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Career Guidance Techniques for Classroom Teachers. Occupational Information. Individualized Learning Systems for: Career/Vocational Education Staff

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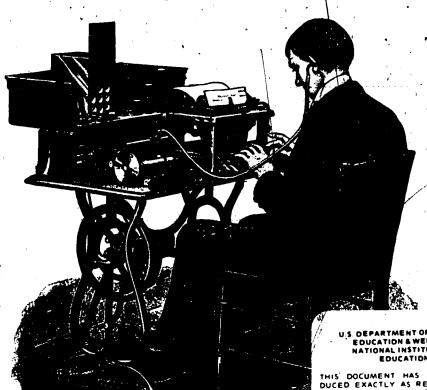
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*Teaching Skills; Teaching Techniques; *Vocational
Development

ABSTRACT

Career guidance techniques in this package focus on the competency area of occupational information. The package is one of eight, each covering one of the following career guidance competencies that were identified and validated as needed by teachers to assist in the career development of their students: Valuing, decisionmaking, lifestyle, community resources, working relationships, occupational information, parental involvement, and tests. The teacher competency for this package involves the use of activities designed to enable learners to develop meaningful methods for using occupational information. The 14 sample activities presented are titled: "Finding Career Information," "Name-That-Job Game," "Job Chain," "Past, Present, and Future Jobs," "The Art of / Finding a Job, " "Alternative Occupational Goals," "Parent Interview," "Cluster Tree," "Thing Box," "Tools of the Trade," "Occupational Booklet, " "Occupational Scavenger Hunt, " "Career Bowl, " and "In-School Visitation." The following information is provided for each activity: Goals, materials required, physical setting, procedure, suggestions, grade level, group size, and time required. (TA)

for: Career/Vocational Education Staff Development

CAREER GUIDANCE TECHNIQUES FOR CLASSROOM TEACHERS



U.S. DEPARTMENT OF HEALTH, EDUCATION & WELFARE NATIONAL INSTITUTE OF EDUCATION

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Teacher Competency: Provide the learners with occupational information

EIGHT BASIC CAREER GUIDANCE COMPETENCIES FOR TEACHERS

- Enable learners to identify and clarify personal abilities, interests, and values in relation to their career development.
- Enable learners to aquire and apply decisionmaking skills.
- Enable learners to discover the interactions among life roles, personal life-styles, and occupational choices.
- Identify and use school and community resources which will assist the learners in their career development.
- Enable learners to identify and understand the differences in working relationships associated with various occupations.
- Provide the learner with occupational information
- Work with the learner to involve parents in the learner's career development.
- Demonstrate a knowledge of appropriate use of commercially produced and teacher-made tests in assisting the learners in their career development.

TASK FORCE FOR COMPETENCY IDENTIFICATION

Mary Harmon - Chairperson Oregon Department of Education

Wandy Cooksey - Alaska Department of Education

Dean Otteson - Alarka Kodiak Borough Sch. Dist.

Harold Garbett - Idaho Idaho State University

Marion Shinn - Idaho Lewis-Clark State College Bob McIlroy - Oregon Lewis and Clark College

Jan Welle - Oregon Hillshoro Union HS District

Gerald Johnson - Washington Project Future, Bremerton School District

Larry Karlson - Washington Spokane Falls Comm. College

INSTRUCTIONAL PACKAGE WRITERS

Coordinator - Marv Harmon

1974-75

Harry Baeckel - Oregon Parkrose High School

Caryn Haman - Oregon Parkrose High School ___ Betty Daugherty - Alaska Alaska Methodist University

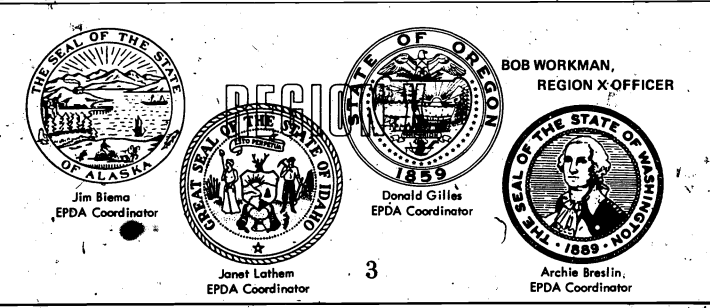
Kay Kiefert - Washington Education Service Dist. 113

Ozzie Kjos - Idaho University of Idaho 1975-76

Bob Kull - Oregon Mt. Hood Community College

George Washburn - Idaho Boise City Independent Sch. Dist.

