,
pportunity for role playing.		and careers.
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283

143

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AREA OR UNIT OF STUDY Suffixes and Map Reading

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	CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME	
	Have students collect and bring to class car ads from newspapers and magazines. Let each one choose the car he or she wishes to own and list the features which make it attractive. Note	Bumper to Bumper, Phoenix Photo Reader, Phoenix Action Reader, Prentice-Hall		
	suffixes among the words listed. Bring a map of any state desired and ask the students to plan a trip to a certain city. Have	What Happens in a Car. Factory, Arthur Shay, Reilly & Lee, Chicago, 1969	Student can list several personality traits which are essential to success in these lines of work.	
	the students determine the location of their point of origin and their destination by writing the numbers or letters used by the manmaker	Let's Go To a Garage, Good- speed, Putnam, 1957.	Student can read a map to locate cities by the legend.	
-	Pass these among the students and let them attempt to locate what city they began in and where they were going. (The Lighway location should also be given.)	All Sorts of Things, "Grand- pa and the Tin Lizzie" pp. 236-205, Ginn Level 10, 360 Reading Series	Suffixes are recognized by the student and correctly pronounced.	
	Role play driving on a crowded freeway on a hot afternoon in a car which is not air conditioned. liscuss the many jobs which relate to our society "on wheels." Consider the skills needed by these	Filmstrip & Sound: "The Work of Simple Machines" Singer, SVE, Chicago 1974 "Community Helpers: Wings and Wheels" Miller-Brody,		•
·	persons. Role play being a car repairman with a customer, a gas station attendant, -a-taxi-driver, a bus- driver, a car salesman, etc.	NY	· · · · · · · · · · · · · · · · · · ·	
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144

AREA OR UNIT OF STUDY Literal Composition

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CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME
Invite a conservation agent to visit your school and discuss his work as well as ways students can help protect our environment and wild creatures. Read a book about a wild animal of your choice. Be able to tell what the creature needs for survival.	Rinehart, Holt & Winston Basal, 1973, Level 13, "Ong of Canada" pp. 228-245 Ginn 360 Reading Series, Level 8, <u>How It Is Nowadays</u> "Special Visitors" pp. 131- 138	Student can list the activities of a conservation employee with at least the details. Student can list two or m careers which are concern with wild life.
Discuss a trip you took into a wild portion of your area. What animals did you see. Draw a picture of something there which you especially	Call of the Wild, Phoenix Reading Series, Prentice- Hall, 1974	Student can comprehend wh is factual and what is imaginary in story.
liked. Visit a zoo or park in your area. Report on some care of the creatures which seemed good or bad. What type workers were there?	Teaching transparencies: "Our Living World: How Animals Live Endangered Ani- mals" Scholastic Book Ser- vices, Jefferson City, MO	
Make a poster about wild life.		
Discriminate in your reading selection story facts which are true to life and which are imaginary. Write a statement which is based on fact. Write a statement which is imaginary and based on nothing factual.		
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AREA OR UNIT OF STUDY Contractions

CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME
which accompany Keep Up the C in the Shape of Inings	What Happens When You Build <u>a House</u> by A. Shay, Reilly & Lee, 1970 Popeye the Sailor Comic Book, <u>Construction Careers</u> , King Features, NY 1973 Filmstrip & Sound: "Workers Who Make Things" Coronet Chicago 1973 <u>Keep Up the Good Work</u> , Phoenix Reading Series, Photo Reader and Action Reader	Student will list five occu- pations which are necessary to the building of a house. Student can describe per- sonality qualities essential to being a construction
Visit the manual arts department of the local high school and learn what skills can be acquired before graduation that will lead to careers in the trade world.	(Workbook) Prentice-Hall, 1974	
report to the class on where he obtained his training. These interviews could be held with all the different construction trades, having each student talk with someone he knows or a mem- ber of his family.		
Discuss the personality characteristics of someone who works in construction. Especially note the leam role that will be required.		. 28



AREA OR UNIT OF STUDY Vocabulary Development

CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME
 Visit a local clothing factory if possible. During visit the students will list words used by the workers as for example the name of certain operations, machines, areas, etc. Have tour guide explain to students the requirements for the jobs and the type skills employed. Visit any plant in the area. Make similar list of terms used, job requirements. Almost any plant operation large or small could be used. Role play working in a factory demonstrating personality characteristics which make the work go better. Negative factors could be demonstrated by the same group to emphasize the influence of neatness, promptness, kindness, etc., when the work went well. 	You Visit a Clothing Factory by Leonard Meshover, Benefic Press, Chicago, 1970 How We Get Our Cloth by Edith McCall, Benefic Press, Chicago, 1964 Teaching transparencies: "Interrelationship of Cloth- ing with Behavior, Roles and Values" (22 visuals) 3M Visual Products, St. Paul, Minn.	The student can read and define the terms used in the factory visited. The student can state some fact about a particular vocabulary known within a plant. The student can describe (using appropriate terms) the type work being done in a local plant. He can list five or more job opportuni- ties within a particular business.
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AREA OR UNIT OF STUDY Syllabication (V C C V or V C V) and Following Directions

299

CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME
Write directions on how to get from school to your house. With a map of the area (a teacher drawn ditto), have another student follow your directions. Invite a retired Navy or Air Force man to tell of the part navigation plays in the armed services. Using a compass, follow directions which the teacher gives and check your ability to do this. Discuss flying with instruments only. Students might research and draw a facsimile of the control board of a plane or ship (roughly resem- bling) and then play or role play bringing the vehicle in safely with a full load of passengers. Role play being a doctor who has received an emergency call to come to a particular location.	Hol inston, Lev on," pp. 45 of It," (poem) pp. 459-461 How We Travel on Water and How We Travel on Land by Malcolm Provus, Benefic Press, 1962	The student can to' ten words from the which are composed of or more syllables and following the generalizations learned (Vc/CV and V/CV) apply to these words to determine the validity of it. The student can list three or more situations in which navi- gation can be a life-saving bit of information,



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ERIC Printese Provided by ERIC AREA OR UNIT OF STUDY Dictionary Usage

CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME
Invite school nurse to visit class. Discuss the places in which nurses work in addition to schools and hospitals. Discuss the training that students must have to work in these places. Have words which relate to nursing on the board (Examples: muscle, protein, vision, thermome energy, calorie, influenza.) Have student work in pairs and race to find the words in dictionary. Learn to read the phonetic marks and to understand the derivation of words.) Make a collage of places nurses work: homes, schools, hospitals, factories, clinics, offices, etc. With the help of a first aid book, role play accidents it suggests and the part the nurse plays.	Reader's Digest, Science 5 (Blue Book) "What It Means When You Have a Fever" Children in Medicine, Muriel Farr, Prentice-Hall, 1964 uy prints: "Hospital lpers," SVE, 1973 (Society for Visual Education) Arrow Book of Nurses, Scholastic, 1972	Student can list three or more places nurses are em- ployed in addition to hospi- tals. Student can locate words in dictionary and pronounce them according to the phone- tic marks. Student can also read derivation. Student can discuss need for both men and women in nursin by making a statement about a position that could be filled by either sex.

301

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AREA OR UNIT OF STUDY Word Attack: Suffixes (-er, -or)

303

CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION / OUTCOME
Discuss jobs which require a driving skill. Com-	"Motor Cars," Scott, Foresman	Student can explain meaning
pile a list. Note the terminology and group	Roads to Follow, pp. 64-70	of the suffix -er and -or as
them according to like suffixes. Determine the		"one who"
meaning which the suffix adds.	"Trains and Roads," Follett	
Bring maps to school. Imagine you, the student,	Working Together	When asked what jobs require
are a trucker. Decide where you live, what you	"Travel," pp. 116-119 in	the ability to drive a large truck, the student can re-
will transport and where it will be taken. Plan	A Child's Garden of Verse	spond with 8 or more types
he trip from point of origin to destination.		of work.
	I Want To Be a Truck Driver	
tole play your trip for the class, demonstrating	by Carla Greene, Children's	The personal attributes nee
personality characteristics essential for a safe independent of the safe indep	Press, Chicago	ed by a trucker, scheduler,
ind successful (lip.	Popeye Comic: Transportation	dispatcher, rig operator,
fake a collage of people driving for business	Careers, King Features, New	described by the students.
purposes.	York, 1973	
		At least three essential ser
Create a diorama with small cars and to this which are in a setting appropriate to their jab		vices performed by drivers
purpose.		can be named by the students
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AREA OR UNIT OF STUDY Work Attack - Structural Analysis

CAREER RELATED ACTIVITIES Before the reading experience, students visit local post office to observe activities of the employees there. A postal employee may visit the classroom and explain what type work he or she does. In either activities, there should be a demons tion of actions such as sorting, lifting, roll weighing, selling, typing, bundling, reaching, etc. While observing, the students should wri a list of words describing these actions. The should work with adding prefixes and suffixes them so as to change the time or the action (examples: Eying, untying, tied, retied). Discuss and list the personality traits of a postal employee that were observed as helping h work be done efficiently. Role play the activities of a postal employee. Include both negative and positive attributes and react to bath.	he Level 13, "International Mail," pp. 429-433 What Happens When You Mail <u>a Letter</u> , Arthur Shay, Reilly & Lee Co., Chicago, 1967 ling, ite ey to	EVALUATION/OUTCOME The student can name at least five actions which a postal employee performs. The student can name five personality traits needed in order to perform well in this type files The student can change words which are actions of a postal employee and understand the meaning of the changes; examples, roll, direct, weigh, unroll, misdirect, reweigh. The student can change the meaning of personality traits by prefixes: kind, depend- able, pleasant, unkind, undependable, unpleasant.
and react to both. Follow-up with a discussion of the consequences.	on	

AREA OR UNIT OF STUDY Word Attack: R-controlled vowels

307

CAREER RELATED ACTIVITIES	RESOURCES	EVALUA INN/OUT
As an outside assignment, ask each student to visit a tore and observe one particular employee in a c artment store if possible. Accord your observations for transcription. A classroom book might be compiled under the title People Who Sell Things or Jobs in Local Stores.	Careers in a Department Store Jennifer Dean, Lerner Publi- cations, Minneapolis, 1973 What Happens When You Spend Money, A. Shay, Reill & Lee, Chicago, 1970	types of sales work. Student can describe three or more personality traits important to successful sales
Ask students to look for r-controlled words in		work.
the reading assignment. Group the words by the sound they should get. Make generalizations based on these groupings.	Ginn Level 10 All Sorts of Things, "Money of Long Ago"	Student recognizes r-con- trolled vowels and their
	pp. 202-208	variability.
Have the student keep account of the purchases they make during one week. Ask that they also list the stores is added as	Filmstrip & sound: "Commu- nity Helpers: What Can Money	
list the stores — which these purchases were made. Discuss the service being rendered the community and these individuals by the stores	Do?" Miller-Brody, New York	
they patronized.	"Workers Who Sell Things" Coronet, Chicago	
Ask students to zhoose a job they would like in a local store and find out what the requirements		
for the job are.		
Role play a salesperson. Demonstrate the per- sonality traits essential to this work. Imagine	¢	
Serving a hard-to-please customer. Imagine not		
naving the merchandise desired but causing the customer to return later by the clerk's actions.		

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AREA OR UNIT OF STUDY Long Vowel Signals

CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME
of deposit slips and be the bank teller. Have play money for the rest of the group and let each one make a deposit.	Careers in a Bank, Mary Davis, Lerner Publications, Minneapolis, 1973	Student can name five jobs i a bank and can tell the job requirements of at least one
Visit a bank and see the various activities going on there. Ask to see the back room activities as well as those out front. Find out what jobs in	What Happens When You Put Money in the Bank, Shay, Reilly & Lee, Chicago, 1967	Student has auditory discri- mination of long vowel sound and can recall words which contain them.
Ask what courses would be most helpful for stu- dents who want to become employees there. What jobs require additional training and where should	Sound (cassette): "Getting to Know the Bank" Troll Assoc., Mahwan, NJ, 1974	Student can tell signals in words which indicate the likelihood of a long vowel
	How Money and Credit Help Us, Kane, Benefic Press, 1973. Filmstrip for same is avail-	<pre>sound: (1) silent e; (2) two vowels together; (3) open vowel</pre>
	able.	(), open vonci
type to get their "savings." The teacher should be the teller and keep track of the words used so that they will not be repeated. If a two or more		
syllable word is used, the student must identify the one which gets the long sound.		
Discuss the way we use money today and how we establish credit. Include in the discussion the increased usage of checks. Also talk about how savings accounts operate and receive interest.		
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303



AREA OR UNIT OF STUDY _____ Social Studies

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CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME
To use with a unit on early explorers:		
When discussing the early explorers, think about opportunities to be an explorer today. Are there any unexplored areas in the world today? What about the unexplored area of the ocean, outer space, on under the earth's surface (archeology)? Discuss the type of person who would make a good explorer. What characteristics or attributes		
would help the explorer? When studying a unit on other countries, talk about the different types of jobs that are characteristic of this country because of the different type of land or climate that the country has.		

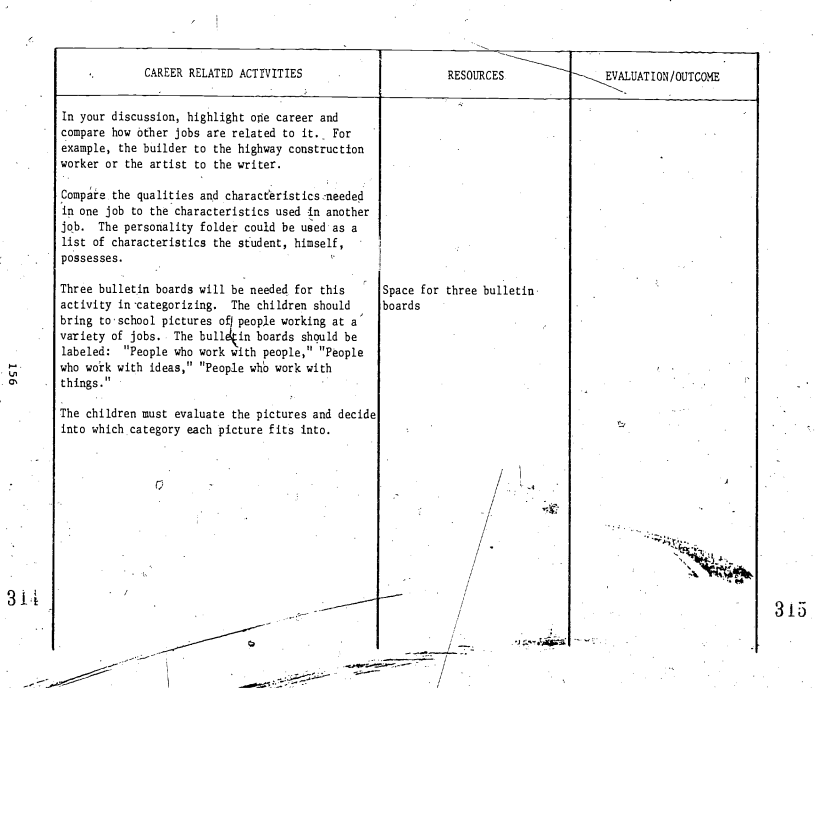


AREA OR UNIT OF STUDY

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CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME
When studying a poetry unit, the children could choose a job, occupation, or profession as the	e y	
subject for their poem.		· · · · · · · ·
To use with a unit with verbs:		
This game for the whole class also uses the	· · · ·	
memory skills. Take turns going around the room with the children listing verbs that would fit		
with a particular occupation. For example, verbs that would describe a carpenter would be	· · · · · · · · · · · · · · · · · · ·	
build, saw, measure, climb, paint, etc. Many other occupations could be used with this activity	anti Anti-Anti-Anti-Anti-Anti-Anti-Anti-Anti-	
To use with a unit on vowels:		
Make bulletin boards for each of the vowels. On		х
the bulletin board for "A" bring pictures of jobs that begin with the letter A, and likewise for		
each of the other vowels.		
When trying to learn the vowels, the teacher could		
use a list of words that are names of occupations. The children would then pick out the vowels from		
this list.		
These activities could be used in conjunction with lessons in English or reading having to do		
with making comparisons.		• • • • • • • •
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ARES OR UNIT OF STUDY Resources

CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION /QUUTCOME
This resource unit includes pupil activities for grades 1-4. It includes an overview of the	Energiational Multi-Media Corp.	
world of work. It helps the student to ident invalues and attitudes important to all work.		
This unit includes six color filmstrips, four	Science Research Association, , 259 E. Erie St.,	
cecords with stories and situations, 20 photo- boards to stimulate discussion and role playing The program is designed to elicit child's ideas	Contecago, IL 60611	
nd feelings and to encourage him to think bout his values and to act upon them. It in	1	
cludes involvement, causes of behavior, proble solving, self, emotions, experiences, choosing responsibility, communication, family relation etc.		
he text includes introducing boys and girls t	Emence Research Association,	
the world of work, guides them in viewing occupation areas in terms of their own abilitie and interests. It will help them to see the value of school as a preparation for work.	inc.	, , , ,
This is an interest inventory for preferences In art, music, social studies, active play, quier play, manual arts, home arts, and science.	Science Research Association; Inc.	· ·
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317



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318

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UNIT (FSTUDY Vocational Coice

F802-3-Learning How to Be Liked, F802-4 Learning To Make	CAREER RELATED ALTIVITIES	RESEURCES	VALUATION/OUTCOME	
act as a teacher or a busines: sumervisor and instruct students and employees or mow he will riteria he expects for this walues in a work situation. The student will role play situations involving conflicting values and have class offer possible solutions. (Your best friend has something that you know does not belong to him; a new student comes into the school who looks, speaks, and dresses differently. What should you do?) After listening to open-ended stories, the stu- dent will write a paragraph telling what he should or would do in a conflicting situation. The student will write personal definitions of values in the Classtoom, roids relating to impare and contrast his personal definitions with his class members. Following a discussion on how values and attitudes biographical sketch on, "Why Do I Work?" 30	sing role playing situation the student will	Reards Estimations from		
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Series, 777-1, Respect for Premerty, 777-2 Consideration for Others, 777-3 Acceptance of ifference, 777-3 Acceptance of ifference, 777-4 Recog- nition of Responsibilities Book, Role Playing for Social Values, Shaftel, F. R. and George, Prentice Hall, Inc., 1967 NEA Publications - Values and Teaching: Working With Values in the Classroom, Raths, Louis E., Charles E. Herrill Books, Inc. Learning To Live Together Series, 801-1 Working Toge- ther in the student will write a lographical sketch on, "Why Do I Work?" Series, 801-1 Work Be Liked, F802-4 Learning To Make		Developing Basic Values		
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Liked, F802-4 Learning To Make			· · ·	,
		rouz-s-Learning now to be		
Friends		riends	•	

	CAREER RELATED ACTIVITIES	RECOURCES	EVALUATION/OUTCOME
	Students will suggest everyday-situations in which there are conflucting values or interpretation of events between peers, between students and teachers, or between children and their parents. In small group discussions, the students will chart the following:	About Values Kit, American	
	Choices cr Likely Related Alternatives Outcomes Walues		
651	Using the following list of values, students can make a bulletin board illustrating each: respect concern fairness sharing friendliness responsibility trust sharing loyalty accomplishing courage acceptance homesty neatness	and the second sec	At the end of this unit, stu- dents will be able to list values meeded to successfully perform different jobs or
	While discussing the above values, the teacher will introduce the idea of a value line or continuum to point out that much of human behavior is usually not polarized, i.e., black or white, but can exist in many shades of gray. Pupils can think of types of behavior that would inducate varying degrees of the same values and plot these on the value line or continuum.		volues involved in a values- conflict situation; suggest possible alternative courses in a conflict situation and predict possible outcomes.
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323		· · · · ·	321
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AREA OR UNIT OF STUDY Exploring Occupations

CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME
ter reading or listening to biographical	Library, basic texts	At the end of this unit, the
terial reflecting his interests, the student		student will be able to
ill relate how the character's interests have		itemize the duries of two
eveloped into an occupation.	· ·	occupations that appeal to
	Sector Sec.	him; list reasons why he
ne student will select a particular interest.	Newspapers	would like to pursue a firm
n terms of that interest, he will circle want ads		specific occupation as his a
com the newspaper and report to the class those		vocation; and list three
obs advertised in which he might realize success.		different types of training
	-	available to students for 🖉 🖉 📝
ne student will make pictures or charts depicting	Magazines	the preparation of adult
arious interest areas (such as sports, pets,		careers.
ollecting, crafts, etc.); and will list under-		
eath the charts the abilities needed; checking		
gainst these charts, the soudent will identify		and the second
is present abilities and those he may need to	· · · · ·	
cquire his interests.		
he student will select one of the four language	Language and How To Use It,	
tts skills (reading, writing, listening,	Scott, Foresman	
peaking), and construct a tree with branches		
enoting occupations in which this skill is very aportant.		· · · · ·
iporcance:		in the second
ne student will play the role of a roving	Community workers, individual	
porter and write a newspaper column on "Jobs	from various professions	1
copie Do." On the basis of interviews with	riom various processions	
orkers in his immediate environment, the student		
Ill write a paragraph entitled "I want to be a		
n		1 .
		32

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AREA OR UNIT OF STUDY Jobs and Society

	CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME
	After discussing the need for people to work together, the student will read accounts and trace groups in our country which have worked together for a common purpose.	Social studies texts Eye Gate House, <u>America At</u> <u>Work</u> , (agriculture, building for millions, how america is clothed, lumbering, automo- biles, commercial fishing, motion picture, coak mining, iron and steel) The American Farmer and Our Food Supply	list jobs that deal with people, jobs that deal with things, and jobs that deal with ideas; list jobs that require physical attributes and intellectual attributes;
161		Eye Gate House, <u>Field Trips</u> <u>Out of the Ordinary</u> , (oil well, coal mine, steel mill, lumber mill, nuclear plant, oceanographic institute) Workers for the Public Welfare	list jobs for which the stu- dent feels he would be suited according to his attributes and interests.
		The Career Discoveries, 4 records, 4 filmstrips, <u>People</u> Who Organize Facts	¥.
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24			325

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AREA OR UNIT OF STUDY Hobbies and Interests

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CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME	
Students will make oral reports relative to their interests or hobbies and discuss the possi-	Choosing Your Career		, -
bilities of jobs or careers resulting from these interests.	<u>A Car is Born</u> , Ford Motor Company		
Using a model car as an example of a hobby, the student will write or orally describe the	SRA, W.O.R.K. Pamphlets		es 1
areas of play and work involved in its creation.	Exploring Children's In- terests	1	
The student will contribute to a class hobby book which illustrates types of hobbies which have developed from interests similar to his.	Discovering Your Real Interests	· · ·	τ. Ο
Students will plan and organize a hobby show		· · · · · · · · · · · · · · · · · · ·	
depicting those hobbies which can be enjoyed for fun, for profit, and for future careers.		· · · · · · · · · · · · · · · · · · ·	
The student will write a paragraph about one of	¥		
his interests or hobbies, explaining why he became interested, and how he might involve friends in his interest or hobby.			
The student will make up a story telling how he			
night form a new friendship because of his interest or hobby.			tan B.
or a book report, the student will describe the			
nterests of a character or characters in a book e has enjoyed.	3		â
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162

•	CAREER RELATED ACTIVITIES	RESOURCES	EVALUATION/OUTCOME]
		· · · · · · · · · · · · · · · · · · ·		
	After taking the following inventory, students will list jobs that relate to the summary of interests.			
	TAKING INVENTORY ON MYSELF!	Scholastic Newstime		1
· · ·	Think about yourselfwhat you like to do.	March 28, 1974		
• .	Imagine that you have a block of free time. Check the boxes next to the activities you like to do most of all.	• •		1 · .
•	Help a younger child learn to ride a bike Spend the afternoon in a museum by yourself		-	
	Read a bookWrite a story Put together a model airplane Cook a meal or bake			
163	Plant a vegetable garden Care for a pet rabbit			
	Help someone repair a radio Help your mother take care of a sick relative			
	Listen to musicPlay a musical instrument Go for a hikePlay baseball Study the stars or observe the sky	x		
	Do a jigsaw puzzle			
	Now look at the activity boxes that you checked. Are your choices similar in some ways? indoors /outdoors			- - -
	Nearly all the things I like to do are slow-moving, and take patience fast-action, busy activities			•
•	Most of my_activity choices mean doing things- alonewith others		•	
٤	with others	¢		

	CAREER RELATED ACTIVIT	IES	RESOURCES		EVALUATION/OUTCOME].
lots ment After checki jobs, studen fit their in an on-going	everything that I like t of physical energy al energy or "brain work ng the list and writing ts will find magazine pi terests. Each student w 'personal bulletin board relevant job articles.	the related ctures that till dieplay		•	At the end of this unit, stu- dents will be able to list hobbies that show a definite carry-over to the world of work; and list interests that show pertinent relation- ships to a vocation or career	-
	ferevant job articies.	, · ·				
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					9 1	
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The establishment of an audiovisual library is included as a part of the Career Education Project housed at State Fair Community College. It is to be developed throughout the three-year span of the project. After this time, it will continue to operate for school personnel in the community college district.

The library is housed in the Learning Resources Center at State Fair Community College. All school personnel in the Career Education Project Ord the community college district have lending privileges. A handbook containing complete check-out information along with necessary forms is available through each principal, counselor and librarian as well as from those teachers who were designated to work with the project during the 1975-76 school year.

The Career Education Resource Library has been reorganized to better meet your needs. It has been divided into the three following levels:

Elementary materials will be recognized by the use of a yellow dot over the catalog number. In addition ELEM will be included in the catalog number. Example: KT

> ELEM CE1

Junior High/Senior High materials will be recognized by the use of a green dot over the catalog number. In addition JRSR will be included in the catalog number. Example: KT JRSR

Elementary-Junior High/Senior High will be recognized by the use of both a yellow and green dot. In addition both ELEM and JRSR will be included in the catalog number. Example: KT

ELEM JRSR CE3

CE2

For your convenience, we have color coded the sections included in

334

166

this resource list. The color codes are as follows:

Elementary Materials Junior High/Senior High

Eellow

Blue

Green

Recommendations and evaluations of materials in the Career Education Resource Library are available to anyone interested. The Assistant Librarian in the CERL and AV Specialist will always be available to assist all teachers with the use of the library.

If you visit the Career Education Audiovisual Library in the Learning Resources Center, you will be able to locate materials more quickly by acting the color coded <u>labels</u>. All of the materials other than books and periodicals are color coded. The color and code is as follows:

35

Item	Code	Color.
Kit (a combination of two or more media designed to be used as a unit)	KT	Black
Cassettes	CT _	Red
Posters, Charts	PA	Orange
Filmstrips	FS	Green
Games, Puzzles	GA	Blue
Realia (actual objects or specimens	RE	Brown



PROCEDURE FOR CHECKING OUT MATERIALS FROM CAREER EDUCATION RESOURCE LIBRARY

To Reserve:

- 1. Reservation cards will be available in all school offices.
 - A. Be sure to state desired material in order of preference.
 - B. Be sure to send cara to Career Education, State Fair Community
 - College, Sedalia, M0 65301; or give cards to component specialists on their visits.
- 2. All reservations received will be posted up on a three month rotating calendar which will be placed in the Career Education Resource Library in SFCC.
- 3. Reservations made more than three months in advance will be filed with the Resource Library Assistant and will be transferred to the three month calendar at the appropriate time.
- 4. Reservations may also be called in to the SFCC Library, phone 826-7100, ext. 27. (Ask for Career Ed. Resource Library Ass't. or Career Ed. AV Specialist)
- 5. Confirmation of dates will be sent to teachers immediately upon booking.

To Checkout:

- 1. Use checkout form available.
- 2. When materials are due, make arrangements to have this returned as close to due date as possible.
- 3. When the extension of any of the materials is desired, please call Resource Library Assistant or Career Ed. AV Specialist to check to see whether or not it has been previously reserved or inquire at component specialists.

To Return:

1. Return all materials to Career Ed. Resource Library by: A. Component specialist or any career ed. staff member

B. Mail

- C. Bringing material to SFCC Career Ed. Resource Library
- D. Student envolled in area Vo-Tech school program at SFCC

To Evaluate:

- 1. Evaluation forms are sent with the materials requested. Please fill out and return with materials.
- 2. If Student Reaction Forms are sent, please have your students complete them and return them with materials.

336

168

Overdue Materials:

Reminders will be sent to all teachers with overdue material.

elem books

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Call No.	Book
LC	Career Education: What It Is and How To Do It, Olympus Publish-
1043	ing Co. Provides answers to some often-asked questions
,C37	about career education. Circulation period 3 weeks, suggested
ELEM	for teachers, counselors, and administrators.
JRSR	
LB	Career Education and the Elementary School Teacher, Olympus Publish-
- 1027-5	ing Co. A "how to do it" book almed at the elementary level.
.C37	Circulation period 3 weeks, suggested for teachers, counselors,
1973	and administrators.
ELEM	and administrators.
ELEM	
ELEM	Career Education: A Curriculum Design and Instructional Objectives
JRSR	Catalog, American Institutes for Research. Includes an intro-
	duction plus many examples of instructional objectives in
•	various areas. Circulation period 3 weeks, suggested for
	teachers, counselors, and administrators.
2.	, manana di sa
LC	Planning and Organizing Career Curricula: Articulated Education,
1044	Howard W. Sams and Co., Inc. Includes sections on Transition
.K46	to Articulated Programs, Structuring Experiences, Developing
LEME	Learning Experiences, and Assessing, Staffing, and Managing
JRSR	Career Programs. Circulation period 3 weeks, suggested for
SKOK I	teachers, counselors, and administrators
HF	Alike and Different, Benefic Press, First in series entitled
5382.5	
	"Careers for All." Circulation, period 4 weeks, suggested
: S24	for grade 4.
ELEM	
· · · · · · · · · · · · · · · · · · ·	
HF	Career Guidance: A Handbook of Methods, Charles E. Merrill
5381	Publishing Company. A professional reference book in career /
.C2657	programs including a compendium of career guidance
ELEM	methods. Circulation period 3 weeks, suggested for counselors.
JRSR	
•	
LB	Handbook of Curriculum Design for Individualized Instruction: A
1031	Systems Approach, Educational Technology Publications, Con-
.D7	tains precise guidelines for designing and developing
ELEM	curriculum materials from rigorously defined behavioral
JRSR	objectives. Circulation period 3 weeks, suggested for
-	teachers and sdministrators.
ELEM	Planning, Implementing, and Evaluating Career Preparation Programs,
JRSR	McKnight Publishing Company. A Manual in loose-leaf form
JGAL	
• •	on strategies, identification, development, implementation
	and evaluation of programs: includes a "kit of tools" for
• • • • • • • • • • • • • • • • • • •	activities, surveys, etc. Circulation period 4 weeks,
	suggested for teachers and administrators.
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	Call No.	Book	·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
						•
. ·	LB	Preparing and	Using Individ	ualized Learning	Beelennes Free H	• •
	1029	Continuo	us Progress Ed	ucation, Education	Packages for Un	graded,
	.N6	tions.	Textbook writt	en in individual:	onal lechnology	Publica-
	К36	developi	ng a means for	creating such ma	ized learning pa	ckages
	ELEM	the pres	ent structure	of our school sy	ateriais to be up	sed within
	JRER	4 weeks.	Suggested for	teachers and add	stems. Circular:	ion period
		,		ceachers and adi	ministrators.	•
	ELEM	How to Write	and Use Perfor	mance Objectives	to Individualia	Thetmus
	JRSR	tion, Ed	ucational Tech	nology Publicatio	DDS. A four-wol	E Instruc-
	- 174 	includin	g:			me serres
	•	How t	Analyze Perf	ormance Outcomes		
•		How to	Write Perfor	mance Objectives	• • • • • • • • • • •	
. ·	•	How to	Classify a P	erformance Object	tive	· · · · · · · · · · · · · · · · · · ·
		How to	Develop Perf	ormance Instructi	Ional Activities	· · ·
	• •	and	Evaluations			
	• -	Circulat	ion period 4 w	eeks, suggested f	for teachers and	
		administ	ators.		* *	· · · · ·
	· • •	.•		,		
	LB	Behavioral Ob	ectives in Cu	rriculum Developm	ment, Educational	
	1570	Technolog	gy Publication:	5. A book of sel	ected readings a	und `
	.K28	DIDIIOgra	iphy on behavid	oral objectives.	Circulation nor	-fod
	ELEM	3 weeks,	suggested for	teachers, counse	lors, and admini	strators.
	JRSR	· · · · ·			· · ·	:
, TS	LB			· · · · · ·		
•	1131	Criterion - Re	eferenced Measu	rement, Educatio	nal Technology P	ublica-
	.P629	Cimeria A	series of par	pers on criterion	-referenced scor	es.
	ELEM		istrators.	eeks, suggested f	or teachers, cou	nselors
	JRSR		istrators.			• •
				•		
•	ELEM	Manpower and H	Conomic Educat	ion, Love Publis		
	JRSR	units on	the individual	and the nature	ning Company. i	ncludes
-	•	world, th	e mannower mar	ket, career oppo	of work, the eco	nomic
	•	American	economy and te	chnology, skills	and invoctors	4
· · · ·		education	•	Skills	and investment	IN .
	· .	6		•		•
. •	ELEM	NVGA Bibliogra	phy of Current	Career Informat	ion, 1973 Edi++~	n
	JRSR	National	Vocational Gui	dance Associatio	n. Division of A	н, РСЛ
· .	ı	Contains	a current care	er literature li	sting, career fi	lm
	• :	reviews a	nd a publisher	's index. Circu	lation period 2	
•	7	suggested	for students,	teachers, couns	elors and admini	strators
·		· · · · ·				•
	HF	Perspectives o	n Vocational D	evelopment, Amer:	ican Personnel a	nđ
•	5381	Guidance	Association.	Contains five pay	rts:	:
	.P43	introd	icing vocation	al development ()	2, 3, 4) discuss	ing '
	ELEM	vocati	onal developme	nt theory in the	past, present an	nd
	JRSR	Iuture	, also special	applications.		
	,	Circulati	on period 4 we	eks, suggested fo	or teachers, cour	nselors.
		/ and admin	istrators.			• • • • •
				•		

