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## ABSTRACT

This second of a 3-volume curriculum guide covering Grades 1-9 contains four master units which incorporate career education concepts into the existing curriculum for Grades 5-8. Focusing on careers in the city, state, and nation, the units for Grades 5 and 6 continue the career awareness activities developed for the primary grades. Activities in the career orientation and exploration unit for Grade 7 are grouped by subject areas: Reading, language arts, social studies, and mathematics. The program for eighth grade social studies explores various occupational clusters through seven subunits: The individual, prejudice, elections, war, government, democracy, and technology. The general format for each unit includes an introduction, educational goals, career education concepts, information (behavioral) objectives, instructional procedures, suggested student outcomes, evaluation methods, and a bibliography. The instructional procedures are activities and experiences designed to achieve the stated goals and objectives. For each activity, the necessary resource materials are listed. A bibliography of career education materials (46 pages) completes the document. Entries are arranged alphabetically by type of material and include articles, books, and pamphlets. The information provided for pamphlets, which constitute the largest number of references, is the title and availability. (Author/RG)

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Curriculum Resource Guide

Volume I - Grades 1 - 4

Volume II - Grades 5 - 8

Volume III - Grades 8 - 9

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RESEARCH AND DEVELOPMENT PROJECT

IN

CAREER EDUCATION

Project No. V361010L

Grant No. OEG-0-73-2990

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**CAREER EDUCATION**

**Curriculum Resource Guide  
Volume II**

**Grades 5 - 8**

Petersburg Public Schools

Career Education Project

Curriculum Resource Guide

Grades 1 - 8

The Petersburg School Board

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Superintendent

Elmore E. Rainey  
Assistant Superintendent

R. Graydon DeLoatche  
Director of Instruction

Petersburg, Virginia

1974

## FOREWORD

The need for innovation in education has never been more apparent than it is today. Our school division is part of a changing society that creates constantly accelerating demands for new insights into the learning process, new ways of teaching, and workable strategies for relating the traditional academic focus of the classroom to the "real world" outside the classroom walls. Students, parents, teachers, business and civic groups are calling for new ways of applying resources to educational needs, for experimentation and flexibility in altering obsolete roles and for relationships within school divisions that will facilitate more creative and effective resolution of educational problems.

One of the new strategies for meeting these educational challenges is a school curriculum organized around the Career Education theme that is correlated with academic subjects. This approach presents an opportunity for students to learn by direct and immediate involvement that eliminates the distinction between "classroom" and "reality," and brings the "real world" into the classroom.

It is a distinct privilege to continue the Career Education Pilot Program under state help and supervision. Our participation in the program under federal funding for the past two years causes us to believe that its merits make further exploration and development highly desirable in the firm belief that this educational program is all-encompassing and involves education of the future. Petersburg is particularly grateful to former State Senator Eugene P. Sydnor for his interest and leadership in making possible the expansion of the Career Education Program in the Petersburg City Schools. Through the interest of Mr. Sydnor, an outstanding individual in the field of business and a great friend of public education, the Career

Education Program is gaining more national interest than any other concept in the history of education.

Our goal for education is that every young person leaving or completing his high school program should be ready to enter higher education or have a salable skill for entering useful and rewarding employment. This concept has been embodied within this Career Education Resource Guide and our future Career Education Model for grades K-12.

John D. Heade  
Superintendent

Task Force for Curriculum

Development Career Education Program

Grades 1 - 8

1972 - 73

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Pauline J. Gore,	Grade 2
Anna B. Jarratt,	Grade 3
Elizabeth B. Johnson,	Grade 2
Dorothy W. Smith,	Grade 1
Faye E. Snoddy,	Grade 1

A. P. Hill School

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Bonita L. Keel,	Grade 6
Karen B. Lind,	Grade 6
Marguerite H. Rosson,	Grade 7
Evelyn G. Swann,	Grade 6
Barbara Van Etten,	Grade 5
Jeanette Watts,	Grade 7

Virginia Avenue School

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Helen P. Howard,	Grade 4
Adelaide W. Jackson,	Grade 6
* Leon W. Johnson,	Grade 5
* Lucille P. Oliver	Grade 7
Claudette I. Thomas,	Grade 6
Arnetta Thompson,	Grade 7
* Sandra Whitfield	Grade 5

Walnut Hill School

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* Viola H. Clark,	Grade 1
* Beatrice H. Graves,	Grade 4
* Ethel J. Greene,	Grade 2
* Edith F. Howard,	Grade 3
Alice T. Jones,	Grade 1
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## PHILOSOPHY

We, in the Petersburg Career Education Program, believe that we must make certain that paycheck education is not left to chance. We should and must develop an awareness in our students of the real world of work as it exists today and is likely to exist tomorrow.

We must remember that a career is a long sequence of work experiences, each of which builds upon the individual's preparation, not for just the first job, but for a lifetime of useful work and expanding opportunities.

The careers of students in schools today will span the last quarter of the 20th century and the first quarter of the 21st. During these years many kinds of work will become obsolete while new ones will emerge. All jobs will change substantially. Consequently, the best career education is that which prepares individuals to rise to new opportunities and to adapt themselves to change. It must make for maximal flexibility.

## INTRODUCTION

### Petersburg Career Education Project

#### Curriculum Resource Guide

The Petersburg curriculum resource guide for the Career Education Program for grades 1 - 7 and the 8th grade social studies curriculum is designed to fuse and blend career education activities into the existing curriculum.

Revisions of the existing elementary school curriculum and the eighth grade social studies curriculum were undertaken in order to incorporate career awareness, career orientation and career exploration experiences in these grades and to re-focus the various disciplines around the career development theme. The career development experiences will serve as the vehicle or motivation for teaching the basic academic skills to the students. Therefore the career education theme will serve as a common thread to unify the educational efforts at all levels.

In developing the curriculum resource guide, master units were written in which career education concepts were incorporated into the existing curriculum at each grade level. The area of social studies was used as the main vehicle to accomplish this goal. Educational goals, career education concepts, and behavioral objectives were stated. Activities were then suggested which included activities in the other content areas in which the concepts of career education could also be accomplished.

The criteria for the selection of activities to promote career development were based upon anticipated students' needs, abilities, insights, interests, and aspirations; environmental constraints; principles of the psychology of learning, and human growth and development.

The general format of the curriculum resource guide which is used by all grade levels is as follows:

Curriculum Guide Outline

Grade 1

Master Unit: Finding Out About the World of Work

I. Introduction

II. Educational Goals

III. Career Education Concepts

IV. Informational Objectives - (Specific, stated in behavioral terms)

V. Instructional Procedures - (activities and experiences to achieve objectives)

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Content Areas	Activities	Resources
1. Soc. St.	1. 2.	1. 2.
2. Lang. Arts	1. 2.	1. 2. 3.

VI. Suggested Student Outcomes

VII. Evaluation

VIII. Miscellaneous

- 1. Letters to parents
- 2. Letters to resource persons
- 3. Etc.

IX. Bibliography

- A. Teachers
- B. Students

Grade 2

Master Unit: Careers In Our Neighborhood and Community.

Grade 3

Master Unit: Careers In and Around the City

Grade 4

Master Unit: Careers In Our City and State

Grade 5

Master Unit: Careers In Our City, State and National Regions

Grade 6

Master Unit: Careers - City, State, Nation and World

Grade 7

Master Unit: Careers - City, State and Nation

Grade 8

Master Unit: Careers - City, State and Nation

These master units are geared to the grade level of the students, and will interject basic career information in all areas (art, mathematics, language arts, social studies, science, etc.), and develop a sequential plan moving from very simple identification of family, school and community helpers in the primary grades to more complex occupations in the upper elementary grades and the 8th grade.

The intent in creating these materials has been to provide an agent to facilitate career development in the school community. We do not profess to have found the ultimate answer but, rather, to have developed materials which we feel can change and improve an educational program. It is a challenge to you to take advantage of the right and the opportunity not only to create, but also to put into practice and evaluate the results of what has been created.

This guide has been developed to serve as a framework around which to build. Its success is contingent upon your efforts to expand and modify the contents of this guide for application at your particular level and the needs of your locality.

The curriculum resource guide is bound into two volumes, Grades 1-4; and Grades 5-8.

Ellen S. Poole  
Career Education Supervisor

**Phase I - Career Awareness**

**Grade 5**

**Master Unit: Careers In Our City, State and National Regions**

## INTRODUCTION

In providing learning experiences, the Career Awareness Program will help students to better understand themselves--their interests, achievements, abilities, personal characteristics, physical abilities, physical traits and values.

It will provide for further investigation and interpretation of the work of family members, the community and the state as related to various careers on the national scale.

Further development of positive attitudes and values which are appropriate to both personal growth and career interests will be encouraged, building on insights gained in preceding levels. Experience will be expanded so that an awareness of career areas and career goals are enhanced. Instructional methods will be built upon individual student interest and mental maturation.

## EDUCATIONAL GOALS

1. To help students recognize the relationship between self-awareness and career goals.
2. To provide students with experiences leading to an awareness of the basic human needs of belonging, security, affection and success.
3. To help develop in students the understanding that the world of work exists to meet the needs of and to provide services to society and to show their interdependency.
4. To provide students with information regarding the job opportunities present in the various career clusters.
5. To help students understand that all work has dignity and that every worker performs a useful function.
6. To provide students with the awareness of constant changes occurring in the world of work due to scientific and technological advancement.
7. To provide students with career information to make them aware of the meaning of work and its importance to them and society.
8. To provide students with an understanding of how people in their immediate environment can influence their attitudes, values and decision-making.
9. To present to students a realistic view of the world of work and to encourage them to consider their own interests, abilities, and the need to develop their potential.

CAREER DEVELOPMENT CONCEPTS

1. An understanding and acceptance of self--interests, abilities, attitudes and values--is important throughout life.
2. Education and work are interrelated.
3. Persons need to be recognized as having dignity and worth.
4. Occupations exist for a purpose.
5. There is a wide variety of careers which may be classified in several ways.
6. Work means different things to different people.
7. Occupational supply and demand has an impact on career development.
8. Job specialization creates interdependency.
9. Environment and individual potential interact to influence career development.
10. Occupations and life styles are interrelated.
11. Careers are unique to environmental location, climate and need.
12. Individuals can learn to perform adequately in a variety of occupations and are thereby confronted with a continuous and sequential series of choices.

INFORMATIONAL OBJECTIVES

1. Students will, by exploration, begin to identify those differences and disagreements that exist between themselves and the intervening environment.
2. Students will demonstrate an understanding of the purposes of the world of work.
3. Students will demonstrate an understanding of the differences in the career clusters.
4. Students will demonstrate an understanding of people and their work.
5. Students will demonstrate the understanding that change is continuous in the world of work.
6. Students will prepare a system for the collection and use of occupational information in career planning and preparation.
7. Students will relate what family, friends and environmental influences are being applied (positive or negative) to their career planning and preparation.
8. Students will know that occupational competency requirements influence the kind and degree of one's educational preparation in career planning and preparation.

## UNIT I

**EDUCATIONAL GOAL(S):** To help students recognize the relationship between self-awareness and career goals.  
To provide students with experiences leading to an awareness of the basic human needs of belonging, security, affection and success.

**CONCEPT(S):** An understanding and acceptance of self-interests, abilities, attitudes and values--is important throughout life.

Education and work are interrelated.

Persons need to be recognized as having dignity and worth.

Work means different things to different people.

Occupational supply and demand has an impact on career development.

Environment and individual potential interact to influence career development.

**INFORMATIONAL OBJECTIVE:** Students will, by exploration, begin to identify those differences and disagreements that exist between themselves and the intervening environment.

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CONTENT AREAS	STRATEGIES	RESOURCE MATERIALS
Language Arts	Students will write a theme entitled "My Goals in Life."	Filmstrip: <u>Who Are You?</u>
Language Arts	Students will play a game about "Who Am I?"	Filmstrip: <u>Developing Basic Values</u>
Language Arts	Students will take part in a "share session" on what they have learned about themselves.	Cassette: "You Can Do Almost Anything You Want To Do"

INFORMATIONAL OBJECTIVE: Students will, by exploration, begin to identify those differences and disagreements that exist between themselves and the intervening environment.

CONTENT AREAS	STRATEGIES	RESOURCE MATERIALS
Language Arts	Students will follow the weekly schedule in "Secrets."	Kit: "Secrets"
Language Arts	Students will describe individual successful experiences.	
Language Arts	Students will solve a scrambled work puzzle on abilities, interests and work environment.	Teacher
Language Arts	Students will write a short paragraph or poem on "My Secret Submission."	
Language Arts	Students will complete a personal characteristics inventory.	
Language Arts	Students will write a paragraph comparing personal characteristics with the characteristics demanded by the labor market.	
Art	Students will draw a self-portrait.	Paper, crayons
	Students will play charades, pantomizing various careers.	Filmstrip: <u>Working in U.S. Communities</u>
Language Arts	Students will list the various occupations in the world related to language arts.	
Language Arts	Students will interview workers in the school and in the community.	
Language Arts	Lay a resource person visit the classroom.	
Language Arts	From a grab bag of occupations, students will tell what they know about the occupation chosen.	Pupils and teacher

**INFORMATIONAL OBJECTIVE:** Students will, by exploration, begin to identify those differences and disagreements that exist between themselves and the intervening environment.

CONTENT AREAS	STRATEGIES	RESOURCE MATERIALS
Language Arts	Students will visit nearby plants and industries to see man at work and to make comparisons of working conditions.	Film: <u>Our People Work</u>
Language Arts	The teacher will lead pupils in a discussion as to the importance of each man to his job.	Film: <u>Our People Work</u>
Language Arts	Students will write letters to local industries to gather facts about job requirements, educational and skill requirements.	Language textbook, teacher
Language Arts	Students will dramatize workers on the job.	
Social Studies	Students will list occupations according to geographical locations.	Film: <u>Custer Fighting in Virginia</u>
Social Studies	Students will plan a bulletin board on occupations in the community.	Film: <u>Small Fighting in the Classroom</u>
Social Studies	Students will prepare reports of workers who help protect natural resources.	Newspaper, magazines and graphics
Math	Students will compute weekly, hourly and monthly wages of various workers.	Resource persons such as U.S. Park Rangers, Game Wardens, etc.
Math	Students will compare some job requirements in terms of time and monetary returns.	
Math	Students will list and compare fringe benefits of occupations (retirement, insurance, vacations, bonuses).	

**INFORMATIONAL OBJECTIVE:** Students will, by exploration, begin to identify those differences and disagreements that exist between themselves and the intervening environment.

CONTENT AREAS	STRATEGIES	RESOURCE MATERIALS
Math	Students will compute costs of uniforms and tools for jobs.	Graves-Humphrey Catalog, Sears-Roebuck Catalog, London Uniform Co.
Math	Students will calculate the cost of purchasing equipment for some occupations.	Tandy Leather Co., Beckly Candy Co., Miller & Rhodes
Science	Students will make a relief map to show the regions of our natural resources and list occupations found in these areas.	Commonwealth Gas Distribution, Lake Chedrin
Science	Students will list various occupations derived from the use of natural resources within the state.	Filmstrips: <u>How We Get Gas,</u> <u>How We Get Electricity</u>
Science	Students will list jobs that are created through the use of a combination of natural resources (steel, brass, synthetics).	Film: <u>The Factory:</u> <u>How a Product is Made</u> Filmstrips: <u>How We Get Our Cement,</u> <u>How We Get Our Glass,</u> <u>How We Get Our Paper,</u> <u>How We Got Our Aluminum</u>
Science	Students will visit a plant or industry to view the steps in the process of making synthetic materials.	Allied Chemical Co., Fibers Division Film: <u>Fibers To Fabric</u>

**INFORMATIONAL OBJECTIVE:** Students will, by exploration, begin to identify those differences and disagreements that exist between themselves and the intervening environment.

COMPETITI VE AREAS	STRATEGIES	RESOURCE MATERIALS
Art	Students will cut out pictures of workers from magazines and newspapers showing people at work.	Magazines and newspapers
Art	Students will draw a picture of one occupation of a member of his family.	Paper and crayons

Suggested Student Outcomes for Unit I:

1. Students will write a theme entitled "My Goals in Life are the Same Because . . ." or "My Goals in Life Have Changed Because . . ." using their understanding of the differences and disagreements that exist between themselves and the intervening environment.
2. Students will make a checklist of attitudes necessary to be successful in any occupation. They will also make a list of their own attitudes. Then, they will match these two. Thus, they can compare those attitudes they have to those they need to develop.
3. Given a list of six occupations, students will match them to the tools of the trade by drawing a line from the occupation to the correct tool used in that occupation with 80% accuracy.

## UNIT II

**EDUCATIONAL GOAL:** To help develop in students the understanding that the world of work exists to meet the needs of and to provide services to society and to show their interdependency.

**CONCEPT(S):** An understanding and acceptance of self-interests, abilities, attitudes, and values--is important throughout life.

Education and work are interrelated.

Persons need to be recognized as having dignity and worth.

Occupations exist for a purpose.

There is a wide variety of careers which may be classified in several ways.

Work means different things to different people.

Occupational supply and demand has an impact on career development.

Job specialization creates interdependency.

**2 INFORMATION OBJECTIVE:** Students will demonstrate an understanding of the purposes of the world of work.

CONTENT AREAS	STRATEGIES	RESOURCE MATERIALS
Language Arts	Students will list the various subject areas in the world of work related to an occupation in their community (publishing a newspaper).	Kit: "World of Work" Newspapers, magazines
Social Studies	Students will interview workers in their school and community.	School personnel, Public Services Film: <u>People Who Work at Night</u>

**INFORMATIONAL OBJECTIVE:** Students will demonstrate an understanding of the purposes of the world of work.

COMPETENT AREAS	STRATEGIES	RESOURCE MATERIALS
Social Studies	Students will visit nearby plants and industries to see people at work.	Kit: "World of Work"
Language Arts	The teacher will lead pupils in a discussion as to the importance of each person on his job.	
Social Studies	Students will visit an employment agency and find out what jobs are in the greatest demand, what jobs are becoming obsolete, and what jobs are new to our society.	Virginia State Employment Office, Petersburg, Virginia
Language Arts	Students will do research on seasonal jobs (Christmas, Thanksgiving, Easter, harvest-time, summer, etc.).	Films: Big Harvest.. The Story of Agriculture, <u>Wheat Farmer, New Fields</u> <u>in the Old Dominion,</u> <u>Orange Grover</u>

Suggested Student Outcomes for Unit II:

1. Students will be able to list the occupations in a school and tell why each is important.
2. Students will be able to write a job advertisement--including qualifications such as educational requirements and skills needed--using correct format.
3. Using a city map, students will be able to correctly locate and to plot the route to a selected number of businesses and industries.

### UNIT III

EDUCATIONAL GOAL: To provide students with information regarding the job opportunities present in the various career clusters.

CONCEPT(S):

Occupations exist for a purpose.

There is a wide variety of careers which may be classified in several ways.

Occupational supply and demand has an impact on career development.

Environment and individual potential interact to influence career development.

Occupations and life styles are interrelated.

Careers are unique to environmental location, climate and need.

Individuals can learn to perform adequately in a variety of occupations and are thereby confronted with a continuous and sequential series of choices.

INFORMATIONAL  
OBJECTIVE:

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CONTENT  
AREAS

STRATEGIES

RESOURCE MATERIALS

Language Arts Students will list those jobs found in the yellow pages of the telephone directory that pay the most per hour.

Language Arts

Students will develop a chart of jobs found in the yellow pages which require the most skill and those which require the most education.

Occupational Outlook Handbook, telephone directory, employment ads in newspapers, Career Information brochures

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LITERACY OBJECTIVE: Students will demonstrate an understanding of the differences in the career clusters.

CONTENT AREAS	STRATEGIES	RESOURCE MATERIALS
Language Arts	Students will use newspapers, radio, television, etc. to learn about new opportunities offered by new careers.	Newspapers, radio, television, science magazines
Language Arts	Students will prepare a booklet with listings of all the jobs available and necessary to the production of any one item.	Resource person from Allied Chemical Co.
Language Arts	Students will visit an employment agency to find out what jobs are in the greatest demand, what jobs are becoming obsolete, and what jobs are new to our society.	Virginia State Employment Office, Petersburg, Virginia
Math	Students will prepare a list of all occupations which use geometry in their work activities.	School library, Television, radio and newspaper ads, Career Information Brochures
Math	Students will role play one of the many jobs which use volume and weight while the other students try to guess the job.	Math textbook, local industry resource person (supermarket workers)
Math	Students will bring in and display such items as a calendar, watch, thermometer, stamps, price tags, etc. and explain how each item is used in certain jobs for measuring purposes.	Film: <u>Measuring--A Way of Comparing</u>
Science	Students will analyze the current trends in science technology in terms of how they have created new occupational areas.	Film: <u>Chemistry and a Changing World</u>

INFORMATIONAL OBJECTIVE: Students will demonstrate an understanding of the differences in the career clusters.

CONTENT AREAS	STRATEGIES	RESOURCE MATERIALS
Science	Students will list the many job opportunities open as a result of scientific discoveries and technological changes.	Film: <u>The Changing City</u>
Science	Students will investigate the career possibilities evolving from ecological problems created by increased population.	Newspapers, science magazines, encyclopedias
Science	Students will research current scientific discoveries and discuss the effect these discoveries will have on various careers.	
Science	Students will discuss the possibilities of raising crops on the desert and what new jobs this would create.	
Social Studies	Students will conduct a mock election and investigate various occupations dealing with political parties and government.	Political party campaign headquarters Film: <u>Political Parties</u>
Social Studies	Students will study the New England States and compare occupations to those found in our own area.	Social studies textbook Film: <u>New England Fisherman</u>
Social Studies	Students will discuss the history of transportation and investigate the various jobs created by improving transportation.	Social studies textbook Film: <u>Transportation--Footpath to Air Lane</u>
Social Studies	Students will study the industries involved in the collection of natural resources and the occupations those industries provide.	Film: <u>Iron Ore Lining</u>

Suggested Student Outcomes for Unit III:

1. Students will draw a career out of a grab bag, pantomime it, and let the class evaluate them and identify the job cluster.
2. Given ten pictures, students will classify them according to career clusters.

EDUCATIONAL GOAL:	To help students understand that all work has dignity and that every worker performs a useful function.
CONCEPT(S):	An understanding and acceptance of self--interests, abilities, attitudes and values--is important throughout life.
INFORMATIONAL, OBJECTIVE:	<p>Education and work are interrelated.</p> <p>Persons need to be recognized as having dignity and worth.</p> <p>Occupations exist for a purpose.</p> <p>Job specialization creates interdependency.</p> <p>Students will demonstrate an understanding of people and their work.</p>
CONTENT AREAS	STRATEGIES
33	<p>Social Studies      Students will study the importance of various careers in the development of our nation.</p> <p>Social Studies      Students will make a list of famous people and the importance of their careers.</p> <p>Social Studies      After studying American heroes, students will identify the hero's interests and role play his occupation.</p> <p>Math                 Students will work with super-sets, sub-sets and intersections of sets to better understand the interdependence of occupations created by math in the world of work.</p> <p>Science, Social Studies      Students will list natural resources in the United States and as to better understand the various occupations created when these resources are put to useful purposes.</p>
RESOURCE MATERIALS	Social studies textbook
	<p>Film: <u>Languag[e] of Mathematics</u>, math textbook</p> <p>Social studies textbook</p>

**INFORMATIONAL OBJECTIVE:** Students will demonstrate an understanding of people and their work.

CONTENT AREAS	STRATEGIES	RESOURCES MATERIALS
Science, Social Studies	Students will set up an assembly line for the production of items such as favors for the Jr. Red Cross in order to show how production is increased by each person doing a special job.	File: <u>Automation: The Next Revolution</u>
Science	Students will investigate and prepare a chart on the occupational opportunities available in a single hospital.	File: <u>Occupations; The Medical Service Industry</u>

Suggested Student Outcome for Unit IV:

After experiencing mass production (i.e. assembly line work), students will discuss why each person's job is important and what would happen if any one person were not in his place.

Unit 1

**EDUCATIONAL GOAL:** To provide students with the awareness of constant changes occurring in the world of work due to scientific and technological advancement.

**CONCEPT(S):** An understanding and acceptance of self-interests, abilities, attitudes and values—is important throughout life.

Education and work are interrelated.

Occupational supply and demand has an impact on career development.

Careers and life styles are interrelated,

Careers are unique to environmental location, climate and need.

Individuals can look to perform adequately in a variety of occupations and are thereby confronted with a continuous and sequential series of choices.

**36** **OBJECTIVE:** Students will demonstrate the understanding that change is continuous in the world of work.

**CONTENT AREAS**

**STRATEGIES**

**RESOURCE MATERIALS**

Science Students will research current scientific discoveries and discuss the effect these discoveries will have on various vocations.

Film: Chemistry and a Changing World

Science Students will present an oral talk about current scientific discoveries.

Newspapers and books

Science Students will discuss uses of agricultural products (ex. peanuts, soy beans, etc.) from individual research and research team inquiries (Allied Chemical, Hercules, DuPont, Kevlar).

Films: George W. Carver: Peanut Genius, How a Product is Made, Few

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**INORGANICAL OBJECTIVE:** Students will demonstrate the understanding that change is continuous in the world of work.

CONTENT AREAS	STRATEGIES	RESOURCE MATERIALS
Science	Students will research agricultural innovations (reaper, harvester, cotton picker, cotton gin) that have led to the elimination of manual labor.	<u>Clothes is Made: The Story of Mass Production, From Fiber to Fabrics</u>  Films: <u>The Cotton Farmer, Eli Whitney, Textile Country Cousins</u> Filmstrip: <u>G.W. Carver</u>
Social Studies	Students will set up an assembly line in order to make favors for the Red Cross.	  Films: <u>Transportation: Footpath to Airline, Development of Transportation</u>
Social Studies	Students will discuss changes in modes and routes of transportation. (completion, automation of jobs).	
Math	Students will visit a computer center.	  Resource Persons: Bill Cunningham, computer Instructor at Richard Eason College; and Deane Fossum, ALMC computer head
Math	Students will discuss the fact that most parts for computers are made in the New England states, the history of computers, and that the largest (in space) computer is at NORAD at Fort Ladd.	
Math	Students will discuss the fact that memory banks and programs require less space for information storage.	

Suggested Student Objectives for Unit V:

1. Students will select an industry and list the stages of its advancement.
2. Students will project the changes in a job choice for the next twenty years, with consideration for technological advancement (cotton pickers to cotton gin).
3. Students will discuss the various changes that will come about in health care due to the future use of computers.

## UNIT VI

**EDUCATIONAL GOAL:** To provide students with career information to make them aware of the meaning of work and its importance to them and society.

**CONCEPT(S):** An understanding and acceptance of self--interests, abilities, attitudes and values--is important throughout life.

Education and work are interrelated.

Occupational supply and demand has an impact on career development.

Occupations and life styles are interrelated.

Careers are unique to environmental location, climate and need.

Individuals can learn to perform adequately in a variety of occupations and are thereby confronted with a continuous and sequential series of choices.

**INFORMATION OBJECTIVE:** Students will prepare a system for the collection and use of occupational information in career planning and preparation.

### CONTENT AREAS

### SUMMARIES

### RESOURCE MATERIALS

Language Arts

Students will write a paragraph comparing personal characteristics demanded by the labor market.

Language Arts

Students will research a classroom file of careers compiled by the teacher.

Science

Students will investigate and prepare a chart on the occupational opportunities available in a single hospital.

Resource Persons,  
Health Services  
Library

INFORMATIONAL OBJECTIVE: Students will prepare a system for the collection and use of occupational information in career planning and preparation.

CONTENT AREAS	STRATEGIES	RESOURCE MATERIALS
Language Arts	Students will list the various occupations in the world of work related to language arts.	
Language Arts	Students will interview workers in their school and community.	
Language Arts	The teacher will have resource persons visit the classroom.	
Social Studies	After visiting various industries in their community, students will compile and make a comparison of qualifications for and working conditions in various careers.	
Language Arts	Students will write letters to local industries to gather facts about job requirements (educational and skill).	English textbook, classroom teacher
Science	Students will visit plants and/or industries to view steps in the process of making synthetic materials.	Allied Chemical Co., Fiber Division, Hercules Film: <u>From Fibers to Fabric</u>

Suggested Student Outcomes for Unit VI:

Student will select a career to research and, using all required materials available, plot a course to achieve their goal in terms of both education and experience.

## UNIT VII

**EDUCATIONAL GOALS:** To provide students with an understanding of how people in their immediate environment can influence their attitudes, values and decision-making.

**CONCEPT(S):**

An understanding and acceptance of self--interests, abilities, attitudes and values--is important throughout life.

Education and work are interrelated.

Environment and individual potential interact to influence career development.

Occupations and life styles are interrelated.

Careers are unique to environmental location, climate and need.

**INFORMATIONAL OBJECTIVE:**  
Students will relate what family, friends and environmental influences are being applied (positive or negative) to their career planning and preparation.