Leon Young - Oregon
Umpqua Community College





CAREER GUIDANCE TECHNIQUES FOR CLASSROOM TEACHERS

- VALUING
- DECISION-MAKING
- LIFE-STYLE
- COMMUNITY RESOURCES
- WORKING RELATIONSHIPS
- OCCUPATIONAL INFORMATION
- PARENTAL INVOLVEMENT
- TESTS

This package of career guidance techniques focuses on one of eight basic career guidance competencies that were identified and validated as needed by teachers as they assist in the career development of their students. A total of eight packages are available—one in each of the above eight competency areas.

The sample activities presented here and those which you will add will enable students to obtain a better understanding of themselves, gather information which will help them determine more clearly where they might go with their life and improve their career decision-making skills. In short, each competency provides additional dimensions to the students' every-changing, every-growing career development.

You, the teacher, are the key to this dynamic process. Through your expert help, knowledge and skill--through guidance in your classroom--students can:

- come to know themselves and their capabilities
- gain control and improve their confidence
- improve their career decision-making
- gain a perspective of things learned and done and things to learn and do
- determine the resources they need to achieve multiple goals

The additions you make to the system, blended with the basics provided in these competencies, will provide for needed student growth.

INTRODUCTION

TEACHER COMPETENCY: Provide the learners with occupational information

There is a wealth of information about occupations. The problem is in developing meaningful methods for its use. Many occupations require skills in communication, math, research and other competencies taught in the schools. It is equally important to learn the practical uses of these skills. The activities within this packet will lead them through this search.

There is much commercially-produced information available for classroom use (see bibliography). The activities will be of help where those materials are not available. By searching through occupational information sources, students will develop an understanding of requirements and qualifications.

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OCCUPATIONAL INFORMATION

Activity 1: FINDING CAREER INFORMATION.

Defining terms and locating information.

Activity 2: "NAME-THAT-JOB" GAME.
Identifying jobs and clusters.

Activity 3: JOB CHAIN.

Defining all jobs required to produce an item.

Activity 4: PAST, PRESENT AND FUTURE JOBS.

Identifying historical aspects of job cluster areas.

Activity 5: THE ART OF FINDING A JOB.

Applications, resumes and interviews.

Activity 6: ALTERNATIVE OCCUPATIONAL GOALS.

Steps necessary to reach occupational goals.

Activity 7: PARENT INTERVIEW.

For occupational information.

Activity 8: CLUSTER TREE.
Cluster trees show similarities in jobs.

Activity 9: THING BOX.

Identifying jobs by articles, tools, etc.

Activity 10: TOOLS OF THE TRADE.

Matching tools with jobs.

Activity 11: OCCUPATIONAL BOOKLET.

Learning about occupations by developing a booklet.

ACTIVITY 12: OCCUPATIONAL SCAVENGER HUNT.

Searching through sources for occupational information.

ACTIVITY 13: CAREER BOWL.

Brainstorming job qualifications.

Activity 14: IN-SCHOOL VISITATION.

Learning about school related jobs.

DESCRIPTIVE ACTIVITY TITLE: Finding Career

Information

GOALS: Students will be introduced to terminology of and resources for career information.

MATERIALS REQUIRED

PHYSICAL SETTING

Classroom

OCCUPATIONAL INFORMATION Activity # 1 Page 1 of 1

GRADE LEVEL: X JH
 X HS
 X PHS

ADAPTABLE TO:

___FA ___\$ci. __LA ___\$S __M ___V __PE

GROUP SIZE: Class

TIME REQUIRED: 1-5 days

PROCESS:

- 1. Discuss the terms "career," "occupation," and "job.",
- 2. Discuss sources of information on occupations:

School library
Counselor offices
Career centers
Public Libraries
Post-secondary institutions
Employment Department
Individual businesses and agencies
Newspaper, TV, Radio, periodicals
Labor unions
Employees
Want Ads

Films
Filmstrips
Books
Pamphlets

Pay/salary

Occupation kits and games Professional publications

3. Students each choose an occupation for research. They are to find the following information by using at reast three different sources:

Tasks performed
Tools or equipment needed
Educational requirements
Outlook
Location
Working conditions

Advancement
Hours
Advantages/disadvantages
Organization involved
Fringe benefits

4. Discuss their findings.

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ERIC

DESCRIPTIVE ACTIVITY TITLE: Name-That-Job Game

GOALS: Identifying Jobs and Job Clusters.