<u>Call No</u> .	Book
ĖLEM	The Maturity of Vocational Attitudes in Adolescence, American Per-
JRSR	sonnel and Guidance Association. The second volume of the
JKJK	APGA Inquiry Series includes findings and discussion of the
••	Vocational Development Project. Circulation period 2 weeks,
	suggested for counselors, teachers and administrators.
LB	Creative Woodwork in the Kindergarten, T. S. Denison and Company,
1541	Inc. A booklet explaining why small children should be
•A3	encouraged to use woodworking tools and how they can be
ELEM	taught to use them safely. Also included are instructions for
	projects they can make. Circulation period 4 weeks, suggested
	for primary teachers. (2 copies available)
Т	Teaching Children about Technology, McKnight Publishing Company.
65	A three-part text to help teachers teach students about the
.\$39	complexities of industry. Circulation period 2 weeks,
ELEM-	suggested for use by teachers.
	suggested for use by teachers.
JRSR	
ELEM	Developing Students' Potentials, Education Resources Division,
JRSR	Capitol Publications, Inc. Provides the reader with infor-
	mation on three programs that have been conducted in a
· · · .	variety of settings with research and references: Achieve-
•	ment Motivation Training, Human Potential Group Training, Eliminat-
	ing Self Defeating Behavior Training. Circulation period 2
· • •	weeks, suggested for counselors and teachers.
ELEM	The Parents' Role in Career Development, The National Vocational
JRSR	Guidance Association. To enable parents to help their
onon	children make their occupational choice. Circulation period
	l week, suggested for teachers, counselors and administrators.
	I week, suggested for teachers, counselors and administrators.
	O 11 live for the During and During and During of Orman Tefender
ELEM	Guidelines for the Preparation and Evaluation of Career Informa-
JRSR	tion Media, National Vocational Guidance Association. A
· .	set of guidelines for filmstrips, films and occupational
	literature, Circulation period 2 weeks, suggested for
	teachers and counselors.
•	teachers and counselors.
TT	
1. I I I I I I I I I I I I I I I I I I I	Carpentry for Children, Sterling Publishing Company, Inc. A
185	<u>Carpentry for Children</u> , Sterling Publishing Company, Inc. A book with ideas of things for children to make out of wood.
• 185 .L4	<u>Carpentry for Children</u> , Sterling Publishing Company, Inc. A book with ideas of things for children to make out of wood. Has step-by-step directions, complete with pictures.
185	<u>Carpentry for Children</u> , Sterling Publishing Company, Inc. A book with ideas of things for children to make out of wood.



Cal Num		ne Disher Scription
PZ 9 .W6 Co ELE	3	me to Work with Us" Series, Houghton Mifflin. Books with glossaries, teacher's manual. Circulation period 4-6 weeks, suggested for primary level. (Note: Use the same call number for clecking out entire series or any individual book.) Includes <u>Come to Work with Us In</u> :
	''Wł	a Newspapera BankHouse Constructiona Hotela Department StoreAerospacea Hospitala Toy Factoryan Airporta Dairya TV Stationa Telephone Companyat Happens" Series, Reilly and Lee Books, Henry Regnery Company.Books that answer questions about what really happens in the systems and institutions that affect student's daily lives. Circulation period 406 weeks, suggested for grades 2-4. (Note: Omit call number when checking out entire series. Use call number given when checking out individual titles.) Includes What Happens:
TL 153 .S4 ELE	96	a Gas Station
PN 473 S48 ELE	7	<u>a Newspaper</u>
HF 547: .U7 ELEN	2	<u>a State Fair</u>
PZ 10 .S55 We ELEN	58	a Television Station
QC 875 .U7 S5 ELEN	· · ·	a Weather Station

172

PZ 10 .S558 Wf ELEM At a Zoo

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· · ·	<u>Call No</u> .	Book
	SF	At an Animal Hospital
	604.5 - .S5 ELEM	
S	GV	
	1801.5	At the Circus
•	.S52 Elem	3
	Z	
	147	In a Car Factory
ć	.S45 ELEM	
		In a Skyscraper
	TH 4811 .S45 ELEM	When You Build a House
	PZ 10	When You Go to the Hospital
	S558 Wh ELEM	
	4	
,	HE 6078 .S46	When You Mail a Letter
	ELEM	
	TK 6165	When You Make a Telephone Call
	.S5 ELEM	
	HG	When You But Manage !
	1576 .S5	When You Put Money in a Bank
× *	HB	When you Spend Money
	171.7 .S48	
	ELEM	
	HE 9787	When You Travel By Plane
	.S5 ELEM	
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ТК 148	When You Turn On the Light		
.S53 ELEM		,	
-	Early Career Books, Lerner	Publications Company.	Book series with

each book describing related occupations in the area indicated in the title. Includes a full-page color picture of each occupation. Suggested for third grade. (Note: Omit call number when checking out entire series. Use call number given when checking out individual titles.)

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	HD 8039	Careers with an Airline
	.A4	
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	ELEM	
i.	HG 🖉	Courses in a Real
<u> </u>	HG 1576	<u>Careers in a Bank</u>
	.D38	•
	ELEM	
5		
	GV	Careers in Baseball
·	867	
	.D38	
1.	ELEM	
	QA	Careers in Computers
	76.25	
	.R39	
	1973 ELEM	
	ELEM	
	HF	Careers in a Department Store
	5429	
	.D34	
	ELEM	\mathbf{I}
	GV	Careers in Football
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	.R39	, , , , , , , , , , , , , , , , , , , ,
	ELEM	•
	GV	Careers in Hockey
	847.25	<u>careers in hockey</u>
	.R39	
	ELEM	
	R	Careers in a Medical Center
	690	
	.D38	
. ·	ELEM	
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Call No.	Book
Jaii No.	DOOK
HV	Careers with a Police Department
7922 .R39	
ELEM	
HD 8039	Careers with a Telephone Company
.T3	
D37	
ELEM	
PN	Careers with a Television Station
1992.55 .R3	
ELEM	
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Z 243	Careers in Printing
•A2	
D33	
ELEM	
S	Careers in Agriculture
494.5 .A4	
B45	· · · · · · · · · · · · · · · · · · ·
1974	
ELEM	
HD	Careers in Auto Sales and Service
9710 .A2	
.A2 B45	
1974 Elem	
ELEM	
LB	Careers in Education
2832	
.B46 ~ELEM	
	$\mathcal{L}^{(n)}(X) = \mathcal{L}^{(n)}(X)$, \mathcal{L}
QL 50 1	Careers in Animal Care
50.1 .B46	
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JS	Careers with the City
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.B45 1974	
ELEM	
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<u>Call No.</u>	Book
S	Careers in Conservation
944 .B46	
1974	
ELEM	e
· · · ·	Community Helper Series, Albert Whitman and Company. Sample copies from a series dealing with community workers. Each has a picture dictionary, illustrations plus information. Circula- tion period 2 weeks, suggested for primary grades.
TD	<u>Clean Streets, Clean Water, Clean Air</u>
148	
.C47	
ELEM	
TH	New House, New Town
4811 .N36	
ELEM	
	Medical Books for Children, Lerner Publications Company. A book
	an information section for parents and teachers as supplementa material. (Note: Entire series may be checked out or indivi- dual titles.) Circulation period 6 weeks. Titles available:
QM 548	an information section for parents and teachers as supplementa material. (Note: Entire series may be checked out or indivi- dual titles.) Circulation period 6 weeks. Titles available: <u>Our Wonderful Hands</u> ~ Suggested for 2-8
	material. (Note: Entire series may be checked out or indivi- dual titles.) Circulation period 6 weeks. Titles available:
548 .K7	material. (Note: Entire series may be checked out or indivi- dual titles.) Circulation period 6 weeks. Titles available: Our Wonderful Hands ~ Suggested for 2-8
548 .K7 ELEM QM 549	material. (Note: Entire series may be checked out or indivi- dual titles.) Circulation period 6 weeks. Titles available:
548 .K7 ELEM QM 549 .K73	material. (Note: Entire series may be checked out or indivi- dual titles.) Circulation period 6 weeks. Titles available: Our Wonderful Hands ~ Suggested for 2-8
548 .K7 ELEM QM 549	material. (Note: Entire series may be checked out or indivi- dual titles.) Circulation period 6 weeks. Titles available: Our Wonderful Hands ~ Suggested for 2-8
548 .K7 ELEM QM 549 .K73 ELEM QH	<pre>material. (Note: Entire series may be checked out or indivi- dual titles.) Circulation period 6 weeks. Titles available: <u>Our Wonderful Hands</u> ~ Suggested for 2-8 <u>Our Remarkable Feet</u> ~ Suggested for 2-8 <u>Where Do You Come From?: The Story of Evolution - Suggested for</u></pre>
548 .K7 ELEM QM 549 .K73 ELEM QH 367.1	material. (Note: Entire series may be checked out or indivi- dual titles.) Circulation period 6 weeks. Titles available: <u>Our Wonderful Hands</u> ~ Suggested for 2-8 <u>Our Remarkable Feet</u> ~ Suggested for 2-8
548 .K7 ELEM QM 549 .K73 ELEM QH	<pre>material. (Note: Entire series may be checked out or indivi- dual titles.) Circulation period 6 weeks. Titles available: <u>Our Wonderful Hands</u> ~ Suggested for 2-8 <u>Our Remarkable Feet</u> ~ Suggested for 2-8 <u>Where Do You Come From?: The Story of Evolution - Suggested for</u></pre>
548 .K7 ELEM QM 549 .K73 ELEM QH 367.1 .L4 ELEM	<pre>material. (Note: Entire series may be checked out or indivi- dual titles.) Circulation period 6 weeks. Titles available: <u>Our Wonderful Hands</u> ~ Suggested for 2-8 <u>Our Remarkable Feet</u> ~ Suggested for 2-8 <u>Where Do You Come From?: The Story of Evolution</u> - Suggested for 4 up</pre>
548 .K7 ELEM QM 549 .K73 ELEM QH 367.1 .L4	<pre>material. (Note: Entire series may be checked out or indivi- dual titles.) Circulation period 6 weeks. Titles available: <u>Our Wonderful Hands</u> ~ Suggested for 2-8 <u>Our Remarkable Feet</u> ~ Suggested for 2-8 <u>Where Do You Come From?: The Story of Evolution - Suggested for</u></pre>
548 .K7 ELEM QM 549 .K73 ELEM QH 367.1 .L4 ELEM QL 942 .L6	<pre>material. (Note: Entire series may be checked out or indivi- dual titles.) Circulation period 6 weeks. Titles available: <u>Our Wonderful Hands</u> ~ Suggested for 2-8 <u>Our Remarkable Feet</u> ~ Suggested for 2-8 <u>Where Do You Come From?: The Story of Evolution</u> - Suggested for 4 up</pre>
548 .K7 ELEM QM 549 .K73 ELEM QH 367.1 .L4 ELEM QL 942	<pre>material. (Note: Entire series may be checked out or indivi- dual titles.) Circulation period 6 weeks. Titles available: <u>Our Wonderful Hands</u> ~ Suggested for 2-8 <u>Our Remarkable Feet</u> ~ Suggested for 2-8 <u>Where Do You Come From?: The Story of Evolution</u> - Suggested for 4 up</pre>
548 .K7 ELEM QM 549 .K73 ELEM QH 367.1 .L4 ELEM QL 942 .L6 ELEM CT	<pre>material. (Note: Entire series may be checked out or indivi- dual titles.) Circulation period 6 weeks. Titles available: <u>Our Wonderful Hands</u> - Suggested for 2-8 <u>Our Remarkable Feet</u> - Suggested for 2-8 <u>Where Do You Come From?: The Story of Evolution</u> - Suggested for 4 up <u>Horns, Hoofs, Nails</u> - Suggested for 2-8</pre>
548 .K7 ELEM QM 549 .K73 ELEM QH 367.1 .L4 ELEM QL 942 .L6 ELEM CT 9983	<pre>material. (Note: Entire series may be checked out or indivi- dual titles.) Circulation period 6 weeks. Titles available: <u>Our Wonderful Hands</u> ~ Suggested for 2-8 <u>Our Remarkable Feet</u> ~ Suggested for 2-8 <u>Where Do You Come From?: The Story of Evolution</u> - Suggested for 4 up</pre>
548 .K7 ELEM QM 549 .K73 ELEM QH 367.1 .L4 ELEM QL 942 .L6 ELEM CT 9983 .A1	<pre>material. (Note: Entire series may be checked out or indivi- dual titles.) Circulation period 6 weeks. Titles available: <u>Our Wonderful Hands</u> - Suggested for 2-8 <u>Our Remarkable Feet</u> - Suggested for 2-8 <u>Where Do You Come From?: The Story of Evolution</u> - Suggested for 4 up <u>Horns, Hoofs, Nails</u> - Suggested for 2-8</pre>
548 .K7 ELEM QM 549 .K73 ELEM QH 367.1 .L4 ELEM QL 942 .L6 ELEM CT 9983	<pre>material. (Note: Entire series may be checked out or indivi- dual titles.) Circulation period 6 weeks. Titles available: <u>Our Wonderful Hands</u> - Suggested for 2-8 <u>Our Remarkable Feet</u> - Suggested for 2-8 <u>Where Do You Come From?: The Story of Evolution</u> - Suggested for 4 up <u>Horns, Hoofs, Nails</u> - Suggested for 2-8</pre>
548 .K7 ELEM QM 549 .K73 ELEM QH 367.1 .L4 ELEM QL 942 .L6 ELEM CT 9983 .A1 G4	<pre>material. (Note: Entire series may be checked out or indivi- dual titles.) Circulation period 6 weeks. Titles available: <u>Our Wonderful Hands</u> - Suggested for 2-8 <u>Our Remarkable Feet</u> - Suggested for 2-8 <u>Where Do You Come From?: The Story of Evolution</u> - Suggested for 4 up <u>Horns, Hoofs, Nails</u> - Suggested for 2-8</pre>