CONTENT AREAS	STRATEGIES	RESOURCE MATERIALS
Art	Students will draw a picture of one occupation of a family member or friend.	
Language Arts	Students will write a theme entitled "My Goals in Life."	Filmstrip: <u>"Who Are You?"</u>
Language Arts	Students will write a second theme entitled "What My Family Thinks of My Goals in Life."	
Language Arts	Students will write a third theme entitled "What My Family, Friends and I Can do to Help Achieve My Career Goals."	
Language Arts	The teacher will describe individual successful experiences of students and their family members and friends.	Teacher

**INFORMATIONAL OBJECTIVES:**

Students will relate what family, friends and environmental influences are being applied (positive or negative) to their career planning and preparation.

CONTENT AREAS	STANDARDS	RESOURCE MATERIALS
Language Arts	Students will complete a personal characteristics inventory in relation to career planning and preparation. They will then choose a member of their family or a friend who has achieved a career goal and list that person's personal characteristics.	
Language Arts	Students will interview the family member or friend whose picture they drew. Students will find out what that person likes or dislikes about his job and why.	
Math	Students will decide on the basic salary of this family member or friend and work out a weekly budget including transportation, food, clothing, rent and recreation.	
43 Language Arts	From a grab bag of occupations, students will tell what they know about the occupation they draw. Peer reactions should be discussed.	
Language Arts	Students will play charades, pantomime various careers. Students will discuss their pantomime with their peers.	Filmstrip: <u>Morning in U.S. Communities</u> , English textbook
Art	Students will dress up as a worker of their choice. They will discuss with the class how they are or are not suited to the chosen occupation. (How does the class's approval or disapproval affect their choice?)	Cooperation from local workers to furnish tools and information
Art	Students will draw pictures of two of their friends at work.	

**INFORMATIONAL OBJECTIVE:**

Students will relate their family, friends and environmental influences are being applied (positive or negative) to their career planning and preparation.

CONTENT AREAS	STRATEGIES	RESOURCE MATERIALS
Language Arts, Social Studies	Students will list and discuss occupations available in the area. Attention should be drawn to those available due to geographical conditions. Plan a bulletin board on occupations in community using newspapers, magazines and pamphlets. Lead pupils in a discussion of the importance of each occupation to the community.	Closed circuit T.V. program "Careers in Virginia" Films: <u>Oyster--Virginia Shellfish</u> , <u>Our Family Works Together</u>
Language Arts	Students will write letters to industries discussed to gather facts about job requirements including both education and skills needed.	English textbook, teacher
Language Arts	Students will dramatize workers on the job.	
Math	Students will compute the weekly, hourly and monthly wages of various workers.	
Math	Students will compare some job requirements in terms of time and monetary returns.	
Math	Students will list and compare fringe benefits of occupations (bonuses, raises, insurances, retirement).	
Math	Students will compute the cost of special job materials (uniforms, tools, etc.).	Graves-Tumpane Catalog, Sears-Roebuck Catalog, London Uniform Company, Tandy Leather Company
Math	Students will calculate the cost of purchasing equipment for some occupation.	

INFORMATIONAL OBJECTIVE: Students will relate what family, friends and environmental influences are being applied (positive or negative) to their career planning and preparation.

CONTENT AREA	STRATEGIES	RESOURCE MATERIALS
Art	Students will cut out pictures of workers from magazines and newspapers showing people at work.	Magazines and newspapers
Science, Social Studies	<p>Students will list various occupations derived from natural resources in the state.</p> <p>Students will list jobs created through the use of a combination of natural resources.</p> <p>Students will visit a plant to view the steps in the production of a product.</p> <p>Students will list occupations derived from agricultural products in our area.</p>	

Suggested Student Outcomes for Unit VII:

1. Students will be able to list some of the elements in their immediate environment that affect their career planning.
2. Students will play "Job for a Day." Each child will write his qualifications on a 3 x 5 card. Students qualifications and jobs in the classroom will be matched.
3. Students will be able to discriminate between the positive and negative influences on their career planning and preparation.
4. Students will make a list of occupations and survey family and friends asking them to give preferences in order (1-5). Students will then rate the list with their own personal preferences and compare those to those of their family and friends.

## UNIT VIII

<b>EDUCATIONAL GOAL:</b>	To present to students a realistic view of the world of work and to encourage them to consider their own interests, abilities, and the need to develop their potential.
<b>CONCEPT(S):</b>	<i>In understanding and acceptance of self--interests, abilities, attitudes and values--is important throughout life.</i>
	Education and work are interrelated.
	Persons need to be recognized as having dignity and worth.
	Occupational supply and demand has an impact on career development.
	Environment and individual potential interact to influence career development.
	Occupations and life styles are interrelated.
	Careers are unique to environmental location, climate and need.
<b>INFORMATION OBJECTIVE:</b>	Students will know that occupational competency requirements influence the kind and degree of one's educational preparation in career planning and preparation.

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CONTENT AREAS	STRATEGIES	RESOURCE MATERIALS
Math	Students will research an occupation and demonstrate through role playing how math is used in this job.	Films: <u>Making Change for a Dollar</u> , <u>Comparing--Getting Ready to Measure</u>
Math	Students will determine the correct prices for products after computing production costs and supply and demand for the item.	Film: <u>It's Everybody's Business</u>
Math	Students will visit a supermarket.	Films: <u>Making Change for a Dollar</u>

**INFORMATIONAL OBJECTIVE:** Students will know that occupational competency requirements influence the kind and degree of one's educational preparation in career planning and preparation.

CONTENT AREAS	STRATEGIES	RESOURCE MATERIALS
Math	After participating in the construction of a mathematical device such as a geo-board, students will identify and list the skills used in its production.	<u>Jet's Measure Pintcs, Gallons</u>
Math	Students will keep a list of work activities in and out of school over a specified period of time and identify any math concepts used in these activities.	Film: <u>Comparing-- Getting Ready to Measure</u>
Math	Having identified the mathematical skills used by certain workers such as a cashier, surveyor, etc., students will construct a chart showing other occupations in which these skills are used.	Pamphlet: "Careers in the Army, Navy and Air Force"
Social Studies	After listing a variety of work activities in a career area, students will research what basic education is necessary to accomplish the activity.	Newspapers, school library, job bulletins in the post office
Social Studies	Students will prepare an exhibit tracing the development of tools and technology and indicate the relationship between skills, tools and materials.	Filmstrips: <u>Houses of Long Ago, How Build Our Houses</u>
Social Studies	When confronted with a group of unusual hand tools, students will try to match the tool with material, operation and purpose.	Film: <u>Measuring and Squaring Tools</u>
Social Studies	Students will group jobs which employ transferrable skills.	Resource person from a local industry such as Brown & Williamson

**INTERDISCIPLINARY OBJECTIVE:** Students will know that occupational competency requirements influence the kind and degree of one's educational preparation in career planning and preparation.

CONTENT AREA	STRATEGIES	RESOURCE MATERIALS
Social Studies	Students will develop a scale model of a factory.	Filmstrip: <u>Simple Machines</u>
Language Arts	Students will list the attitudes and skills employed in various jobs.	Kit: "Job Experience Kit"
Language Arts	Students will discuss how knowledge gained in the classroom is used in a mass production experience.	Film: <u>The Tools and Rules for Precision Measuring</u>
Language Arts	Students will analyze the nature of various work activities in terms of the language arts skills needed.	Film: <u>The Importance of Taking Notes</u> Film: <u>Writing Better Business Letters</u>
Science	Students will list those occupations which require some knowledge of chemistry.	Filmstrip: <u>Understanding Chemical Change</u>
Science	Students will make models of the simple machines (wheel and axle, pulley, etc.) and explain how these simple machines are used.	Filmstrip: <u>Tools and Simple Machines</u>
Science	Students will visit a highly automated factory and observe how the simple machines are used in complicated machinery. Students will discuss what jobs these machines have made obsolete and what jobs these machines have created.	Film: <u>Machines do Work</u>

Suggested Student Outcome for Unit VIII:

Students will be able to select four or five careers and research the necessary information relating to education and/or training required to gain successful entry.

## Evaluation

1. Evaluation of Understandings
  - a. Observe class participation.
  - b. Give objective-type and discussion tests.
  - c. Observe contributions to group discussions.
  - d. Administer standardized tests.
  - e. Give a pre-test and a post-test to evaluate achievement in the classroom.
  - f. Observe the students as they work on panels, give oral reports, and give written reports.
  - g. Observe behavioral changes in group and individual tasks.
  - h. Have group quizzes and discussions.
2. Evaluation of Skills
  - a. Observe the growth in reading for information.
  - b. Observe the desire to do more research.
  - c. Observe participation in writing a short play to be dramatized.
  - d. Observe a desire to read from many sources for information.
  - e. Observe how well the learner can locate places on maps and globes.
  - f. Observe the knowledge of the vocabulary of the World of Work gained from the context.
  - g. Observe growth in letter writing and spelling.
  - h. Observe growth in distinguishing between fact and opinion.

- i. Observe the creative work of the pupils done during the unit.
  - j. Observe the ability to make comparisons.
  - lc. Observe how well the students discuss and interpret pictures and visual aids.
3. Evaluation of attitudes
- a. Observe the ability to carry a fair share of the work load in a small group.
  - b. Observe the ability to observe rules established by the group.
  - c. Observe the respect shown for the ideas and feelings of classmates.
  - d. Observe the desire to share with each other.
  - e. Observe the development of an appreciation for the efforts of such workers as coal miners, farmers, and factory workers.
  - f. Observe the development of an appreciation for contributions of people in other sections of the state and the nation.
4. Teacher - Pupil Evaluation
- The teacher - pupil conference can be of great help in assisting students in showing progress and growth and also in discovering particular learning problems and difficulties that they may have.
5. Pupil Evaluation
- a. The pupils may evaluate their own work by individual conferences with the teacher.
  - b. The pupils will mark individual check list sheets.

FILED

- Arithmetic In The Food Store - Coronet Films
- Behind The Scenes At The Supermarket - Bailey Film Associates
- Birds and Ships - Encyclopedia Britannica Educational Corporation
- Bread - Coronet Films
- Changing City, The - Churchill Films
- Chemistry And A Changing World - Encyclopedia Britannica Educational Corporation
- City Bus Driver - Encyclopedia Britannica Educational Corporation
- Coal Country - Knowledge Builders Films
- Commercial Fishing In The Chesapeake - Virginia Department of Education
- Community Keeps Healthy - Bailey Film Associates
- Corn Farmer, The - Encyclopedia Britannica Educational Corporation
- Comparing Getting Ready To Leisure - Bailey Film Associates
- Consumer Education - Bailey Film Associates
- Cotton Farmer, The - Encyclopedia Britannica Educational Corporation
- Dairy Farmer, The - Coronet Films
- Day With Fireman Bill, A - Bailey Film Associates
- Development of Transportation, The - Encyclopedia Britannica Educational Corporation
- Doctor, The - Encyclopedia Britannica Educational Corporation

FILMS (continued)

- Donald In Hattiege Land - Walt Disney Films
- Duke Thomas - Hallman - Churchill Films
- Energy In Our Rivers - Coronet Films
- Factory - How It Product Is Made, The - Bailey Film Associates
- Farmer, The - Encyclopedia Britannica Educational Corporation
- Farmer Dan And The City - Bailey Film Associates
- Fiber To Fabrics - Bailey Film Associates
- Fireman, The - Encyclopedia Britannica Educational Corporation
- Firhouse Dog - Bailey Film Associates
- Food From The Sea - Bailey Film Associates
- Forests - Gateway Film Productions
- Fred Meets A Bank - Coronet Films
- Geometry - Lines and Shapes - Bailey Film Associates
- Getting The News - Encyclopedia Britannica Educational Corporation
- Graphs: Understanding and Using Them - Coronet Films
- Gravity - How It Affects Us - Encyclopedia Britannica Educational Corporation
- How Clothing Is Made - The Story of Mass Production - Capital Film Labs
- How Weather Is Forecasted - Coronet Films
- Iron Ore Mining - Academy Films
- It's Everybody's Business - Chamber of Commerce, U.S.A. Audio-Visual Department.

FILMS (continued)

- Lawnmower of Mathematics - Coronet Films
- Let's Measure - Prints, Charts & Gallons - Coronet Films
- Life In A Coal-Mining Town - Coronet Films
- Making Change For A Dollar - Coronet Films
- Meaning of Conservation - Coronet Films
- Measuring - A Way of Comparing - Bailey Film Associates
- Measuring & Squaring Tools - McGraw-Hill Textfilms
- Metropolis - Cradle of the Future - Encyclopedia Britannica Educational Corporation
- New England Fisherman - Encyclopedia Britannica Educational Corporation
- Our Community - Encyclopedia Britannica Educational Corporation
- Our Family Works Together - Churchill Films
- Oyster and Virginia, The - Virginia Department of Education
- People Who Work At Night - Bailey Film Associates
- Plant Life At Work - Hoody Institute of Science
- Political Parties - Encyclopedia Britannica Educational Corporation
- Punctuation: Mark Your Meaning - Coronet Films
- School Shop Safety - Bailey Film Associates
- Shell Fishing In The Chesapeake - Virginia Department of Education
- Tools and Rules For Precision Measuring, The - L.S. Starrett Co.

FILES (continued)

Transportation - Churchill Films  
Transportation - Footpath To Air Lane - Churchill Films  
Treasures of the Earth - Churchill Films

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FILMSTRIPS

- Civil War, The
- Coal Country
- Congress at Work
- Grand Canyon
- Historic Virginia
- How We Get Our Aluminum
- How We Get Our Electricity
- How We Got Our Glass
- Nation's Capital
- Police
- Teeth Are For Saving
- Tools and Simple Machines
- Visit With The Cowboys,
- Virginia's Fishing Industry

POEMS

- Arbuthnot, Harry Hill, ed. Time For Poetry. Glenview, Illinois: Scott-Foresman & Co., 1951.
- Abbey, Henry - "What Do We Plant"
- Beruch, Dorothy - "Automobile Mechanics"
- Chaffee, Eleanor A. - "The Cobbler"
- Field, Rachall - "Taris"
- Frost, Robert - "Dust of Snow"
- Guest, Edgar A. - "Myself"
- Hughes, Langston - "Trip: San Francisco"
- Kipling, Rudyard - "It"
- Lazarus, Emma - "The New Colossus"
- Longfellow, Henry W. - "The Village Blacksmith"
- Malloch, Douglas - "Be The Best of Whatever You Are"
- Sandburg, Carl - "The Frog"
- Thompson, Dorothy - "Maps"
- Tippett, James - "Ferry Boats"
- Tippett, James - "Up In The Air"
- Tylemar, Rose - "My Policeman"
- Watts, Majorie - "The Dentist"
- Unknown - "Don't Quit!"

SONGS

- "I've Been Working on the Railroad"  
"Singin'"  
"Whistle While You Work"  
"Up, Up and Away!"  
"The Trolley"  
"This Land is Your Land"  
"City of New Orleans"  
"Erie Canal"  
"Deep River"  
"Ole Man River"  
"Shenandoah"  
"The Lasso"  
"Oklahoma"  
"Old Kentucky Home"  
"Side Walks of New York"  
"Stars Fell on Alabama"  
"Carry Me Back to Old Virginia"  
"Ichita Lineman"  
"Okie from Ossokie"

SONGS (continued)

- "Leaving on a Jet Plane"
- "Down By the Ohio"
- "Down in the Valley"
- "Yellow Rose of Texas"
- "Maryland, My Maryland"
- "California, Here I Come"
- "I Left My Heart in San Francisco"
- "Rocky Mountain High"
- "Take Me Home to West Virginia"

PLEASE I - CAREER AWARENESS

GRADE 6

MASTER UNIT - Careers - City, State, Nation and World

## *Introduction*

The goal of education has always been to prepare students for entry into the world of work. However, statistics clearly indicate to us that there is a great void between the amount of time, money and energy put into education and the total output of trained young people capable of assuming productive roles in the world of work.

To realize our ultimate task is to provide our students with meaningful and relevant learning experiences in preparing them for meeting the challenges and opportunities of their world. The sixth grade social studies program is concerned with the study of the world in which we live utilizing the career education concept as the focus point in providing a systematic way of developing an understanding of the interdependence of nations in providing goods and services for all. Many of the various careers involved will be investigated.

The sixth grade math program is concerned with the study of mathematics as a realistic means of meeting everyday situations. It is designed as a common basis for measurement and computation, thus assuring more of a realizable source of communication. Pupils at this level begin to realize their need for and dependence upon basic operations in order to successfully compete in the world of work.

Our world is in an ever changing state and the science program has been revised to meet the scientific demands of our time. It is based on an active involvement of the children and an application of scientific knowledge in daily living. Through career education, pupils are able to develop an understanding of the interrelationships of the forces that govern our universe and of the careers that have been established to meet the needs of our universe.

Realizing that all students do not require the same type of instruction at the same time, or to the same extent, our approach to the task of teaching all of our students is through the team teaching method with the utilization of learning centers, learning stations and out-of-class resources.

**62** The teachers, two in mathematics, science, and health and the other two in social studies and language arts developed their objectives and planned their activities and experiences so that there would be a definite correlation between instruction provided in each of the subject areas. A great amount of emphasis will be put on student participation in concrete activities for awareness and exploratory purposes.

EDUCATIONAL GOALS

1. To prepare the students by developing intellectual skills and the ability to analyze a problem and make decisions so that they will be able to adapt to the changes in their life and in their future career choices.
2. To develop in students the proper interests, attitudes, and behavior which will enable them to make choices and intelligent decisions about careers.
3. To motivate students in the study of careers and their importance in one's daily life.
4. To stress the idea that all work has dignity and every job is necessary and important.
5. To improve the performance of students in basic subject areas by making the subject matter more meaningful and relevant through unifying and focusing it around career clusters.
6. To encourage an identity with success through career orientation experiences.
7. To reinforce basic skills in the varied subject areas through real-life experiences.
8. To develop the concept of interdependency of careers on a world-wide basis.

CONCEPTS TO BE INTERNALIZED

1. People are dependent upon each other for survival.
2. Work is interdependent.
3. Accepted social values and moral standards are necessary for success in any job.
4. Work is necessary for self-worth.
5. Every individual has a unique contribution to make to the world of work depending on his interests, attitudes and abilities.
6. Tolerance, respect and cooperation are essential in order to achieve success.
7. The abundance and diversity of an area's natural resources and the use to which they are put determine the level of economic development for that area.
8. Careers are unique to environment, climate, location, and need.
9. Certain services and skills are rendered worldwide.
10. As man progresses in a society, jobs are either established, altered or terminated in order to reflect man's current needs.

**INFORMATIONAL OBJECTIVES**

1. The students will recognize how past and present land formations influence man's choice of careers.
2. The students will identify and compare careers which study the formation of mountains and the preservation of surrounding areas.
3. The students will be able to discuss occupations which deal with valuable products found below the earth's crust.
4. The students will be able to explain some of the fundamental principles of chemistry and some of the careers that have been developed because of our highly technical society.
5. The students will investigate the problems of pollution and the jobs that are needed to correct and prevent these conditions.
6. The students will identify the problems and careers that are involved with the production, transmission, control and uses of electricity.
7. The students will be able to describe the basic principles and the problems involved in flight, sea-going vessels, and gasoline engines. The careers dealing with those principles and problems will be explored on a national basis and compared with the world.
8. The students will compare the life process of plants and animals and will become familiar with the importance of careers or occupations of persons involved with plants, animals and people.
9. The students will identify the problems and careers that are involved with banking.

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## UNIT I

**EDUCATIONAL GOALS:** To prepare the students by developing intellectual skills and the ability to analyze a problem and make decisions so that they will be able to adapt to the changes in their life and in their future career choices.

**CONCEPT:** Careers are unique to environment, climate, location, and need.

**INFORMATIONAL OBJECTIVE:** The students will recognize how past and present land formations influence man's choice of careers.

CONTENT AREA	STRATEGIES	RESOURCE MATERIALS	Widening Occupational Roles Kit (WORK)
Social Studies	Study famous geologists and their contributions.		
Social Studies	Invite a geologist to visit the class.		
Social Studies	Plan a trip to a museum to view a collection of rocks.		
Social Studies	Study a relief map and construct a model of Virginia in clay.		
Social Studies, Language Arts	List the differences between an anthropologist and an archaeologist.		
Social Studies, Health	Read about an anthropologist and archaeologist.		
		Dictionary	WORK, <u>Encyclopedia of</u> <u>Careers and</u> <u>Vocational Guidance</u>

**INSTRUCTIONAL OBJECTIVE:** The students will recognize how past and present land formations influence man's choice of careers.

CONTENT AREA	STRATEGIES	RESOURCE MATERIALS	
Social Studies, Health	Study and report on Margaret Mead.	Encyclopedia, Reading Power	
Social Studies, Science	Visit a coastal research station.	U.S. Navy, Norfolk, Virginia	
Social Studies, Science	List skills necessary for a career in oceanography.	WORK	
Social Studies, Science	Show a film on how oceanographers explore the floor of the sea.	Film: Oceanography—Science of the Sea (554.46)	
Social Studies, Science	Visit a construction site to view layers of soil.	City of Petersburg, IACP: World of Construction	
Social Studies, Science, Math	Read about a surveyor.	WORK	
Social Studies, Language Arts, Art	Pantomime a job, identify, and classify according to two. ("People type or things type.")		
Social Studies, Language Arts	Make up a crossword puzzle using careers studied in this unit.		
Language Arts	Have children write letters to companies or persons for information on a job.	Company names, English Text, 6	

**INFORMATIONAL OBJECTIVE:** The students will recognize how past and present land formations influence man's choice of careers.

CONTENT AREA	STRATEGIES	RESOURCE MATERIALS
Social Studies, Language Arts	View films on letter writing.	Film: <u>Writing Better Business Letters</u> , (651) Film: <u>Writing Better Social Letters</u> , (365)
Language Arts, Social Studies	Have students write stories about being an archaeologist or an anthropologist.	Dictionary, pamphlets, books
Language Arts, Social Studies	Study prefixes and suffixes that will be used in connection with different jobs: "oists," "ology," "neer," etc.	
Social Studies, Science	Start rock and mineral collections.	(1) Telelesson, (2) Films: <u>What's Inside the Earth</u> , Books: <u>Common Rocks and Minerals</u> , <u>Encyclopedia</u> , <u>Concepts In Science, 6</u> , <u>Lorain-Field Book Of Common Rocks and Minerals</u>
Science	Do research on and define monsoon currents, tidal races, Sargasso Sea.	Dictionary, Encyclopedia
Science	Study archaeologists, demonstrate some methods used in locating specimens.	WORK, <u>Encyclopedia of Careers and Vocational Guidance</u>

**INFORMATIONAL OBJECTIVE:** The students will recognize how past and present land formations influence man's choice of careers.

CONTENT AREA	STRATEGIES	RESOURCE MATERIALS
Science	Do research on the subject "How Archaeology has Changed." Identify and classify rocks.	Encyclopedia
Science	Explain the causes of ocean tides.	Film: <u>Finding Out About Rocks, Geology Laboratory Kit</u>
Science	Find out how their jobs are related. (Anthropologist, geologist, and archaeologist.)	Film: <u>Tides of the Ocean - What They Are and How the Sun and Moon Cause Them</u>
Science	List skills necessary for a career in oceanography.	Film: <u>Oceanography, Encyclopedia of Careers and Vocational Guidance</u>
Science	Find out how oceanographers provide clues to the past.	Book: <u>World of Oceanography</u>
Science	Discuss how topsoil is produced after viewing a film on the subject.	Film: <u>Birth of the Soil</u>
Science	Familiarize students with the 5 great geological eras and the earth's transformations during those eras.	Film: <u>Prehistoric Times - The World Before Man</u>

**INFORMATIONAL OBJECTIVE:** The students will recognize how past and present land formations influence man's choice of careers.

CONTENT AREA	STRATEGIES	RESOURCE MATERIALS
Science	Have pupils survey a section of the school grounds (with surveyor's assistance).	Resource person: Surveyor
Math, Science	Make time lines to show approximately how long archaeologists have been searching for kinds of specimens.	Book: <u>Modern School</u> <u>Math, 6</u>
Math	Make a graph to show the archaeological expeditions since 1900.	Book: <u>Modern School</u> <u>Math, 6</u>
70	Using rocks, work with sets to reinforce multiplication and division skills.	Book: <u>Modern School</u> <u>Math, 6</u>
Math	Study geometry in relation to land forms.	Book: <u>Modern School</u> <u>Math, 6</u>
Math	Have students read a relief map and learn to use the scale correctly.	U.S. Geological Survey Office, Washington, D.C.
Math	Find out how archaeologists compute the age of rocks.	
Math	Study math symbols used by archaeologists and oceanographers.	
Math	Find the area and depth of an ocean (or depth of fish tank).	

**INFORMATIONAL OBJECTIVE:** The students will recognize how past and present land formations influence man's choice of careers.

CONTENT AREA:	STRATEGIES	RESOURCE MATERIALS
		Book: <u>Modern School Math, 6</u>
Math	Find the perimeter of the school.	
	Construct a model of the school.	WORK
Math	Identify instruments used by surveyors and archaeologists: compass, slide rule, protractor, plane table, level, transit.	
	Have students set up a display of the instruments used by surveyors and archaeologists.	
Math	Discuss diseases common to persons who study and explore various land forms (especially below earth).	Resource person: Doctor, Encyclopedia
		Biological Water Pollution Test Kit
Health, Science	Discuss the importance of water to mankind.	Game: "Dirty Water" Detergent Test Kit
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Health	Make a list of safety precautions needed by archaeologists.	World Book <u>Encyclopedia</u>

Expected Student Outcomes for Unit I:

1. After viewing a film on rocks and working with matching exercises placing rocks in an appropriate area depending on distinct characteristics, students will be able to identify the three classifications of rocks.
2. After having collected and classified the rocks along with having studied sound effects, at least 85% of the students will be able to differentiate between the tone qualities of the classes of rocks.
3. As a result of investigations and discussions about the anthropologist, the geologist, and the archaeologist, all of the students will be able to compare and contrast at least three of their duties and qualifications.
4. Given a demonstration of the surveyor's tools and an opportunity to study them, students will be able to use three out of five of his tools to survey a given area.
5. After having viewed a film on oceanographers and discussed the terminology necessary for a career in oceanography, 80% of the students will relate and integrate oceanographic terms in appropriate life situations.
6. As a result of studying several relief maps and drawing pictures to show many of the land forms, 90% of the students will be able to construct a model of Virginia in clay.
7. Having developed an interest in the earth's transformations, having studied the careers that deal with these changes, and having experienced the drawing and reading of graphs, the students will show the archaeological expeditions since 1900 by constructing a line graph.

UNIT II

EDUCATIONAL GOALS:	To develop in students the proper interests, attitudes, and behavior which will enable them to make choices and intelligent decisions about careers.
CREDIT:	The abundance and diversity of an area's natural resources and the use to which they are put determine the level of economic development of that area.
INFORMATIONAL OBJECTIVE:	The students will identify and compare careers which study the formation of mountains and the preservation of surrounding areas.

CONTENT AREA	STRATEGIES	RESOURCE MATERIALS	WORK
Social Studies, Science	Investigate the soil conservationist's occupation.	<u>Encyclopedia of Careers and Vocational Guidance</u> , Virginia State College (VSC)	
Social Studies	Investigate the agricultural engineer's occupation.		Dictionary
Social Studies, Language Arts	Define terms associated with soil conservation: delta, dune, glacial drift, loess, sheet wash, gully, dust bowl, etc.		Filmstrips: <u>What is Conservation</u> , <u>Saving Our Soil</u> , <u>Improving Our Grasslands</u> <u>and Using Our Forests WiseLY</u>
Social Studies, Science	Show filmstrips on conservation and soil.		
Social Studies	Study the forestry technician's occupation.		WORK

**INFORMATIONAL OBJECTIVE:** The students will identify and compare careers which study the formation of mountains and the preservation of surrounding areas.

CONTENT AREA	STRATEGIES	RESOURCE MATERIALS
Social Studies	Have pupils compare the jobs of the forestry technician and the forester.  WORK, Book: <u>I Want To Be - Forester</u>	
Social Studies	Invite a forest ranger or park ranger to talk about his duties.  Resource person: Park or Forest Ranger	
Social Studies, Art	Construct model to show results of land erosion and compare model to Grand Canyon.	Magazines, pictures and photographs
Social Studies, Science	Study islands of Japan and discover destruction by volcanos.  Book: <u>Your World and Mine</u> , Film: <u>Volcanoes In Action</u>	
Social Studies	Plan a field trip to an area where conservation techniques are being used.  Area within walking distance of school	
Social Studies, Art, Science	Construct a volcano and show how land is formed by erupting volcanos.  Film: <u>Birth and Death of Mountains (551.4)</u>	
Social Studies, Art, Science	Have students find examples in pictures of soil erosion around the world.  Magazines, photographs, and books, Petersburg Extension Service (I-II)	
Science, Art	Have students draw pictures of still and erupting volcanoes.	

**INFORMATIONAL OBJECTIVE:** The students will identify and compare careers which study the formation of mountains and the preservation of surrounding areas.