MATERIALS REQUIRED

PHYSICAL SETTING

Adhesive-backed stickers

Classroom

OCCUPATIONAL INFORMATION Activity #-2 Page 1 of 2

GRADE	LEVEL:	X	_JH
	_	Х	THES
	_	X	PHS

ADAPTABLE TO:

FA	Sci
LA	SS
M	v
PE	

GROUP SIZE: Class

TIME REQUIRED: 1 period

PROCESS:

- 1. Make a listing of 30 jobs, two from each of the 15 U. S. Office of Education clusters listed below. Write these on adhesive-backed labels.
- 2. Place a label on each student's back. They will not know what the job is. Students mingle and ask "clue" questions that are answered only "yes" or "no." Each student keeps circulating until he has guessed the job on his label. Then remove the label and place it on the front of the person.
- 3. When all jobs are guessed, students identify the cluster group the jobs represent.

Variations:

- --Use jobs no longer in existence (stagecoach driver, lamp lighter, etc.).
- --All jobs of one cluster.
- -- All jobs of one product area.

Cluster:

Agribusiness & Natural Resources--rancher, forester

Business & Office--accountant, bookkeeper

Communications & Media-TV announcer, reporter

Construction--carpenter, plumber .

Consumer & Homemaking Related--home economist, dietition

Environmental Control--pollution monitor, environmental control agent

Fine Arts & Humanities -- dancer, writer

ERIC

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OCCUPATIONAL INFORMATION Activity # 2 Page 2 of 2

Health--dentist, X-Ray technician

Manufacturing—assembly line worker, assembler

Marine Science—fisher, oceanographer

Marketing & Distribution—salesperson, advertising agent

Personal Service—barber, lawyer

Public Service—police officer, mail carrier

Transportation—truck driver, conductor



DESCRIPTIVE JOB TITLE: Job Chain

GOALS: Illustrate the interdependence of occupations, involved in the development of a product.

MATERIALS REQUIRED

PHYSICAL SETTING

Classroom

OCCUPATIONAL INFORMATION Activity # 3
Page 1 of 1
rage I of I
GRADE LEVEL: X JH X HS PHS
٠, ٠
ADAPTABLE TO:
FA Sci.
LA SS .
M V
PE
GROUP SIZE: Class
TIME REQUIRED: 1 period

PROCESS:

- 1. Develop a list of products that involve a large number of job areas in the production process, i.e., automobiles, breakfast foods, television sets.
- 2. Divide into groups of three, and assign each group one of the products. The group will brainstorm, developing a list of all the jobs involved in the production process. 10 minutes.
- 3. Groups report to the class. The class suggests any jobs that were not mentioned.
- 4. The group will then classify each of the listed jobs by U. S. Office of Education clusters.

Variations:

Divide into groups of three. List only one product, i.e., automobiles, and ask each group to brainsform the jobs. They will receive one point for each legitimate job area listed. They will receive a second point for each correct cluster listed with the job. The group with most points wins: ...

DESCRIPTIVE ACTIVITY TITLE: Past, Present and Future Jobs.

GOALS: Students will be introduced to the concept of everchanging occupations within cluster areas.

MATERIALS REQUIRED

PHYSICAL SETTING

Past, Present, Future Jobs sheet. Classroom
Hand out "Past, Present and Future Jobs" sheet.

PROCESS:

- 1. Divide into groups of 3.
- 2. Hand out "Past, Present and Future Jobs" sheet.
- 3. Each group lists, for each cluster, jobs that"
 - a) No longer exist (i.e., Transportation--stagecoach driver).
 - b) Presently exist (i.e., Transportation--truck driver).
 - Do not exist now but may in the future (i.e., Transportation--Interplanetary Spacefreight Driver).
- 4. Groups answer these questions about each job:
 - a) What change brought on the end of the first job?
 - b) What change (if any) might bring an end to the present job?
 - c) What can these present employees move into?
 - d) When do you anticipate the future job to begin?
- /5. One person from each group explains group conclusions to the elass.