Call No.	Book
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PZ	Red Man, White Man, African Chief: The Story of Skin Color -
10	Suggested for K-8
L47	
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ELEM	
22	The the the mine Chican of December Consected from 2.9
PZ 10	How We Hear: The Story of Hearing - Suggested for 2-8
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PZ	Lefty: The Story of Left-handedness - Suggested for K-8
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L47	
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PZ	Twins: The Story of Twins - Suggested for K-5
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PZ .	Doctor's Tools - Suggested for 2-8
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PZ	Peter Gets the Chickenpox - Suggested for K-5
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PZ	Dentist's Tools - Suggested for 2-8
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	The Classes of Videdan Current for 1-9
PZ	Why Glasses?: The Story of Vision - Suggested for 4-8
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Call No.	Book
PZ	How We Talk: The Story of Speech - Suggested for 2.8
10 .B295215	
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ELEM	
PZ	Michael Gets the Measles - Suggested for K-5
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M SECT	
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272 172	Maren Gets a Fever - Suggested for K-8
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ELEV	
PZ	Fur, Feathers, Hair - Suggested for 2-8
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1 .L47 Fu	
ELEM	
PZ-	Penny, the Medicine Maker: The Story of Penicillin - Suggested
\ 10 \.E7	for K-5
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PZ \ 10 \	Dear Little Mump Child - Suggested for K-5
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De Elem	
· · ·	Basic Understanding Control Day Ch. D
	Basic Understanding Series, Benefic Press. Explanations of the student's world. (Note: May be checked out as a series or by
	individual titles.) Circulation period 4 weeks, suggested for grades 1-5.
PE	
1127	How We Get Our Mail
.С6 МЗ	
ELEM	
PE	How Families Live Together
1127 .F35	
P7	
ELEM	
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	340
	178

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Call No.	Book
PE 1127 .M4 M4 Elem	How Hospitals Help Us
PE 1119 .H215 ELEM	How Schools Help Us
PE 1127 .H85 B331 Elem	How We Celebrate Spring Holidays
PE 1119 .M116 ELEM	How We Get Our Clothing
PE 1127 .G6 B33 ELEM	How We Get Our Dairy Foods
PE 1127 .A4 M3 Elem	How Airplanes Help Us
PE 1127 .F6 B3 ELEM	How Foods are Preserved
PE 1127 .T7 P74 ELEM	How We Travel on Water
GA 130 .S8 ELEM	How He Use Maps and Globes
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Call No	. Book
PZ 9 .S811 Ho ELEM	How Rules and Laws Help Us
PZ 10 M477 Ho ELEM	How Farms Relp Us
JK 273 .S73 ELEM	How Our Government Helps Us
PE 1127 .C6 M25 ELEM	How Communication Helps Us
PE 1127 .P7 M3 ELEM	How Printing Helps Us
PE 1127 .T7 P7 ELEM	How We Travel on Land
PE 1127 .C55 M3 ELEM	<u>How We Get Our Cloth</u>
PE 1127 .D9 P7 Elem	How We Get Our Shelter
PE 1119 .S687 E LEM	How People Live in the Big City
	343 180



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<u>Call No.</u>	Book		
HG 221.5 .S7 ELEM	How People Earn and Use Money		
HT 351 .S83 ELEM	How People Live in the Suburbs		V.
AG 5 .C515 1974	The How and Why Library, by Chil concentrates on broad areas to broad areas of the schoo	of children's interests	ae set which and also
ELEM	Titles include:		-
	Poems and Rhymes		e A
	Stories and Fables	•	N. A.T.
	Children Everywhere		
	World and Space		
	About Animals		¥.
x.	The Green Kingdom		اند بر بر
	How Things Work		
	Holidays and Customs		9
	Places to Know	•	
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	Sports Heroes Ser the careers of the follo for grades	of outstanding wing sports.	athletes who	achieved	famo in	ARA
GV	Baseball's Home-F	Run Hitters		<u>-</u> '		
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fundamentals of motor racing, the most famous races, and the greatest race car drivers. Circulation period 3 weeks, suggested for grades 3-6.

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ERIC THE Provided by ERIC

Call No.	Book
GV	The Indianapolis 500
1033.5	
.155	
K74	
ELEM	
GV	Ice Racing
1029.9	•
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P66	
1973 Elem	
GV	Snowmobile Racing
857	
.56	
P84	
ELEM	
220.1	
GV	International Race Car Drivers
1032	•
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GV	Track Racing
1033	
.P84	
ELEM	
GV	Road Racing
1029	
.P78	
ELEM	
GV ·	American Race Car Drivers
1032	American Race Car Dilvers
.AL	
D54	
ELEM	
GV 1.060	Motorcycle Racing
1060 .P83	



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Call No. Book

11

The What Is It Science Library, by Lerner Publications Company. Eleven books which contain 33 units of elementary science subjects. Circulation period 4 weeks, suggested for upper elementary.

Large, Small and Medium

What Flies, Walks, and Crawls?

Underwater Animals

Winged Creatures

'Round About Us

Hear, See, and Feel

Power and Energy

Sparks and Storms

General Science

Growth and Time

What's Out There? (Index)

ELEM KITS

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Cell No	T d A	
Call No.		
KT Elem Ce1	Guid pupp tics	veloping Understanding of Self and Others) Kit I. American lance Service, Inc. Includes books, posters, cassettes, hand bets, puppet props, activity cards, and supplementary activi- b. Circulation period 4-6 weeks, suggested for K-lower hary.
KT ELEM CE2	Guid acti	veloping Understanding of Self and Others) Kit II, American lance Service, Inc. Includes posters, cassettes, hand puppets, vity cards, and supplementary activities. Circulation lod 4-6 weeks, suggested for upper primary-grade 4.
KT Elem Ce3-	copi Circ Th e	to Be" Tree, Smildren's Press. Tree with six book bags, four les of a title to a bag plus teacher's guide and cassette. culation period 4 weeks, suggested for grade two reading level. following books are included and may be checked out singly the kit is not in use.
	Call No.	Book
	PZ 10 .B1472 Ib	I Want to Be a Forester
· · · ·	• •	I Want to Be a Musician
	PZ 10 .B1472 Ib	I Want to Be a Beauty Operator
	HF 5547 .B24	I Want to Be a Secretary
	PZ 10 .B1472 Ig	I Want to Be an Architect
	GV 847.25 .B34	I Want to Be a Hockey Player
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÷.,	Call No.	Kit	
	KT ELEM CE4	Care	ers Unit, Scholastic. A unit from the Dimension program containing a filmstrip and cassette plus teacher's guide and materials for classroom activities. Circulation period 4 weeks, suggested for grades 4-6.
-	KT ELEM CE5	How	Do You Feel? Hats, Trend Enterprises. Six plastic hats portray sadness, happiness, fear, anger, surprise and puzzlement. Circula- tion period 3 weeks, suggested for primary students, can be used by teachers or counselors.
	KT ELEM CE6	Ехре	rimental Development-Program, Unit A: You and Your Family, Benefic Press. Program includes a teacher's book with study prints, child's activerty books, and storage case. One copy of each of the follow- ing enrichments books is included:
-		•	I am Here My Friends and I My Family and I I Can Do It
•	KT Elem Ce7	ï	Circulation period 4-6 weeks, suggested for K-1. rimental Development Program, Unit B: You and Your Friends, Benefic Press. Program includes a teacher's book with study prints, child's activity books, and storage case. One copy of each of the follow- ing enrichments books is included:
			Going to SchoolIn Our ClassAbout Our SchoolIn Our School
			Circulation period 4-6 weeks, suggested for K-1.
•	KT ELEM CE8	Expe	rimental Development Program, Unit C: You and Others, Benefic Press. Program includes a teacher's book with study prints, child's activity books, and storage case. One copy of each of the following enrichments books is included.
	ч.	, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	I Live in the City Animals We Know Going and Coming Community Friends
	•	· ·	Circulation period 4-6 weeks, suggested for K-1.
	KT ELEM CE9	When	I Grow Up, I Want to Be, Instructo. Characters, clothing and accessories for over 36 occupations for use with flannel board, plus teaching guide. Circulation period 4 weeks, suggested for primary grades.
	KT Elem Celo	•	Important Person, Encyclopedia Britannica. Includes film kits on Attitudes, Feelings, Getting Along with Others, and Identity, featuring Hairy, Fumble, and Birdthree personalities in puppet form. Two puppet kits accompany each film kit along with activity cards, song card, record and teacher's guide.
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	KT ELEM	It's O.K. To Be Me, Musical Motivators Service.
	CE11	Films include:
	KT	Attitudes
•	ELEM	Oops, I Made a Mistake!
	CE11-A	I'm Lonely
		Why Not Try?
	,	It's Not Much Fun Being Angry
		Nothing Ever Seems to Work Out for Me
	,	
	KT	Identity
	ELEM	I'm the Only Me!
	CE11-B	Where Are You in Your Family?
• .	•	How Do We Look?
		What Do You Think You Want to Be?
		Every Family is Special
'	. •	The Most Important Person
-		Peeldeen
	KT	Feelings
	ELEM	Feeling Good, Feeling Happy!
	CE11-C	Different Kinds of Love
· .		Different Kinds of Love
• /	የጥ	Rotting Along With Others
17	KT ELEM	Getting Along With Others Growing Up
1	CE11-D	Doing Something Nice
	CETT-D	Thinking of Others
		What is a Friend?
		What Do You Mean?
		Living Things are All Around Us
	u ,	Share It With Someone
	KT	Educator's Kits, Let's Save the Children, / Inc. Units based on experience
	ELEM /	of popular black personalities. (Røberta Flack, Issac Hayes,
	JRSR	The Jackson Five, Nikki Giovanní, Flip Wilson, The Staple Singers,
	CE12	Marvin Gaye, Rev. Jesse Jackson.) / Includes books, teacher's guide,
	• .	puzzles, and coloring books. Circulation period 4 weeks, suggested
		for K-8.
	•	
•	KT	Compulearn Career Education Program, Random House. A battery-operated
	ELEM	console used with program cards. Helps students progress through
	JRSR	series of questions on interests, career information, etc.
	CE13	Includes educator guides, student guides, bibliographies, career
-		index, console and program cards. Circulation period 3 weeks,
		suggested for K-2.

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	<u>Call No.</u>	Kit	• , •	· •
		Off We Go to the, by Guidance Asso	ciates. Provideo a	"field
		trip" to the designated places thro	ugh filmstrips and ca	assettes,
		meanwhile it is unlocking the door		
		work. Circulation period 1 week, a		
		Titles include:		
			· · · · · · · · · · · · · · · · · · ·	ан ал
	KT .	Off We Go to the Auto Proving Ground		
Ъ.	ELEM		•	· · · · · · · · · · · · · · · · · · ·
	CE14			
•				
	КТ	Off We Go to the Bike Factory	•	• <u>-</u>
	ELEM		•	-
,	CE15	· · · · ·		•
		a contract of the second se		· · ·
	КŢ	Off We Go to the Aquarium	• •	•
· ``	ELEM			•
x .	CE16			
ن مسمع أ	10 تىش	• • • • • • • • • • • • • • • • • • •		-
	VT	The Paycheck Puzzle, by Guidance Associa		ton with
•	KT			
· .	ELEM	Part I explaining automatic and vo.		
	JRSR	and Part II examining types and var	LALIONS OF DENEIICS	young
	CE17	workers may encounter. Circulation	. period i week, sugg	COLCU
		for K-12.	المراجعة المراجع في المراجع المراجع في المراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع	
	•••	••••	Terr 1 1	1 hammed =
	KT	Jobs and Gender, by Guidance Associates	, Explores now sexua	L Darriers
	TTT TT\ (
	ELEM	and sterotypes have influenced men	's and women's vocati	onal
	JRSR	choices; discusses changing concep	's and women's vocati ts of "masculine" and	onal "f <i>e</i> minine"
		choices; discusses changing concep work roles through male teachers,	's and women's vocati ts of "masculine" and a male nurse, etc. C	onal "f <i>e</i> minine"
	JRSR	choices; discusses changing concep	's and women's vocati ts of "masculine" and a male nurse, etc. C	onal "f <i>e</i> minine"
•	JRSR	choices; discusses changing concep work roles through male teachers, period 1 week, suggested for K-12.	's and women's vocati ts of "masculine" and a male nurse, etc. C	onal "feminine" irculation
•	JRSR	choices; discusses changing concep work roles through male teachers, period 1 week, suggested for K-12. Career Awareness Series, by Educational	's and women's vocati ts of "masculine" and a male nurse, etc. C Activities, Inc. Th	onal "feminine" irculation is series
• .	JRSR CE18	choices; discusses changing concep work roles through male teachers, period 1 week, suggested for K-12.	's and women's vocati ts of "masculine" and a male nurse, etc. C Activities, Inc. Th	onal "feminine" irculation is series
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Ca	11 No.	Kit
	с Lem 136	Workers We Know, by Chronicle Guidance Publications, Inc. Makes extensive use of listening, role playing, animation, group dis- cussion, puppet play, inquiry, riddles, games, physical activities, art, music, and other creative activities. Circulation period 2 weeks. suggested for grades K-6.
	LEM 137	Simple Circuits. See previous description for Shoerark Kits. Circula-
	E Lem 238	Building a Crystal Radio. See previous description for Sheebox Kits. Circulation period 2 weeks.
	LEM 239	Funtime: Puppets and Shadow Plays, by Children's Press. Develops basic skills through creative expression and provides outlets for positive social interactions and emotional experiences. Circulation period 2 wheeks, suggested for the elementary level.
	.em 240	TAD - Toward Affective Development, by American Guidance Services, Inc. Designed to promote psychological and affective maturity by encouraging students to participate in the activities and then to verbalize their thoughts and feelings. Circulation period 4 weeks, suggested for grades 3-6.
	.em 241	The Craft Shop, by Helen Chalfant, La Monte Elementary School. A sample of things that may be available in a craft shop. Circula- tion period 1 week, suggested for the elementary level.
	.EM 242	Career Bingo Game, by King Features. Can be used in conjunction with KT, ELEM, JRSR, CE79. Designed to increase the awareness of the wide variety of careers. Circulation period 1 week, suggested for the elementary level.
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ELEM PERIODICALS

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	Volume and Number	Name Publisher
	Specimen Set	"A Highway to Work and Play," McKnight Publishing Company. A specimen set containing a teacher's guide with content of all 16 issues plus two full size sample copies for each level, 1-6. Circulation period 3 weeks, suggested for teachers of grades 1-6.
	P ELEM JRSR May 73	CAREER EDUCATION DIGEST, Educational Properties, Inc. Monthly magazine of information and materials related to career edu- cation. Circulation period 2 weeks, suggested for teachers,
	June/July 73	counselors, and administrators.
	Sept./Oct. 73	3
	Dec. 73	
с. 	Jan./Feb. 74 Mar. 74	
	Apr./May 74	

LET'S FIND OUT, Scholastic Magazines. Samples of two issues of student magazine with teaching aide and teacher's edition. Circulation period 4 weeks, suggested for K. Consists of:

VII-1 Oct. 72 The City Halloween Water Pipes

VIII-5 Feb. 74 About Houses - 3 Parts



ELEM POSTERS

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0-11 11-	
Call No.	Poster
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PA	Career Education Model K-Adult, Education Properties, Inc. In
ELEM	chart form. Lists of the elements and goals of career edu-
JRSR	Cation and the source of elements and goals of career edu-
CE1	cation, and the means of achieving these goals by grade
CEI	level. Circulation period 2 weeks, suggested for teachers,
1	counselors and administrators.
ъ.	
PA	Community Helpers Bulletin Board Cutouts, Trend Enterprises.
ELEM ,	Figures rending up to 271 of courses in the interprises.
CE2	Figures ranging up to 27" of seven community workers.
, OLL	Circulation period 4-6 weeks, suggested for primary 1/2vel.
b A	
PA	Transportation posters, Trend Enterprises. Eight full color, 21"
ELEM	x 29" glossy posters and detailed resource guide showing
CE3	over 85 different vehicles incorporated into the following
	softing for ventices incorporated into the following
· .	settings: a farm, harbor, airport, lake, a suburban and an
	urban neighborhood and industrial area. Circulation period
	4-6 weeks, suggested for primary level.
•	
PA '	Mothers Do Many Kinds of Work, Scott, Foresman and Company. Eight
ELEM	Copies of poster showing mothers is used and company. Eight
CE4	copies of poster showing mothers in various work situations.
044	Circulation period 4 weeks, suggested for primary and inter-
	mediate levels,
· • ·	
PA	City/Farm Picture, by Childcraft. A 30" x 34" poster which shows
ELEM	a city scene on one side and a contrasting farm scene on the
CE6	other. Circulation period 4 weeks suggested for the sloperter
•	other. Circulation period 4 weeks, suggested for the elementary level.
·	ievel.
;	
•	
	ELEM REALIA
Call No.	Realia
DF	
RE	Coping Saws (12 saws) with extra blades. Circulation period 4
ELEM	weeks, suggested for students at all age levels.
CE1	
RE	HatsFireman's Helmet
ELEM	
	Fatigue Cap
CE2	Flight Cap
	Two Officer's Flight Caps
	Circulation period 2 weeks (may be checked out individually),
	suggested for elementary students.
	BO-BACK TOL ETEMENTALY BEAUENLS.
D.C.	
RE	Tool Chest. Complete with many tools necessary for completing
ELEM	projects in the Carpentry for Children book, which is also
CE3	available in the Career Education Resource Library. Circu-
,	lation period 2 weeks successed for all starts in a
and the second sec	lation period 2 weeks, suggested for elementary level.