CONTENT AREA	STRATEGIES	RESOURCE MATERIALS
Social Studies, Art	Make conservation posters-Smoky The Bear.	State Parks, Inc., Virginia Extension Service
Social Studies, Science	Have students identify the 4 Great Cordillera regions of the world (mountain ranges).	Book: <u>Your World and Mine</u> , Encyclopedia
Social Studies, Science	Have students locate on a map the 4 cordillera regions.	Maps
Language Arts, Math, Social Studies, Art, Music	Make up a play about a ranger and his duties and construct a stage and puppets for presenting the play.	
Science, Social Studies	Take a walking trip to a nearby range to view erosion.	A bridge within walking distance of the school
Social Studies	Show a film on the Continental Divide and it's formation and erosion.	Film: <u>Rocky Mountains-The Continental Divide</u>
Social Studies, Language Arts	Conduct a spelling contest on all occupations studied in this unit.	
Social Studies	Have students play games about careers and people.	Games: "Hollywood Squares"; "To Tell The Truth"; "What's My Line"

**INFORMATICAL OBJECTIVE:** The students will identify and compare careers which study the formation of mountains and the preservation of surrounding areas.

CONTENT AREA:	STRATEGIES	RESOURCE MATERIALS
Science	Construct a volcano and demonstrate its operation.	Film: <u>Earthquakes and Volcanoes</u>
Science, Social Studies	Invite a soil conservationist to discuss problems of a nearby community.	Resource person: Soil Conservationist
Science	Take a walking trip to see erosion.	Film: <u>Erosion</u>
Science	Make and display pictures and drawings of mountain building.	Magazines and newspapers, Photographer
7	Demonstrate uplifting by using cotton to show folding of the land due to pressure.	Book: <u>Concepts in Science, 6</u>
Science	View a film that explains how mountains are worn down and how they are formed.	Film: <u>Birth of a Nation</u>
Science	View a film to see a volcano in action.	Film: <u>Volcano in Action, Johnny Horizon Environmental Kit</u>
Science	Name several agents of erosion.	Book: <u>Concepts in Science, 6</u>
Science	Use a water sprinkler and an electric fan to demonstrate the effects of erosion.	VSC-Agricultural Department
Science	Find out how a soil conservationist helps in preventing erosion.	VSC-Agricultural Department 6 - 15

**INFORMATIONAL OBJECTIVE:** The students will identify and compare careers which study the formation of mountains and the preservation of surrounding areas.

CONTENT AREA	SUMMARIES	RESOURCE MATERIALS
Science	Identify results of erosion.	WORK, <u>Encyclopedia of</u> <u>Careers and Vocational</u> <u>Guidance,</u> <u>Virginia Park, Inc.</u>
Science	Investigate the occupations of agricultural engineer and forestry technician.	WORK, Petersburg Extension Service
Science	Discuss orally how the above careers can help us.	Resource person: Conservationist, State Soil Conservation Service
Science, Art Science	Make posters pointing out some conservation problems in the pupils' localities. Find out what conservation projects are under way or being proposed in Virginia.	WORK, <u>Encyclopedia of</u> <u>Careers and Vocational</u> <u>Guidance,</u> <u>Virginia Park, Inc.</u>
Science	Compare jobs of forestry technician and forester.	Newspapers, pamphlets, books, magazines, pictures and films.
Science, Art	Make models of clay or papier-mâché to show land formations.	

**INFORMATIONAL OBJECTIVE:** The students will identify and compare careers which study the formation of mountains and the preservation of surrounding areas.

CONTENT AREA	STRATEGIES	RESOURCE MATERIALS
Math	Compare shapes of various land formations.	models showing land formations
Math	Construct and compute work problems dealing with mountain building and growth.	Film: <u>Rocky Mountains, The Continental Divide</u> Book: <u>School Modern Math, 6</u>
Math	Determine the amount of money people such as agricultural engineers, foresters, forestry technicians, etc. can expect to make in a lifetime depending on their expected beginning salaries.	SRI Handbook of Job Facts, <u>Encyclopedia of Careers and Vocational Guidance</u>
Math	Find out approximately how much money the state of Virginia spends on soil conservation a year.	Resource person: Soil Conservationist, State of Virginia Conservation Service
Math, Art	Construct a stage and make puppets for a Ranger Show.	
Math	Discuss acre-feet in relation to water.	Book: <u>Science In Our World, 5</u>
Math	Discuss acre-feet of water in a reservoir using given data.	Book: <u>Science In Our World, 5</u>

**EDUCATIONAL OBJECTIVE:** The students will identify and compare careers which study the formation of mountains and the preservation of surrounding areas.

CONTENT AREA	STRATEGIES	RESOURCE MATERIALS
Health	Have pupils research the effects erosion has on our drinking water.	Encyclopedia, IACP: <u>The World of Construction</u> , books, pamphlets, and magazine articles
Health	Find out the precautions that people must take after land and water disasters.	Newspapers and magazines, Resource Person: City Engineer
Health, Social Studies	Compare a national and a world health problem in relation to water, air, or noise. (U.S.A. and England)	World Health Organization, newspapers and magazines

Suggested Student Outcomes for UNIT III

1. After having investigated the soil conservationist's occupation and having interviewed him, 80% of the students will be able to evaluate the demand for and the benefits of this career.
2. Given career identification exercises and survey sheets to complete about the soil conservationist, the agricultural engineer, and the forestry technician, the students will be able to differentiate and analyze the roles of these persons.
3. As a result of identifying flood warnings and doing an extensive study of a statewide flood disaster, the students will write letters to the city council and make suggestions for future preventive measures.
4. After having viewed some local erosion sites, seeing a film about the prevention of erosion, studying pictures of erosion problems, and working on small erosion projects at home, 95% of the students will be able to analyze the problems that are faced by people in authority who must make decisions about erosion on a large scale basis.

**UNIT III**

- EDUCATIONAL GOAL:** To develop the concept of interdependency of careers on a world-wide basis.
- CONCEPT:** Careers are unique to environment, climate, location, and need.
- INFORMATIONAL OBJECTIVE:** The students will be able to discuss occupations which deal with valuable products found below the earth's crust.

CONTENT AREA	STRATEGIES	RESOURCE MATERIALS
Social Studies	Study the manufacture and distribution of jewelry.	Book: <u>Your World and Mine</u>
Social Studies	Study the diamond extraction process in South Africa and draw a chart.	Book: <u>Man and Change</u>
Social Studies	List all occupations involved in the process.	Books: {1) <u>Man and Change</u> {2) <u>Your World and Mine</u>
Social Studies	Investigate the occupation of a mining engineer.	WORK
Social Studies	Take a field trip to a quarry or to a mine.	
Social Studies	Study what a miner does - compare differences in coal and diamond mining.	WORK, File: <u>Republic of South Africa - Its Land &amp; Its People (916.8)</u>
Social Studies	Study jobs needed to get the diamonds on a ship.	WORK

**INFORMATIONAL OBJECTIVE:** The students will be able to discuss occupations which deal with valuable products found below the earth's crust.

CONTENT AREA	STRATEGIES	RESOURCE MATERIALS
Social Studies	Investigate the occupation of a ship pilot.	WORK
Social Studies	Study longshoremen jobs, earnings, education, importance, and the possible results of longshoremen strikes.	WORK
Social Studies	Discuss how diamonds get to the jewelers trucking industry.	WORK
Social Studies, Science	Study the jeweler's occupation.	WORK
Social Studies, Science	Visit a jewelry manufacturing facility.	Local Facility Petersburg, Virginia
Social Studies, Science	Visit a jewelry store and observe the types of jobs involved.	Jewelry Store
Social Studies	Invite a jeweler to the classroom with his equipment and some finished products.	Resource Person; Jeweler
Social Studies, Art	Make some simple jewelry. Polished stones, paper and beads can be used.	Resource Person: Art Student
Social Studies	Construct a display board showing how to make jewelry and the jobs and materials involved.	WORK
Social Studies	Investigate the job of a store manager.	WORK

INFORMATIONAL OBJECTIVE: The students will be able to discuss occupations which deal with valuable products found below the earth's crust.

CONTENT AREA:	STORY TIE-IN:	RESOURCE MATERIALS
Social Studies	Investigate the job of a bookkeeper.	WORK
Social Studies	Investigate the job of an accountant.	WORK
Social Studies	Do job experience on the accountant.	Job Experience Kit
Social Studies	Investigate the buyer's job in the jewelry business.	WORK
Social Studies	Investigate the stock clerk's job in a jewelry store.	WORK
Social Studies	Visit a large warehouse and talk to a stock clerk.	Local facility
Social Studies	Read a story about a salesperson.	Story: <u>Joe the Retail Salesman - What Job for Me Series</u>
Social Studies	Group experience - have students try to sell each other a product they produced.	
Social Studies	Read material on a department store worker.	<u>Toilet Vocational Reading Series</u>
Social Studies	Do salesperson experience.	Job Experience Kit
Social Studies, Spelling	Learn to spell all the occupations in the jewelry industry.	

**INFORMATIONAL OBJECTIVE:** The students will be able to discuss occupations which deal with valuable products found below the earth's crust.

**CONTENT AREAS:**

**STRATEGIES**  
**RESOURCE MATERIALS**

Social Studies, Language Arts	Make up a crossword puzzle using all the names of the occupations in the jewelry industry.	Pupils	Book: <u>Concets in Science, 6</u>	Dictionary
Science	Study small individual crystals on a slide under a microscope.	Encyclopedia	Film: <u>Minerals and Rocks - Stones of the Earth</u>	Film: <u>Coal Country</u>
Science	Continue to add to rock collection.			
Science	Do research on gems, crystals, stalactites, stalagmites and ores.			
Science	Identify the characteristics of the three classes of rocks and examples.			
Science	Demonstrate sedimentation.			
Science, Language Arts	Make sedimentary rocks with container of water, sand, stone, clay and chipped wood.			
Science, Language Arts	Define key terms: rock, mineral, sedimentary, igneous, metamorphic.			
Science	View film to see the activities of the coal industry.			
Math	Define "Carat."			

**INFORMATIONAL OBJECTIVE:** The students will be able to discuss occupations which deal with valuable products found below the earth's crust.

CONTENT AREA	STRATEGIES	RESOURCE MATERIALS
Math	Find out the monetary value of diamonds according to weight and size on a worldwide basis.	Encyclopedias
Math	Study about the taxes placed on imported materials, such as oil, petroleum, and minerals.	Books: <u>Science In Our World, 5</u> , <u>Modern School Math, 5</u>
Health	Investigate the economic value of rocks and minerals.	Resource Person: Jeweler
Math	Make a bar graph to illustrate the number of B.T.U.'s that a pound of the given fuel can supply.	Business Machines
Math	Interview a jeweler to find out how he determines the price of a watch.	Encyclopedias
Math	Learn to use a cash register and an adding machine.	WORK
Health	Describe safety precautions needed by mine workers.	WORK
Health	Recone aware of the things that a safety engineer does.	WORK
Health	Determine the importance of his job.	Encyclopedias
Health	Study diseases common to persons who work below the earth's surface. Example - black lung.	6 - 21

**INFORMATIONAL OBJECTIVE:** The students will be able to discuss occupations which deal with valuable products found below the earth's crust.

CONTENT AREA: SCIENCE  
SUB-THEMES: ENERGY  
RESOURCES MATERIALS

Health  
Identify problems that the shortage  
of the earth's valuable products may  
present for dentists.

Encyclopedia

Suggested Student Outcomes for UNIT III

1. After reading pamphlets, researching careers in mining, viewing films and filmstrips on mining, and having discussions and worksheet exercises on the subject, at least 85% of the students will be able to evaluate the field of mining in terms of personnel, vocabulary, processes, earnings, and desirability.
2. After researching health problems common to persons who work below the earth's surface, 90% of the students will be able to identify at least three of the problems and describe them.
3. At least 75% of the students will be able to evaluate laws that govern safe practices of underground workers after having discussed and researched these laws using news media, newspapers, magazines, and books.
4. Given worksheets on the process of oil refining, viewing films on the story of oil, and researching the cost of oil, 75% of the students will be able to analyze the process of the refinement of oil and evaluate the cost of it.
5. After viewing a film on coal and diamond mining and studying WORK briefs, 90% of the students will be able to contrast coal and diamond mining.
6. After visiting a jewelry store, studying the jewelry-making kit, consulting WORK and visiting a warehouse, at least 75% of the students will be able to analyze the process of manufacturing and distributing jewelry.

FILE IV

**EDUCATIONAL GOAL:** To prepare the students by developing intellectual skills and the ability to analyze a problem and make decisions so that they will be able to adapt to changes in their life and in their future career choices.

**CONCEPTS:**

- (1) The abundance and variety of an area's natural resources and the use to which they are put determine the level of economic development for them are.
- (2) As U.S. population in a society, jobs are either established, relocated, or terminated in order to reflect man's current needs.
- (3) People are dependent upon each other for survival.

**INFORMATIONAL OBJECTIVE:**

The students will be able to explain some of the fundamental principles of chemistry and some of the related careers that have become necessary because of our highly technical society.

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**CONTENT AREA:**

**STRATEGIES**

	RESOURCE MATERIALS
Science, Arts	File: <u>Frog</u> , <u>leeches</u> , <u>Mother-tongue</u> , <u>H.C. McLean</u> , <u>leg</u> , <u>rubber</u> , <u>styrofoam</u> , <u>etc.</u>
Science	Construct well-known molecular models by using <u>Styrofoam</u> , <u>etc.</u>

Science

Distinguish between the terms atoms and molecules.

Resource

File: Frog, leeches, Mother-tongue, H.C. McLean, leg, rubber, styrofoam, etc.

Science

Distinguish between the terms atoms and molecules.

File: Frog, leeches, Mother-tongue, H.C. McLean, leg, rubber, styrofoam, etc.

**INSTITUTIONAL OBJECTIVE:** The students will be able to explain some of the fundamental principles of chemistry and some of the related careers that have become necessary because of our highly technical society.

CONTENT AREA	STRATEGIES	RESOURCE MATERIALS
Science	Make and display a reference table of the chemical elements and their symbols.	WORK
Science	Study the occupation of an atomic energy technician and how his job helps us.	WORK
Science	Visit a chemistry laboratory.	VSC Chemistry Department
Science	Answer prepared questions to test pupil ability to be a biochemist.	WORK
Science	Demonstrate physical and chemical changes.	Film: Combustion: <u>In Introduction to Chemical Change</u>
Science	Learn formulas and work with principal types of chemical change: combination, decomposition, replacement, double replacement.	Book: <u>Concepts in Science, 6</u>
Science	Demonstrate and give examples of the different forms of energy.	
Science	Discuss the possibility of changing energy from one form to another.	
Science	Find the atomic weight of elements.	Book: <u>Concepts in Science, 6</u>

**INFORMATIONAL OBJECTIVE:** The students will be able to explain some of the fundamental principles of chemistry and some of the related careers that have become necessary because of our highly technical society.

CONTENT AREAS	STRATEGIES	RESOURCE MATERIALS
Science	Experiment to determine whether a substance is organic or inorganic by applying a flame to the substance.	Science Encyclopedia
Science	Define organic chemistry, inorganic chemistry, and digestion.	Film: World of Molecules
Science	Study the molecular theory of matter.	Film: Matter & Energy: Empirical-Molecular Atoms and Molecules
Science	Define and give examples of terms such as elements, compounds, and mixtures.	Film: Introducting Chemistry Formulas and Equations
Science	Demonstrate a skill of a chemical laboratory technician by making tests for acids, bases, or salts in terms of formulas.	Film: Plastic - The 11th State of Matter
Science	Explaining the breaking down of atoms into free electrons and protons.	Film: Preface to Chemistry
Science	Study the work of modern chemistry as it relates to a higher standard of living.	

**INFORMATIONAL OBJECTIVE:** The students will be able to explain some of the fundamental principles of chemistry and some of the related careers that have become necessary because of our highly technical society.

CONTENT / READING	STIMULUS	RESOURCE MATERIALS
Science	Discuss the discovery of the X-ray and the careers that were developed because of this discovery.	<u>Encyclopedia of Careers and Occupations</u>
Science	Learn more about chemical change in relation to the conservation of matter.	Film: <u>Combustion - An Introduction to Chemical Change</u>
Math	Develop skills in balancing equations (Math)	Book: <u>Modern School Math, 6</u>
Math	Convert degrees from Centigrade to Fahrenheit scale.	
Math	Work with experiments that deal with ratios and proportions.	Film: <u>Percent - Why and How</u>
Math, Science	Find the atomic weight of 10 familiar elements.	Books: <u>Concepts in Science, 6</u> <u>Modern School Math, 6</u>
Math, Science	Find out approximately how much money the government spends yearly on scientific research.	

**INFORMATIONAL OBJECTIVE:** The students will be able to explain some of the fundamental principles of chemistry and some of the related careers that have become necessary because of our highly technical society.

**CONTENT AREA:**  
**STRATEGIES:**

**RESOURCE MATERIALS**

- | Math   | Show the percentage of each element in the body by a diagram or graph.               | Film: Ratio & Proportion<br>In Math | Resource Person:<br>Health Department<br>X-ray Technician |
|--------|--|-------------------------------------|---|
| Math   | View a film that discusses ratios.   |                                     |   |
| Health | Name some safety measures to consider when working with chemicals in the laboratory. |                                     |   |
| Health | Examine some X-rays. Discuss reasons why persons have them made.                     |                                     |   |
| Health | Video tape on X-ray technician at work.  |                                     |   |
| Health | Find out why X-ray technicians would have to study anatomy.                          | WORK                                |   |
| Health | Identify some of the chemicals of the body.  |                                     |   |
| Health | Show percentage of each element in the body by a diagram or graph.                   |                                     |   |
| Health | Discuss "acid indigestion" and the publicity of products to correct it.              |                                     | Television,<br>radio                                      |
| Health | Analyze some "claims" made by certain products on television and radio commercials.  |                                     |   |

**INFORMATIONAL OBJECTIVE:** The students will be able to explain some of the fundamental principles of chemistry and some of the related careers that have become necessary because of our highly technical society.

CONTENT AREA	STRATEGIES	RESOURCE MATERIAL
Language Arts, Science	Write reports and make a display on the nuclear scientists Henri Becquerel, Pierre and Marie Curie, Lord Rutherford, Robert Oppenheimer, & Albert Einstein.	Encyclopedia, Library
Science	Investigate the nuclear engineer's job.	WORK
Science	Investigate the atomic energy technician's job.	WORK
Science	Have someone bring a Geiger counter to the classroom and demonstrate its use.	
Social Studies	Write to the Atomic Energy Commission in Washington, D.C., for information on regional offices & nuclear installations.	
Science, Social Studies	Observe a nuclear installation in operation.	Surry Nuclear Power Plant
Science, Social Studies, Art	Construct a display board showing the use of nuclear energy and jobs needed in this use.	
Science	Diagram a nuclear reactor.	
Social Studies	List the countries that supply the U.S. with oil.	Book: <u>You, World &amp; Mine,</u> Encyclopedia

**INFORMATIONAL OBJECTIVE:** The students will be able to explain some of the fundamental principles of chemistry and some of the related careers that have become necessary because of our highly technical society.

CONTENT AREA	STRATEGIES	RESOURCE MATERIALS
Social Studies	Trace the oil from oil field to the U.S.	Film: <u>Story of Oil</u>
Social Studies	List products from oil used in automotive industry.	Film: <u>Story of Petroleum</u>
Science	List and discuss jobs found on an oil field.	Film: <u>Story of Oil</u>
Science	View a film that explains where oil is found, how it is located, and how it is pumped out of the earth and refined.	Film: <u>The Story of Petroleum</u>
Science	View a film that discusses the use of petroleum. Examine the political implications of world oil supplies.	Books: <u>Science In Our World, 5</u>
Science	Find out about some modern methods of locating oil under the ground.	Books: <u>Modern School Math, 6</u>
Math	Find out how the use of these methods tends to fluctuate the cost of oil.	Books: <u>Science In Our World, 5</u>
Science	Find out the names of occupations that deal with oil.	Encyclopedia of Careers and Occupations

**INFORMATIONAL OBJECTIVE:** The students will be able to explain some of the fundamental principles of chemistry and some of the related careers that have become necessary because of our highly technical society.

CONTENT AREAS	STRATEGIES	RESOURCE MATERIALS
Health	Discuss safety practices used after oil spills.	Newspapers, Weekly Reader  Encyclopedia
Health	Investigate the laws that govern safe practices in petroleum and oil industries.	
Social Studies	Investigate nuclear research and testing in the past, present and implications for the future.	Library
Science	Study the mining engineer's occupation.	WORK, Film: <u>Minerals</u> and <u>Rocks-</u> <u>Stones of the</u> <u>Earth</u>
Social Studies	Discuss how giant pipelines carry the oil from the rig to the refinery or coast for transporting.	Library
Social Studies	Study the pipe fitter's occupation.	WORK
Social Studies, Art	Construct a model of an oil field with a pipeline system.	Resource Person: Plumber
Social Studies	Construct an object out of pipe such as a table frame, bookcase or frame.	WORK
	Investigate the job of a petroleum engineer.	6 - 31

**INFORMATIONAL OBJECTIVE:** The students will be able to explain some of the fundamental principles of chemistry and some of the related careers that have become necessary because of our highly technical society.

CONTENT AREA	SUB TOPICS	RESOURCE MATERIALS
Social Studies	Investigate the job of merchant seamen.	VCR
Social Studies	Read a story about merchant seaman.	Story: <u>Tom the Merchant Seaman Who's Job for Me</u> <u>Scribner</u>
Social Studies	Visit a dock and ship to see the various occupations involved.	
Social Studies	Have students talk to a merchant seaman.	Resource Person: Merchant Seaman
Social Studies	Have students talk to a sailor about his job on his ship.	Resource Person: Sailor
Social Studies	Study the job of a merchant marine officer.	WORK
Social Studies	Invite a naval officer who has sailed to talk about the job of an officer on a ship.	Resource Person: Naval Officer
Social Studies	Show a film on the Suez Canal which shows skillful navigation.	Film: <u>Suez</u> (762.15) Film: <u>The Suez Canal</u> (762.15)

**INFORMATIONAL OBJECTIVE:** The students will be able to explain some of the fundamental principles of chemistry and some of the related careers that have become necessary because of our highly technical society.

CONTENT AREA	STRATEGIES	RESOURCE MATERIALS
Social Studies, Art	Draw pictures of a tanker after having viewed one in the Newport News Port.	Trip to Norfolk
Social Studies, Science	Investigate the biochemist's occupation.	MORR
Social Studies, Science	Invite a biochemist to the classroom to talk about his job.	Resource Person: Biochemist, Allied Chemical Company, Hopewell Virginia
Social Studies, Science	Investigate the occupation of a chemical engineer.	WORK
Social Studies, Science	Invite a chemical engineer to the classroom to discuss his job.	Resource Person: Chemical Engineer
Social Studies	Develop a flow chart of the production of an oil product.	
Social Studies	Study the job of a chemical technician in the oil industry.	Information from Gulf Oil Corporation
Science	Have students perform some basic experiments with oil.	

**INFORMATIONAL OBJECTIVE:** The students will be able to explain some of the fundamental principles of chemistry and some of the related careers that have become necessary because of our highly technical society.

CONTENT AREA	STRATEGIES	RESOURCE MATERIALS
Social Studies	Investigate the occupation of a long distance truck driver.	WORK
Social Studies	Have students plan a visit to a service station to observe the jobs of station workers.	Local Service Station, WORK
Social Studies	Read a story about a gas station attendant,	Book Series: <u>What Job For Me Series</u>
Social Studies	Investigate the occupation of an automobile mechanic.	WORK
Social Studies	Study companies that use oil or petroleum in the production of their product. Have students identify jobs in these areas.	
Social Studies	Read a book about an auto mechanic.	Story: John Leveron- <u>Auto Mechanic</u> , <u>Follett Vocational Reading Series</u>
Social Studies, Language Arts	Make up a crossword puzzle using words used in the oil industry.	

**INFORMATIONAL OBJECTIVE:** The students will be able to explain some of the fundamental principles of chemistry and some of the related careers that have become necessary because of our highly technical society.

CONTENT AREA	SUGGESTED MATERIALS	RESOURCE MATERIALS
Social Studies	Role play what life would be like without the contributions of the oil industry.	
Social Studies	Have students organize a corporation and produce a product utilizing the assembly line approach.	
Social Studies	Study the job of a chemist in the cosmetics industry.	WORK, Film: <u>Cosmetics</u> <u>Industry</u>
Social Studies	Investigate the job of a chemical technician.	WORK
Social Studies	Investigate the job of a factory assembler.	WORK
Social Studies	Study the occupation of a commercial artist.	WORK
Social Studies, Art	Construct a display board using examples of work by commercial artists.	Resource Person: Commercial Artist
Language Arts	Have each student illustrate a story he or someone else wrote.	
Social Studies	Study the job of an advertising account executive.	
Social Studies, Art	Design several ideas on how to advertise the student-made product.	

**INFORMATIONAL OBJECTIVE:** The students will be able to explain some of the fundamental principles of chemistry and some of the related careers that have become necessary because of our highly technical society.

CONTENT AREA	STRATEGIES	RESOURCE MATERIALS
Social Studies	Visit an advertising agency.	Local facility
Social Studies	Study the job of a commercial photographer.	WORK
Social Studies, Art	Take pictures of the designs of the product and people for the advertisement.	Camera and commercial developing kit
Social Studies	Study photographs in magazines and books on techniques of photography.	WORK
Social Studies	Read a book about a professional photographer.	Open Door Books
Social Studies	Invite a professional photographer to come to the classroom to talk about his career.	Resource Person: Photographer
Social Studies	Study the job of a magazine editor.	WORK
Social Studies	Study the job of a manufacturer's representative.	WORK
Social Studies	Read a story about a beautician.	Story: <u>Carmen, the Beautician, What Job for Me Series,</u>

**INFORMATIONAL OBJECTIVE:** The students will be able to explain some of the fundamental principles of chemistry and some of the related careers that have become necessary because of our highly technical society.

CONTENT  
REMA

SER. TEGIES

RESOURCE  
HISTER LS

Social Studies Read a group of stories about two sisters who are beauticians.

Story: The Delso  
Sisters, Follett  
Vocational  
Reading Series

Social Studies, Do a skirt about putting on makeup.

Social Studies

Invite a cosmetologist to the classroom to demonstrate and talk about his job.

Social Studies

Investigate the barbering trade.

WORK

WORK

Suggested Student Outcomes for UNIT IV

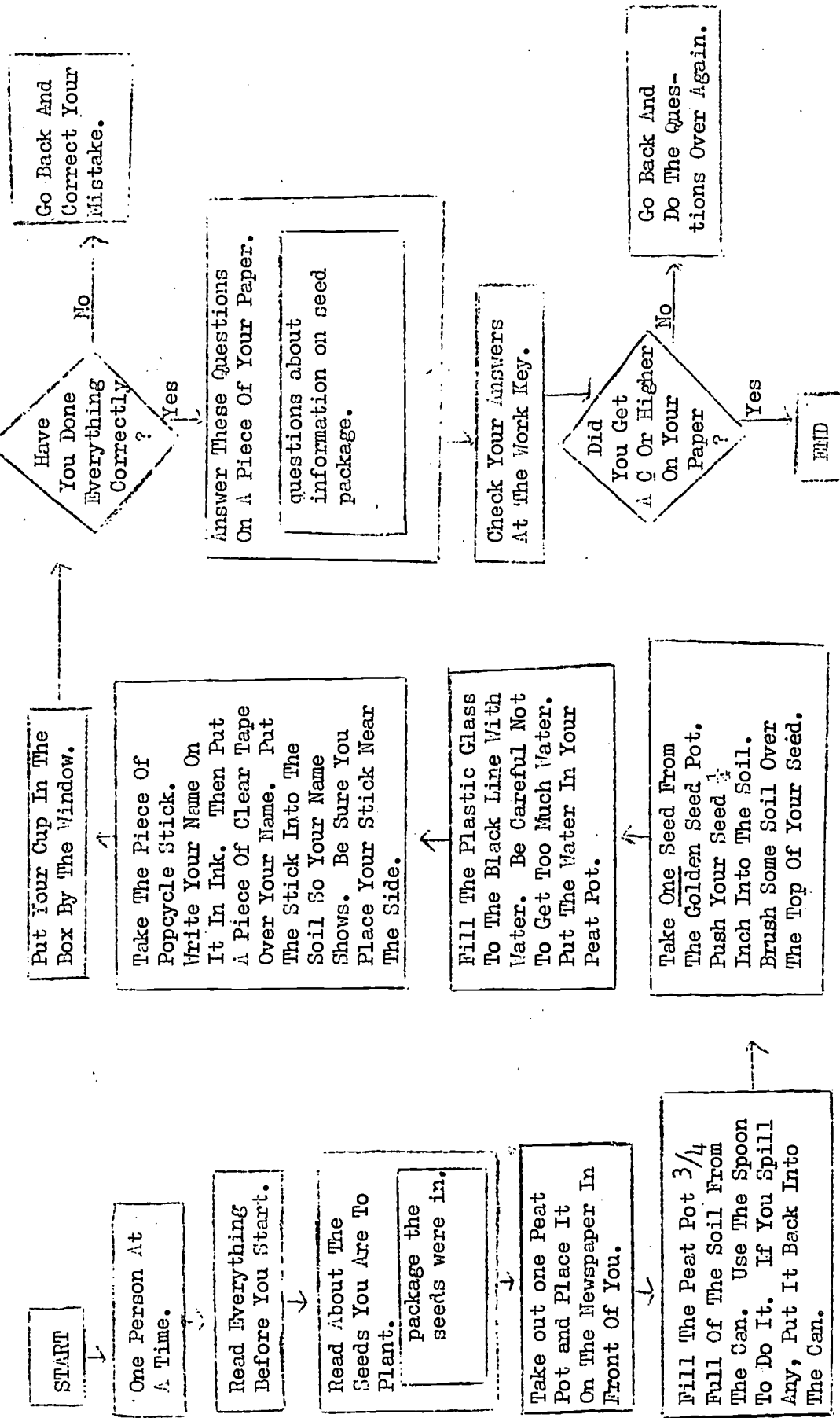
1. 90% of the students will be able to compare and contrast the careers related to the fundamental principles of chemistry after visiting a nuclear institution and interviewing persons in chemistry, viewing films on careers related to chemistry, researching, and discussing careers in chemistry.
2. After viewing a film, discussing transparencies, using worksheets, and constructing atoms and molecules, 95% of the students will be able to identify and differentiate among properties and structures of matter.
3. Given examples of physical and chemical changes and viewing experiments and transparencies involving physical and chemical changes, 85% of the students will be able to distinguish between physical and chemical changes.
4. After studying techniques of advertising in the news media, photography, and various chemical industries, at least 80% of the students will be able to analyze and intelligently evaluate and make decisions on propaganda.