TIME REQUIRED: 1 period

GROUP SIZE: Class

OCCUPATIONAL INFORMATION
Activity # 4
Page 2 of 2

PAST, PRESENT AND FUTURE JOBS

Agribusiness & Natural Resources Business & Office Communications & Media Construction Consumer & Homemaking Related Enrivonmental Control Fine Arts & Humanities Health Hospitality & Recreation Manufacturing Marine Science Marketing & Distribution Personal Service Public Service	n ' .			
Business & Office Communications & Media Construction Consumer & Homemaking Related Enrivonmental Control Fine Arts & Humanities Health Hospitality & Recreation Manufacturing Marine Science Marketing & Distribution Personal Service	CLUSTER	OUTDATED JOB	PRESENT JOB	FUTURE JOB
Communications & Media Construction Consumer & Homemaking Related Enrivonmental Control Fine Arts & Humanities Health Hospitality & Recreation Manufacturing Marine Science Marketing & Distribution Personal Service	Agribusiness & Natural Resources			
Construction Consumer & Homemaking Related Enrivonmental Control Fine Arts & Humanities Health Hospitality & Recreation Manufacturing Marine Science Marketing & Distribution Personal Service	Business & Office	,		*
Consumer & Homemaking Related Enrivonmental Control Fine Arts & Humanities Health Hospitality & Recreation Manufacturing Marine Science Marketing & Distribution Personal Service	Communications & Media			
Enrivonmental Control Fine Arts & Humanities Health Hospitality & Recreation Manufacturing Marine Science Marketing & Distribution Personal Service	Construction	. •		
Fine Arts & Humanities Health Hospitality & Recreation Manufacturing Marine Science Marketing & Distribution Personal Service	Consumer & Homemaking Related			
Health Hospitality & Recreation Manufacturing Marine Science Marketing & Distribution Personal Service	Enrivonmental Control			
Hospitality & Recreation Manufacturing Marine Science Marketing & Distribution Personal Service	Fine Arts & Humanities			
Marine Science Marketing & Distribution Personal Service	Health .	٩		_
Marine Science Marketing & Distribution Personal Service	Hospitality & Recreation			
Marketing & Distribution Personal Service	Manufacturing .			1
Personal Service	Marine Science			
Public Complete	Marketing & Distribution			1
Public Service	Personal Service	. **		
	Public Service		20-1	
Transportation	Transportation		, 4	

DESCRIPTIVE ACTIVITY TITLE: The Art of Finding Q a Job

GOALS: Students will become familiar with job applications, resumes and job interviews.

MATERIALS REQUIRED

application forms

resume forms

PHYSICAL SETTING

Classroom

OCCUPATIONAL] .	≠ ;
INFORMATION	
Activity # 5	
Page 1 of 1	146,710
GRADE LEVEL:>	TH C
X	HS
· X	PHS
, , , , , ,	
ADAPTABLE TO:	, ·
FASc	:i.
SS	- 1
PE	•
CROUP Size: Ci	ass A
•	•
TIME REQUIRED:	Undetermined

PROCESS:

Ninety percent of the individuals who search for a job manage to find employment on their own. However, job finding skills differ greatly from person to person. Here are constructive approaches and attitudes that might be helpful in securing a job,

- Employers strongly suggest that individuals come to interview alone and not with friends. A personnel manager might want to hire one of the applicants, but because he doesn't want to hurt anyone's feelings, he might turn down all members of the group.
- b. Be prepared to sell yourself. Present your strong points and accomplishments, including any situation in which your abilities were acknowledged and commended.
- c. Familiarize yourself with the techniques of filling out job application forms. Have available information concerning previous employment, school and family data, as well as those individuals whom you would like to give as references. Have application and resume ready, and neat.
- d. Be sure to take Social Security number.
- e. Realize that employers are impressed with an applicant who is neat and clean in appearance (never overdressed or overly made-up), courteous, enthusiastic and expressive.
- 1. The teacher will distribute job application forms to the students. If possible, use a variety of forms.
- The class will discuss the various forms, their similarities and differences, after they have been completed.
- Discuss with students a resume.
- 4. ♣ Have each class member write a personal resume. Give them an example, if possible. Include: name, address, phone, occupational goal, personal information, special skills, personal references.
- 5. Discuss with students a job interview.
- 6. Have students play the roles of personnel director and applicant. Tape, if possible.