Realla

Call NJ. RE ELEM CE4

Pootnotes to Community Helpers, by Wilson Corporation Six records designed to provide the elementary school child with an awareness and an appreciation of the contributions made by "community helpers." Circulation period 2 weeks, suggested for elementary level.

ELEM GAMES AND PUZZLES

Call No.	Games and Puzzles
GA Elem Cel	Motor Expressive Cards I and II, Developmental Learning Materials. Each contains one instructional sheet and thirty cards to be used to stimulate development of motor and visual coordina-
	tion and also to encourage verbalization of ideas. Example: picture of hammer associated with picture of nail. Circula- tion period 2 weeks, suggested for primary and lower inter- mediate levels.
GA ELEM CE2	Shopping Lists Game, Developmental Learning Materials. Contains shopping lists associated pictures, play money, instructional sheet and card holder; allows the student to learn word-picture association, utilize alphabetizing skills and develop his vocabulary. Circulation period 2 weeks, suggested for primary and intermediate levels.
GA ELEM CE 3	Building Match-ups, Developmental Learning Materials. The match-up cards help to develop readiness skills such as discrimination, memory and language, also includes instructional sheet. Each card pictures a building housing a business while the small cards depict an associated object or person. Includes a drug store, grocery, music store, clothing store, hotel, medical building, factory and gas station. Circulation period 2 weeks, suggested for primary and intermediate levels.
GA ELEM CE4	Job Puzzles, Developmental Learning Materials. Eight puzzles to help a child develop body concept and visual attention to pictures. Includes a mailman, nurse, teacher, fireman, football player, farmer, policeman, painter.
GA Elem CE5	Occupational Puzzles, Playskool. Durable puzzles showing the following occupations: waitress, fireman, milkman, doctor, nurse, patrolwoman, postman, grocer, baker, and farmer. Circulation period 2 weeks, suggested for primery level.

ELEM FILMSTRIPS

FS Elem	Career Education in Georgia. Describes the present Career Education program being carried on in Georgia. Circulation period 1
JRSR CE6	week, suggested for teachers, counselors and administrators.



SOURCES of CAREER and OCCUPATIONAL INFORMATION

Listed below are recognized sources of accurate and relevant career information for each of the occupational areas. These materials can be obtained with charge. Accounting - For more information write: Small Business Administration Washington, DC 20416 National Society of Public Accountants 1717 Pennsylvania Avenue, N.W. Service Department Washington, DC 20006 Public Relations News 127 East 80th Street American Institute of Certified Public New York, NY 10021 Accountants 666 Fifth Avenue Aerospace and Aviation - For more New York, NY 10019 information write: Accounting Career Council American Institute of Aeronautics and National Distribution Center Astronautics P.O. Box 650, Radio City Station 1290 Avenue of the Americas New York, NY 10019 New York, NY 10019 National Association of Accountants Air Transport Association of America 505 Park Avenue 1000 Connecticut Avenue, N.W. New York, NY 10022 Vashington, DC 20036 Financial Executives Institute General Aviation Manufacturers Association 50 West 44th Street 1025 Connectivut Avenue, N.W. New York, NY 10036 Washington, DC 20036 The Institute of Internal Auditors Agribusiness and Natural Resources -170 Broadway For more information write: New York NY 10038 American Farm Buleau Federation Advertising, Marketing, and Public 225 Touhy Avenue Relations - For more information Park Ridge, IL 60068 write: American Society of Agricultural American Association of Advertising Engineers Agencies 2950 Niles Road 200 Park Avenue St. Joseph, MI 49085 New York, NY 10017 American Society of Animal Science American Advertising Federation 39 Sheridan Avenue 1225 Connecticut Avenue, N.W. Albany, NY 12210 Washington, DC 20036 U. S. Department of the Interior

American Marketing Association 230 North Michigan Avenue Chicago, IL 60601

Public Relations Society of America. Inc. 845 Third Avenue New York, NY 10022

Association of Industrial Advertisers 41 East 42nd Street New York, NY 10017

Fish & Wildlife Service Bureau of Sports, Fisheries & Wildlife Washington, DC 20240

W. S. Department of Agriculture Forest Service 633 W. Wisconsin Avenue Milwaukee, WI 53203

353

National Forest Products Association 1619 Massachusetts Avenue, N.W. Washington, DC 20036

Missouri Dept. of Conservation Jefferson City, MO 65101

Automotive - For more information write:

Educational Affairs Department Ford Motor Company The American Road Dearborn, MI 48121

U. S. Electrical Motors, Inc. 200 E. Slawson Avenue Los Angeles, CA

Ford Motor Company Motion Picture Department American Road Dearborn, MI 48121

General Motors Corporation Room 1-101, General Motors Building Detroit, MI 48202

Architecture - For more information write:

Association of Collegiate Schools of Architecture 1785 Massachusetts Avenue, N.W. Washington, DC 20036

The American Institute of Architects 1735 New York Avenue, N.W. Washington, DC 20006

The American Institute of Architects 1785 Massachusetts Avenue, N.W. Washington, DC 20036

Banking, Finance, and Investment -For more information write:

The American Bankers Association 1120 Connecticut Avenue, N.W. Washington, DC 20036

Investment Counsel Association of America, Inc. 127 East 59th Street New York, NY 10022 National Consumer Finance Association 1000 16th Street, N.W. Washington, DC 20036

Federal Deposit Insurance Corporation Director of Personnel 550 17th St., N.W. Washington, DC 20429

"How Our Banks Help Our City" Manufacturers Hanover Trust Company Publications Department 350 Park Avenue New York, NY 10022

Business and Office Services -For more information write:

Administration Management Society Publications Department Willow Grove, PA 19090

American Management Association 135 West 50th Street New York, NY 10020

National Association of Purchasing Management 11 Park Place New York, NY 10001

National Secretaries Association (International) 616 East 63rd Street Kansas City, MO 64110

Communication and Media -For more information write:

American Newspaper Publishers Association Foundation 750 Third Avenue New York, NY 10017

Sigma Delta Chi, National Professional Journalism Society 35 Fast Wacker Drive Chicago, IL 60601

Education Council of the Graphic Arts, Inc. 4715 Forbes Avenue Pittsburg, PA 15213

Modern Language Association 60 Fifth Avenue New-York, NY 10011

American Library Association 50 East Huron Street Chicago, IL 60611

National Association of Broadcasters 1771 N Street, N.W. Washington, DC 20036

Construction - For more information write:

Associated Builders and Contractors, Inc. P.O. Box 698 Glen Burnie, MD 21061

Weyerhaeuser Cliff Building Tacoma, WA 98401

National Association of Home Builders 1625 L Street, N.W. Washington, DC 20036

Data Processing and Computer -For more information write:

Data Processing Management Association 505 Busse Highway Park Ridge, IL 60068

American Federation of Information Processing Societies, Inc. 210 Summit Avenue Montvale, NJ 07645

Automation Institute of America, Inc. 760 Market Street, Suite 600 San Francisco, CA 94102

Association of Computing Machinery . 1133 Avenue of the Americas New York, NY 10036 Education - For more information write:

National Education Association 1201 16th Street, N.W. Washington, DC 20036

American Federation of Teachers 1042 14th Street, N.W. Washington, DC 20005

Association for Childhood Education International 3615 Wisconsin Avenue, NW Washington, DC 20015

The Council for Exceptional Children

Arlington, VA 22202

Audio Dynamic Research Inc. 1219 E. 11th Street Pueblo, CO 81001

American School Counselor Association 1607 New Hampshire Avenue, N.W. Washington, DC 20009

The Zaner Bloser Company 612 N. Park Street Columbus, OH 43215

U. S. Department of Health, Education and Welfare Office of Education Washington, DC 20015

The College Placement Council, Inc. P.O. Box 2263 Bethelem, PA 18001

Special Education Majors Order "Speaking over Barriers" S. Western Bell Company 1625 Grand Averue Kansas City, 40 64106

Electronics - For more information write

National Alliance of Television and Electronics Service Association 5908 S. Troy Street Chicago, IL 60629



General Electric Company P.O. Box 58408 Houston, TX 77058

Electronics Industries Association 2001 Eye Street, N.W. Washington, DC 20006

Westinghouse Electrical Corp. School Service 306 Fourth Avenue Pittsburgh, PA 15231

Engineering - For more information write:

Engineer's Council for Professional Development 345 East 47th Street New York, NY 10017

American Institute of Industrial Engineers, Inc. United Engineering Center 345 East 47th Street New York, NY 10017

American for Engineering Education 1346 Connecticut Avenue, N.W. Washington, DC 20036

American Institute of Chemical Engineers 345 East 47th Street New York, NY 10017

Institute of Electrical and Electronics __Engineers, Inc. 345 47th Street New York, NY 10017

The American Society of Mechanical Engineers United Engineering Center 345 East 47th Street New York, NY 10017

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The Society of Mining Engineers of AIME 345 East 47th Street New York, NY 10017

American Society of Civil Engineers 345 East 47th Street New York, NY 10017 Environment - For more information write:

Institute of Environmental Sciences 940 East Northwest Highway Mt. Prospect, IL 60058

National Environmental Health Association 1600 Pennsylvania Street Denver, CO 80203

Society of American Foresters 1010 16th Street, N.W. Washington, DC 20036

The American Forestry Association 1319 18th Street, N.W. Washington, DC 20036

American Geological Institute 2201 M Street N.W. Washington, DC 20037

Interagency Board of U. S. Civil Service Examiners for Washington, DC 1900 Z Street; N.W. Washington, DC 20415

American Meteorological Society 45 Beacon Street Boston, MA 02108

American Geophysical Union 2100 Pennsylvania Avenue, N.W. Washington, DC 20037

Packet of Teaching Materials Western Wood Products Association 700 Yeon Building Portland, OR 97204

International Oceanographic Foundation One Rickenbacker Causeway Virginia Key Miami, FL 33149

U. S. Civil Service Commission Washington, DC 20250

Employment Division Office of Personnel U. S. Department of Agriculture Washington, DC 20250

Ecology - For more information write:

The Garden Club of America 598 Madison Avenue New York, NY 10022 (Ask for "The World Around You Environmental Education Packet")

California Redwood Association 617 Montgomery Street San Francisco, CA 94111

McDonald's Ecology Action Packet P.O. Box 2344 Kettering, OH

Arkansas Department of Parks & Tourism 149 State Capitol Little Rock, AR 72201

The Wildlife Society, Ste. S-176 3900 Wisconsin Avenue, N.W. Washington, DC 20016

Ecological Society of America Department of Botany Southern Illinois University Carbondale, IL 62901

Soil Conservation Service U. S. Department of Agriculture Washington, DC 20250

Soil Conservation Society of America 7515 N. E. Ankeny Road Ankeny, IA 50021

Food Service and Processing - For more information write:

Institute of Food Technologists 176 West Adams Street / Chicago, IL 60603

Quaker Oats Box 5855 Chicago, IL 60677

Sunkits Growers Consumer Service P.O. Box 7888 Valley Annex, Van Nurp, CA 91409

American Meat Institute 59 East Van Buren Street Chicago, IL 60605 National Dairy Council 111 North Canal Street Chicago, IL 60606

The Institute of Food Technologists Suite 2120 221 North LaSalle Street Chicago, IL 60601

Government - For more information write:

United States Civil Service Commission c/o Superintendent of Documents U. S. Government Printing Office Washington, DC 20402

Superintendent of Documents U. S. Government Printing Office Washington, DC 20402

Health and Medicine - For more information write:

American Hospital Association 840 North Lake Shore Drive Chicago, IL 60611

National Health Council, Inc. 1740 Broadway New York, NY 10019

American Medical Record Association 875 North Michigan Avenue, Suite 1850 Chicago, IL 60611

American Association of Medical Assistants 200 East Ohio Street Chicago, IL 60611

American Medical Association Department of Health Manpower 535 North Dearborn Street Chicago, IL 60610

American Dental Association Council on Dental Education 211 East Chicago Avenue Chicago, IL 60611

American Dietetic Association Publications Department 620 North Michigan Avenue Chicago, IL 60611

National Association for Mental Health 10 Columbus Circle New York, NY 10019

198

Crest (Dental & Health) n/o Proctor & Gamble Cincinnati, OH 45202

Modern Talking Picture Service 2323 Hyde Para Road "Dudley the Drag and (Dental Health) Film, 30 minutes

National League for Nursing 10 Columbus Circle New York, NY 10019

American Optometric Association 7000 Chippewa Street St. Louis, MO 63119

American Physical Therapy Association 1156 15th Street, N.W. Washington, DC 20005

Registry of Medical Technicians P.O. Box 4872 Chicago, IL 60680

Hospitality and Recreation -For more information write:

National Recreation and Park Association 1700 Pennsylvania Avenue, N.W. Washington, DC 20006

American Hotel and Motel Association Kellogg Center East Lansing, MI 48823

Arkansas Department of Parks & Tourism 149 State Capitol Little Rock, AR 72201

American Association for Health, Physical Education and Recreation 1201 16th Street, N.W. Washington, DC 20036

Industry, Machine and Tool Trades -For more information write:

The American Society for Metals Metals Park, OH

Scientific Apparatus Makers Association 370 Lexington Avenue New York, NY 10017 U. S. Steel Corporation 525 William Penn Place Pittsburg, PA

Insurance Occupations - For more information write:

National Association of Public Insurance Adjunters 1613 Munsey Bldg. Baltimore, MD 21202

Institute of Life Insurance 277 Park Avenue New York, NY 10017

Insurance Information Institute 100 William Street New York, NY 100-3

John Hancock Mutual Life Insurance Company 200 Berkley Street Boston, MA 02117

Mathematics Occupations -For more information write:

American Mathematical Society P.O. Box 6248 Providence, RI 02904

Mathematical Association of America 1225 Connecticut Avenue Wäshington, DC 20036

Association for Computing Machinery 133 Avenue of the Americas New York, NY 10036

Society for Industrial and Applied Mathematics 33 South 17th Street Philadelphia, PA - 19103

Personal Services - For more information write:

U. S. Army Recruiting Main Station 2420 Broadway Kansas City, MO 64108 (Posters, uniforms)

368

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Society of American Floright 901 North Washington Street Aldexandria, VA 22314

1025 Vermont Avenue, N.W. Washington, DC 20005

Gemological Institute of America 11940 San Vicentee Blvd. Los Angeles, CA

National Society of Interior Designers 315 East 62nd Street New York, NY 10021

Institute of Life Insurance 277 Park Avenue New York, NY 10017

Associated Master Barbers and Beauticians of America 219 Greenwich Road Charlotte, NC 28211

American Institute of Laundering Joliet, IL 60434

<u>Sales</u> - For more information write: National Automobile Dealers Association 2000 K Street Washington, DC 20006

National Association of Real Estate Boards 155 East Superior Street Chicago, IL 60611

The National Retail Merchants Association 100 West 31st Street New York, NY 10001