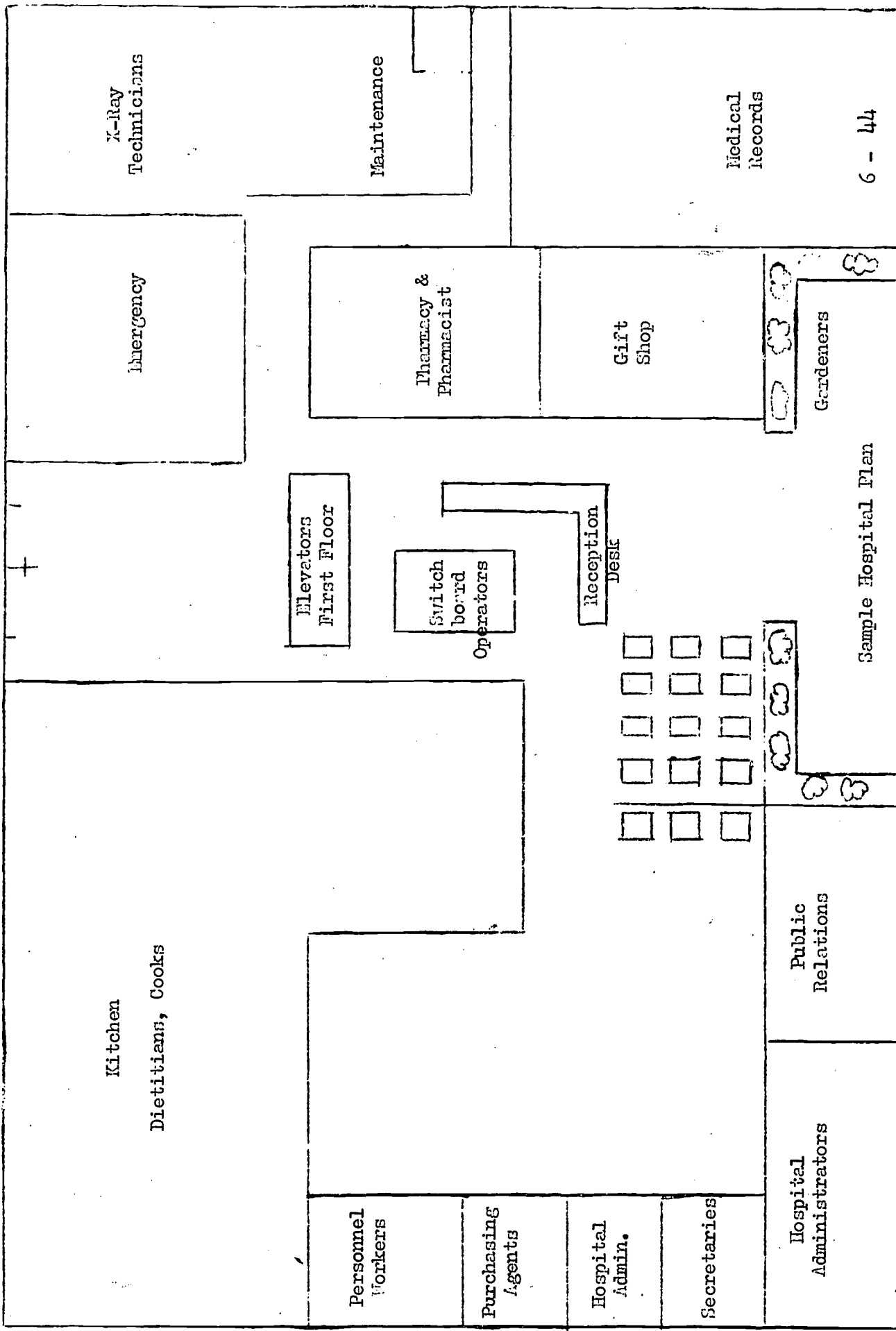
- Hospital Plan

- Floor Chart

- Diagrams

LET US BE A HORTICULTURIST





EVALUATION

I. Student and Teacher Evaluation

- A. Observation of oral responses
- B. Observation of notable changes in student behavior
- C. Individualized (Self) Evaluation
- D. Opportunity for self-criticism and suggestions for improvement
- E. Survey of pupil progress
- F. Individual student-teacher conference

II. Intellectual Evaluation (content)

- A. Pre - and Post - Test
- B. Group discussions
- C. Accomplishment of Behavioral Objectives
- D. Standardized tests
- E. Objective and subjective teacher-made and commercial tests.
- F. Oral and written reports
- G. Projects and Experiments

III. Psycho-Motor-Skills

- A. Dramatize and role play
- B. Make inferences and constructively criticize
- C. Make use of artistic ability
- D. Do creative writing
- E. Read and interpret details
- F. Do cursive writing
- G. Make use of map skills
- H. Analyze, evaluate, and make decisions
- I. Distinguish between fact and opinion
- J. Compare and contrast situations
- K. Oral Expression

EVALUATION  
(Continued)

**IV. Affective (Attitudes, Appreciations, Values)**

- A. Open-ended statements
- B. Attitude Surveys (Interests)
- C. Sociograms
- D. Observation of students' appreciation of the dignity and self-worth that stems from all work
- E. Observation of students' attitudes toward rules and regulations
- F. Observation of level of tolerance towards self and others
- G. Observation of accepted social behavior (promptness, dependability, neatness, cooperation)

**V. Student Career Evaluation**

- A. Make booklet of work on careers
- B. Set up displays and construct models
- C. Dramatize problems in certain occupations
- D. Play games that test pupil vocabularies
- E. Role play different occupations
- F. Make bulletin boards
- G. Panel discussions

FILMS

- Airplanes - How They Fly - Encyclopedia Britannica Educational Corporation, 1959
- Airplanes - Trip by Jet - Encyclopedia Britannica Educational Corporation, 1961
- Birth and Death of Mountains - Bailey Films Associates, 1961
- Characteristics of Plants and Animals - Indiana University, 1954
- Chemistry and a Changing World - Encyclopedia Britannica Educational Corporation, 1953
- Coal Country - Knowledge Builders
- Combustion - An Introduction to Chemical Change - Bailey Films Associates, 1967
- Cosmetics Industries - Films, Incorporated, 1972
- Craftsmen - Arthur Barr Productions
- Earthquakes and Volcanoes - Bailey Films Associates, 1957
- Economics: Newspaper Boy - Bailey Films Associates
- The Credit Card - Bailey Films Associates
- Money - Bailey Films Associates
- Electricity and How It is Made - Encyclopedia Britannica Educational Corporation, 1964
- Electromagnets - How They Work - Encyclopedia Britannica Educational Corporation, 1960
- Erosion - Bailey Films Associates
- Explaining Matter - Atoms and Molecules - Encyclopedia Britannica Educational Corporation, 1960

FILMS  
(Continued)

- Lives - Their Structure and Care - Coronet Films, 1956
- Tiling Procedure in Business - Coronet Films, 1965
- Finding Out About Rocks - Universal Education and Visual Arts, 1961
- First Aid on the Spot - Encyclopedia Britannica Educational Corporation, 1959
- Garden Plants and How They Grow - Coronet Films, 1953
- How Does A Garden Grow - Bailey Film Associates, 1963
- How to Study Ecology - Bailey Film Associates
- Introduction Chemistry - Formulas and Equations - Coronet Films, 1966
- Jets and Rockets - How They Work - Coronet Films, 1967
- Jobs in the City: Mass Media - Centron Educational Films, 1970
- Jobs in the City: Medical and Health - Centron Educational Films, 1970
- Lea Beerman - Centron Educational Films, (discusses success for handicapped in a vocation), 1970
- Learning About Electric Current - Encyclopedia Britannica Educational Corporation, 1955
- Matter and Energy - Coronet Films, 1967
- Metric System, The - Coronet Films, 1958
- Microbes and Their Control - Bailey Film Associates, 1963

FILMS  
(Continued)

- Microscope and Its Use - McGraw - Hill Testfilms, 1949
- Minerals and Rocks - Stones of the Earth - Encyclopedia Britannica Educational Corporation, 1957
- Money and Its Uses - Encyclopedia Britannica Educational Corporation, 1962
- Money In the Bank and Out - Churchill Films, 1965
- Ocean Voyages - Encyclopedia Britannica Educational Corporation, 1955
- Oceanography - Science of the Sea - Bailey Film Associates, 1962
- Our City Government - Bailey Film Associates, 1966
- Our State Government - Bailey Film Associates, 1968
- Percent - Why and How - Coronet Films, 1966
- Plasma - The 11th State of Matter - Bailey Film Associates, 1968
- Preface to Chemistry - Encyclopedia Britannica Educational Corporation, 1953
- Prehistoric Times - The World Before Man - Coronet Films, 1952
- President, The - Encyclopedia Britannica Educational Corporation, 1955
- Principle of the Generator - Out of Print, 1916
- Ratio and Proportion in Math - Coronet Films, 1961
- Rescue Squad - Encyclopedia Britannica Educational Corporation

FILMS  
(Continued)

- Republic of South Africa - Its Land and Its People - Encyclopedia Britannica Educational Corporation, 1963
- Richard Hunt, Sculptor - Black Achievement in America - Encyclopedia Britannica Educational Corporation, 1970
- Rocky Mountains - The Continental Divide - Producer has revised this edition, 1949
- Rocks and Minerals - Bailey Film Associates, 1955
- Safety With Electricity - Encyclopedia Britannica Educational Corporation, 1963
- School Shop Safety - Bailey Film Associates, 1968
- Skeleton. The - Encyclopedia Britannica Educational Corporation, 1953
- State Legislature in Action - Coronet Films
- Story of a Check - Bailey Film Associates, 1965
- Suez - International Film Foundation, 1956
- Suez Canal. The - Coronet Films, 1966
- Terrarium. The - Classroom Science - Bailey Film Associates, 1968
- Tides of the Ocean - Why They Are and How the Sun and the Moon Cause Them - Academy Films, 1961
- Transportation - Footpath to Air Lane - Churchill Films, 1965
- Understand Vitamins - Encyclopedia Britannica Educational Corporation, 1952
- United Kingdom of Great Britain - Bailey Film Associates, 1966

FILES  
(Continued)

- United States Elections - How We Vote - Bailey Film Associates, 1965
- Volcanoes In Action - Encyclopedia Britannica Educational Corporation, 1935
- What's Inside the Earth - Bailey Film Associates, 1965
- Who Needs Rules? - Encyclopedia Britannica Educational Corporation
- Writing Better Business Letters - Coronet Films, 1950
- Writing Better Social Letters - Coronet Films, 1950
- World of Molecules - Churchill Films, 1958
- Your Friend the Water, Clean or Dirty - Encyclopedia Britannica Educational Corporation, 1954

FILMSTRIPS

Airplane Changes America, The - Museum Extension Service

Air Pollution Menace - Society for Visual Education

All Matter Has Three Forms - McGraw Hill Book Company

A Trip to the Weather Station - McGraw-Hill Book Company

Atoms and Molecules - McGraw Hill Book Company

Banker, The - Eye Gate House, Incorporated

Baker, The - Eye Gate House, Incorporated

Be Your Own Weather Man - Curriculum Filmstrip

Bill of Rights, The - Pictorial Events

Building An Electric Generator - Encyclopedia Britannica Films

Bus Driver, The - McGraw-Hill Book Company

Butcher, The - Eye Gate House, Incorporated

Cabinet, The - Eye Gate House, Incorporated

Cafeteria Workers - Young America Films

Changing Surface of the Earth - McGraw Hill Book Company

Coordinate Systems and Graphing - Filmstrip House

FILMSTRIPS  
(Continued)

Congress, The Legislative Branch - Eye Gate House Incorporated

Custodian - Young America Films

Democracy Begins in America - McGraw-Hill Book Company

Dentist, The - McGraw-Hill Book Company

Diet and Health - Encyclopedia Britannica Films

Doctor, The - McGraw-Hill Book Company

English Children - Encyclopedia Britannica Films

Family of Scotland - Encyclopedia Britannica Films

Fractions - Society for Visual Education

Frictional Electricity - McGraw-Hill Book Company

Friction at Work - McGraw-Hill Book Company

Geometry, Sets, Lays - Society for Visual Education

Grocer, The - McGraw-Hill Book Company

Historic Background, The - Eye Gate House, Incorporated

History of Air Transportation - McGraw-Hill Book Company

History of Water Transportation - McGraw-Hill Book Company

How Airplanes Fly - McGraw-Hill Book Company

FILMSTRIPS  
(Continued)

How Soil is Formed - McGraw-Hill Book Company

How You Breathe - Curriculum Films

Human Body Framework - Society for Visual Education

Human Circulatory System - Society for Visual Education

Human Digestive System - Society for Visual Education

Human Nervous System - Society for Visual Education

Human Respiratory System - Society for Visual Education

Human Sense Organs - Society for Visual Education

Irish Children - Encyclopedia Britannica Films

Judicial Department and the System of Checks and Balances, The - Eye Gate House, Incorporated

Librarian - McGraw-Hill Book Company

London - Encyclopedia Britannica Films

Living and Working Without Money - Encyclopedia Britannica Films

Man Becomes An Astronomer - Encyclopedia Britannica Films

Man In Flight - Encyclopedia Britannica Films

Measures - Eye Gate House, Incorporation

FILMSTRIPS  
(Continued)

Money - Encyclopedia Britannica Films

Muscular System - Encyclopedia Britannica Films

Perimeters and Areas - Eye Gate House, Incorporated

Plane Geometry - Area - Eye Gate House, Incorporated

Polygon Family, The - Eye Gate House, Incorporated.

President, The - Encyclopedia Britannica Films

Principal - Young America Films

Sanitation Department Crew - McGraw-Hill Book Company

Saving Our Soil - Encyclopedia Britannica Films

School Nurse - Young America Films

Science at the Airport - McGraw-Hill Book Company

Skeletal System, The - Encyclopedia Britannica Films

Some Things Dissolve - McGraw-Hill Book Company

Space Flight - Human Problems - McGraw-Hill Book Company

Space Flight - Physical Problems - McGraw-Hill Book Company

State Government - Encyclopedia Britannica Films

Teeth and Eating, The - Encyclopedia Britannica Films

FILMSTRIPS  
(Continued)

- Thermometer, The - McGraw-Hill Book Company
- Using Our Forest - Encyclopedia Britannica Films
- Watchmaker and Toy Doctor, The - Eye Gate House, Incorporated
- Water Pollution: A Complex Problem - Society for Visual Education
- Vegetile - McGraw-Hill Book Company
- Weather Bureau, The - Curriculum Filmstrips
- Weather and People - Curriculum Filmstrips
- What is Conservation - Encyclopedia Britannica Films
- What is Soil - Encyclopedia Britannica Films
- Why Things Float - McGraw-Hill Book Company
- Why We Need Different Kinds of Food - Curriculum Filmstrips
- Wright Brothers, The - Enrichment Landmark Filmstrips
- You and Your Five Senses - Encyclopedia Britannica Films
- Your Muscles - Curriculum Filmstrip

PRACTICERS

American Astronomical Society. What Astronomy is Like. 211 Fitz Randolph Road, Princeton, N.J. 08540.

American Nurses Association. Professional Nurse. New York, New York 10019.

American Society for Horticultural Science. Horticulture - A Rewarding Career: P.O. Box 109, St. Joseph, Michigan 49085.

American Trucking Association. Truckdrivers and Routeman. Washington, D.C. 20036.

American Water Works Association. The Story of Water Supply. 2 Park Avenue, New York, 16, New York.

Automotive Service Industry Association. Automotive Body Repairman. Chicago, Illinois 60601.

Department of Transportation. A Glossary of Aeronautical Terms, You and Your Radio, Radar Sees the Weather, You and Your Transponder, The Flight Service Station, The Control Tower, Air Traffic Service U.S.A., Federal Aviation Administration and Office of Public Affairs, Aeronautical Center, Oklahoma City, Oklahoma.

King Features. Popeye. (Careers) 235 E. 15th Street, New York, New York 10017, 1973.

Manufacturing Chemists Association. Background Information on Water Pollution Control, Background Information on Air Pollution Control. 1825 Connecticut Avenue, N.W., Washington, D.C. 20009.

National Aerospace Education Council. Helicopters at Work, Jets. Shoreham Building, 806 - 15th Street, N.W., Washington, D.C. 20005.

National Automobile Dealers Association. Automobile Mechanics. Washington, D.C. 20006.

National Federation of Licensed Practical Nurses, Incorporated. Licensed Practical Nurse. 250 W. 57th Street, New York, New York 10019.

National Society of Art. Commercial Artists. Art Education Chairman, 115E 40th Street. New York, New York 10019.

PART II  
(Continued)

Occupational Analysts Field Center. Jobs in Papermaking, Rehabilitation Theraphy-Art, Therapist—the Veterinarian. 310 Price Place, P.O. Box 2209, Madison, Wisconsin.

Pitman - How to Incorporated. For Feline Lovers Only, Puppies Grow Up to be Dogs, What the Veterinarian Does. Fort Washington, Pennsylvania 19034.

Public Affairs Department, The Story of Glass Containers, The Solid Waste Fact Book, Solid Waste Management and Litter Control. Glass Container Manufacturers Institute, Inc., 230 Madison Avenue, New York, New York 10017.

Tuberculosis and Health Association. Virginia Health Careers (all in one package). Virginia Health Careers, Virginia Council on Health and Medical Care, P.O. Box 12363 Central Station, Richmond, Virginia 23241.  
United Airlines Employment Office. United Airlines-Flight Career. Hangar 4, National Airport, Washington, D.C. 20001.

United Bankers Association. What is Money? Richmond, Virginia.

## Kits

- "Chemical and Physical Change." Universal Educational and Visual Arts. (6 mm super loops)
- "Dirty Water." Urban Systems, Incorporated. (pollution game)
- Follett Vocational Reading Series. Follett Publishing Company. (books)
- "Interaction of Man and Man." Rand McNally and Company. ( study prints)
- "Interaction of Man and His Resources." Rand McNally and Company. (study prints)
- Job Experience Kit. Science Research Associates. (hands-on miniature job situations)
- "Landslide." Parker Brothers. (political game)
- Math Applications Kit. Science Research Associates. (math activity cards - subject oriented)
- Open Door Book Series. Children's Press. (books)
- People and Choice (PAC) Career Folios. Harcourt Brace Jovanovich, Incorporated. (pamphlets, study sheets)
- "People Who Work in Science." Guidance Associates. (filmstrips, cassette tapes)
- "Science Library, The." Life Associates. (books)
- "Skeletal System: Movement, The." Universal Educational and Visual Arts. (8 mm super loops)
- "Smog." Urban Systems, Incorporated (pollution game)
- "Urban Crisis Series." Society for Visual Education. (filmstrips, cassette tapes)
- Widening Occupations Roles Kit. Science Research Associates, Incorporated. (work briefs, surveys)

What Job For Me Series. McGraw Hill Book Company. (books)

World of Work Kit. Denoyer Geppert Book Company.

Phase II - Career Orientation and Exploration

Grade 7

Reading	- pp.	7-4R	7-12R
Language Arts	- pp.	7-13LA	7-23LA
Social Studies	- pp.	7-29SS	7-36SS
Mathematics	- pp.	7-37I	7-42I

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## INTRODUCTION

The seventh grade Cancer Awareness program is aimed at developing five major educational goals. Goals one and two are concerned with the student understanding himself through learning about his own abilities and interests and the economic aspects of life. Goal three stresses man's acceptance of the dignity of all honest work. The next sequential step in development is to understand the elements which make up and affect community growth and well-being. This comprises goal four. After the student has moved outward from studying himself and his community, he will investigate career opportunities at the state level.

The instructional method used in the seventh grade program varies. The activities described may be used with the entire class, in groups, learning centers or other class organizations. This seventh grade program is divided into subject areas with individual informational objectives. This was done to fit a departmentalized scheme. However, this program could be easily adapted to either a self-contained or term-teaching situation.

## EDUCATIONAL GOALS

1. To aid students in developing those interests, attitudes, abilities and behaviors which will enable them to make intelligent decisions concerning careers--realizing the relationship between self-awareness and career goals.
2. To aid students in developing an awareness of the long and short-range effects of different alternatives pertaining to the economic aspects of life.
3. To stress the idea that the dignity of honest work and man's interdependence make every job necessary and important.
4. To understand the elements that make up a community and the factors which will affect the growth and well-being of the community.
5. To know where there are large groups of people in Virginia and the relationships between these groups of people and career opportunities.

OCERETIS

1. Self-awareness is concerned with a knowledge of one's individual interests, attitudes, abilities and behaviors.
2. Self-awareness will enable the student to make self-fulfilling career decisions.
3. Technological, sociological and economic changes affect careers.
4. An awareness of the short-range economic aspects of life will affect the individual in his career decision and life style.
5. All honest work has dignity.
6. Due to economic interdependence, every job is necessary and important.
7. Elements of all fifteen job clusters are present in a community.
8. The growth and well-being of the community are dependent upon the fifteen job clusters.
9. There is a relationship between population density and career opportunities.

PLEASE II - CAREER APPRENTICES

GRADE 7 - Reading

MASTER UNIT - Careers: City, State and Nation

#### INFORMATIONAL OBJECTIVES

**KNOWLEDGE:** The student will be able to discuss career clusters as related to his current interests, attitudes, abilities and behaviors.

The student will be able to enumerate some significant effects of advances in technology, society and economics on careers.

UNIT I - FINDING

**EDUCATIONAL GOAL:** To aid students in developing those interests, attitudes, abilities and behaviors which will enable them to make intelligent decisions concerning careers--realizing the relationship between self-awareness and career goals.

**OBJECTIVE(3):** Self-awareness is concerned with a knowledge of one's individual interests, attitudes, abilities and behaviors.

Self-awareness will enable the student to make self-f fulfilling career decisions.

**INFORMATIONAL OBJECTIVE:** The student will be able to choose career clusters as related to his current interests, attitudes, abilities and behaviors.

CONTENT AREA

STRATEGIES

RESOURCE MATERIALS

Reading

Read Unit III, "Man Himself."

Textbook: Adventures For Readers, p. 90

Discuss individual stories of the unit.

Develop skills in determining the meaning of words according to context clues.

View film.

Film: Attitudes and Occupations  
Magazines, newspapers  
Library

Construct or put up a bulletin board consisting of words describing interests, abilities and values.

Read about various careers from library books.

Observe and talk with workers on the job.

**INTEGRATIONAL OBJECTIVE:** The student will be able to choose career clusters as related to his current interests, attitudes, abilities and behaviors.

CONTENT AREA	STRATEGIES	RESOURCE MATERIALS
Reading	Bring in resource persons from different areas of work. Role play in the classroom.	Resource persons, parents
	Engage in part-time work and react orally (baby sitting, moving lawns, stock clerk, etc.).	
	Attend educational events outside of school (science, agriculture or auto shows, plays, art exhibits, industrial displays).	

Suggested Student Outcomes for Unit 7:

1. The students will read stories and identify with characters with 80% accuracy.
2. Given words in context, 80% of the students will be able to determine their meanings.
3. Having read and discussed stories, 80% of the students will comprehend the printed materials.

Suggested Evaluation Procedures for Unit 7:

1. Teacher observation of students as they read stories.
2. Students' written descriptions of "self."
3. Students' selections of meanings of words appropriate to how they are used in context.
4. Students' participations in discussions.

UNIT II - READING

EDUCATIONAL GOAL:	To aid students in developing an awareness of the long and short-range effects of different alternatives pertaining to the economic aspects of life.
CONCEPT(S):	Technological, sociological and economic changes affect careers.
INFORMATIONAL OBJECTIVE:	An awareness of the short-range economic aspects of life affect the individual in his career decision and life style.

CONTENT AREA	STRATEGIES	RESOURCE MATERIALS	Textbook: <u>Adventures For You</u>	Tapes: <u>Conquering Obstacles ("Helen Keller" and "Thomas Edison")</u>
Reading	Read "Mother For Mayor." Discuss the problem of the play. Dramatize the play.			
	Develop work study skills.			
	Read "Revolt of Machine."			
	Discuss the story.			
	Develop skills in matching idioms with the ordinary sense of the word.			
	Listen to tapes.			

**INFORMATIONAL OBJECTIVE:** The student will be able to enumerate some significant effects of advances in technology, sociology and economics on careers.

CONTENT AREA	STRATEGIES	RESOURCE MATERIALS
Reading	<p>Divide into three or four "buzz" groups.</p> <p>Discuss how the lack of modern technology would affect our lives (choose the area of communication for discussion).</p> <p>Students will write out their discoveries.</p> <p>View films.</p>	<p>Films: <u>The Changing City, What It Is and What It Does</u></p> <p>Reference books</p>

Suggested Student Outcomes for Unit II:

1. The students will be able to enumerate significant effects of advances in technology with 80% accuracy.
2. The students will be able to match idioms with the ordinary sense of the word with 90% accuracy.
3. The students will be able to comprehend through listening activities with 90% accuracy.

Suggested Evaluation Procedures for Unit III:

1. Teacher observation of student participation in discussion.
2. Teacher evaluation of word-study exercises.

FILMS

Maintitudes and Occupations - Coronet Films

Automation: What It Is and What It Does - Coronet Films

Changing City, The - Churchill Films

TAPES

Latta's Career Education. Conquering Obstacles - Helen Keller/Thomas Edison. Huntington, West Virginia: 1972-73.

BOOKLETS

My Educational Plans, Job Family Booklets, What Job For Me, Your Job and Your Future. Manchester, Mo.: McGraw-Hill Book Co., 1972.

KITS

Work-Widening Occupational Roles Kits. Chicago, Illinois: Science Research Associates, 1972.

PHASE II - CAREER AWARENESS

GRADE 7 - Language Arts

MASTER UNIT - Careers: City, State and Nation

INFORMATIONAL OBJECTIVES

- LITERATURE:** The students will analyze and evaluate themselves in terms of abilities, interests, attitudes and behaviors in order to make self-fulfilling career decisions.
- The students will identify and analyze a wide range of career clusters.
- Through written themes, newspaper advertisements, dramatizations and oral communication, students will demonstrate a knowledge of how changes have affected the career decisions and life styles of individuals.
- The students will analyze and familiarize themselves with terminology prevalent in credit contracts and job applications.

UNIT I - LANGUAGE ARTS

EDUCATIONAL GOAL: To aid students in developing those interests, attitudes, abilities and behaviors which enable them to make intelligent decisions concerning careers--realizing the relationship between self-awareness and career goals.

CONCEPT(?)  
Self-awareness is concerned with a knowledge of one's individual interests, attitudes, abilities and behaviors.

INFORMATIONAL OBJECTIVES:  
Self-awareness will enable the student to make self-fulfilling career decisions.  
The students will analyze and evaluate themselves in terms of abilities, interests, attitudes and behaviors in order to make self-fulfilling career decisions.

COMPUTER  
ARTS

STRATEGIES  
ART

RESOURCE  
MATERIALS

Language Arts

In a paragraph entitled "My Own Thing," students will describe themselves in terms of personality, abilities, interests, attitudes and behaviors.

Skill - mechanics of English composition

Emphasizing the fact that people are different but also alike in many ways, the students will list ways in which they are alike and different.

Skill - word formation, making comparisons using adjectives and adverbs

Students will describe "self" as they would like to be.

Students will list their hobbies, free-time activities and school activities, then tell why each was chosen.  
Skill - composition, reporting

Textbook

**INFORMATIONAL OBJECTIVE:** The students will analyze and evaluate themselves in terms of abilities, interests, attitudes and behaviors in order to make self-fulfilling career decisions.