DESCRIPTIVE ACTIVITY TITLE: Working Your Way Up

GOALS: Students will develop the process steps necessary for employees to ultimately reach occupational goals.

MATERIALS REQUIRED:

PHYSICAL SETTING

Resource materials

classroom

OCCUPATIONAL INFORMATION Activity # 6 Page 1 of 1	
GRADE LEVEL:	X JH X HS PHS
ADAPTABLÉ TO: FA LA M PE	Sci. SS V
GROUP SIZE:	Class
TIME REQUIRED	: 1-5 periods

PROCESS:

- 1. Have each student choose an occupational area of interest.
- 2. Through resource information, they are to determine entry level jobs for this area.
- 3. They then determine where these jobs can ultimately lead and the steps they must take to get them (experience, more education, etc.).
- 4. · Class discussion on the findings.

DESCRIPTIVE_ACTIVITY TITLE: Parent_Interview

GOALS: Become familiar with their parents'
occupations. Students will receive occupational
information. Assist students in long-term
career planning.

MATERIALS REQUIRED:

PHYSICAL SETTING:

Parent Occupational Interview . Classroom for Report

PROCESS:

form

- 1. Distribute Parent Occupational Interview form.
- 2. Each student is to interview his parents with the form.
- 3. Students report results in class so all can share information gained about all occupations represented.

INFORMATION Activity # 7 Page 1 of 2	٠.`	*.
GRADE LEVEL: X JH X HS PHS		
ADAPTA E TO: FASciLASSMVPE		
GROUP SIZE: Class	•	

TIME REQUIRED:

Undetermined

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OCCUPATIONAL INFORMATION Activity # 7 Page 2 of 2

PARENT OCCUPATIONAL INTERIVEW

1.	Name	of Job,	
	A.	Where are you employed?	• —
	. B •	What hours do you work?	
2.	Futu	re employment prospects	
	Α.	What demand is there for this job?	· —
	В.	What training do you need for this job?	
	•		
3.	What	qualifications must you have for this job?	,
	Α.	Age	
	В.	Skills required	
	C.	Other physical requires	
4.	What	are your feelings about this job?	
	A.	What do you like about it?	<u>. </u>
	в.	What do you dislike about it?	
	C.	Would you choose your same job again?	
	D.	Would you want your child to enter the same field of work?	
5.	How	is the work environment?	
	A.*	Is it clean? Noisy?	
	В.	Do you work alone or with others?	
	С.	Is your job dangerous? Why?	



DESCRIPTIVE ACTIVITY TITLE: Cluster Tree

GOALS: Illustrate similarities in jobs.

OCCUPATIONAL INFORMATION Activity # 8 Page 1 of 1

GRADE LEVEL: JH

X HS
PHS

ADAPTABLE TO:
FA Sci.
LA SS
M V
PE

GROUP SIZE: Class

TIME REQUIRED: 1 period

MATERIALS REQUIRED

PHYSICAL SETTING

Construction paper

Classroom

Magazine

Scissors

Glue

PROCESS:

- 1. Review with the students the concept of clustering.
- 2. When clusters are determined, assign a cluster area to each student to make a cluster tree using six occupations appropriate. The book, Standard Career Clusters and Exploratory Acitvities for Career Exploration or other handbooks may be used for research if students need help in identifying these occupations. Pictures from magazines can be used to illustrate the occupations they select.
- 3. Display cluster trees for several weeks to keep this concept before the students.



DESCRIPTIVE ACTIVITY TITLE: Thing Box

GGALS: Student will state as many occupations as possible that are involved in the creation of each item pulled from the "Thing Box."

MATERIALS REQUIRED

PHYSICAL SETTING

Box •

Classroom

Assortment of everyday items

PROCESS:

- 1. Teacher collects in a box various items used every day by most people.
- 2. Teacher pulls item by item from the "thing box."
- 3. Students state (on paper or orally) as many occupations as possible that are involved in the manufacture of each item.

OCCUPATIONAL
INFORMATION
Activity # 9
Page 1 of 1

GRADE LEVEL: JH

X HS

PHS

ADAPTABLE TO:

FA Sci.

LA SS

M V

PE

GROUP SIZE: Class

TIME REQUIRED:

period

DESCRIPTIVE ACTIVITY TITLE: Game: Tools of the

Trade

GOALS: Develop student awareness of tools and materials that are associated with various jobs.