The National Association of Wholesaler, Distributers 1725/K Street, N.W. Washington, DC 20006

Sales and Marketing Executive International Student Education Division 630 Third Avenue New York, NY 10017 Science - For more information write:

American Astronomical Society 211 Fitz Randolph Road Princeton, NJ 08540

American Institute of Biological Sciences 3900 Wisconsin Avenue, N.W. Washington, DC 20016

Entomological Society of America 4603 Calvert Road College Park, MD 20740

American Society for Microbiology 1913 I Street, N.W. Washington, DC 20036

American Geological Institute 2201 M Street, N.W. Washington, DC 20036

Society of Exploration Geophysics Box 3098 Tulsa, OK 74101

The American Meteorological Society, 45 Beacon Street Boston, MA 02108

American Sociecy of Horticulture Science 615 Elm Street St. Joseph, MI 49085

Birds Massachusetts Audubon Society Lincoln, MA 01773

Gulf Oil Corporation P.O. Box 1166 Pittsburg, PA

Manufactuling Chemists' Association, Inc. 1825 Connecticut Avenue, N.W. Washington, DC 20009

American Institute of Physics 335 East 45th Street New York, NY 10017

389

Interagency Board of U. S. Civil Service Examiners for Washington, DC 1900 3 Street, N.W. Washington, DC 20415

Social Science Occupations - For more information write:"

The American Anthropological Association 1703 New Hampshire Avenue, N.W. Washington, DC 20009

Smithsonian Institute Washington, DC 20560

American Economic Association 1313 21st Avenue South Nashville, TN 37212

The Foreign Service in the Seventies U. S. Department of State Washington, DC 20520 Publication 8535 (Free)

Association of American Geographers 1710 16th Street, N.W. Washington, DC 20009

Denbyer--Geppert 5235 Ravenswood Avenue Chicago, IL 60640 (Chart of map and globe skills)

Social Work - For more information write:

National Association of Social Workers 1425 H Street, N.W. Washington, DC 20005

National Center for Ghurch Vocations 1307 South Wabash Avenue Chicago, IL 60605

Transportation - For more information write:

Continental Trailways P.O. Box 730 Wichita, KS 67202

American Trucking Association 1616 P Street, N.W. Washington, DC 20036

> 370 201



The Association of American Railroads Public Relations Department 1920 L Street, N.W. Washington, DC 20036

Ford Motor Company The American Road Dearborn, MI 48121





NAME	ADDRESS	CONTACT REPRESENTATIVE	TELEPHONE	FIELD TRIP	GROUP SIZE	GRADE LEVEL	GUESI Speakf_
Accounting	J and S Accounting Warsaw, MO	Ms. Sue Cable*	438-7395	No		8-12	¥)
Accounting (CPA)	107½ West 3rd Sedalia, MO	Ms. Virginia Zahringer	826-8160	Yes	5	11-12	Yes
Accountant Stackhouse Tax Service	400 S. Washington Sedalia, MO	Mr. Wayne Stackhouse	827-1829	Yes		8-12 1	Yes
Adeo	900 W. Main Sedalia, MO	Dr Alexander	826-3300	Yes	1-6	9-12	No
Africa	SFCC or 110½ W. 5th Sedalia, MO	Faith Lovell or	826-7100 826-6824			7-12	Yes
Agri-business ,	SFCC Sedalia, MO	Mr. Joe McBride	826-7100	Yes	, 5 	7-12	Yes
NAir Force Recruiter	357 E. Business Rt. 50 Sedalia, MO	Sgt. Will Collier	826-8355	Possibly	any	7-12	Yes
Allstate Insurance Co.	4800 E. 63rd Kanses City, MO	Mr. John Irish	333-6800	Yes	20	11-16	No
American Electrical Industries	Highway 50 l Sedalia, MO	Personnnel Director	827-1712	Yes	30	6-12	Yes .
American Truckers LTD,	480 Richards Road Kanasas City, MO	Mr. Al Ekland	471-4141	Yes	20-30	8-12	Possit
Archery	Route #2 Sedalia, MO	Mr. LeRoy Young	826-6762	Yes	-	5-12	No
Archias Floral Co.	4th & Park Sedalia, MO	Mr. Don King	836-4000	Yes	20	K-12	Yes 374
Architects Sammons & Buller	Commerce Building Sedalia, MO	Mr Buller	826-1181	Possibly	small	4-12	Yes
A riter	514 S. Ohio Sedalia, MO	Sat. Bingham	826-8355	Possibly	any	7-12	Yes

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		CONTACT		FIELD	GROUP	GLADE	GUEST
NAME	ADDRESS	REPRESENTATIVE	TELEPHONE	TRIP	SIZE	LEVEL	SPEAKER
Artist	203 N. Jefferson Marshall, MO	Ms. Thelma Hansen	886-8464	No	- -	7-12	Yes
Attorney at Law	Cole Camp, MO .	Mr Pete Stelling	668-4858	No			Yes
Attorney at Law	Wersaw, MO	Mr. Edwin F. Brady	438-5116	ïes	4-5	9 - 12	Yes
Attorney at Law	Farmer's Saving Bank Marshall, MO	Mr, Larry McClure	806-6986	No	, 	7-12	Yes
Attorney at Law	llO E. 5th Sedalia, MO	Mr. Adam B. Fischer {	826-8112	Possibly		8-12	Yes
Ault's Skelly Station	1570 S. Kentucky Marshall, MO	Mr. Bob Ault	886-6792	No		7-12	No
Auto Body Shop	Cole Camp, MO	Mr. David Luetjen	668-3155	Yes	2-4	9-10	No
Auto Club of Misscuri	400 S. Kentucky Sedalia, MO	Mr. Bell	826-1800	Possibly	~	K-12	Possib.
B & E Market	1701 S. Kentucky Sedalia, MO	Mr. Jim Dick	826-2189 ·	ĭes	30	8-12	No
Banges	78 S. Jefferson Marshall, MO	Ms. Dolly Kiser	886-3716	No		7-12	Yes
Banquet Foods	253 W. Marion St. Marshall, MO	Mr. Caton Martin	886-3301	Yes	20	4-9	Possib.
Benton County Enterprise	Warsaw, MO	Mr. Mahlon White	438-6312	Yes	4-5	9-12	Possib.
Benton County R-I School	Cole Camp, MO	Mr. Vergil Oglevie	668-4427	No	~		Possib.
Benton County R-IX	Warsaw, MO	Dr. John Boise	438-7351	No	\ ~	8-10	Yes
Benton County Sneriff's Department	Warsaw, MO	Mr. Robert Bresherar	s 438-5252	Yes	5-6	9-10	No
Beverly's House of	1705 W. Broadway	Mr. Puckett	826-9655	Possibly	small	K-12	Possib
	Sedalia, MO	· · · · · ·	, . , .		•	•	376

NAME	ADDRESS	CONTACT REPRESENTATIVE	Telephone	FIELD TRI?	GROUP SIZE	GRADE LEVEL	GUES SPEAK
Bill Greer Motors Inc.	1700 W. Broadway Selalia, MO	Mr. Bill Greer	826 - 5200	Yes		K-12	Yes
Bohling Grocery	Cole Camp, MO	₩r. E.G. Bohling	668-4634	No	Nation	K 12	Poss:
Boonslick Regional Library	Sixth & Lamine / Sedalia, MO	Ms. V. Corley Mr. Parker	826-6195	Yes	20	K-12	Possi
Borchers & Heimsoth	Cole Camp, MO	Mr. Ervin Borchers	668-4923	Possibl	y		No
Bothwell Hospital Physical Therapy	Sedalia, MO	Ms. Nevin Almquist	826-8833	Yes -	7-15	7-12	Yes
Bothwell Hospital	Sedalia, MO	Ms. Marie Nichelson	826-8833	Yes	20	12-16	NC
Breech Academy - TWA	6300 Lamar Avenue Box 797	Ms. Ann Rabards	<u>\$</u> 891 - 7500	Yes	20	11-16	Yes(f
,	Overland Park, KS	· .		,			
Brick Mason	RFD 3 Warsaw, MO	Mr. Lee Slavers	438-5360	No			Possil
Broadway Car Wast	310 W. Broadway Sedalia, MO	Mr. Dale Arms	826-0375	Yes	25-30	1-12	. No
Broadway Lanés, Inc.	2119 W. Broadway Sedalia, MO	Ms. Edith Simons	827-0404	Yes	Large	K-14	Possit
Brown, McCloskey, Buckley	309 E. 5th St. Sedalie, MO	Ms. Mabel Glenn	826-7373	No	, 		No
Buell Body Shop	417 5. Kentucky Sedalia, Mộ	Mr. Clarence Buell	827-0038	Possibly	-	К-12	Possib
Business Mens Assurance 377	BMS Building Kansas City, MO	Ms. Almeta Wilcher	753-8000	ïes	20	11-16	373 No
Business & Office	SFCC Sedalia, MO	Ms. Shirley Evans Joann Billington	826-7100	Yes	10-15	4-12	Yu3
	219'S. Ohio	Mrs, Austin	826-3200	Yes	15:20	11.16 -	YAS

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114107	*	CONTACT	~	FIELD	GROUP	GRADE	GUEST
NAME	ADDRESS	REPRESENTATIVE	TELEPHONE	TRIP	SIZE	LEVEL	SPEAKE
Cablevision, Inc.	600 S. Osage Sedalia, MO	Manager	826-9033	Yes	20	5-9	Possi
Cafeteria Cook at Elementary School	305 E. Chestnut Sedalia, MO	Mrs. Cleo Reed	826 - 1068	Yes		K-6	Yes
Car Dealer Town & Country Motors	3110 W. Bdwy. Sedalia, MO	Mr. Sill Shumake	826-5400	Yes	 ,	6-12	Yes
Car Wash Robo Car Wash	W. Main Street Sedalia, MO	Mr. Larry Hancock	826-5911	Yes		4-12	Possil
Cargill Incorporated	Marshall, Mo	Mr, Jack Hartwick	886-74 78	: 12S	20 - 25	9	Possil
Cargill Nutrena Feeds	Smithton, MO	Mr. Gene Hudiburg	343-5319	Yes	10	7-12	Yes .
Cash Hardware Stores	106 W. Main Sedalia, MO	Mr, Jim Bass	826-6565	Possibl	^y	8-12	Possil
Cash U.S. Super	Cole Camp, MO	Mr. Jim Cash	668-3700	Possibl	у		No
Central Fire Station	6th and Hancock Sedalia, MO	Station fire chief	826-8044	Yes	-	K-12 V	Pc it
Central Missouri Electric Co-op (REA)	North Highway 65 Sedalia, MO	Mr. Ed Walters	826-2900	Yes	25	K-12	Yes
Cindy's Beauty Salon	9th & Warren Sedalia, MO	Ms. Jackie Kaho	827-2562	Possibl	y	8-12	Possic
CIT Financial Services	State Fair Shopping Center, Sedalia, MO	Mr. George Benheimer	826-5700	Possibl	y _	8-12	Possib
City Offices	214 N. Lafayette Marshall, MO	Mr. Ron Collins	886 - 2226	No	·	7-12	Yes
Civil Rights	State Human Rights De Jefferson City, MO	pt. Donna Noble	314-751-3325	; Possibly	y 30	7-12	Yes
Classic Studio	6th & Kentucky	Mr. Ed Brummett	826-8888	Yês	5-10	7-12	Yes
ERIC	Sedalia, MO			•			380

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NAME	ADDRESS	REPRESENTATIVE	TELEPHONE	, TRIP	SIZE	LEVEL	SPEAKE
Clay Mead Furniture	Highway 65 Marshall, MO	Ms. Kay Perkins	386~5354	No	·`	7-12	Yes
Coffman's Marina	Highway 65 South Sedalia, MO	Mr. John Smith	827-3692	Yes	1-6	9-12	No
Commerce Bank	10th & Walnut Kansas City, MO	Mr. John Wells	234-2000	Yes	20	11-16	No
Conductor Train	1639 Country Club Sedalia, MO	Mr. B, A, Fischer	826-5377	Possibly	·		Possit
Conservation	620 Hillcrest Drive Knob Noster, MO	Mr. Charles Jordon	563-3738	No	60	K-12	Yes
Consumers Supermarket	701 E. Broadway Sedalia, MO	Mr. Bill Smillie	827-3190	Yes	15	K-12	Yes
Contractor General Contractors	N. 65 Highway Sedalia, MO	Mr. Ralph Viebrock	826-6551	Yes		6-12	Possit
Cosmetology	La Monte, MO	Ms. Jeannie Whitworth	347-5415	No	20	7-12	Yes
Cosmetology	Cole Camp, MO	Ms. Phyllis Templeton	668-3750	Уев	6	9-12	No
Courts Lawn and Garden	Marshall, MO	Mr. Delford Thompson	886-5000	. No	, 	7-12	Yes
Craft Tiffany Yarns & Needle	112 S. Ohio Sedalia, MJ	Ms. Sue Branson	826~0769	Yes	10-15	K-12	ïes
Creasy's Insurance Agency	Warsaw, MO	Mr. Gordon Creasy	438-5621	No	· .	7-12	Yes
Dala's Boutique	Tipton, MO	Ms, Dala Yantz	433-2626	No		K-12	Yes GOG
Day Care 331	321 W. Second Sedalia, MO-	Mrs. Zimmerschied	826-5040	Yes	l a day	7-12	332- Yes
De" Tropical Fish	610 W. 16th Sedalia, MO	Mrs. DeHaven	826-9512	Possibly	·	K-12	Possib