CONTENT AREA	STRATEGIES	RESOURCE MATERIALS
Language Arts	Students will identify their academic strengths and weaknesses through tests and records. <u>Skill</u> - decision-making	Teacher tests, cumulative records
	Students will write themes describing good jobs they have done that they believe have benefited someone. <u>Skill</u> - mechanics of English composition	
	After reading several work briefs, students will evaluate them in terms of their own interests and abilities and decide which ones would be their career choices and why. <u>Skill</u> - decision-making and evaluation	Kit: <u>Work-Widening Occupational Roles, Job Family Booklets, Health Careers</u>
	Students will identify and select information which contains the specific knowledge required for their tentative career choice. <u>Skill</u> - decision-making	
	Students will write letters of invitation, business letters for information and materials, letters of application for jobs, thank-you letters for materials and services, and friendly letters. <u>Skill</u> - correct forms for writing business and friendly letters	Textbook
	Students will engage in various aspects of job hunting and applying and securing employment through the use of newspaper ads, bulletins, radio and human resources. <u>Skill</u> - reading and evaluating ads, listening to radio, television and resource people, making introductions, using the telephone correctly	Local newspapers, Resource people
	Students will make and engage in job interviews. <u>Skill</u> - oral expression	

Suggested Student Outcomes for Unit I:

1. All students will analyze and evaluate themselves in terms of abilities, interests and attitudes by responding to questionnaires and through oral and written discussions.
2. All students will make and respond to interviews through role-playing.
3. All students will have a workable knowledge of job hunting and applying and securing employment through the use of ads, writing letters of application and making interviews.

**UNIT II - LANGUAGE ARTS**

**EDUCATIONAL GOAL:** To aid students in developing those interests, attitudes, abilities and behaviors which will enable them to make intelligent decisions concerning careers -- realizing the relationship between self-awareness and career goals.

**CONCEPT(S):** Self-awareness is concerned with a knowledge of one's individual interests, attitudes, abilities, and behaviors.

Self-awareness will enable the student to make self-fulfilling career decisions.

**INFORMATIONAL OBJECTIVE:** Students will identify and analyze a wide range of career clusters.

**CONTENT AREA:**

**STRATEGIES**

**RESOURCE MATERIALS**

**Language Arts**

Students will discuss and write about work done during vacation and after school

Skill - oral expression, mechanics of writing

Students will list and discuss the occupations of family members.  
Skill - oral expression, rising nouns

Students will identify and locate industries in the tri-city area.  
Skill - map reading, following directions, locating places

Students will take field trips to local industries and places of business to see people at work.  
Skill - listening, observing, reporting

Family members  
City maps  
Brown & Williamson,  
Continental Can Co.,  
Holle's Bakery,  
City Library

Students will read, survey and discuss the career clusters involved in their field trips.  
Skill - Researching, organizing

Booklets: What Job For Me, Job Family Booklets, Your Job and Your Future-  
Vols. I and II, 7 - 17

**LITERACY OBJECTIVE:** Students will identify and analyze a wide range of career clusters.

CONTENT AREA	STRATEGIES	RESOURCE MATERIALS
Language Arts	<p>Students will interview different workers to better understand their work. <u>Skill</u> - interviewing</p> <p>Students will write letters to Chamber of Commerce, local industries and employment office to secure a list of job opportunities. <u>Skill</u> - correct forms for letter writing</p> <p>Students will listen to representatives of different careers. <u>Skill</u> - listening, questioning</p> <p>After selecting careers of their choice, students will read and record important information about each. <u>Skill</u> - reading and comprehension, summarizing and organizing material read</p>	<p>Kit: <u>Work-Widening Occupational Roles</u></p> <p>Textbook</p> <p>Company representatives, parents</p> <p>Kits: <u>Work-Widening Occupational Roles</u>, <u>Health Careers</u>, <u>Booklets: Job Family Booklets, Job Attitude: A Job That Goes Someplace, NY Educational Plans</u></p> <p>Libraries in school, city and room; Reference books, Booklet: <u>Job Attitudes: Liking Your Job</u></p>

INFORMATIONAL OBJECTIVE: Students will identify and analyze a wide range of career clusters.

CONTENT AREA	STRATEGIES	RESOURCE MATERIALS
Language Arts	Students will construct charts relating careers, educational requirements and school subjects. <u>Skill</u> - making charts	

Suggested Student Outcomes for Unit II:

1. Students will be able to identify the fifteen career clusters and will be able to list at least three jobs in each cluster.
2. Students will be able to list at least three careers that they think will be self-fulfilling and tell why each career was listed.
3. Eighty-five percent of the students will be able to select at least three career choices and to relate them to their abilities, interests and attitudes.

UNIT III - LANGUAGE ARTS

EDUCATIONAL GOAL:	To aid students in developing an awareness of the long and short-range effects of different alternatives pertaining to the economic aspects of life.
CONCERN(S):	Technological, sociological and economic changes affect careers.
INFORMATIONAL OBJECTIVE:	An awareness of the short-range economic aspects of life affect the individual in his career decision and life style.

CONTENT AREA	STRATEGIES	RESOURCE MATERIALS	Local newspapers	Encyclopedias	Films:
Language Arts	List jobs that are now obsolete (for example switchboard operator, blacksmith, iceman, etc.).  Write newspaper want ads for two of the jobs in the above activity.  <u>Skill</u> - mechanics of writing		Bring in newspaper ads for jobs of today and contrast these with the ads in the above activity.  <u>Skill</u> - oral expression		<u>Television Serves the Community, Pony Express in America's Growth, The Mailman</u> 7-211A

**INFORMATIONAL OBJECTIVE:** Through written themes, newspaper advertisements, dramatizations and oral communication, students will demonstrate a knowledge of how changes have effected the career decisions and life styles of individuals.

CONTENT AREA	STRATEGIES	RESOURCES MATERIALS
Language Arts	Analyze new and obsolete words brought about by technological, sociological and economic changes. <u>Skill</u> - research methods, dictionary skills, word analysis make charts showing modern communication media and the career opportunities provided by each. <u>Skill</u> - research methods, chart making	Kit: <u>Work-Widening Occupational Roles</u>

Suggested Student Outcome for Unit III:

1. Given a list of careers, all students, with an 80% degree of accuracy, will be able to point out careers that are obsolete.

UNIT IV - LANGUAGE ARTS

- EDUCATIONAL GOAL:** To aid students in developing an awareness of the long and short-range effects of different alternatives pertaining to the economic aspects of life.
- CONCEPT(S):** Technological, sociological and economic changes affect careers.
- An awareness of the short-range economic aspects of life affect the individual in his career decision and life style.
- INFORMATIONAL OBJECTIVE:** Students will analyze and familiarize themselves with terminology prevalent in credit contracts and job applications.

COMPONENT AREA	STRATEGIES	RESOURCE MATERIALS
Language Arts	<p>Examine credit contracts to study terminology.  <u>Skill</u> - dictionary skills, word analysis</p> <p>Fill in job applications.</p> <p>Role play for job interviews.  <u>Skill</u> - oral expression</p> <p>Make charts showing the terminology and meaning used in contracts.  <u>Skill</u> - word analysis, chart making</p> <p>Discuss and record qualifications needed to obtain credit.  <u>Skill</u> - oral and written expression</p> <p>Invite representatives from credit stores and credit unions to talk to the class about credit.  <u>Skill</u> - listening</p>	<p>Credit contracts from local businesses</p> <p>Job applications from local businesses</p>

**INFORMATIONAL OBJECTIVE:** Students will analyze and familiarize themselves with terminology prevalent in credit contracts and job applications.

CONTENT AREA	STRATEGIES	RESOURCE MATERIALS
Language Arts	Invite representatives from the employment agencies to talk to the group about employment, how to fill out employment applications.  Apply for Social Security numbers which are needed for employment. <u>Skill</u> - letter writing	Resource persons

Differentiated Student Outcomes for Unit IV:

1. At least 90% of the students will have a working knowledge of contract terminology.
2. At least 75% of the students will correctly fill out job applications.

FILE

Writing Better Business Letters - Coronet Films

Writing Better Social Letters - Coronet Films

Writing a Good Paragraph - Coronet Films

Writing a Report - Coronet Films

You and Your Library - Av - Ed Films

Your Voice - Encyclopedia Britannica Educational Corporation

PAGE:

Latta's Career Education. Conquering Obstacles - Helen Keller/Thomas Edison. Huntington, West Virginia:  
1972-73.

BOOKLETS

My Vocational Plans, Job Family Booklets, What Job For Me, Your Job and Your Future. Manchester, Mo.:  
McGraw-Hill Book Co., 1972.

KITS

Wom-Identifying Occupational Roles Kits. Chicago, Illinois: Science Research Associates, 1972.

PHASE III - CAREER AWARENESS

GRADE 7 - Social Studies

MASTER UNIT - Careers; City, State and Nation

INFORMATION ORIENTATION

SOCIAL STUDIES: The student will be able to demonstrate an awareness of his interests, abilities, strengths and weaknesses.

The student will be able to enumerate some specific effects of changes in technology on the quality of life and careers.

UNIT I - SOCIAL STUDIES

EDUCATIONAL GOAL:	To aid students in developing those interests, attitudes, abilities and behaviors which will enable them to make intelligent decisions concerning careers--realizing the relationship between self-awareness and career goals.	SELF-AWARENESS	Self-awareness is concerned with a knowledge of one's individual interests, abilities, attitudes and behaviors.	RESOURCES	Records, lyrics, album covers
CONCEPT(S):		INFORMATIONAL OBJECTIVE:	The student will be able to demonstrate an awareness of his interests, abilities, strengths and weaknesses.	TEACHING AREA:	
CONTENT AREA:	Social Studies	Students will bring their favorite recording to class accompanied by album covers, lyrics, etc. Students will decide what values are implied by the song, what values they share with the songwriter, what similarities they share with the singer, etc.	Case studies	Students will complete open-ended case studies which involve making value choices (choosing between respect for law or loyalty to brother). Answers will be discussed and values behind decisions listed.	Students will play a "reaction game." Isolate 5 students from the classroom. Students individually will return to room and be faced with a class-picked situation. A student can keep tally of reactions. What needs are being met by the reactions?

**INFORMATIONAL OBJECTIVE:** The student will be able to demonstrate an awareness of his interests, abilities, strengths and weaknesses.

CONTENT AREA	STRATEGIES	RESOURCE MATERIALS
Social Studies	Students will take a field trip to the high school and mark tally sheet of interests seen at high school on scale of 1-6. (photography, woodcutting, journalism, etc.).  Students will visit "Career Corners" and experiment with various paraphernalia and information concerning a career cluster. Students will keep lists of abilities necessary for various careers.	Information and paraphernalia concerning a career cluster
	Students will read unit "Man as an Individual" and answer the accompanying questions.	Textbook: pages 4-78
	Students will read about careers in which they are interested and will write a report of the requirements and procedures for obtaining employment in one of these careers.	Books: <u>Open Door Books</u>
	Students will fill out an interest inventory.	
	Students will list their academic subjects plus one or two hobbies or sports into categories of "Excellent," "Good" or "Poor." From this list they will rank a tentative career list according to their abilities.	

Suggested Student Outcomes for Unit I:

1. All students will be able to successfully complete an interest inventory list.
2. All students will be able to successfully list their subjects, hobbies and sports and rank them as "Excellent," "Good" or "Poor."
3. All students will be able to list at least five careers that suit their abilities and interests.

Suggested Evaluation Procedures for Unit I:

1. Teacher's observation of pupil progress in forming interests and recognizing abilities.
2. Written inventory forms.

UNIT II - SOCIAL STUDIES

EDUCATIONAL GOAL: To aid students in developing an awareness of the long and short-range effects of different alternatives pertaining to the economic aspects of life.

CONCERN(S): Technological, sociological and economic changes affect careers.

An awareness of the short-range economic aspects of life effect the individual in his career decision and life style.

INFORMATIONAL OBJECTIVE: The student will be able to enumerate some specific effects of changes in technology on the quality of life and careers.

COMING  
AREA:

BRIEFING:

RESOURCE  
MATERIALS

Social Studies

Students will list the uses of water in a more primitive society such as Jamestown, Virginia's first settlement.

Textbook: Virginia History, Government, Geography

Students will construct either a diorama or a model of the Jamestown village illustrating what basic needs water was satisfying (source of food, transportation, drinking water, irrigation, cleanliness, etc.).

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Students will view film.

Film: Jamestown - The First English Settlement in America

Students will have a "Parade of Careers" in which they will assume the role of different settlers from Jamestown whose careers are connected with water. Each "settler" in the parade will assume the proper dress for his career, report to the class what duties and tasks are involved in his job and describe how his life style would be affected.

**INFORMATIONAL OBJECTIVE:** The student will be able to enumerate some specific effects of changes in technology on the quality of life and careers.

CONTENT AREA	STRATEGIES	RESOURCE MATERIALS
Social Studies	<p>Students will look at pictures of water in its various forms in the community in which they live. (This can be displayed on a bulletin board or in a learning center). Students will make a list of the uses of water in their community, putting a star next to those that have not changed since the Jamestown settlement.</p> <p>Those uses of water that have changed since the Jamestown settlement will be put on the board. The class will be divided into groups. Each group will be assigned a part of this list. The group will do research to determine how technology has played a part in changing the uses of water. How have these uses changed the life styles of people?</p> <p>Students will again have a "Parade of Careers" in which they will assume the work roles of community people whose careers are connected with water. "Workers" will describe their jobs to the class and either tell about or role-play some of the aspects of their life styles.</p> <p>Students will draw a series of pictures or a mural which will illustrate the changes technology has made on the uses of water and on the life styles of man.</p> <p>Students will set up a model community of the future. In this model they will show imaginary changes in technology as they would affect the use of water and the changes these would make on the people's life styles and careers.</p>	<p>Pictures displayed on bulletin board or in learning center</p> <p>Textbook; Pages 4-70 Encyclopedias</p>

Suggested Student Outcomes for Unit II:

1. In a mural or series of pictures reflecting a contrast in man's past use of a resource (water) and the present use of this resource, the student will demonstrate his knowledge of technology's effect on man's life style and career.
2. In building a model community of the future reflecting the change of technology from today, the student will demonstrate and apply his knowledge of technology on man's life style and career.
3. The student will be able to list at least five specific effects of the advances of technology on man's life style and at least five effects of changing technology on careers.

Suggested Evaluation Procedures for Unit II:

1. Teacher observation of student progress in completing projects.
2. Teacher observation of student progress through listening to students during conversations and discussions.
3. Written test or quiz in which teacher evaluates progress of students.

PAPERS

Latte's Career Education. Conquering Obstacles - Helen Koller/Thomas Edison. Huntington, West Virginia:  
1972-73.

BOOKLETS

My Educational Plans, Job Family Booklets, What Job For Me, Your Job and Your Future. Manchester, Mo.:  
McGraw-Hill Book Co., 1972.

KITS

World-Widening Occupational Roles Kits. Chicago, Illinois: Science Research Associates, 1972.

PLATE II - CAREER AWARENESS

GRADE 7 - Math

MASTER UNIT - Careers; City, State and Nation

INFORMATIONAL OBJECTIVES

- MATH: The student will be able to choose job clusters as related to his interests, attitudes, abilities, and behaviors.
- The student will investigate the aspects of financial management.

EDUCATIONAL GOAL:	To aid students in developing those interests, attitudes, abilities and behaviors which will enable them to make intelligent decisions concerning careers--realizing the relationship between self-awareness and career goals.
CONCEPT(S):	Self-awareness is concerned with a knowledge of one's individual interests, attitudes, abilities and behaviors.
INFORMATIONAL OBJECTIVE:	The student will be able to choose job clusters as related to his interests, attitudes and behaviors.
CONTENT AREA:	<p>STRATEGIES</p> <p>RESOURCE MATERIALS</p>
METHOD:	<p>View and discuss film.</p> <p>View and discuss filmstrip.</p>
ACTIVITIES:	<p>Listen to a counselor or personnel director talk about attributes employers look for in hiring.</p> <p>Figure hourly, weekly and yearly income of jobs within a cluster.</p>
COUNSELORS:	<p>Film: <u>Choosing Your Occupation</u></p> <p>Filmstrip: <u>Your Personality - The You Others Know</u></p> <p>Counselors from Peabody High School</p>
MATERIALS:	<p>Want ad section of daily newspapers</p> <p>City maps of Petersburg, Textbook: pages 84, 65, 87, 312, 314, Blueprints</p>

**INFORMATIONAL OBJECTIVE:** The student will be able to choose job clusters as related to his interests, attitudes, abilities and behaviors.

CONTENT AREA	STRATEGIES	RESOURCES MATERIALS
Math	<p>Estimate numerical quantities. For example, estimate areas of geometric figures such as rectangles. Estimate width of streets, size of windows.</p> <p>Compare numerical values. For example, compare common fractions, areas of two geometric figures, prices of magazine subscriptions with news store costs.</p>	<p>Geobards, rubber bands, yardsticks</p> <p>Pocketbook; pages 186, 266-271, pamphlets from mail order houses, telephone</p>
	Visit a computer center.	Virginia State College Computer center
	Perform calculations and transactions involving money. For example, figure simple totals for purchases, wages, taxes, etc.	Transparencies, technical pocketbook check stories with explanation of entries, daily papers, catalogs, pocketbook; pages 166-167
	Measure things around the classroom to have students become aware of fractional parts of an inch.	Yardsticks
	Relate fractions to the world of work by having students find how the workers listed below use fractions in their work.	Resource persons from the community
	carpenter housewife seamstress	painter mechanic wallpaper hanger
	Make bar graphs depicting the distribution of employed persons according to occupational families.	

INFORMATIONAL OBJECTIVE: The student will be able to choose job clusters as related to his interests, abilities, abilities and behaviors.

COMPUTER AREA	SUMMARIES	RESOURCE MATERIALS
Math	Complete crossword puzzle which emphasizes how mathematics is related to a wide variety of occupations.	Sample attached
CCTV	Complete student's absenteeism and tardiness to show what it would cost the company if he were working and have the students discuss their findings.	Sample attached

Suggested Student Outcomes for Unit I:

1. Students will successfully complete 80's of the enclosed crossword puzzle to demonstrate a knowledge of math terms and related occupations.
2. Students will perform calculations involving money with an 80% degree of accuracy.
3. Students will construct bar graphs depicting the distribution of employed persons according to occupational families.

Suggested Evaluation Procedures for Unit I:

1. Observation
2. Puzzle
3. Student participation in discussions

ABSENCE ON THE JOB

1. How many days have you been absent this semester?
2. What were the reasons for absence?
3. If you earned \$1.60 an hour, and were absent for an 8-hour day, how much would you:
  - a. Lose in a day?
  - b. Have lost for the semester so far?
4. If you were an employer, how would you feel about people who were absent from work very often?
5. Could your attendance record be improved?

Signature

MATH TERMS AND RELATED OCCUPATIONS

	A	R	E	A	
O	D	D	W		
		A	W	G	L
P	I		I	V	
E		B	A	K	E
H	C	O	H	E	N
		O	E	S	
W	O	R	K	E	R
		K	D	T	
F	O	R	E	S	T
		E	E	W	
C	A	R	P	E	N
		E	E	I	T
C	L	U	R	K	S
				Y	
				T	

CLUE:

across

1. Amount of surface
3. Not exactly divisible by two; opposite of even
5. That proportion of a circular arc intercepted by such lines
6. The name of the sixteenth Greek letter; also found in the formula for area of a circle
7. Person who conducts his work receiving and lending money
9. A solid generated by a line passing through a fixed point and a given plane curve; often used to hold dips of ice cream
10. One who puts forth effort
12. One who works with preservation of trees
13. A builder; works with wood
15. Sales person

Down

2. One who works with any mechanical contrivance; this person is also found on a train
4. Whole; having no fractional part; divisible by two
6. An instrument for writing
7. Person keeping records of money transactions
9. Collection of objects
11. Person who deals with the science of treating teeth
14. A straight line extending from a point

UNIT II - UNIT

**EDUCATIONAL GOAL:** To aid students in developing an awareness of the long and short-range effects of different alternatives pertaining to the economic aspects of life.

**CONCEPT(S):**

Technological, sociological and economic changes affect careers.

An awareness of the short-range economic aspects of life effect the individual in his career decision and life style.

**INFORMATIONAL OBJECTIVES:**

The student will investigate the aspects of financial management.

**CONTENT AREA:**

**STRATEGIES**

**RESOURCE MATERIALS**

Math List items essential to a family budget.

Film: Money and Its Uses

Set up a hypothetical family budget.

Pupils and parents

Compute interest at current rates on car loans, mortgages and charge plans.

Banking personnel and proper forms, daily newspapers

Display specimens of Christmas Clubs, checks, savings accounts, saving certificates.

Specimens of installment contracts

Study the advantages and/or disadvantages of paying cash versus installment buying.

Banking personnel  
Film: How Money and Credit Help Us

Graph the percentage of the take-home pay going for shelter, food, clothing, recreation and savings.

Graphs

Visit a bank.

Bank:

7 - 451

INFORMATIONAL OBJECTIVE: The student will investigate the aspects of financial management.

COMPLEXITY AREA	STRATEGIES	RESOURCE MATERIALS
Math	Have resource persons (bankers) share information with students. Role-play setting up and carrying out banking transactions.	Bank personnel Films/trips with records: <u>How Money Goes Round</u> <u>and Round, How We</u> <u>Borrow Money</u>

Suggested Student Outcomes for Unit II:

1. Eighty percent of the students will list the items essential to a family budget.
2. Eighty percent of the students will compute interest at current rates on car loans, mortgages, and charge plans.
3. Eighty percent of the students will set up a hypothetical family budget.

Suggested Evaluation Procedures for Unit III:

1. Observation
2. Student participation in discussions
3. Worksheets

TAPTS

Iatta's Career Education. Conquering Obstacles - Helen Keller/Thomas Edison. Huntington, West Virginia:  
1972-73.

DOCKLEFS

My Educational Plans, Job Family Booklets, What Job For Me, Your Job and Your Future. Manchester, Mo.:  
McGraw-Hill Book Co., 1972.

KIT5

Work-Widening Occupational Roles Kits. Chicago, Illinois: Science Research Associates, 1972.

Phase II - Career Orientation and Exploration

Grade 8

Social Studies

## INTRODUCTION

The program for eighth grade Social Studies is designed with the concept of the student being the center of the world around him. The student will be given various tasks and activities to acquaint him with himself and his immediate surroundings.

He will explore various occupational clusters on this level. This exploration is divided into seven units of organization conducive to the study of careers as well as Social Studies. The student will investigate occupations, how they vary during different periods and the influence of external forces on occupations such as war, etc. We hope to orient him with relevant career experiences that will make Social Studies more meaningful.

The seven major concepts are outlined in diagram form in varying degrees of complexity. The possibilities for the development of sub-concepts is endless. Each concept and subsequent sub-concepts represent a starting point for the exploration of occupations and Social Studies. We see the two as compatible and inseparable.

## EDUCATIONAL GOALS

1. Encouraging each child to become a democratic person whose behavior is guided by democratic values.
2. Acquiring and using functional information and basic understanding of home, neighborhood, state, nation and world; accepting responsibility; respecting the law; gaining confidence; and gaining skill in critical thinking and problem solving involving human relationships.
3. Using dependable sources of information; locating, evaluating, selecting, organizing and presenting information effectively; and basing action on sound conclusions.
4. Coping intelligently with change, in as much as change is inevitable and desirable in developing situations and participating effectively in bringing about new conditions for the improvement of living.
5. Developing an awareness that it is necessary for a citizen in a democracy to be literate and accurately informed.
6. Using mass media to build defenses against propaganda and ideologies contrary to democratic principles and, thereby, investigating all sides of a question before arriving at a decision.
7. Guiding each child to develop into a useful and well-adjusted citizen by participating in and improving community life and by achieving feelings of adequacy as a person and as an accepted member of the group.
8. Appreciating and respecting other persons' cultural similarities, differences and contributions to our way of living, realizing that human dignity and personality are of first importance in human relationships regardless of race, color or creed.
9. Acquiring and using practical information concerning such concepts as: production of goods and services, transportation, distribution, communication and conservation of natural resources.

EDUCATIONAL GOALS (cont.)

10. Understanding and appreciating the impact of: scientific advancement and education upon ways of living; the effect of family life, community living, and national and international welfare; and the increasing interdependence characteristic of modern living.
11. Stimulating curiosity and providing information and motivation that will enable each individual to make intelligent career choices in the future -- choices that are compatible with one's interests and abilities as well as one's plans.
12. Developing the concept that "all men are created equal, and that each has the right to life, liberty and the pursuit of happiness."

CONCEPTS

1. An understanding and acceptance of self is important throughout life.
2. Personality is an important factor in securing and holding a job.
3. Different careers require different abilities.
4. Individuals differ in their abilities, interests, attitudes and values.
5. Individuals are, to a great extent, responsible for success or failure in a chosen career.
6. Individuals learn to act as members of a group through the process of socialization.
7. A person builds character; he is not born with it. This is an important factor to success in my career.
8. The United States Constitution guarantees equal protection under the law (civil liberties and civil rights), yet many have never known equality.
9. Basically, all people have the same biological, psychological, political and cultural similarities.
10. Other minority groups have benefitted from the black man's struggle for equality.
11. There are several types of prejudice which may be expressed in many different ways.
12. Prejudice often leads to discrimination.
13. Persons need to be recognized as having dignity, worth, rights and responsibilities.
14. Students need to develop a perception of their abilities and interests as related to career requirements in the political world.
15. People work for different reasons--sometimes without pay (campaign manager).

CONCEPTS (cont.)

16. Interaction and interdependency are important necessities in achieving certain goals.
17. Occupational supply and demand has an impact on career planning.
18. Various groups and institutions influence the nature and structure of work.
19. Job characteristics and individuals must be flexible in a changing society.
20. Students need to understand economic potential as related to career clusters.
21. Occupations exist for a purpose.
22. Persons working on all levels in governmental careers should be worthy of respect in those relations between worker and employer.
23. Our form of government makes the individual assume the responsibility for planning his own future.
24. Governmental careers on a local, state or federal level are available on a merit basis regardless of individual status.
25. Interrelations in decision-making processes apply to government in the study of careers.
26. Through government, students are able to understand the characteristics of leadership.
27. Governmental environment and individual potential interact to influence career development.
28. Job specialization caused by assembly production is an example of interdependency resulting from technology.
29. Job characteristics and individuals must be able to adjust to the deletion and development of various occupations caused by technology and the knowledge explosion.
30. Work means different things to different people.

UNIT OBJECTIVES

1. Students will be provided with the information and motivation that will enable them to make career choices compatible with their interests, abilities and plans for the future.
2. Students will be guided to develop an intelligent understanding and an acceptance that prejudice is acquired through experiences and environmental circumstances and may apply to almost anything or anyone.
3. Students will be guided to an understanding of the importance of elections in a democratic system.
4. Students will be presented with the total concept of war--the interrelatedness of basic causes, advances and results of most wars.
5. Students will be provided with the information necessary for gaining an understanding of the basis for and the development of government and how this has created the need for more financing and more jobs.
6. Students will be presented with the concept of democracy as a way of life and will be guided by its principles and values while appreciating the sacrifices and contributions made to promote democratic living in the United States.
7. Students will demonstrate an understanding and an appreciation of the impact that scientific advancement and technological change have had upon our way of life.

INFORMATIONAL OBJECTIVES

1. Students will develop positive attitudes toward the world of work and will realize the worth and dignity in honest employment.
2. Students will demonstrate the realization that individuals are expected to become contributing members of society.
3. Students will develop the ability to recognize job situations in which they will best fit to contribute the most to society and to receive the greatest pleasure as well as the greatest monetary benefits.
4. Students will constantly examine themselves as individuals by analyzing, evaluating and assessing their abilities, interests and values. They will become their own best critic.
5. Students will demonstrate that a good personality is the key to success in the working world--that it enhances one's ability to get along with others in the world.
6. Students will determine educational requirements for becoming a qualified worker in the career of their choice.
7. Students will identify the various types of prejudices in real life situations.
8. Students will trace the origin of the various types of prejudice and chart the development.
9. Students will list the causes and consequences of prejudice and discrimination and will indicate the types of adjustments made by society.
10. Students will identify situations or give examples which show how other minority groups have benefited from the black man's fight for equal rights.
11. Having researched laws and court decisions that were designed to retard certain racial advancements, students will list, examine and evaluate these situations.
12. Students will examine and evaluate laws and court decisions that have brought great changes in American life.

INFORMATIONAL OBJECTIVES (cont.)

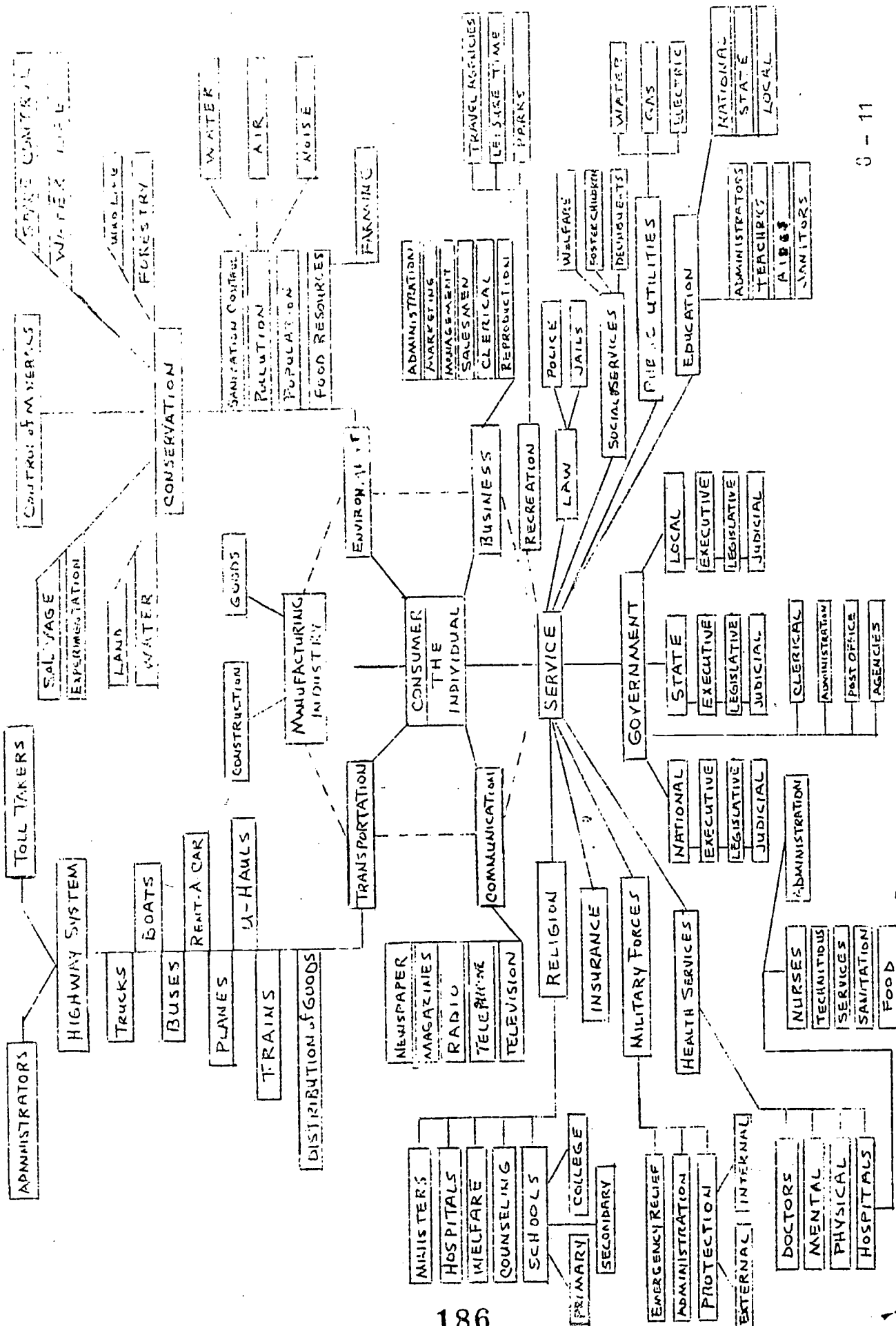
13. Students will distinguish between prejudice and discrimination.
14. Students will identify election vocabulary terms.
15. Students will list the qualifications for various political offices.
16. Students will learn how and why a campaign is organized.
17. Students will identify the people working in a campaign and the responsibilities of the various jobs.
18. Students will differentiate between elected positions, appointed ones and ones obtained on merit.
19. Students will identify the terminology needed to understand and discuss war.
20. Students will compare and contrast the differences between war and peace-time economies.
21. Students will compare and contrast the economic, social, political and psychological results of war.
22. Students will identify important events and persons connected with war.
23. Students will identify the technological improvements brought about by war.
24. Students will recognize and use certain terms relevant to government.
25. Students will make charts depicting the people who run our government.
26. Students will list benefits and careers related to those services performed by our government.
27. Students will identify the people who work in our local, state and federal governments and the various occupations involved.

INFORMATIONAL OBJECTIVES (cont.)

28. Students will compare our government with that of other nations.
29. Students will recognize that people form governments for enforcing laws and providing services they cannot provide for themselves.
30. Students will acquire and communicate the concept inherent in "democracy."
31. Students will identify the basic features of a democracy.
32. Students will name and identify important personalities in history responsible for the development of democracy and will point out leadership characteristics as related to career development.
33. Students will list the responsibilities and rights of citizens in a democracy.
34. Students will list some of the changes that have taken place in our society as a result of specific events in the development of democracy.
35. Students will identify the problems of a democracy by citing ways a democracy can be improved.
36. Students will contrast the features of American democracy with other forms of contemporary government. (Monarchy, communism, etc.)
37. Students will use correctly certain terminology connected with technology. (Mass production, interchangeable parts, assembly line, power, energy, etc.)
38. Students will determine the advancement of technology in transportation and the various occupations this offers.
39. Students will show technological progress in communications and will identify the careers related to this field.

INFORMATIONAL OBJECTIVES (ccnt.)

40. Students will show a cause and effect relationship between technology and disease and will identify the health careers involved.
41. Students will compare and contrast the positive and negative aspects of technology.
42. Students will indicate the effects technology has produced on expansion in relation to space.
43. Students will cite the effects technology has had on expansion in relation to the oceans.
44. Students will indicate the effects technology has or has not had on their career choice. (e.g., supply and demand)



## UNIT I - THE INDIVIDUAL

### EDUCATIONAL GOALS:

Guiding each child to develop into a useful and well-adjusted citizen by participating in and improving community life and by achieving feelings of adequacy as a person and as an accepted member of the group.

Appreciating and respecting other persons' cultural similarities, differences and contributions to our way of living, realizing their human dignity and personality are of first importance in human relationships regardless of race, color or creed.

Stimulating curiosity and providing information and motivation that will enable each individual to make intelligent career choices in their future--choices that are compatible with one's interests and abilities as well as one's plans.

### CONCEPTS:

An understanding and acceptance of self is important throughout life.

Personality is an important factor in securing and holding a job.

Different careers require different abilities.

Individuals differ in their abilities, interests, attitudes and values.

Individuals are, to a great extent, responsible for success or failure in a chosen career.

Individuals learn to act as members of a group through the process of socialization.

A person builds character; he is not born with it. This is an important factor to success in any career.

### UNIT OBJECTIVE:

Students will be provided with the information and motivation that will enable them to make career choices compatible with their interests, abilities and plans for the future.

INFORMATIONAL  
OBJECTIVES:

Students will develop positive attitudes toward the world of work and will realize the worth and dignity in honest employment.

Students will demonstrate the realization that individuals are expected to become contributing members of society.

Students will develop the ability to recognize job situations in which they will best fit to contribute the most to society and to receive the greatest pleasure as well as the greatest monetary benefits.

Students will constantly examine themselves as individuals by analyzing, evaluating and assessing their abilities, interests and values. They will become their own best critic.

Students will demonstrate that a good personality is the key to success in the working world--that it enhances one's ability to get along with others in the world.

Students will determine educational requirements for becoming a qualified worker in the career of their choice.

**UNIT OBJECTIVE:** Students will be provided with the information and motivation that will enable them to make career choices compatible with their interests, abilities and plans for the future.

STRATEGIES	RESOURCE MATERIALS	
Students will view filmstrips depicting various aspects of human living as individuals relate to each other. They will become aware of "self" in impersonal society and of their own attributes and short-comings.	Filstrip: <u>Secrets</u> , Filmstrip: <u>Understanding Yourself</u> , Guidance Service Set #1, Filmstrip: <u>Have a Neighbor, Be a Neighbor</u> , Guidance Series Set #2	Magazines and newspapers
Arrange a bulletin board displaying the various job clusters. Invoke a discussion to determine the extent of students' knowledge about various job opportunities.		Designed checklist to determine interests and attitudes
Having determined by way of a checklist students' various interests and attitudes, form groups accordingly and set up "interest centers" with related materials (books, magazines, pictures, crafts, filmstrips, records, etc.).		Parents and/or community workers
Invite parents of students who are locally employed to discuss their jobs, benefits obtained from it, requirements for it, and how they, through their jobs, serve the community.		Current magazines and newspapers
Students will create bulletin boards or large posters depicting people employing attitudinal, intellectual, or manual skills (people working with people, people working with machinery, people working with ideas).		

**UNIT OBJECTIVE:** Students will be provided with the information and motivation that will enable them to make a career choice compatible with their interests, abilities and plans for the future.

STRATEGIES	RESOURCE MATERIALS
Students will make picture charts depicting various interest areas and will list underneath the charts the abilities needed. Checking against these charts, students will identify their present abilities and those they may need to acquire in order to pursue their interest.	Current magazines and newspapers
Students will make two lists--1) persons and 2) things in their environment. Students will rank these according to their importance to them and then orally describe how they relate to their view of work.	Community resources
Having toured the telephone company, the students will discuss various job opportunities thinking in terms of their own abilities and skill to perform in these capacities.	Parents, company guide, company employee
Students will participate in a simulated game of role playing.	Game: <u>Life Career</u>
Having made a decision of a possible career choice, students will design a flow chart projecting their future plans.	Books, <u>Job Experience Kit, - Exploring the World of Work</u>
Students will write an autobiography reflecting upon their past experience.	

**UNIT OBJECTIVE:** Students will be provided with the information and motivation that will enable them to make a career choice compatible with their interests, abilities and plans for the future.

STRATEGIES

RESOURCE MATERIALS

Personality plays a big part in a person's life. Will your personality help or hinder you in getting the job you want? In order that your teachers and counselors may be able to help you make decisions about your future, they must know as much as possible about you. Write a comprehensive autobiography on the form to be distributed. This information will be kept in the strictest confidence.

Book: Citizenship in Action.  
Painter & Bixler, Chapter 28  
Film: Are You Popular?  
World of Work Kit (WOW),  
Filmsstrips: Job Attitudes: Liking Your Job and Your Life - Guidance Series Set #2

Write a theme which describes an incident in which you were involved and your contribution in a situation you believed helped someone else in some way.

Form buzz groups to discuss the following statements:

- (a) Persons should receive recognition for achievement.
- (b) A person's performance reflects his interests.
- (c) Grades should not be given to indicate student progress.

Students will develop a crossword puzzle using titles of jobs which have had the greatest effect upon their lives at any given time.

Dictionary of Occupational Titles

**UNIT OBJECTIVE:** Students will be provided with the information and motivation that will enable them to make a career choice compatible with their interests, abilities and plans for the future.

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STRATEGIES

With information made available at learning stations referring to the various career clusters, students will illustrate, by way of charts, the contributions and importance of these career areas to our society.

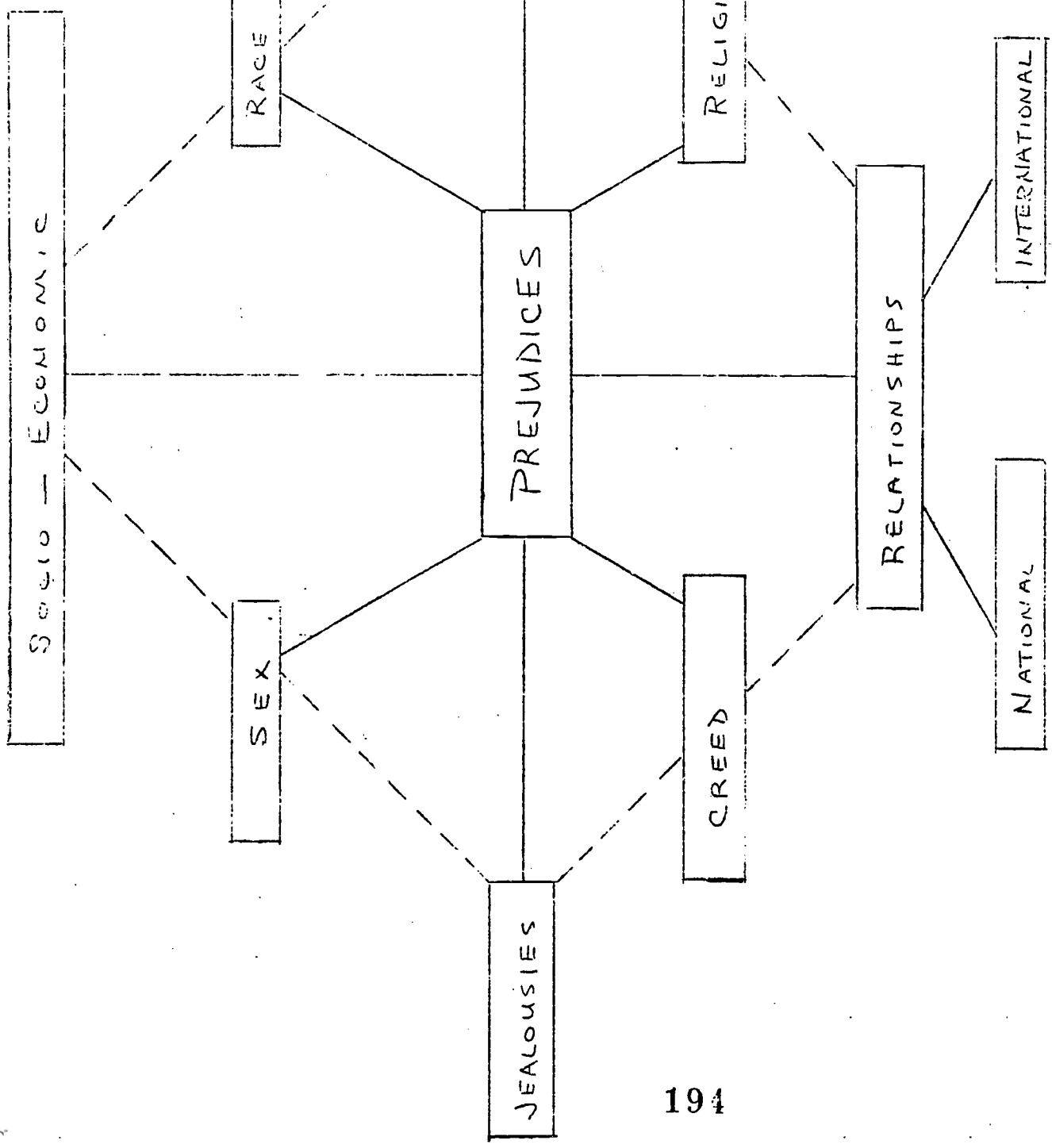
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RESOURCE MATERIALS

Learning centers

Suggested Student Outcomes for Unit I

1. Given a list of possible personal characteristics, students will identify those necessary in an individual for obtaining and keeping a job.
2. Given a list containing a wide range of career options, students will select the one or ones they might be best suited for and will give reasons for their decision(s).
3. Students will make a list of those qualities employers look for in a potential employee.
4. Students will criticize themselves and will suggest possible improvements which could be made in their personal characteristics.
5. Students will cite situations in which individuals were released from their job and will give reasons why the situations occurred.
6. Students will design a rating scale for determining those qualifications necessary in both obtaining and performing adequately on a job.



## UNIT II - PREJUDICE

### EDUCATIONAL GOALS:

Appreciating and respecting other persons' cultural similarities, differences and contributions to our way of living, realizing that human dignity and personality are of first importance in human relationships regardless of race, color or creed.

Using mass media to build defenses against propaganda and ideologies contrary to democratic principles and, thereby, investigating all sides of a question before arriving at a decision.

Developing the concept that "All men are created equal, and that each has the right to life, liberty and the pursuit of happiness."

Stimulating curiosity and providing information and motivation that will enable each individual to make intelligent career choices in the future--choices that are compatible with one's interests and abilities as well as one's plans.

### CONCEPTS:

The United States Constitution guarantees equal protection under the law (civil liberties and civil rights), yet many have never known equality.

Basically, all people have the same biological, psychological, political and cultural similarities.

Other minority groups have benefited from the black man's struggle for equality.

There are several types of prejudice which may be expressed in many different ways.

Prejudice often leads to discrimination.

**UNIT OBJECTIVE:** Students will be guided to develop an intelligent understanding and an acceptance that prejudice is acquired through experiences and environmental circumstances and may apply to almost anything or anyone.

**INFORMATIONAL OBJECTIVES:**

Students will identify the various types of prejudices in real life situations.

Students will trace the origin of the various types of prejudice and chart the development.

Students will list the causes and consequences of prejudice and discrimination and will indicate the types of adjustments made by society.

Students will identify situations or give examples which show how other minority groups have benefited from the black man's fight for equal rights.

Having researched laws and court decisions that were designed to retard certain racial advancements, students will list, examine and evaluate these situations.

Students will examine and evaluate laws and court decisions that have brought great changes in American life.

Students will distinguish between prejudice and discrimination.

**UNIT OBJECTIVE:** Students will be guided to develop an intelligent understanding and an acceptance that prejudice is acquired through experiences and environmental circumstances and may apply to almost anything or anyone.

STRATEGIES

RESOURCE MATERIALS

Provide students with an activity sheet. Allow ten minutes for written reaction to its contents. Distribute an article entitled "Prejudice." Allow twenty minutes for silent reading. In oral discussion students will analyze their preconceived ideas.

Students will list prejudices or false impressions which they have had in the past about anything and which later they found to be wrong. Discuss.

Ask students to write a response to the following questions: What would I like to know about other races? Do popular nationality jokes cause prejudices? Why? Have you read about people who were enslaved other than black Americans? Discuss.

Students will bring in and display newspaper and magazine articles concerned with how societal groups express their prejudices.

**Project:** Do research on ways of living among people whose cultures differ from our own. Report results of research to class. Purpose of research: To develop a feeling of understanding and respect for all humans regardless of race, color or creed.

Book: The Nature of Prejudice.  
Gordon V. Allport

Book: Race and Races.  
Richard A. Goldsby

Current publications

Any social studies text, Fort Lee non-American personnel, VSC staff and students, current publications

**UNIT OBJECTIVE:** Students will be guided to develop an intelligent understanding and an acceptance that prejudice is acquired through experiences and environmental circumstances and may apply to almost anything or anyone.

STRATEGIES

Write an account of your activities during a typical day. Tell what forces influenced your actions and to what extent. Determine whether your decision to act in a certain way was triggered by prejudice.

Imagine that you are traveling in another country and meet someone who dislikes the United States. He insists that our country is not a real democracy because it is prejudiced and discriminates against minority groups. Tell how you would handle this situation.

Explore hiring policies (not requirements for employment) for various jobs in local plants. Determine whether these policies are valid or discriminatory.

Have a panel discussion on the current busing issue. The question: Do you think that busing is motivated by prejudice?

Visit a local factory (preferably Brown-Williamson) to find out how local products (tobacco) are traded. Observe women employees from the point of the number employed and the positions held. Inquire about job opportunities and requirements for employment.

RESOURCE MATERIALS

Plant employees,  
plant managers,  
plant supervisors  
Mass media, interviews  
with school board members,  
principals and parents

Local plants, plant  
managers, supervisors  
and workers

**UNIT OBJECTIVE:** Students will be guided to develop an intelligent understanding and an acceptance that prejudice is acquired through experiences and environmental circumstances and may apply to almost anything or anyone.

STRATEGIES

RESOURCE MATERIALS

Conduct a "Self-examination" period. Encourage students to express their true feelings on such topics as: Hair styles, Dress codes, Eighteen year-old voting, Desegregation (in a broad sense) and Inter-marriage. They can suggest others. Ask if these attitudes are motivated by prejudice.

Conduct a survey among students and faculty. Find out how many (percentage) are sympathetic with the idea of a woman (regardless of race) for President of the United States or a black man for the same office. Report to class.

Research the Women's Liberation Movement. What is the philosophy behind it?

Role play city dwellers and farmers depicting rural living and urban living in colonial times and the present. For both time periods, discuss the societal attitudes favoring one life style over the other.

Invite a social worker to class. Ask her to discuss with the class her role as a service person to the underprivileged in the community. Find out the requirements and benefits of her job and whether the people whom she serves are generally stigmatized by the community. If so, why?

Students

Students-faculty interviews with selected persons

Books: Women in the U.S., Women Employment, Women and Social and Moral Questions,  
Current literature

Current literature

Social Worker

**UNIT OBJECTIVE:** Students will be guided to develop an intelligent understanding and an acceptance that prejudice is acquired through experiences and environmental circumstances and may apply to almost anything or anyone.

STRATEGIES

RESOURCE  
MATERIALS

Invite a representative from a local employment agency. Request statistics on employment. Formulate an "information desired" questionnaire concerning the kinds of jobs for which they have greatest requests, the percentage of clientele (race and sex), skills and abilities required in performing such jobs as might be named.

Have a class discussion with a student designated as moderator. The statement: Migratory workers in our western states will always face the problems they now face. Bring out reasons for this kind of life and the attitude of the general public toward these people.

Make a graph to bring out the following differences between whites and non-whites: life expectancy, average family income, school years completed with reference to the years 1940, 1965, 1970 and 1972.

Interview or invite to class a female doctor, lawyer and politician. Find out why they chose their careers and some of the difficulties they encountered in preparation and also the disadvantages they presently experience.

**UNIT OBJECTIVE:**

Students will be guided to develop an intelligent understanding and an acceptance that prejudice is acquired through experiences and environmental circumstances and may apply to almost anything or anyone.

**STRATEGIES**

Pretend that you are a famous Negro in the past. Relate to the class what you consider to be the high points of: your career, your struggles for identity in whatever career you chose, your achievements or contributions made to society and the obstacles you had to overcome in the process.

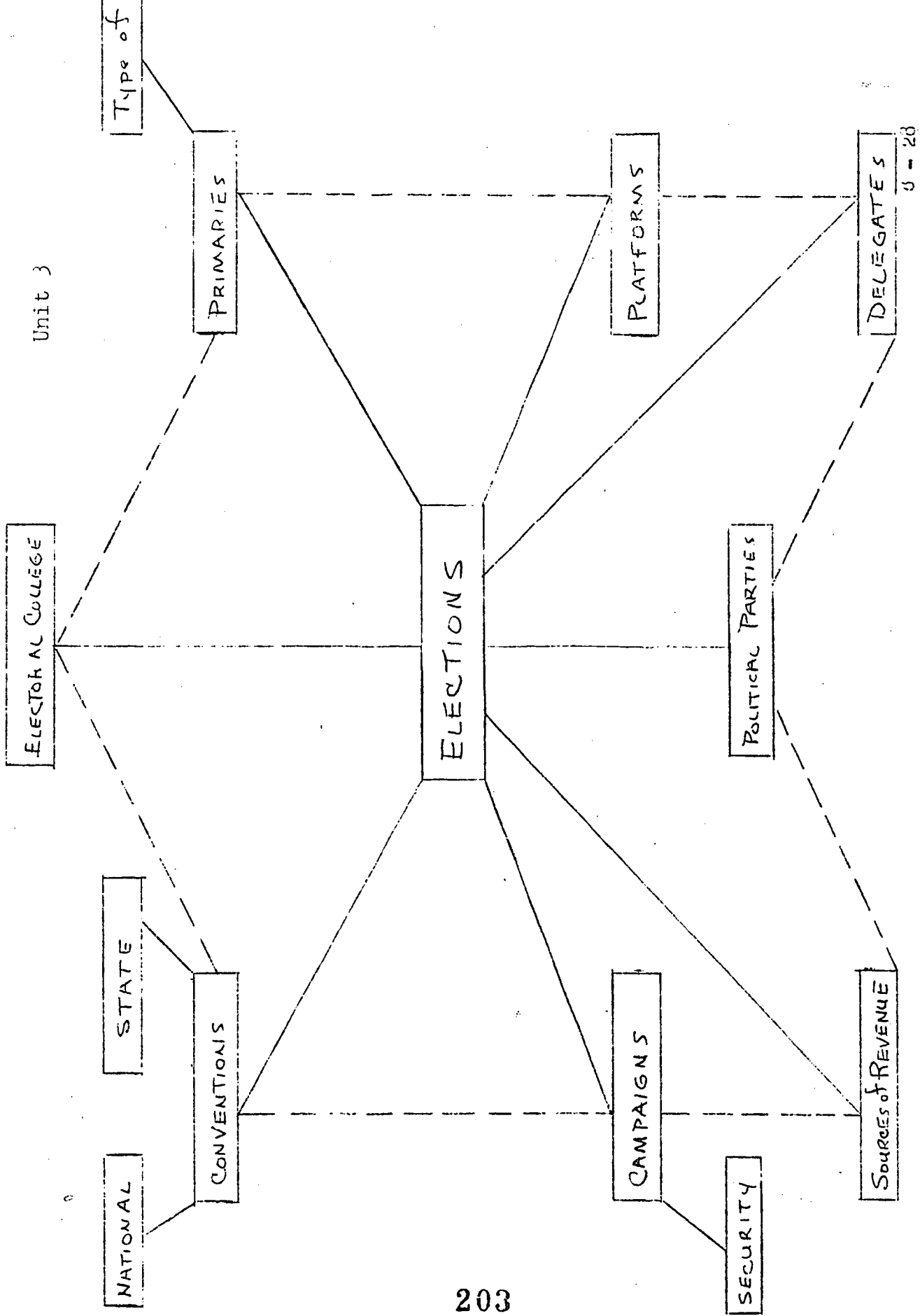
**RESOURCE MATERIALS**

Books: The Negro in America,  
Negroes in our History,  
Negroes of Achievement

Filmstrips: Lange  
Makers Series-  
Jackie Robinson,  
Martin Luther King

Suggested Student Outcomes for Unit II

1. Students will identify those sources in their environment from which prejudices are acquired.
2. Students will identify several types of prejudices in real life and will also identify the means by which they are expressed.
3. Students will trace the origin of various prejudices and will chart their development.
4. Students will distinguish between prejudice and discrimination by giving examples.
5. Students will demonstrate their acceptance of all persons as human beings regardless of ethnic, cultural or economic backgrounds.
6. Students will list the causes and consequences of prejudice and discrimination and will indicate the types of adjustments made by society.
7. Students will identify and give examples of situations which show how other minority groups have benefited from the black man's fight for equal rights.
8. Students will identify laws and court decisions that have brought great changes in American life.



UNIT III - ELECTIONS

- EDUCATIONAL GOAL:** Developing an awareness that it is necessary for a citizen in a democracy to be literate and accurately informed.
- CONCEPTS:** Persons need to be recognized as having dignity, worth, rights and responsibilities.
- Students need to develop a perception of their abilities and interests as related to career requirements in the political world.
- People work for different reasons--sometimes without pay (campaign manager).
- Interaction and interdependency are important necessities in achieving certain goals.
- UNIT OBJECTIVE:** Students will be guided to an understanding of the importance of elections in a democratic system.
- INFORMATIONAL OBJECTIVES:** Students will identify election vocabulary terms.
- Students will list the qualifications for various political offices.
- Students will learn how and why a campaign is organized.
- Students will identify the people working in a campaign and the responsibilities of the various jobs.
- Students will differentiate between elected positions, appointed ones and ones obtained on merit.

**UNIT OBJECTIVE:** Students will be guided to an understanding of the importance of elections in a democratic system.

STRATEGIES

RESOURCE MATERIALS

Develop a work sheet to acquaint the student with the vocabulary used in and around elections.

Make a scrapbook concerning the forthcoming election.  
Construct a monster chart in the room to keep everyone aware of the progress of the candidates.

Write an essay: "If I were elected President, I would . . ." Have the other students decide if the ideas put forth are realistic enough to be put into effect.

Play the game "Election U.S.A."

Run a mock election in the room allowing the students to campaign and take various roles involved in a campaign such as campaign manager, publicity chairman, etc. and come up with a Class President.

Have a class discussion: "The people who make the candidate."

Report on political parties. Discuss their social, political and economic aspects.

Have a class discussion: "The importance of Elections in a Democracy."

Book: Free and the Brave, Junior Scholastic Magazines

Newspapers, magazines  
Newspapers, magazines

Magazines, newspapers,  
news programs

Game: "Election U.S.A."

Current publications,  
teacher, other media

Teacher,  
current publications

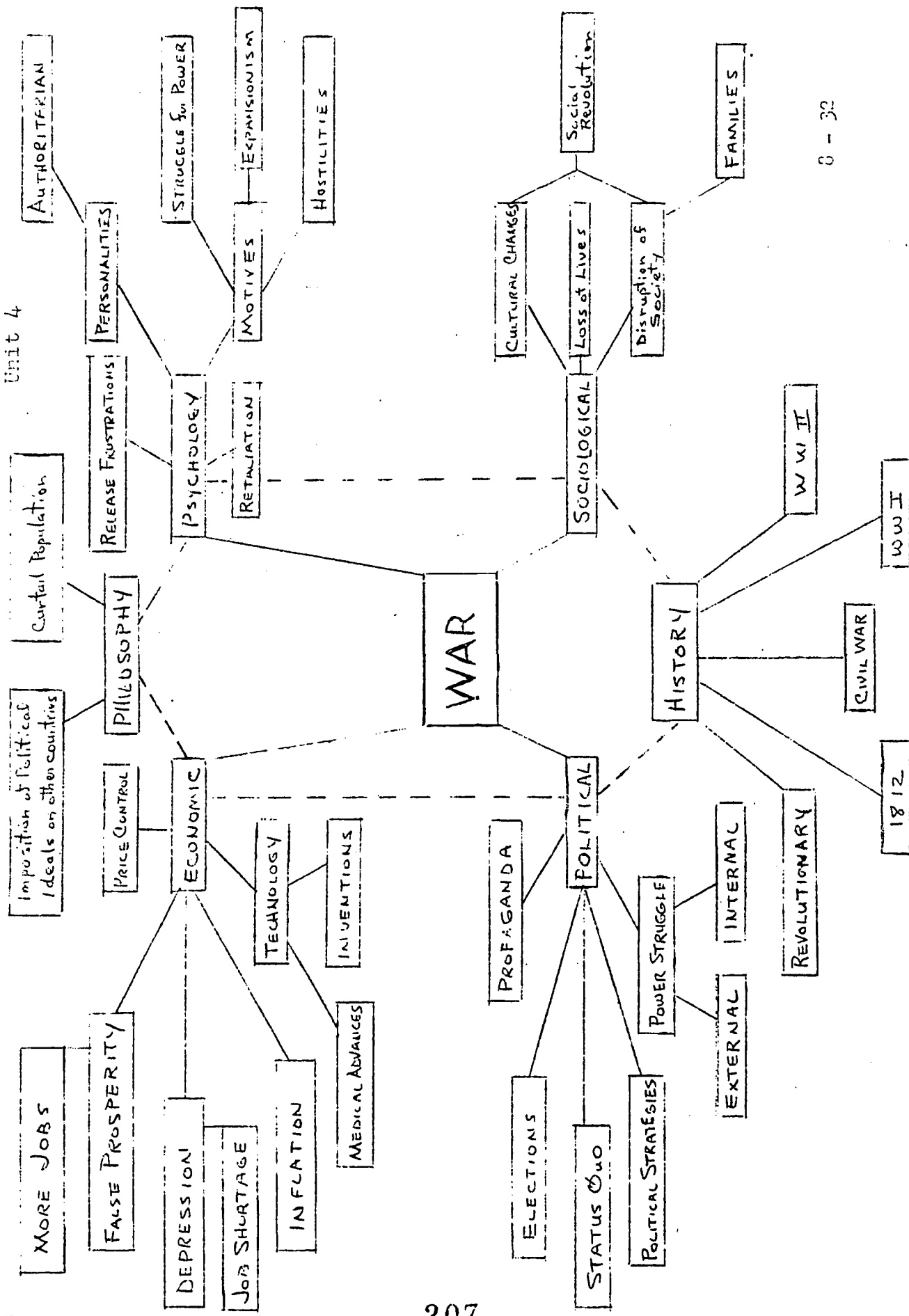
Book: Free and the Brave, Encyclopedias

Teacher, Book:  
Free and the Brave,  
Game: "Election U.S.A."