ADDRESS	CONTACT REPRESENTATIVE	TELEPHONE	FIELD TRIP [/]	GROUP. STZE	GRADE I FUFI	GUEST
Marshall, MO	Mr. Don Wert					SPEAKE
Sedalia, MO	•			10-40		Possit
Warsew, MO				~~~	X-8	Yes
Cole Camp, MO	•	~				Possib
	~					Yes
Route 2 Sedalia, MO	Mrs. Brenda Houk	826-7194	Yes Yes	25	7-9 6-12	Yeø Yeø
1806 W. 11th Sedalia, MO	Mr. Jim Raymer	827-1212	Possibly	Small	7-12	Yes
Warsew, MO	Dr. Shepardson	438-5421	No	ι.	K-12	Poseibl
Cole Camp, MO	Dr. D. V. Reimsnitter	668-3312	Yés	4-6		1. •
1810 W. 11th Sedalia, MO	Dr. Robert Vit	826-5445	No			Possibl Possibl
Commerce Euilding Sedalia, MO	Dr. Gary Evert	826-0263	Possibly	Small	K-12	Yea
1701 S. Lafayette Sedalia, MO	Dr. Joe Bennett	826-6633	Yea		7 -12 maximum	Yes
3312 S. Highway 65 Sedalia, MO	Mr. Don Kabler	826-4684	No			Yes
Highway 65 South Sedalia, MO	Mr. Don Carr	826-7310	Yes	1-10	8-12	No
La Monte, MO	Mr. D. I. Sevier	347-5385	No		7-12	Yes
	Marshall, MO Sedalia, MO Warsaw, MO Cole Camp, MO Marshall, MO Route 2 Sedalia, MO 1806 W. 11th Sedalia, MO Warsaw, MO Cole Camp, MO 1810 W. 11th Sedalia, MO 1810 W. 11th Sedalia, MO 1810 W. 11th Sedalia, MO 1701 S. Lafayette Sedalia, MO 3312 S. Highway 65 Sedalia, MO	ADDRESSREPRESENTATIVEMarshall, MOMr. Don WertSedalia, MOMr. Russell StoneWarsaw, MOMra. DelongCole Camp, MOMs. Marie MusserMarshall, MOMr. Jerry ArnettRoute 2Mrs. Brenda HoukSedalia, MOMr. Jim Raymer1806 W. 11th Sedalia, MOMr. Jim RaymerWarsaw, MODr. ShepardsonCole Camp, MODr. D. V. Reimsnitter1810 W. 11th Sedalia, MODr. Gary Evert1810 W. 11th Sedalia, MODr. Gary Evert1701 S. Lafayette Sedalia, MODr. Joe Bennett3312 S. Highway 65 Sedalia, MOMr. Don KablerHighway 65 South Sedalia, MOMr. Don Carr	ADDRESSREPRESENTATIVETELEPHONEMarshall, MOMr. Don Wert886-7438Sedalia, MOMr. Russell Stone826-9250Warsaw, MOMra. DeLong438-5307Cole Camp, MOMs. Marie Musser668-4521Marshall, MOMr. Jerry Arnett886-2233Route 2Mrs. Brenda Houk826-7194Sedalia, MOMr. Jim Raymer827-1212I806 W. 11th Sedalia, MOMr. Jim Raymer827-1212Varsaw, MODr. Shepardson438-5421Cole Camp, MODr. D. V. Reimsnitter668-3312I810 W. 11th Sedalia, MODr. Robert Vit326-5445Sedalia, MODr. Gary Evert826-02631701 S. Lafayette Sedalia, MODr. Joe Bennett826-66333312 S. Highway 65 Sedalia, MOMr. Don Kabler826-4684Highway 65 South Sedalia, MOMr. Don Carr826-7310	ADDRESSREPRESENTATIVETELEPHONETRIP'Marshall, MOMr. Don. Wert886-7438YesSedalia, MOMr. Russell Stone826-9250YesWarsaw, MOMrs. DeLong438-5307NoCole Camp, MOMs. Marie Musser668-4521YesMarshall, MOMr. Jerry Arnett886-2233YesRoute 2Mrs. Brenda Houk826-7194YesSedalia, MOMr. Jim Raymer827-1212PossiblyB06 W. 11thMr. Jim Raymer827-1212PossiblySedalia, MODr. Shepardson438-5421NoCole Camp, MODr. D. V. Reimsnitter668-3312Yes1810 W. 11thDr. Robert Vit826-5445NoCommerce EuildingDr. Gary Evert826-0263Possibly1701 S. LafayetteDr. Joe Bennett826-6633Yes3312 S. Highway 65Mr. Don Kabler826-4684NoHighway 65 SouthMr. Don Carr826-7310YesLa Monte, MOMr. Don Carr826-7310Yes	ADDRESSREPRESENTATIVETELEPHONETRIP'SIZEMarahall, MOMr. Don. Wert886-7438Yes10-40'Sedalia, MOMr. Russell Stone826-9250YesWarsaw, MOMra. DeLong438-5307NoCole Camp, MOMs. Marie Musser668-4521YesMarshall, MOMr. Jerry Arnett886-2233YesNatehall, MOMr. Jerry Arnett886-2133YesRoute 2Mrs. Brenda Houk826-7194YesSedalia, MOMr. Jim Raymer827-1212Possibly Small1806 W. 11th Sedalia, HOMr. Jim Raymer827-1212Possibly SmallWarsaw, MODr. Shepardson438-5421NoCole Camp, NODr. D. V. Reimsnitter668-3312Yes4-61810 W. 11th Sedalia, MODr. Robert Vit826-0263Possibly Small1701 S. Lafayette Sedalia, MODr. Joe Bennett826-6633Yes5 at a time3312 S. Highway 65Mr. Don Kabler826-7310Yes1-10Highway 65 South Sedalia, MOMr. Don Carr826-7310Yes1-10La Monte, MOMr. D. J. Sevier342 5436No	ADDRESSREPRESENTATIVETELEPHONETELEDCHOUTCHOUTCHOUTMarshall, NOMr. Don. Wert886-7438Yes10-405-12Sedalia, MOMr. Russell Stone826-9250YesK-8Warsaw, MOMrs. DeLong438-5307NoCole Camp, HOMs. Marie Musser668-4521Yes2-4Marshall, MOMr. Jerry Arnett886-2233Yes257-9Route 2Mrs. Brenda Houk826-7194Yes6-12Sedalia, MOMr. Jim Raymer827-1212Possibly Small7-12B06 W, 11th Sedalia, MOMr. Jim Raymer827-1212Possibly Small7-12Warsaw, MODr. Shepardson438-5421NoK-12Cole Camp, NODr. D. V. Reimsnitter668-3312Yes4-69-121810 W, 11th Sedalia, MODr. Robert Vit826-5445No9-121810 W, 11th Sedalia, MODr. Gary Evert826-0263Possibly SmallK-121701 S. Lafayette Sedalia, MODr. Joe Bennett826-6633Yes5 at a7-12 time1312 S. Highway 65Mr. Don Kabler826-7310Yes1-108-12Highway 65 South Sedalia, MOMr. Don Carr826-7310Yes1-108-121a Monte, MOWr. D. I. Garden10-6401-108-12



NAME	ADDRESS		CONTACT PRESENTATIVE	Telephone	FIELD TRIF	GROUP SIZE	GRADE LEVEL	GUEST SPEAKÉ
Duke Manufacturing	Main & Duke Road Sedalia, MO	Mr.	Iven Stuart	827-2661	Yes	10	4-12	No
Durham Chevrolet	Warbaw, MO	Mr.	Floyd Durham	438-5133	Yes	10	8-12	Yes
Elite Gymnastic Club	5127 Merriam Drive Merriam, KS 66203	Mr,	, Gerald Carley	913-262-4523	Yes	30	K-12	Possib
Essers Package Liquor	18 S. Jefferson Marshall, MO	Mr,	, David Esser	886-2107	No		7-12	Yes
Estes' 66 Station	Warbaw, MO	Mr.	. Gary Estes	438-6022	No	مر •	7-12	Possib
Excavating & Heavy Equip.	Smithton, MO	Mr,	, Bill Marriot	343-5634	Possibly	·	4-12	Possib
Farmer's Bank of Lincoln	Lincoln, MO	Mr,	, Karl Kroenke	547-3311	Yes	4-5	9-12	Possib
Farmer's Insurance	1806 W. 11th Sedalia, MO		, Jack Newby , Jerry Newby	827-0122	Yes	1-5	9-12	Possib
Fire Station	211 S. Kentucky Sedalia, MO	Ńr.	, Jabas	826-8044	Yes	1-15	K-12	Possib
Flat Crack Vet. Hospital	1701 W. Main Sedalia, MO	Dr.	, Peacock	827-2057	Yes	10-15	K-12	Yes
G & G Veterinary	711 W. Main Sedalia, MO	Mø.	. Connie Austin	826-1441	Possibly		4-12	Yés
Gambles 385	2 S. Jefferson Marshall, MO	Mr.	. Norvelle Brown	886-6823	No		7-12	Yes
Gemologist Hudson's Jeweler	225 S. Ohio Sedalia, MO	Mr,	, Ton Hudson	826-2772	Possibly	- بىسىمىد	K-12	Possib 386
General Motor & Transmission Exch.	210 East 3rd Sedalia, MO	Mr.	, Forrest Allen	826-3644	Possibly	Small	8-12	Possib.

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NAME	ADDRESS		CONTACT RESENTATIVE	TELEPHONE	FIELD TRIP	GROUP SIZE	GRADE LEVEL	GUE! SPEAI
Golf	Walnut Hills Country Club, Sedalia, MO	Mr.	Ward Anderson-Pro	827-0861	Yes		K-12	Poss:
Green Ridge Farmers & Merchants Bank	Main Street Green Ridge, MO	Mr,	Bob (Robert) Roach	527-3311	Үев	10-15	K-12	Yes
Green Ridge Post Office	Main Street Green Ridge, MO	Mr.	Melvin Ream	527-3385	Yes	30	K-6	Possi
Green Ridge Printing Office	Main Street Green Ridge, MO	Mr.	Jim Stark	527-3521	Yes	Small	K-6	Posei
Bill Greer Body Shop	Main Street Sedalia, MO	Mr.	Orval Burd	827-2162	Yes	5	10-12	No
Hallmark	25th & McGee Kansas City, MO	Ms.	Rose A. Lightle	274-4667	Yes	20	11-16	Yes
Harris & Reid	Farmer's Savings Bank Marshall, MO	Mr,	Mike Reid	886-5544	No		7-12	Yes
Heinzler Bros, Welding	Marshall, MO	Mr.	Frank Heinzler	886-7775	Yes	20-25	7-9	No
Helicopter Pilot	Whiteman Air Force Base, Knob Noster, MO	Sgt,	Greg Roberts	563-5511	No		K-12	Yes
Highway Patrol	Mo. State Fair Grounds Sedalia, MO	Mr.	Curt Mathews	827-3366	Possibly		K-12	Yes
History Johnson/Kennedy Adm.	History Department SFCC, Sedalia, MO	Mr.	Paul Neider	826-7100	No		8-12.	Yes
Hobson & Son Carpet	2805 W. Broadway Sedalia, MO	Mr,	Bob Comfort	826-1192	Yes	15	K-12	Possi.
Holiday Inn	32nd & Limit Sedalia, MO	Mr,	Jim Grieshaber	826-6100	Yes	40~50	8-9	Possil



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NAME	ADDRESS	CONTACT REPRESENTATIVE	TELEPHONE	FIELD TRIP	GROUP SIZE	GRADE LEVEL	GUES SPEAK
Home Lumber	207 E. North Marshall, MO	Mr. Roland Wood	886-3342	No		7-12	Yes
Homenakers Furniture Co.	809 S. Limit Sedalia, MO	Mr. Shoemaker	826-2122	Yes		7-12	Yes
Housewife & Mother	Sedalia, MO	Ms. Judy Holman	826-1759	No		K-3	Yes
Horse Racing	P.O. Box 951 Sedalia, MO	Mr. Anderson	826-7114	Yes	1-10	9-12	Possil
Howard Construction	1509 N. Ohio Sedalia, MO	Mr. Olen Howard	826-5750	Yes	5-15	8-12	No
Hurtt's Pharmacy	504 W. 16th Sedalia, MO	Mr. Hurtt	826-2872	Yes	1-10	8-12	Possil
IBEW Local 814 Credit Union (Secretary)	2111 W. Broadway Sedalia, MO	Mø, June Kuhlman	826~0814	Yes	6 at a time	8-12	Possil
IGA /	2402 W. Broadway Sedalia, MO	Mr, Ralph Huff	827-1452	Yes	25	K-12	Yes
Industrial Loan & Investment	120 W. Fifth Sedalia, MO	Mr, Firman Boul	826-4800	Yes	25	7-12	Yes
Installment Buying	Farmer's Bank of Lincoln Lincoln, MO	n Mr. David Hair	547-3311	Possibly		7-12	Yes
J & J's Barber Shop	1421 S. Limit Sedalia, MO	Mr, Jack Smith	827-2485	Possibly	, 	K-12	No
Jack Couts' Running Quarter Horses	Mo. State Fairgrounds Sedalia, MO	Ms. Tina Brown	826-1135	Үев	5-10	K-12	No 390
Jefferson Elem. Public School-AdminTeaching	305 E. Chestnut Sedalia, MO	Ms. Imogene Peoples	826-1068	Yes	~~~~	K-8	Yeg
JERICrden Center	1000 W. Main Sedalia, MO	Mr. James Foster	826-4411	Yes	15	4-9	Possib

NAME	ADDRESS	CONTACT REPRESENTATIVE	TELEPHONE	FIELD TRIP	group Size	GRADE LEVEL	gues Speak
Job Placement	SFCC Sedalia, MO	Mr, David Terrell	826-7100	Possibly	Any	7-12	Yea
Johnson TV & Appliance	2907 W. Broadway Sedalia, MO	Mr. Ray Thompson Mr. Paul Johnson	827-2326	Yes	15-20	7-12	Yes
Kansas City Chiefs Football	K. C. Chiefs Football Club, One Arrowhead Club, Kansas City, MO	Mr. Bob Springer	924~9300	Yes (fee)	··· 	7-12	Possi
KDRO Radio	Weat Highway 50 Sedalia, MO	Mr. Herb Brandes	826-5005	Yes	15	K-12	Possi
Keeharta	Marshall, MO	Ms. Alice Alexander	886-5611	No		7-12	Yes
Kim Originals	2500 E. Broadway Sedalia, MO	Mr. Bill Cline	826-2500	Yes	15	K-12	Possi
Kings Court	Marshall, MO	Mr. Bill Coman	886~5444	Yes	15	7-12	No
, KMMO-KMFL	Highway 65 North Marshall, MO	Mr. Harold Douglas Mr. Jim Athon Mr. Jack Abdon	886~7422	No	•••••	7-12	Yes
KMOS TV Station	2100 W. Broadway Sedalia, MO	Mr. Stuart Gressley	826-1651	Yes	15	K-12	Yes
Knob Noster State Park	Knob Noster, MO	Park Manager	563-2939	Yea		K-12	Possi
KSIS Radio	North 65 Highway Sedalia, MO	Mr, Carl Yates	826-1050 ,	Yes	10	K-14	Yea
Lacuma Builders, Inc.	2800 W. Main Sedalia, MO	Mr. Bob Cook	826-0522	No		K-12	Yes
Lamy Manufacturing	108 W. P acific Sedalia, MO	Mr. John Pelham	826-3310	Yes	Small	7-12	Possii

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NAME	ADDRESS	CONTACT REPRESENTATIVÉ	TELEPHONE	FIELD TRIP	GROUP GRADE SIZE LEVEL	GUES SPEAK
LawyerLamm, Barnett, Crawford, Fritz Firm .	118 W. Fifth Sedalia, MO	Mr. Donald Barnes	826-5428	, No	11-12	Yes .
Lawyer-Training	La Monte, MO	Ms. Pat Scott	347-5627	, No	7-12	Yes
L & D Quarter Horses	710 W. S Sedalia	Ms. Susan Sauers	*827~1	Yes	K-12	Possi
Lee's Archery Manufacturing	Route 2 Sedalia, MO	Mr. LeRoy Young	8 26-6 762	Yes	20 7-16	No
Lee's Studio	20 S. Jefferson Marshall, MO	Mr. Lee Beardon	886-7313	No	11-12	Yes
Lifeguard	2401 W. Second Sedalia, MO.	Ms. Diane Cordry	826-7719	No	1-15 7-16	No
Lime Quarry	Smithton, MO	Mr. Dirck	826-6189	Yee	4-12	Possil
Lincoln New Era Newspaper	Lincoln, MO	Mr. George Williams	547-3800	Yes	Inquire Inquire	Possil
Locker Plant	Hughesville, MO	Mr. Bill Wheeler	826-8630	Yes	10-15 1-12	Yes
Lyceum Theater	Arrow Rock, MO	Mr. John Carey	837-2108	Үев	30 8–12	Possit
Macy's	1034 Main Kansas City, MO	Mrs. Cullen	221-3737	Үев	20 11-16	No
Magistrate JudgePettis County	901 S. Vermont Sedalia, MÓ	Ms. Hazel Palmer	826-8816	No	11-12	Yes
Mall Beauty Shop 393	Thompson Hills Shoppin Center, Sedalia, MO	g Ms. Shirley Morley	826-0560	Possibly	Small, K-12	Yes 394
Marine Recruiter	602 S. Ohio Sedalia, MO	Mr. Charles Davidson	826-9220	Possibly	Any. ,7-12	
Mark Twain Steak House	2901 W. Broadway Sedalia, MO	Mr. Gary Bilder	826-9727	Yes	20 K-12	Yes