Suggested Student Outcomes for Unit III

1. Students will defend the importance of elections in a democratic society.
2. Students will list and classify the various career opportunities in the political arena.
3. Students will describe the requirements for obtaining and holding a prescribed list of political positions.
4. Students will help organize and participate in campaigns for the election of school and local representatives.
5. Students will tell the difference between elected positions, appointed ones and ones obtained by merit.
6. Students will list the qualifications for various political offices.
7. Students will identify persons working in a campaign and will list the duties assigned to each position.
8. Students will trace the historical development of elections in our country.
9. Students will explain why respect and confidence are necessary character traits for elected officials.
10. Using available information, students will predict the winning candidate in a given local, state or national election.

Unit 4



UNIT IV - WAR

**EDUCATIONAL GOALS:** Coping intelligently with change, in as much as change is inevitable and desirable in developing situations and participating effectively in bringing about new conditions for the improvement of living.

Using mass media to build defenses against propaganda and ideologies contrary to democratic principles and, thereby, investigating all sides of a question before arriving at a decision.

Stimulating curiosity and providing information and motivation that will enable each individual to make intelligent career choices in the future--choices that are compatible with one's interests and abilities as well as one's plans.

**CONCEPTS:** Occupational supply and demand has an impact on career planning in our technological society.

Various groups and institutions influence the nature and structure of work.

Job characteristics and individuals must be flexible in a changing society.

Students need to understand economic potential as related to career clusters.

Occupations exist for a purpose.

**UNIT OBJECTIVE:** Students will be presented with the total concept of war--the interrelatedness of basic causes, advances and results of past wars.

**INFORMATIONAL OBJECTIVES:** Students will identify the terminology needed to understand and discuss war.

Students will compare and contrast the differences between war and peace-time economies.

**INFORMATIONAL  
OBJECTIVES:**

Students will compare and contrast the economic, social, political and psychological results of war.

Students will identify important events and persons connected with war.

Students will identify the technological improvements brought about by war.

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**UNIT OBJECTIVE:** Students will be presented with the total concept of war--the inter-relatedness of basic causes, advances and results of most wars.

**STRATEGIES**

**RESOURCE MATERIALS**

Develop a worksheet to acquaint the students with the vocabulary of war (depression, inflation, reparations, etc.).

Play a game.

Study the master chart in the room showing the similarities in the economic, social, political and psychological variations caused by war.

Play a game.

Students will write an essay in which they compare and contrast their personal qualities with those of well-known leaders.

Compare and contrast well-known men and women in different wars in terms of their leadership abilities.

Drew cartoons depicting the various jobs found in war.

Make collages depicting some of the effects of wars (social, personal, economic, political, psychological, etc.).

**Book:** Free and the Brave, teacher, current publications, encyclopedia

**Game:** "Mission: Simulation of Our Involvement in Vietnam"

**Teacher, Book:**  
Free and the Brave, current publications, encyclopedia

**Game:** "Propaganda!"

**Encyclopedia, teacher, library**

**Biographies, autobiographies**

**Book:** Free and the Brave, current publications

**Historical pamphlets, current publications**

**UNIT OBJECTIVE:** Students will be presented with the total concept of war--the inter-relatedness of basic causes, advances and results of most wtrs.

STRATEGIES	RESOURCE MATERIALS
Make a chart tracing the increase in casualties and expenditures in wars from the Revolutionary War to Vietnam.	Basic books on U.S. history, current publications
Play a game -- "Who Am I?"	Teacher, Book: <u>Free and the Brave,</u> Current publications
Have a class discussion: The differences technological advancements have brought to war and have developed as a result of war.	Teacher, current publications, encyclopedia
Write an essay: "Why the Economy is Different During Wartime."	Teacher, encyclopedia
Make a chart showing the fluctuation of employment in conjunction with different wars.	Encyclopedia, current & historical publications
Invite a military person to discuss his or her role in the army.	Resource person
Take a field trip to a T.V. station to emphasize the role of media in forming public opinion, especially during wartime.	Teacher, T.V. station, current publications
Make a chart pointing out the good and bad aspects of war.	History text, encyclopedia, current publications

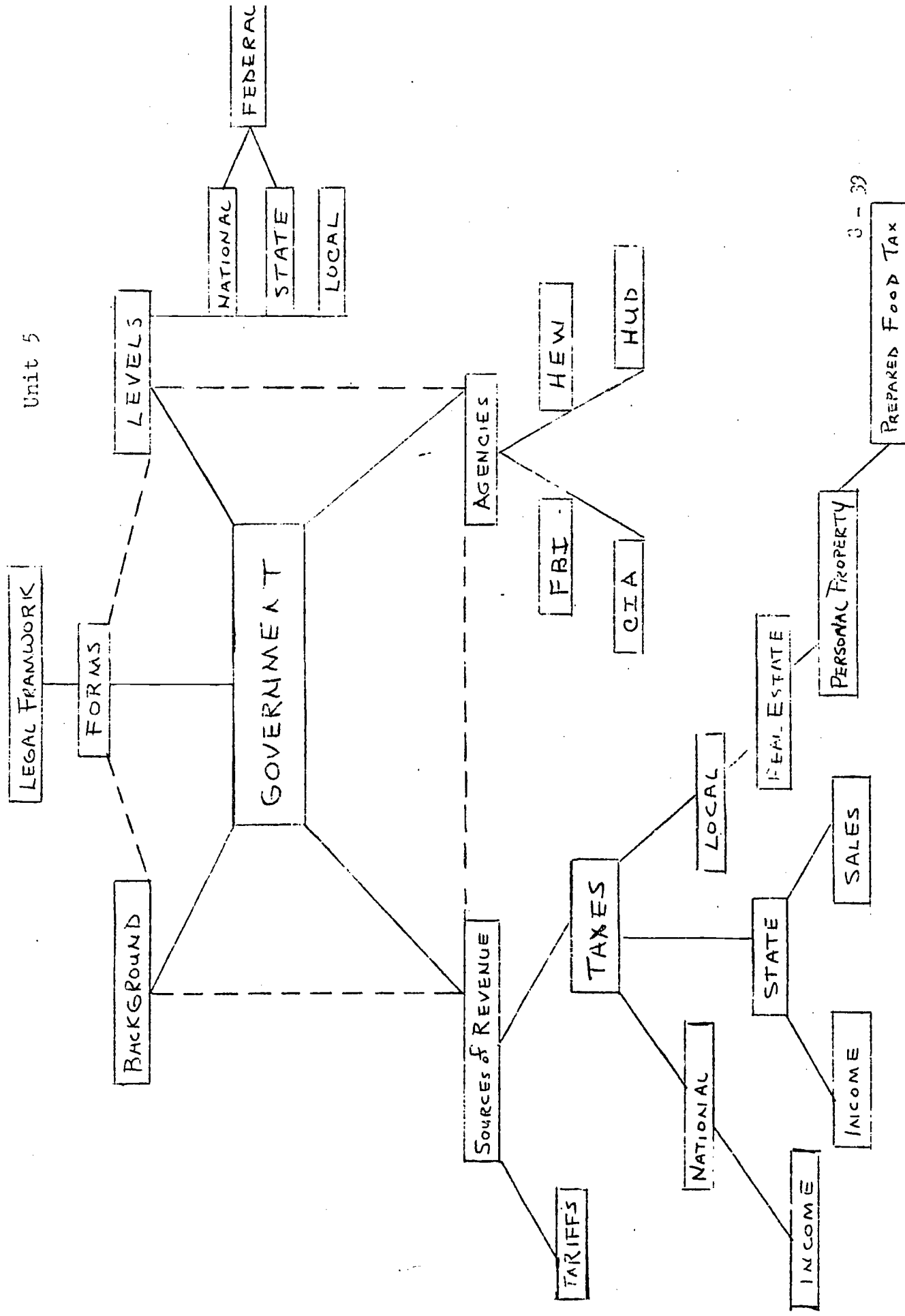
UNIT OBJECTIVE: Students will be presented with the total concept of war--the inter-relatedness of basic causes, advances and results of most wars.

STRATEGIES	RESOURCE MATERIALS
Invite a panel of three military persons who have fought in various wars to help point out similarities and differences in jobs.	Resource people, encyclopedia
Have a panel discussion: "Wartime Economy as Opposed to Peacetime Economy."	Current publications, history text
Take a field trip to Fort Lee Museum.	
Write a research paper: "Careers in the Military Services."	recruiting officer from one of the armed forces

Suggested Student Outcomes for Unit IV

1. Students will relate the availability of the wide range of career opportunities in the armed services. They will indicate how these careers may be obtained and the benefits which may be derived from them.
2. Students will demonstrate their ability in decision making, critical thinking and analysis when confronted with hypothetical problems both in and outside of school.
3. Students will point out the social and psychological effects of war on the economic and political life of nations and the world.
4. Students will describe the social and psychological interaction of individuals, society and the world during a war period.
5. Students will supply evidence indicating the effect of war upon technological advancements.
6. Students will describe the importance of responsible leadership.
7. Students will provide information to support the theory that "the end result of war is inflation and depression" and that this situation gives rise to new careers.

Unit 5



UNIT V - GOVERNMENT

**EDUCATIONAL GOALS:** Acquiring and using functional information and basic understanding of how, neighborhood, state, nation and world; accepting responsibility; respecting the law; gaining confidence; and gaining skill in critical thinking and problem-solving involving human relationships.

Stimulating curiosity and providing information and motivation that will enable each individual to make intelligent career choices in the future--choices that are compatible with one's interests and abilities as well as one's plans.

**CONCEPTS:** Persons working on all levels in governmental careers should be worthy of respect in those relations between worker and employer.

Our form of government makes the individual assume the responsibility for planning his own future.

Governmental careers on a local, state or federal level are available on a merit basis regardless of individual status.

Interrelations in decision-making processes apply to government in the study of careers.

Through government, students are able to understand the characteristics of leadership.

Students will be provided with the information necessary for gaining an understanding of the basis for and the development of government and how this has created the need for more financing and more jobs.

**INFORMATIONAL OBJECTIVES:**

Students will recognize and use certain terms relevant to government.

Students will make charts depicting the people who run our government. Students will list benefits and careers related to those services performed by our government.

**INFORMATIONAL  
OBJECTIVES:**

Students will identify the people who work in our local, state and federal governments and the various occupations involved.

Students will compare our government with that of other nations.

Students will recognize that people form governments for enforcing laws and providing services they cannot provide for themselves.

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UNIT OBJECTIVE: Students will be provided with the information necessary for gaining an understanding of the basis for and the development of government and how this has created the need for more financing and more jobs.

STRATEGIES	RESOURCE MATERIALS
Develop worksheets dealing with the vocabulary needed to understand the concept of "government."	Books: <u>Free and the Brave, American Government,</u> <u>Junior Scholastic Magazine</u>
Have students prepare reports on the differences and similarities among city, state, and national government careers.	Book: <u>Free and the Brave,</u> Filmstrip: <u>Federal Government</u>
Make a collage composed of current and past issues of various occupations which are available in government.	Newspapers, magazines
Arrange a bulletin board to show the various services rendered by local governments.	Teacher
Draw cartoons: (a) tracing some of the contributions that men and movements have made to government, (b) political cartoons, depicting present men and/or issues.	Books: <u>Free and the Brave, American Government,</u> newspapers, magazines
Take a field trip to a clerk's office to investigate some duties in relation to the overall picture of government.	Clerk's office
Take a field trip to the General Assembly to see a branch of the State government in action.	State Capitol
Invite in a speaker from the executive branch of government on either the state or local level.	Resource person from executive branch

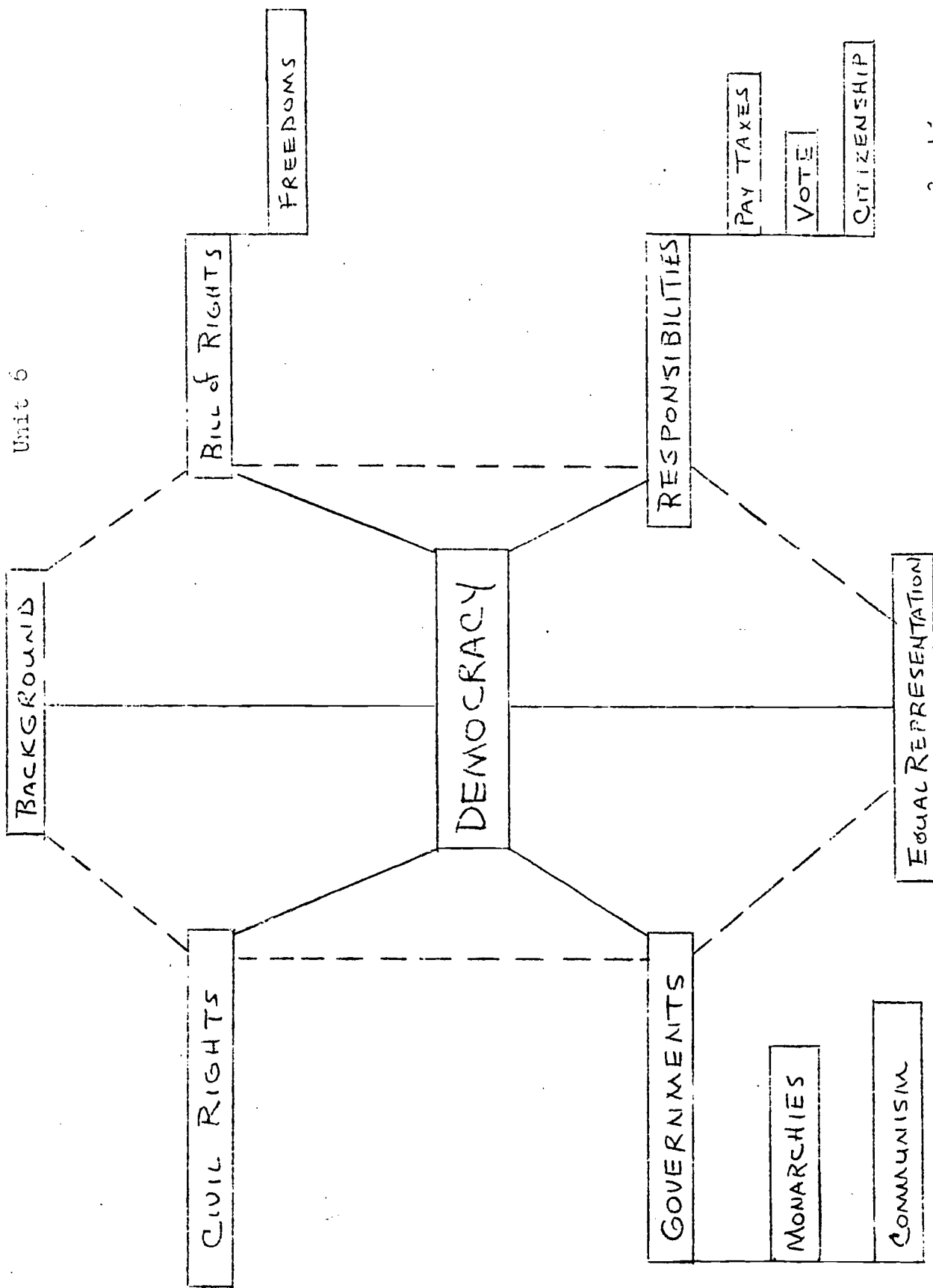
**UNIT OBJECTIVE:** Students will be provided with the information necessary for gaining an understanding of the basis for and the development of government and how this has created the need for more financing and more jobs.

STRATEGIES	RESOURCE MATERIALS
Take a field trip to a courthouse to see the judicial branch in action.	Court House  Bill of Rights
A policeman comes to your door, arrests you and takes you to headquarters and locks you up without a word. What are your rights?	Carousel slides: <u>Federal System</u> , <u>Division of Powers</u> , <u>Constitution</u>
Show slides. B 17-B4	Filmstrip: <u>Federal Government Series</u> , <u>Constitution of the U.S. Series</u> , <u>Communist Series</u> , <u>What You Should Know About It and Why</u>
Show filmstrips.	
Write an essay: "Is it Possible For People to Live Without Government?"	

Suggested Student Outcomes for Unit V

1. Students will identify a wide variety of careers in government, will relate the requirements and preparation for a specified job, and will describe the duties performed and the benefits derived from such employment.
2. Students will name and describe the functions of the three branches of our government and will show the interrelationship of job activities in each branch.
3. Students will identify the many services rendered by the government.
4. Students will discuss current events in government and will correctly use designated governmental terms.
5. Students will list key persons in government and will identify the job(s) which they perform.
6. Students will indicate the similarities in structure and function of local, state and federal government.
7. Students will compare the structure and function of our government with that of other nations in the world.
8. Students will briefly state the historical background of our government.

Unit 6



**UNIT VI - DEMOCRACY**

- EDUCATIONAL GOALS:** Encouraging each child to become a democratic person whose behavior is guided by democratic values.
- Using dependable sources of information; locating, evaluating, selecting, organizing and presenting information effectively; and basing action on sound conclusions.
- Guiding each child to develop into a useful and well-adjusted citizen by participating in and improving community life and by achieving feelings of adequacy as a person and as an accepted member of the group.
- Stimulating curiosity and providing information and motivation that will enable each individual to make intelligent career choices in the future--choices that are compatible with one's interests and abilities as well as one's plans.
- CONCEPTS:**
- An understanding and acceptance of self is important throughout life.
- Persons need to be recognized as having dignity, worth, rights and responsibilities.
- Individuals differ in their abilities, interests, attitudes and values.
- Governmental environment and individual potential interact to influence career development.
- UNIT OBJECTIVE:**
- Students will be presented with the concept of democracy as a way of life and will be guided by its principles and values while appreciating the sacrifices and contributions made to promote democratic living in the United States.

**INFORMATIONAL  
OBJECTIVES:**

Students will use correctly the word "democracy" so as to be able to intelligently communicate basic concepts.

Students will identify the basic features of a democracy.

Students will name and identify important personalities in history responsible for the development of democracy and will point out leadership characteristics as related to career development.

Students will list the responsibilities and rights of citizens in a democracy.

Students will list some of the changes that have taken place in our society as a result of specific events in the development of democracy.

Students will identify the problems of a democracy by citing ways a democracy can be improved.

Students will contrast the features of American democracy with other forms of contemporary government. (Monarchy, Communism, etc.)

**UNIT OBJECTIVE:** Students will be presented with the concept of democracy as a way of life and will be guided by its principles and values while appreciating the sacrifices and contributions made to promote democratic living in the United States.

STRATEGIES

Write an essay on economic freedom in the U.S.

Write a biography on one American whom you think has contributed the most to the development of democracy through his contribution in the career world. Be prepared to defend your selection.

Have students list the characteristics of a good citizen in a democracy. Discuss how technology has made it easier for a person to be a good citizen.

Play a game.

Debate a current question concerning democracy and careers. Example: Watergate.

Practice democracy in the classroom in class activities.

Write an account of an activity observed at school or elsewhere. Indicate whether the action involved supports or violates the principles of democracy.

RESOURCE MATERIALS

Book: Any basic American History text, encyclopedia

Filmstrips: Founders of American History  
Series, Books: Who's Who,  
any basic American History text, biographies

Book: Any basic American History text

Encyclopedia,  
Game: "Democracy"

Newspapers, magazines,  
current publications

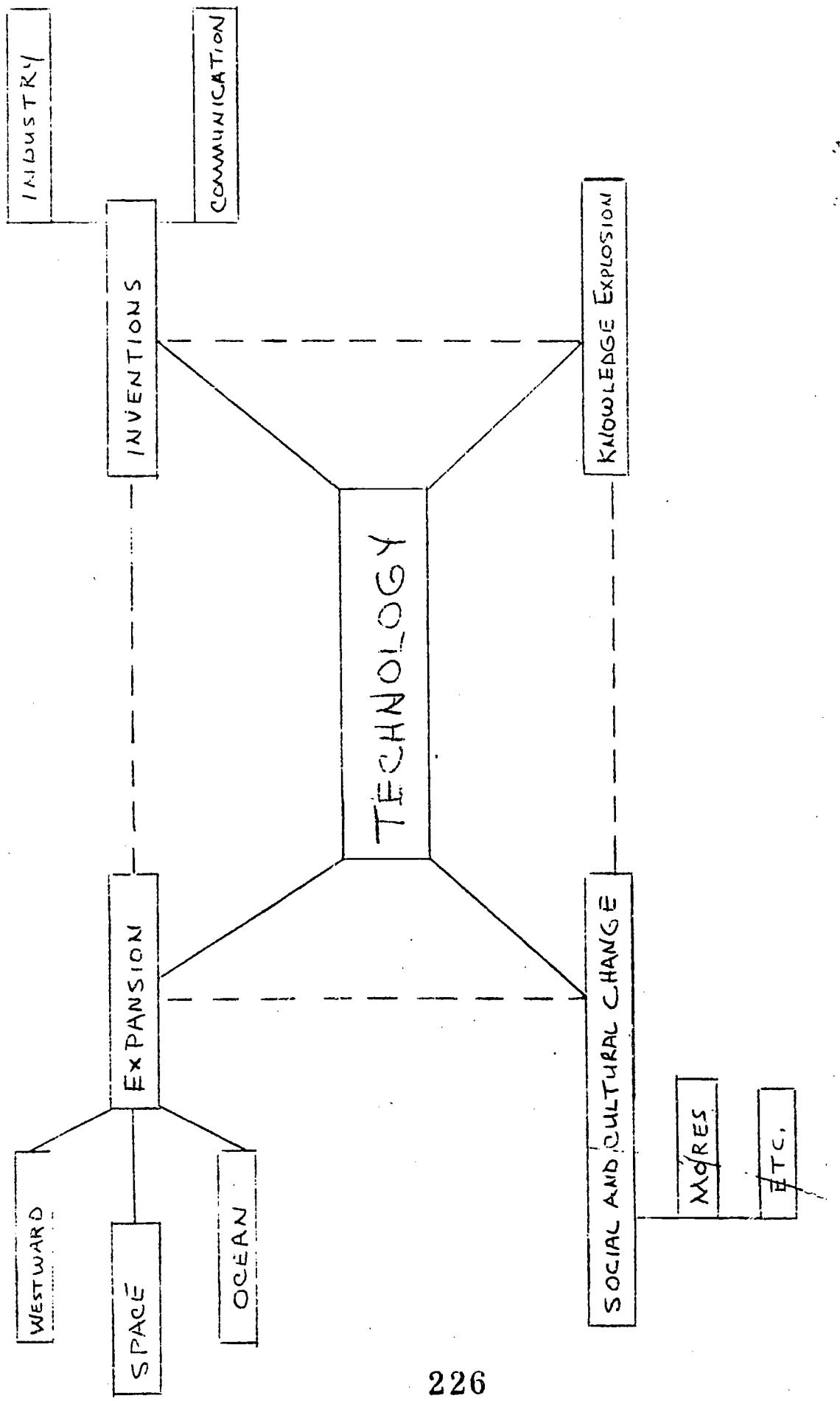
**UNIT OBJECTIVE:** Students will be presented with the concept of democracy as a way of life and will be guided by its principles and values while appreciating the sacrifices and contributions made to promote democratic living in the United States.

STRATEGIES	RESOURCE MATERIALS
Make a list of the various occupations in and around the school. Investigate each to determine if it operates on a democratic basis.	Current publications, resource person
Discuss the entry of women into such occupations as jockeys, engineers, and nail carriers, stating the law which says there can be no discrimination because of sex.	
Role play a situation of working men. One student could represent a factory owner, another a worker and another a union organizer.	Library
Invite a recent immigrant to the class to tell about his group's culture, about its contributions to American life and about its life in the United States.	Resource person from the community
Promote school or community improvement through voluntary student action.	

Suggested Student Outcomes for Unit VI

1. Students will define the word "democracy" and will cite examples of democracy at work in American society.
2. Students will name other countries that have a democratic system of government and will indicate the similarities and differences between the structure of those governments and ours.
3. Students will list some of the changes that have taken place in American society as a result of the functions of a democratic system of government.
4. Students will demonstrate democratic principles as they interact in the classroom, at home and in the community.
5. Students will identify the basic features of a democratic form of government.
6. Students will identify and communicate the basic concepts of democracy.
7. Students will name and identify important historical personalties responsible for the development of our democratic system and will point out the leadership characteristic as a prerequisite for success in a chosen career.
8. Students will list the responsibilities and rights of citizens in a democracy.
9. Students will identify some of the problems of a democratic system and will suggest ways the system can be improved.
10. Students will compare and contrast features of American democracy with other forms of contemporary government (monarchy, communism, etc.).

Unit 7



## UNIT VII - TECHNOLOGY

### EDUCATIONAL GOALS:

Coping intelligently with change, in as much as change is inevitable and desirable in developing situations and participating effectively in bringing about new conditions for the improvement of living.

Acquiring and using practical information concerning such concepts as: production of goods and services, transportation, distribution, communication and conservation of natural resources.

Understanding and appreciating the impact of: scientific advancement and education upon ways of living; the effect of moral and spiritual values upon human behavior; ways to improve family life, community living, and national and international welfare; and the increasing interdependence characteristic of modern living.

Stimulating curiosity and providing information and motivation that will enable each individual to make intelligent career choices in the future--choices that are compatible with one's interests and abilities as well as one's plans.

### CONCEPTS:

Occupational supply and demand has an impact on career planning in our technological society.

Job specialization caused by assembly production is an example of interdependency resulting from technology.

Job characteristics and individuals must be able to adjust to the deletion and development of various occupations caused by technology and the knowledge explosion.

Work means different things to different people.

### UNIT OBJECTIVE:

Students will demonstrate an understanding and an appreciation of the impact that scientific advancement and technological change have had upon our way of life.

**INFORMATIONAL  
OBJECTIVES:**

Students will use correctly certain terminology connected with technology.  
(Mass production, interchangeable parts, assembly line, power, energy,  
etc.)

Students will determine the advancement of technology in transportation  
and the various occupations this offers.

Students will show technological progress in communications and will  
identify the careers related to this field.

Students will show a cause and effect relationship between technology and  
disease and will identify the health careers involved.

Students will compare and contrast the positive and negative aspects  
of technology.

Students will indicate the effects technology has produced on expansion  
in relation to space.

Students will cite the effects technology has had on expansion in relation  
to the oceans.

Students will indicate the effects technology has or has not had on their  
career choice (e.g., supply and demand).

**UNIT OBJECTIVE:** Students will demonstrate an understanding and an appreciation of the impact that scientific advancement and technological change have had upon our way of life.

STRATEGIES	RESOURCE MATERIALS
Plan a trip to a local factory. Arrange to see the production of one item from raw material to finished product. Ask a representative to tell about conditions in the factory. Compare what you saw and what you read about working conditions.	Book: <u>Free and the Brave</u> , local factory, factory representative
Plan a field trip to the Norfolk Naval Base. Arrange a tour of a modern, present-day passenger ship and a battleship.	Public transportation vehicle, ship guide
Report on: Henry Ford, Eli Whitney, Alexander Bell, Thomas Edison, Andrew Carnegie and John D. Rockefeller.	Book: <u>Free and the Brave</u> , library
Research and prepare a large chart which indicates the technology that has developed since World War II in areas such as transportation, communication, industry and medicine.	Library
Collect and display models which show technological advances in transportation (e.g. automobiles, trains, airplanes, etc.).	Community
Observe the home environment. Make a list of homemaking conveniences which are in use today. Discuss with parents how these new ideas in technology conserve time and energy.	Parents and home environment
Select two new advances in technology. Arrange a bulletin board display indicating the various kinds of jobs involved. Assign students to find out the kinds of skills and abilities necessary to work successfully in each area.	Newspapers, magazines, pamphlets, industrial workers

**UNIT OBJECTIVE:** Students will demonstrate an understanding and an appreciation of the impact that scientific advancement and technological change have had upon our way of life.

STRATEGIES	RESOURCE MATERIALS
Visit three major local industries. Find out how many persons they employ and how many of their employees live outside of the city.	Local industry plant manager
Invite several parents working on different jobs to the class to discuss their occupations.	Parents
Play the "Who Am I" game on famous pioneers of industry.	Book: <u>Free and the Brief</u> , encyclopedia; Game: "Who Am I?"
Take specific field trips to the four areas of technology emphasized in our unit: Communication, Transportation, Industry and Medicine.	T.V. station, airport, hospital
Automobiles, televisions, and radios are factors that have greatly changed American life. Draw a graph showing the rise in the production and consumption of them.	Book: <u>World Almanac</u>
Compare and contrast the development of industry in the U.S. and in other nations.	Book: <u>World Almanac</u> , library
Write a paper: "What Life Would be Like Without Modern Conveniences."	Filmstrips, library
Have a demonstration of the positive and negative aspects of the effect technology has had upon ecology. (Charts, field trips, discussion and research, essays.)	

Suggested Student Outcomes for Unit VII

1. Students will relate the numerous ways by which our lives are influenced by technology.
2. Students will trace the historical development of technological advancement in American society.
3. Students will compare and contrast the positive and negative effects of technology upon our lives.
4. Students will select one phase or aspect of technology (transportation, communication, etc.), trace the stages in its development and indicate how it has changed the way we live.
5. Students will indicate how advancing technology affects one's career choice or choices.
6. Students will explain the effects of technology on supply and demand.
7. Students will describe the processes involved in mass production.
8. Students will indicate the influence advanced technology has had and is having upon the creation of new jobs. Students will list several such new jobs found in the community.
9. From a selection of diversified careers in technology, students will make a chart indicating the following: duties performed, salary range, preparation necessary, demand for and benefits derived from participation in *each* career selected.

EVALUATION

1. Observe the extent to which each pupil displays:
  - a. democratic involvement in group and committee work and discussions
  - b. interest in community
  - c. acceptance and understanding of other races and ethnic groups
  - d. effective use of new vocabulary
  - e. awareness of the world of work
  - f. attentiveness and interaction with resource persons
  - g. changes in attitudes and behavior toward themselves, others and the world of work.
2. Administration of tests
  - a. pre-test and post-test
  - b. oral and written test - objective and essay
3. Evaluation by students
  - a. self
  - b. unit

FILED

- Aptitudes - Occupations - Coronet Films
- Automation: The Next Revolution - McGraw-Hill Textfilms
- Bill of Rights in Action -- The Freedom of Speech - Bailey Film Associates  
By Jupiter - Welding Picture Productions
- Chicago-Midland Metropolis - Encyclopedia Britannica Educational Corporation
- Conservation & Our Forests - Bailey Film Associates
- Development of Transportation, The - Encyclopedia Britannica Educational Corporation
- Factory, The--How a Product is Made--Production - Bailey Film Associates
- How a Bill Becomes a Law - Pictorial Films, Inc.
- Industrial Revolution - Encyclopedia Britannica Educational Corporation
- John Marshall - Encyclopedia Britannica Educational Corporation
- Mussolini - McGraw-Hill Textfilms
- Negro American - Bailey Film Associates
- State Legislature in Action - Coronet Films
- Television Serves its Community - Bailey Film Associates
- The Changing City - Churchill Films
- Thomas Alva Edison - McGraw-Hill Textfilms
- U.S. Elections--How We Vote - Bailey Film Associates

FILMSTRIPS

1. Choosing Your Career - Society for Visual Education
2. Dropping Out; Road to Nowhere - Guidance Associates
3. High School Course Selection and Your Career
4. Jobs and Gender - Guidance Associates
5. Job Hunting: Where to Begin - Guidance Associates
6. A Job That Goes Someplace - Guidance Associates
7. Life Issues
8. Liking Your Job and Your Life - Guidance Associates
9. On the Job: Four Trainees - Guidance Associates
10. Preparing for the Jobs of the '70's
11. Preparing for the World of Work
12. The Evolution of American Industry, Enterprise and Welfare
13. Urban Crisis Series 202-1 through 202-6
14. What You Should Know Before You Go to Work - Guidance Associates

AMES

1. "Careers" - Parker Brothers, Inc.
2. "Democracy" - Social Studies School Services
3. "Economic System" - Social Studies School Services
4. "Election Game: U.S.A." - Social Studies School Service
5. "High Bid"
6. "Life Careers" - Social Studies School Services
7. "Mr. President"
8. "Propaganda" - Social Studies School Services
9. "Stock and Bonds"
10. "Vietnam: Our Foreign Policy" - Social Studies School Services

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PAMPHLETS

American Astronomical Society  
211 FitzRandolph Rd., Princeton, New Jersey 08540

"A Career in Astronomy"

American Bar Association  
1155 East 60th Street, Chicago, Ill. 60637

"Law Schools and Bar Admission Requirements in the U.S."

American College of Surgeons  
55 East Erie St., Chicago, Ill. 60611

"Modern Surgery"

American Council on Education for Journalism  
School of Journalism, University of Missouri, Columbia, Mo. 65201

"1971-72 Accredited Programs in Journalism"

American Dental Association  
211 East Chicago Ave., Chicago, Ill. 60611

"Careers in Dentistry"  
"Accredited Dental Assisting Programs"

American Hospital Association - AHA Careers Series  
840 N. Lake Shore Drive, Chicago, Ill. 60611

"Careers that Count"  
"Technicians: Electrocardiograph and Electroencephalograph"  
"Hospital Public Relations Officer"  
"Central Service Technician"

PAMPHLETS (cont.)

American Orthotic and Prosthetic Association  
1440 N. St., N.W. Washington, D.C. 20005

"Career Opportunities for Orthotist and Prosthetists"

American Physical Therapy Association  
1156 15th St., N.W., Washington, D.C. 20005

"Careers in Physical Therapy"

American Public Works Association - Southern California Chapter  
City Hall, 303 West Commonwealth Ave., Fullerton, Ca. 92361

"Career Opportunities in Public Works"

American Society for Horticultural Science  
P.O. Box 109, St. Joseph, Michigan 49022

"Horticulture - A Rewarding Career"

American Society of Zoologists  
Box 2739, California Lutheran College, Thousand Oaks, Ca. 93160

"Careers in Animal Biology"

California College of Podiatric Medicine  
1770 Eddy St., San Francisco, Ca. 94115

"Your Career in Podiatry"

California Community Colleges  
Office of the Chancellor, Sacramento, Ca. 95814  
"Occupational Programs in California Public Community Colleges"

PAMPHLETS (cont.)

Department of Employment - State of California  
Farm Labor Service, Sacramento, Ca. 95814

"Youth Power on California Farms"

Engineers' Council for Professional Development (ECPD)  
345 East 47th St., New York, New York 10017

"After High School What?"

Engineers Foundation of Ohio  
445 King Ave., Columbus, Ohio 43201

"Do You Want to Be an Engineer?"

General Motors - Public Relations Staff  
Detroit, Michigan 48202

"Can I Be a Mathematician?"

"Can I Be An Office Worker?"

"Can I Be A Draftsman?"

Hospital Council of Southern California - Careers Office  
4777 Sunset Blvd., Los Angeles, Ca. 90027

"Your Hospital ... Your Helping Hand"

Human Relations Program  
Connecticut Mutual Life, Hartford, Connecticut

"Doors to Open"

"The Worry - Go - Round"

"Needlepoints"

"Growing Pains"

"Satisfaction Guaranteed!"

"The Next Promotion"

PAMPHLETS (cont.)

HRD State Department of Human Resource Development  
800 Capitol Mall, Sacramento, Ca. 95814

"Choosing Your Occupation"  
"How To Do It"

Manufacturing Chemists Association  
1825 Connecticut Ave., N.W., Washington, D.C., 20009

"Careers Ahead in the Chemical Industry"

National Alliance of Businessmen  
1730 K. St., N.W. Washington, D.C. 20006

"Directory of Predominantly Black Colleges and  
Universities in the United States of America"

National Association of Hearing and Speech Agencies  
919 18th St., N.W., Washington, D.C. 20006

"Job Opportunities in the Construction Industry:  
A Fact Sheet for Counselors and Young Men  
Interested in Construction"

National Center for Information on Careers in Education  
1607 New Hampshire Ave., N.W. Washington, D.C. 20009

"Youth and Careers in Education"

National Association of Retail Grocers  
360 N. Michigan Ave., Chicago, Ill. 60601

"Would You Like to Own Your Own Business Some Day? -  
The Food Retailing May Be the Career for You!"

PAMPHLETS (cont.)

Society of the Plastics Industry, Inc.  
250 Park Ave., New York, New York 10017

"Jobs in the Plastics Industry"

Travelers Insurance Companies  
Hartford, Connecticut  
"What Will Your Future Hold?"  
"Make Your First Impression a Lasting Asset"

United Business Schools Association  
1730 M St., N.W. Washington, D.C. 20036

"Excitement, Travel, Career as an Overseas Secretary"

U.S. Department of Agriculture, Agricultural Research Service  
Plant Industry Station, Beltsville, Md. 20705

"Entomologists in the Agricultural Research Service"

U.S. Civil Service Commission  
Washington, D.C. 20514

"Lawyers in the Federal Government"  
"Federal Jobs Overseas"  
"The Human Equation"  
"Career Opportunities in the Federal Government"  
(Computer Specialists)  
"Working for the U.S."  
"Senior Level Positions"  
"Take a Giant Step - Go Government"  
"Federal Employment of Noncitizens"  
"Air Traffic Control Specialists"

PAMPHLETS (cont.)

U.S. Department of Labor  
Bureau of Labor Statistics  
Washington, D.C. 20212

- "Why Not Be a Medical Technologist?"
- "Tomorrow's Manpower Needs"
- "Why Not Be A Technical Writer?"
- "Why Not Be An Appraiser?"
- "Jobs for Which Apprenticeship Training is Available"
- "Establishing a New Career: The Social Health Technician"
- "College Educated Workers 1968-80"

U.S. Department of Labor - San Francisco Branch  
450 Golden State Avenue, Box 36017  
San Francisco, Calif. 94102

"ORBIT!"

World of Work, Occupational Field Center  
310 Price Place, Madison, Wisc. 53705

"Rehabilitation Therapy: Art Therapist . . . Occupation!"

American Dental Assistants Association  
211 East Chicago Ave., Chicago, Ill. 60611

"There's an Action Career Ahead . . . . . when you become a trained Dental Assistant!"

American Institute of Nutrition  
9650 Rockville Pike, Bethesda, Maryland 20014

"Challenges of Nutrition!"

PAMPHLETS (cont.)

Retail Jewelers of America, Inc.  
1025 Vermont Avenue, N.W., Washington, D.C. 20005

"The Golden Touch"

The American Physiological Society,  
9650 Rockville Pike, Bethesda, Md. 20014

"Medical Physiology"

American Institute of Biological Sciences  
3900 Wisconsin Ave., N.W., Washington, D.C. 20016

"Careers in Biology"

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

"Where to Get Health Career Information"

The American Dietetic Association  
620 North Michigan Ave., Chicago, Ill. 60611

"Dietetics: Focus on the Future"

Council of Better Business Bureaus, Inc.  
1150 17th Street, N.W., Washington, D.C. 20036

"Facts on Computer Careers"

Education Council of the Graphic Arts Industry, Inc.  
4615 Forbes Ave., Pittsburgh, Pennsylvania 15213

"Answers to some questions about careers in Graphic Communications"

PAMPHLETS (cont.)

Music Educators National Conference  
1201 16th Street, N.W., Washington, D.C. 20036

"Music Is Your Business"

Executive Secretary  
Society For Range Management  
2120 South Birch Street  
Denver, Colorado 80222

"Careers in Range Science and Range Management

American Watchmakers Institute  
P.O. Box 11011, Cincinnati, Ohio 45211

"Careers in Watch Repairing"

Virginia Council On Health and Medical Care  
P.O. Box 12363, Central Station  
Richmond, Virginia 23241

"Virginia Health Careers"

New York Life Insurance Company  
Box 51, Madison Square Station  
New York, New York 10010

"Should You be a Forester?"

Pathology Information  
9650 Rockville Pike,  
Bethesda, Maryland 20014

"Pathology ---- the Science of Disease"

PAMPHLETS (cont.)

International Association of Fire Fighters  
1750 New York Ave., N.W.,  
Washington, D.C. 20006

"It Takes A Professional To Fight Fire  
Today's Fire Fighter.....is a Professional"

American Watchmakers Institute  
P.O. Box 11011, Cincinnati, Ohio 45211

"National Roster of Watchmaking Schools"

Structural Clay Products Institute  
1750 Old Meadow Rd., McLean, Va. 22101

"Bricklaying"

Virginia Electric and Power Company  
700 East Franklin Street  
Richmond, Virginia 23209

"20 Questions about VEPCO and the answers!"

The American Society of Photogrammetry  
105 N. Virginia Ave.  
Falls Church, Va. 22046

"Your Introduction to Photogrammetry"

The Wildlife Society  
Suite S-176, 3900 Wisconsin Ave. N.W.  
Washington, D.C. 20016

"A Wildlife Conservation Career For You"

PIMPLIMENTS (cont.)

The Airline Stewardess Information Bureau  
9072 South Lyndale  
Minneapolis, Minnesota 55420

"Stewardess Life '72"

General Electric Company  
New York, New York 10022

"So You Want to Go to Work"

National Beauty Career Center  
3839 White Plains Rd.,  
Bronx, New York 10457

"Hairdressing and Cosmetology"

Virginia Electric and Power Company  
700 East Franklin Street  
Richmond, Virginia 23209

"VEPCO.....Where Tomorrow Is Happening!"

Barber Career Opportunities  
3839 White Plains Rd.,  
Bronx, New York 10467

"A Profitable Career in Barbering and Men's Hairstyling Awaits You!"

National Career Center  
3839 White Plains Road  
Bronx, New York 10467

PUBLICATIONS (cont.)

The National Aeronautics and Space Administration  
The Ohio State University Research Foundation  
Columbus, Ohio

"Seven Steps To A Career In Space Science and Technology"

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

"Aerospace Bibliography"

Retail Jewelers of America, Inc.  
1025 Vermont Ave., N.W.,  
Washington, D.C. 20005

"The Golden Touch"

The Mathematical Association of America  
1225 Connecticut Ave., N.W.,  
Washington, D.C. 20036

"Professional Opportunities In Mathematics"

Soil Conservation Service  
U.S. Department of Agriculture

"Students Start Your Career in SCS  
Before You Graduate"

PAMPHLETS (cont.)

Career Information Service  
New York Life Insurance Company  
Box 51, Madison Square Station  
New York, New York 10010

"Should You Be a Dietitian?"

U.S. Office of Education  
Federal Aviation Administration  
Office of General Aviation Affairs  
and  
National Aerospace Education Council

"Aviation - Where Career Opportunities Are Bright"

Federal Bureau of Investigation  
Washington, D.C. 20535

"FBI Career Opportunities"

Instrument Society of America  
400 Stanwix Street  
Pittsburgh, Pennsylvania 15222

"A Rewarding Technical Career In  
Instrumentation Awaits You!"

National Aerospace Education Association  
806 Fifteenth Street, N.W.,  
Washington, D.C. 20005

"An Invitation to Membership In The"

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Eastern Airlines  
Miami International Airport  
Miami, Florida 33148

"Eastern"

Division of Educational Services  
American Dental Hygienists' Association  
211 East Chicago Avenue,  
Chicago, Illinois 60611

"Careers In Dental Hygiene"

Career Information Service  
New York Life Insurance Company  
Box 51, Madison Square Station  
New York, New York 10010

"Should You Be an Aeronautical Engineer?"

Social Work Careers Information Service  
National Association of Social Workers  
2 Park Avenue  
New York, New York 10016

"A Career in Social Work -- Tough, Exciting, Rewarding"

Granby Barber College  
2512 Granby Street  
Norfolk, Virginia 23517

"Unlimited Opportunities for Graduates Bulletin No. 4"

PAMPHLETS (cont.)

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

- "The Challenge of Real Estate"
- "Preparing for the Real Estate Business"
- "Real Estate: A Career with a Bright Future"
- "Superior Equipment of the Realtor"

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

"Afips Press Publications 1972"

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

"Dentistry - A Changing Profession"

General Aviation Manufacturers Association  
Suite 1200-A  
Washington, D.C. 20036

- "How To Land a Career Using Personal Flying"
- "How To Land a Career As a Professional Pilot"
- "How To Land a Career As a Flight Instructor"
- "How To Land a Career As an A & P Mechanic"
- "How To Land a Career As a Fixed Base Operator"

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American Iron & Steel Institute  
1000 16th Street, N.W.  
Washington, D.C. 20036

"The Story of Environment & Industry"

National Center for Information of Careers in Education  
1607 New Hampshire Avenue, N.W.,  
Washington, D.C. 20009

"Educators' Placement Guide"

National Association of Letter Carriers  
100 Indiana Avenue, N.W.,  
Washington, D.C. 20001

"Do You Want to Carry the Mail?"

Engineers' Council for Professional Development  
345 East 47th Street,  
New York, New York 10017

"Do I Have Engineering Aptitude?"

Engineers' Council for Professional Development,  
345 East 47th Street  
New York, New York 10017

"New Careers In Engineering Technology"

Hercules  
Wilmington, Delaware

"Hercules Today A Major Chemical Company"

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Engineers' Council for Professional Development  
345 East 47th Street,  
New York, New York 10017

"Engineering: A Challenge"

American Association of Colleges of Pharmacy  
Office of Student Affairs  
8121 Georgia Avenue, Suite 800  
Silver Spring, Maryland 20910

"Career Opportunities in Pharmacy"

Engineers' Council for Professional Development  
345 East 47 Street  
New York, New York 10017

"Engineering: Creating A Better World"

Superintendent of Documents  
U.S. Printing Office  
Washington, D.C. 20402

"The National Park System"

APWA Education Foundation  
1313 East 60th Street  
Chicago, Illinois 60637

"Career Opportunities in Public Works"

American Trucking Associations, Inc.  
1616 P Street, N.W., Washington, D.C. 20016

"Practical Driving Tips"

PAMPHLETS (cont.)

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

"in Occupational Guide to Public Relations

Career Information Service  
Personnel Department  
The Travelers Insurance Companies  
Hartford, Connecticut

"What Will Your Future Hold?"

Council on Hotel, Restaurant and Institutional Education  
Suite 736  
1522 K Street, N.W.  
Washington, D.C. 20005

"Directory of Hotel, Restaurant, Institutional Schools"

Information Center  
Public Relations Society of America  
845 Third Avenue  
New York, New York 10022

"Public Relations - Profession and Growth Industry"

King Features  
235 East 45th Street  
New York, New York 10017

"Popeye and the 15 Career Clusters"

PAMPHLETS (cont.)

American Society for Pharmacology and Experimental Therapeutics,  
9650 Rockville Pike,  
Bethesda, Maryland 10014

"This is the Profession of Pharmacology"

American Trucking Associations, Inc.  
Education Section  
1616 P Street, N.W.  
Washington, D.C. 20036

"Truck Drivers Dictionary and Glossary"

The National Association of Letter Carriers  
100 Indiana Avenue, N.W.  
Washington, D.C. 20001

"The Mail Man"

National Association of Bank-Women, Inc.  
111 East Wacker Drive  
Chicago, Illinois 60601

"A Career for Women - Banking"

American Trucking Associations, Inc.  
1616 P Street, N.W.  
Washington, D.C. 20036

"How Trucks Serve You"

American Speech and Hearing Association  
9030 Old Georgetown Road  
Washington, D.C. 20014

"Speech Pathology and Audiology Career Information"

PAMPHLET (cont.)

Mr. Edward L. Smith  
Director of Admissions  
Virginia State College  
Petersburg, Virginia 23803

"Information about Virginia State College"

Accountifone Corporation  
8951 Conanche Avenue  
Chatsworth, California 91311

"Stuff?"

American Medical Association  
535 North Dearborn  
Chicago, Illinois 60610

"Horizons Unlimited"

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

"Do You Want To Be A Nurse?"

American Hospital Association  
340 N. Lake Shore Drive  
Chicago, Illinois 60611

"Hospital Career Opportunities"

PAMPHLETS (cont.)

U.S. Department of Health, Education, and Welfare  
Public Health Service  
National Institutes of Health  
Bureau of Health Manpower Education  
Division of Physician and  
Health Professions Education  
Bethesda, Maryland 20014

"Health Professions Student Loan Program"

Medical College of Virginia  
Health Sciences Division  
Virginia Commonwealth University  
Richmond, Virginia

"School of Pharmacy"

Society for Technical Communication  
Suite 421, 1010 Vermont Ave., N.W.  
Washington, D.C. 20005

"Is Technical Writing Your Career?"

National Association of Purchasing Management  
11 Park Place  
New York, New York 10007

"Your Career in Purchasing Management"

American Society of Agricultural Engineers  
2950 Niles Road  
St. Joseph, Michigan 49085

"Change the World!"

PAPERS (cont.)

The National Executive Housekeepers Association, Inc.  
Business and Professional Building  
Second Avenue  
Columbus, Ohio 45631

"A Bright Future"

American Veterinary Medical Association  
600 South Michigan Avenue  
Chicago, Illinois 60605

"Career Facts About Today's Veterinarian"

American Veterinary Medical Association  
600 South Michigan Avenue  
Chicago, Illinois 60605

"Today's Veterinarian"

Scientific Manpower Commission  
2101 Constitution Avenue, N.W.  
Washington, D.C. 20418

"Search -- Scientific Manpower Commission"

Scientific Manpower Commission  
2101 Constitution Ave., N.Y.  
Washington, D.C. 20418

"Test Yourself for Science"

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Institute of Electrical Engineering  
345 East 47th Street  
New York, New York 10017

"Your Challenge in Electrical Engineering"

Sheet Metal Workers' International Association  
(AFL-CIO)  
1000 Connecticut Avenue, N.W.  
Washington, D.C. 20036

"Sheet Metal Workers & Apprenticeship Training"

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

"The Search For Economic Security"

American Institute of Physics  
355 East 45 Street  
New York, New York 10017

"The Wise Use of Science"

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

"The Medical Physicist"

Public Personnel Association  
1313 East 60th Street  
Chicago, Illinois

"Your Career in Public Personnel Administration"

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American College of Hospital Administrators  
840 North Lake Shore Drive  
Chicago, Illinois 60611

"Your Career in Hospital Administration"

United Transportation Union  
15401 Detroit Avenue  
Cleveland, Ohio 44107

"Your Labor Union"

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

"Where to Get Health Career Information"

Marine Technology Society  
1730 M Street, N.W.  
Washington, D.C. 20036

"Join Marine Technology Society"

Medical Library Association, Inc.  
919 North Michigan Avenue  
Chicago, Illinois 60611

"Medical Librarianship A Professional Career"

Mrs. Mary Wiley, Business Manager  
The American Society of Zoologists  
Box 2739 California Lutheran College  
Thousand Oaks, California 91360

"Careers In Animal Biology"

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

"Working for The U.S.A."

Modern Learning Aids  
1212 Avenue of the Americas  
New York, New York 10036

"A Career In Astronomy"

The Foundry Educational Foundation  
1138 Terminal Tower,  
Cleveland 13, Ohio

"Engineering and Technical Career Opportunities  
In the Cast Metals Industry"

U.S. Government Printing Office  
Washington, D.C. 20402

"Careers in Soil Conservation Service"

U.S. Department of Health, Education, and Welfare  
Public Health Service  
National Institutes of Health  
Bureau of Health Manpower Education  
Division of Nursing  
Bethesda, Maryland 20204

"Nursing Scholarship Program" Career Information"

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Oceanography Information Booklet  
1730 M Street, N.W., Suite 412  
Washington, D.C. 20036

"The Oceans and You"

U.S. Department of Health, Education, and Welfare  
Public Health Service  
Bureau of Health Manpower Education  
Division of Nursing  
Bethesda, Maryland 20014

"Nurse Supply & Needs"

U.S. Department of Health, Education and Welfare  
Public Health Service  
Bureau of Health Manpower Education  
National Institutes of Health  
Bethesda, Maryland 20014

"Join the Life Corps"

U.S. Department of Health, Education and Welfare  
Public Health Service  
National Institutes of Health  
Bethesda, Maryland 20014

"Health Careers Film Guide"

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

"Your Career in Data Processing"

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Music Teachers National Association, Inc.  
Executive Secretary of MENC—  
Charles L. Gary,  
1201 Sixteenth Street, N.W.  
Washington, D.C. 20036

"Careers in Music"

Information Service of the American Bar Association  
Circulation Department 2011,  
American Bar Association,  
1155 East 60th Street  
Chicago, Illinois 60637

"The Profession of Law"

Career Information Service  
New York Life Insurance Company  
Box 51, Madison Square Station  
New York, New York 10010

"Should You be a Physicist?"

The American Institute of Physics  
Division of Education and Manpower  
State University of New York at Stony Brook  
Stony Brook, New York 11790

"The Wise Use of Science"

American Astronomical Society  
211 FitzRandolph Road  
Princeton, New Jersey, 08540

"The American Astronomical Society"

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United States Civil Service Commission  
Washington, D.C. 20415

"Summer Jobs In Federal Agencies"

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United Engineering Center  
345 East 47th Street  
New York, New York 10017

"The Jets Program"

American Society for Engineering Education  
1 DuPont Circle, N.W., Suite 400  
Washington, D.C. 20036

"Publications in Engineering Education"

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

"Geology Science and Profession"

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Technical Services Director  
American Institute of Industrial Engineers, Inc.  
25 Technology Park/Atlanta  
Norcross, Georgia 30071

"First Work Measurement and Methods Engineering"

Association of American Railroads  
Public Relations Department  
Washington, D.C. 20036

"The Human Side of Railroading"

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Silver Spring, Maryland

"Opportunity and a Future!"

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Cleveland, Ohio 44107

"The Unity Move In Railroad Labor"

Department of Transportation  
Federal Aviation Administration  
Office of Public Affairs  
Aeronautical Center  
Oklahoma City, Oklahoma

"You and Your Radio"

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Department of Transportation  
Federal Aviation Administration  
Office of Public Affairs  
Aeronautical Center  
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"The Control Tower"  
"The Flight Service Station"  
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"You and Your Transponder"  
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"Pilot's Weather---How It Is Forecast"  
"You & Your V O R"

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1225 Connecticut Avenue, N.W.  
Washington, D.C. 20036  
278

"Jobs In Advertising"  
"Questions and Answers About Advertising"

American Institute of Industrial Engineers, Inc.  
United Engineering Center  
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New York, New York 10017

"Team Work!"

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"Career Information for the Armed Services"

REX Resource Bureau  
P.O. Box 2022,  
Milwaukee, Wisconsin 53201

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The International Oceanographic Foundation  
10 Rickenbacker Causeway,  
Virginia Key,  
Miami, Florida 33149

"Training and Careers in Marine Science"

American Hospital Association  
Chicago, Illinois 60611

"Educational Programs in the Health Field"

Daniel Boone School  
Mr. Samuel Vitone, Instr.  
Hancock & Wildey Sts.  
Philadelphia, Pennsylvania 19123

"Courses in Shoe Repairing"

National Association of Wholesaler-Distributors  
1725 K Street, N.W.  
Washington, D.C. 20006

"Your Career In Wholesale Distribution"

1225 East McMillan Street  
Cincinnati, Ohio 45206

"International Molders and Allied Workers Union"

American Institute of Planners  
917 Fifteenth Street, N.W.  
Washington, D.C. 20005

"The Challenge Of Urban Planning"

PAMPHLETS (cont.)

U.S. Government Printing Office  
Superintendent of Documents  
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"Employment Outlook for Driving Occupations"

National Association of Purchasing Management  
11 Park Place  
New York, New York 10017

"Purchasing As A Career"

Public Affairs Pamphlets  
381 Park Avenue South  
New York, New York 10016

"Wanted: Medical Technologists"

American Society of Agricultural Engineers  
St. Joseph, Michigan 49085

"Change The World?"

American Society of Medical Technologists  
Suite 1600  
Hermann Prof. Bldg.  
Houston, Texas 77025

"What Kind Of Career Could I Have  
In a Medical Laboratory?"

Department of Transportation  
Federal Aviation Administration  
Washington, D.C. 20590

"FAA Flight Catalog"

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Superintendent of Documents,  
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"Seven Steps to a Career in Space Science and Technology"

American Meteorological Society  
45 Beacon Street  
Boston, Massachusetts 02108

"The Challenge of Meteorology"

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Lieutenant Colonel, GS  
Director, Advertising and Information  
Headquarters, US Army Recruiting Command  
Hampton, Virginia 23369

"We've Got the Training You Want!"

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"Where the Action Is!"

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"Landscape Architecture ..... A Professional Career in Land Planning"

PAMPHLETS (cont.)

Public Relations Society of America, Inc.  
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277 Park Avenue  
New York, New York 10017

"It's Up To You ..... A Guide To a Career  
In Health and Life Insurance"