NAME	ADDRESS	CONTACT REPRESENTATIVE	TELEPHONE	/ FIELD TRIP	GROUP SIZE	GRADE LEVEL	GUES SPEAK
Marshall Chamber of Commerce	214 N. Lafayette Marshall, MO	Mr. Leo Hayob	886-7464	. No / /		7-12	Yes .
Marshall Floral & Greenhouse	160 W. Summit Marshall, MO	Ms. Juanita Dametz	886-7177	Yes	20	7-9	Yes
Marshall Police	Arrow Street Marshall, MO	Mr, Gerald Stone	886-7411	Yes	15-20	1-12	Ye s
Martin Lumber	Hughesville, MO	Mr. Con Scott	82 <u>6–7</u> 556	Possibly	«		No
Mattingly's Variety Store	218)hio Sc MO	Mr. Bill Stratton	826-5270	Yes	20 ·	7-12	Possil
Maxine's	2 :rial Drive Sedal⊥a, MO	Ms. Maxine Griggs	826-8510	Possibly		12	Possi
McGraw-Edison Personnel Manager	305 N. State Fair Blvd. Sedalia, MO	Mr. Jerry Jones	826-4975 (home)	Possibly		K-12	Yes
Melita Day Care	623 E. 2nd Sed alia, MO	Mrs. Vitula	826-5040	Yes	Small	6-12	Possi
Merle Norman Cosmetics	120 S. Ohio Sedalia, MO	Ms. Sandra Boul	826-6430	Yes		11-16	Үев
Meterology	Weather Department Whiteman AFB	Captain Koczur Lt. Kowa	563-5511 ,	Yes	60	7-12	Yes
MFA Elevator	Cole Camp, MO	Mr. Ed Schnakenberg	668-3231	Yes	6-8	9-10	Poss
MFA Grocery	Lincoln, MO	Mr. Joe McKnight	547-3621	No		! 	Yes
MFA Implement	Lincoln, MO	Mr. Clarence Frisch	547-3318	Yes	4 -	9-12 /	No
MFA Insurance	1817 W. Broadway Columbia, MO	Mr. Vic Ohman	445-8441	¥e s	20	11-16	No
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NAME	ADDRESS	CONTACT REPRESENTATIVE	TELEPHONE	FIELD TRIP	GROUP / SIZE	GRADE LEVEL	GUES. SPEAK
Missouri Division of E. S.	215 E. Fifth Sedalia, MO	Mr. Bill Giles	826-8184	Yes	25 ⁻ ,	11-12	Yes
Missouri Pacific Railroad	210 N. 13th St. Sedalia, MO	Mr. D. M. Tutke	314-2944	Yes	Arr.	7-12	Possi
Missouri State Bank	917 S. Limit Sedalia, MO	Mr. William Claycomb	826-1213	Yes	20-25	7-12	Yes
Missouri State Fair	Box 111 Sedalia, MO	Ms. Myrna Ragar	826-0570	Yeb	30	3-7	Possi
Missouri Valley College	Ma mall, MO	Mr. Ed Leslie	886-6924	No	. ·	9-12	Yes
Model Cleaners	Warsaw, MO	Mr. Richard Kingma	438-5831	Yes	20	K-12	No
Motor Vehicle Registration License Bureau	State Fair Shopping Center, Sedalía, MO	Mr./Fred Kraft	826-3316	Possibly	·	6-12	Possi!
Navy Recruiter	602 S. Ohio S≝dalia, MO	Mr. Charles Davidson	827-0471	Possibly	Any	7-12	Yes
Nursing	SECC Sedalia, MO	Ms. Cindy Henke Ms. Sandy Meyer	826-7100	Yes	30	K-12	Yes
Ollison's Garage	2309 E. 12th Sedalia, MO	Mr. Keith Ollison	826-4077	Possibly	Small	8-12	Yea
Otten Truckline	Cole Camp, MO	Mr. Pete Otten	668-3112	No		~ 7-12	Yes
Papa Jakes Donuts 397	122 S. Ohio Sedalia, MO	Mr. Jake Sarigusa	8 26- 5170	Possibly		K-1 2	Possib
Patricia Stephens Modeiring Finishing School	4638 Nichols Parkway Kansas City, MO	Ms. Patricia Stevens	531-5866	Yes	6-	7-12	398 Yes
Pepsi-Cola Bottling Co.	Sedalia, MO	M. C. Ream	826-8144	Yes	30	4-9	Possib
Pettis County Ambulance	526 E. Fifth	Mr. Loe Wasson	826-5316	Yes	10-15	6-12	Possib



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NAME	ADDRESS	CONTACT REPRESENTATIVE	TELEPHONE	FIELD TRIP	GROUP SIZE	GRADE LEVEL	GU SPE
Pharmacy Plaza Pharmacy	700 S. Limit Sedalia, MO	Mr. Bill McWhirt	826-2431	Possibly		6-12	Ye
Photography	La Monte, MO	Rev. Jerry Jones	347-5557	No		7-12	Ye
Pittsburg Corning	l6th & Missouri Pacific Spur, Sedalia, MO	Ms. Rita Kenney	826-4660	Possibly		9–12	Pos
Plant Care	La Monte, MO	Ms. Bernice Wing	347-5407	No		K-12	Ye
Post Office	405 E. Fifth Sedalia, MO	Mr. Roy Hinton	826-8887	Yes	25-30	4-9	Post
Professional Writing	Sedalia Democrat Sedalia, MO	Mr. Jack Schicht	826-1000	Y- л	• -	7-12	Yei
Quality Body Shop	501 N. Perk Sedalia, MO	Mr. Bill Utz	826-2126	Yes	1-10	, 8-12	No
Rainbow Radio & TV	Lincoln, MO	Mr. Rainbow	547-3317	Yes	4	9-12	No
Ramada 'Inn.	3501 W. Broadway Sedalía, MO	Mr. Darrell Olsen	826-8400	Yes	15	5-12	Poss
Realtor United Farm Agency	S. Highway 65. Sedalia, MO	Mr. Gerald Hancock	827-1016	Possibly		6-12	Yea
Red Apple Lanes	3400 Broadway Sedalia, MO	Mr. Tom Ryan	827-3770	Yes	60	K-12	Yes
Rehmer Dairy	Rural Route Smithton, MO	Mr. Rudy Rehmer Mr. Jeff Rehmer	343-5668	Yes	15-20	K-12	Poss.
Reinhart Fajen, Inc.	Warsew, MO	Ms. Elcise Atkins	438-5111	Yes	8-10	9–12	Poss.
Retail Bakery	Sixth & Ohio Sedalia, MO	Mr. Mallory	826-6920	•	20	έν.	Poss:
Rick's Body Shop	R. R. #2 Sedalia, MO	Mr. Rick Geer	826~1157	Yes	25-30	7-12	No
399			\$			40	0



	NAME	ADDRESS	CON REPRESE	TACT NTATIVE	TELEPHONE	FIELD TRIP	GROUP SIZE	GRADE LEVEL	GUES SPEAK	
	Rival Manufacturing Co. Main Plant	l6th & Lamine Sedalia, MO	Mr. Jim	Houchen	826-6600	Yes	15	4-12	Yes	
	Rival Manufacturing Co.	Miller's Park Plara Sedalia, MO	Ms, Nyr	L	827 Jul	No		. ·	Yes	÷
	Rose & Buckner	72 N. Jefferson Marshall, MO	Mr. Bob	Rose	886-2002	Yes	15-20	7-12	Yes	
	Roth's	Thompson Hills Shopping Center, Sedalia, MO	M=. Paul	. Stoehr	826-0737	Possibly		6-12	Possil	
•	Rato Rooter Cleaning	Route 1 Smithton, MO	Mr. Harl	ey Reed	343-5324	Possibly		4-12	Possit	•
218	Ebyals Stadium	P.O. Box 1969 Kansas City, MO 64416	Ma. Joan	ne Snow	921-8000	Yes (fee)	Any	K-12	Possil	•
	Eussell Brothers	Marshall, MO	Mr. Case	y Kotoweiz	886-7340	No	• 、••	, 7-12	Yes	
;	Essell Brothers	214 S. Ohio Sedalia, MO	Mr. Bob	Johnson	826-5154	Yes	1-10	8-12	No	
	Scott's Jewelry	East Highway 7 Marshall, MO	Mr. Scot	t	438-5700	No	, 		Possib	
	Sears	110 W. Third Sedalia, MO	Mr. Fini	s Galloway	826-6500	Yes	10	7-12	Yes	
	Secretary - Legal Durley, Keating & Fischer	110 E. 5th , Sedalia, MO	Mà: Nanc	y Capps	826-8112	Possibly		6-12	¥e∎ 402	:
	Secretary Striped College	RFD #2 Sedalia, MO	Mrs. Jan:	lce Daleen	826-7065	Possibly		K-12	Possibl	
	Sedalia Bandag	N. Highway 65 & Grand Sedalia, MO	Mr. Larry	Bock	827-3920	Yes	25	K-6	Yes	\
	Sed alia Comp uter Service	210 E. 7th Sedelle Mo	Mr. Larry	McRoy	827-1990	Yes	10-15	9-12	Yes	



NAME		ADDRESS	CONTACT REPRESENTATIVE	TELEPHONE	FIELD TRIP	GROUP SIZE	GRADE LEVEL	GUES1 SPEAKI
Sedalia	Council on Drugs	Sedalia, MO	Dr. John Owen	826-8833	No		7-12	Yes
Sedalia	Democrat-Capital	700 S. Massachusetts Sedalia, MO	Mr. Don Keller	826-1000	Yes	15	K-16	No
Sedalia	Fire Dept.	211 S. Kentucky Sedalia, MO	Mr. Jabas	826-8044	Yes		K-12	Possit
Sedalia	Implement Co.	2205 S. Limit Sedalia, MO	Mr. John Joy	826-0466	Үев	15-25	7-12	Yes
Sedalia	Memorial Airport	East Highway 50 Sedalia, MO	Mr. James Addae	826-9796	Yes	Small	K-14	Possit
Sedalia	Police Department	3rd & Osage Sedalia, MO	Mr. Bill Miller	826-0214	Yes	10-15	1-14	Ye s
Sedalia Hairdre	School of ssing	116 S. Ohio Sedalia, [°] MO	Ms. Fran Nash	827-1270	Yes	25	4-12	Possit
Sedalia	Water Department	111 W. Fourth Sedalia, MO	Mr. C. H. Taylor	826-1234	Yes	15	6-12	Possib
Sheriff	's Department	Warsaw, MO	Mr. Bob Breshears	438-5252	No	· · ·		Possib
Shinn O	11 Company	RFD 3 Warsaw, MO	Mr. Paul Shinn	438–5013	Possibly			Possib
Sho-Me	Stables	Mo. State Fair Downs Sedalia, MO	Mø. Elaine Knight	827-2243	Yes	5-10	K-12	Yes
Smithto	n Fire Department	Smithton, MO	Mr. Lennie Semkin	343-5482	Possibly		K-12	Possib
Sound S	hop	1716 W. Ninth Sedalia, MO	Mr. Al Reese	827-2223	Yes	20	K-12	Yes
Southwe	stern Bell Telephone	220 E. 5th Street Sedalia, MO	Mr. Bob Johnson	826-9800	Yes	25	K-12	Yes
Southwe	stern Bell Telephone	600 St. Louis Springfield, MO	Ms. Beverly Beerendzen	417-836-2545	Possibly		K-12	Possib
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AME	ADDRESS	CONTACT REPRESENTATIVE	TELEPHONE		GROUP SIZE ×	GRADE LEVEL	GUES SPEAK
owers' Horses	Callis Stables Sedalia, MO	Ms. Susan Sowers	827-1778	Yes	5-10	8-12	Yes
itan's TV	P.O. Box 856, Rt. #2 Warsaw, MO	Mr. Stan Johnson	438-6859	No	1	9–10	Yes
State Fair Community College	1900 Clarendon Road Sedalia, MO	Mr. Fred Davis	826-7100	Yes Check wit	5-10 h Bett	9-12 y Black	Yes well
State Fair Riding Academy	Route 3 Sedalia, MO	Ms. Faith Lovell	826-9767	Yes	1-5	8-12	No
State Farm Insurance	2111 W. Broadway Sedalia, MO	Mr, D. I. Sevier	826-6088	No	<u> </u>	7-12	Yes
State Representative (Former Highway Patrolman)	500 W. Fourth Sedalia, MO	Rep. Pete Stohr	826-8821	Possibly		4-12	Yes
State Representative	Sedalia, MO	Rep. James Matthewson	826-4696	At capits	1	K-12	Yes
Swim Publ Lifeguard	2401 W. 2nd Sedalia, MO	Ms. Diane Cordry	826-7719	Possibly	 	K-12	Yes
I & O Phosphate	Hughesville, MO	Mr. Larry Owen	826-1813	No	·	; ·	Posa
Teacher Education	CMSU Warrensburg, MO	Mr. Jim Hudson	429-4111	Possibly		4–12	Yes
The Craft Shop	318 S. Ohio Sedalia, MO	Mrs. Bill Boatman	827-3041	Yes	15-20	5-12	Poss
The Dog House	116 W. 16th Sedalia,/MO	Mr. Antoine	827-1941	Yes	1-10	8–12	No ,
05 Third National Bank	301 S. Ohio Sedalia, MO	Mr. Bob McDonald	826-0611	Yes	30-40	6-9	Pose
Town and Country Shoes	201 N. Missouri Sedalia, MO	Mr. Charles Rayl Mr. Ken Grott	826-4490	Yes	Small	K-12	Yes

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NAME	ADDRESS	CONTACT REPRESENTATIVE	Telephone	FIELD TRIP		GRADE LEVEL	GUES SPEAK
Tullis Hall Dairy Co.	541 E. Fifth Sedalia, MO	Mr. Funnell	826-3030	Үев	10	3-12	No
Tygart & Arth Body Shop	207 E. Belle Marshall, MO	Mr, Ray Arth	886-3033	Yes	25	7-8	Yes
Union Affiliation Building & Trades Council	1614 W. 20th Sedalia, MO	Mr. Ray Hendricks	826-7539	No		8-12	Ч е л
Unitog	Warsew, MO	ر میں Mr. Osborne McMillen	438-5117	Yes	Arr.	7-12	No
Verl's Amoco-Service	1801 W. Broadway Sedalia, MO	Mr. Verl Schnepf	827-0040	Yes	1-10	8-12	No
Veterinary	Cole Camp, MO	Dr. Taylor	668-4523	Possibly		•	Possit
Veterinary Department University of Missouri S	46 Connaway Annex, Cont. Education in Veterinary Medicine	Ms. Betay Windish	314-882-3877	Yes	30	7-12	Posait
Ĩ	Columbia, MO 65201		•				
Veterinary	1701 W. Main Sedalia, MO	Mr. Charles Peacock	827–2057	Possibly		6-12	Yes
Viebrocks Welding	Cole Camp, MO	Mr. Harold Viebrock	668-3233	Yes			No
Vogue Styles	22 Jefferson Marshall, MO	Mrs. Howell	886-6161	No		7-12	Yes
W-K Chevrolet Garage	Cole Camp, MO	Mr. Vern Dean	668-4421	Yes	4-6	9-12	Possib
Walker Publishing Co.	2016 W. Mein Sedalia, MO	Mr. Mark Kitch	8268200	Yes	15	5-12	Yes
Warren Grocery	Green Ridge, MO	Mr. Warren	527-3317	Possibly			Possib
Warsaw Auto Supply	Warsaw, MO	Mr. Stan Intelman	438-7321	Yes	Small	1-14	No
Warsaw Sewing Center. 4 07	W arsew, MO	Mr. Jerome Kelly Mr. Donald Prunty	438-6919	Yes	6	8-12	Poseib.
Warsaw Veterinary Clinic	Warsaw, MO	Dr. N. V. Roff	438-7333	Yes	8	8-12	Yes
E 007 823			· · · · · · · · · · · · · · · · · · ·			4	08

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NAME	ADDRESS	CONTACT REPRESENTATIVE	TELEPHONE		GROUP GRAD SIZE LEVE	
Weikal Cabinet Shop	2925 W. Main Sedalia, MO	Mr. Bob Weikal	827-1365	Possi	K-12	Possib
Welder	Route ∜1 Sedalia, MO	Mr. Jarold Welch	826-3170	Possilly		Possid
Western Auto	Jefferson & Morgan Marshall, MO	Mr. Gerald Leach	886-6813	Pc seihly	7-10	Possibi
Whiteman Base Exchange	Whiteman AFB Knob boster, MO	Base Operator	563-5511		 :	
Wilken Music	Thompson Hills Sedalia, MO	Mr. Wilken	826~9356	Үев	- 4-12	Yes
Williams Press	Cole Camp, MO	Mr. George Williams	668-4418 547-3911	Yes	-6 9-12	Possibl .
Wilson's Company, Inc.	Box 340 Marshall, MO	Mr. Don Nutten	886~5522	Possibly :	12 7–12	Possibl
Wood & Huston Bank	27 North Street Marshall, MO	Mr. Mitchell	886~5575	Yes	25 [°] 7–9	Yes
Yeager's Cycle Sales	3001 S. Limit Sedalia, MO	Mr. Rick Yeager	826-2925	Yes	1-15 8-12	No
Yost Chevrolet	Odell Avenue Marshall, MO	Mr. Ken Yost	886-3348	No		Yes
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