MATERIALS REQUIRED:

PHYSICAL SETTING:

Occup. handbooks

Classroom

Activity Sheet

PROCESS:

Administer activity sheet to students.

OCCUPATIONAL INFORMATION Activity # 10 Page 1 of 2

GRADE LEVEL: JH
X HS
PHS

ADAPTABLE TO: Sci.

___LA ___SS ___M ___V __PE

GROUP SIZE: Class

TIME REQUIRED: 1 period

OCCUPATIONAL INFORMATION Activity # 10 Page 2 of 2

STUDENT ACTIVITY SHEET

PREVIEW:

- 1. Do you like to learn by connecting one idea or thought to another? This is called Association.
- 2. Have you used this method before?
- 3. Do you know what "Tools of the Trade" are?

ZNDZIOOZZONE (OIIOZOI ZOIOZO ZOIOZO	INSTRUCTIONS:	(Check	each item	as	completed)	•
-------------------------------------	---------------	--------	-----------	----	------------	---

- 1. Look at the two columns below. The words on the right should make you think of the occupations on the left when matched correctly. Try to match them.
- 2. Place the letters that match correctly in the spaces at the left
 - 3. Use the Occupational Handbook if you need help.
- 1. Architect
 - 2. Barber
 - 3. Bricklayer
 - 4. Carpenter
- 5. Disc Jockey
- 6. Dentist
- 7. Forester
- 8. Geologist
 - 9. Mechanic
- 10. Librarian
 - 11. Pilot
 - 12. Plumber
 - 13. Pharmacist
- 1/r. Telephone Operator
- _____13. Typist
- ____16. Cosmetologist
- ___17. Teacher
- ____18. Bank teller
 - ___19. Artist
 - __20. Nurseryman
- 21. Dietician
 22. Ceramics engineer
- 23. Soda Jerk
 - 24. Judge
- 25. Stevedore

- a. milkshakes
- ∤b. gaye1
- ć. books
- d. pipes
- e. airplanes
- rocks
- trees
- h. hammer.
- i. teeth
- j. typewriter
- k. ' switchboard
- playing records
- m. prescriptions
- n. hair
- o. carburetor
- p. blueprints
- q. plants
- r. manicure
- s. blackboard
- t. paints
- u. money
- v. food
- w. ships
- x. potter's wheel
- y. trowel

REVIEW:

- 1. How many did you match correctly?
- 2. Did you learn any new occupations?
- 3. Make up a list of your own with at least 5 occupations and tools of the trade.

OCCUPATIONAL INFORMATION Activity # 11 Page 1 of 2

GRADE LEVEL: , JH

X HS
PHS

ADAPTABLE TO:

FA Sci.

LA SS

M V

PE

GROUP SIZE: Class(es)

TIME REQUIRED: 1 period

DESCRIPTIVE ACTIVITY TITLE: Occupational Booklet

GOALS: To learn about occupations by developing a booklet.

MATERIALS REQUIRED:

Typists

Printing available

Basic research sheet

PHYSICAL SETTING:

Library for research

Classroom

Publication area to observe

publishing or printing process.

PROCESS:

- 1. Hand out Basic Research Sheet for students to use in researching occupations of their choice.
- 2.4 Discuss assignment: write one of the following methods using the occupational information you obtain for (1) above.
 - a. poem

d) cartoon sequence

b. story

- e) design a cover page for extra credit
- c. article (informative)
- 3. Turn in (2) to editor or teacher to be edited.
- 4. Rewrite, as edited, if necessary.
- 5. All information (including acknowledgements) is given to the typist (possibly $_{\it f}$ typing class) to prepare for publication.
- 6. Class observe printing process (office or business classes).
- 7. Class collate and staple booklet.
- 8. Advertise (if booklet is for sale).
- 9. Sales (as permitted).

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10. Class decide use of money from sales.



OCCUPATIONAL INFORMATION Activity # 11 Page 2 of 2

BASIC RESEARCH SHEET

Use this form as a guide in collecting information you will use in your final writing of your entry in the class occupational booklet. Remember, it can be a poem, article, story, cartoon strip, riddles, or anything else your imagination permits—to convey the information to someone else on the occupation you have chosen.

Name of occupation:

Duties of occupation:

Education and/or special training needed:

Specific skills necessary to perform this job:

Does this job involve working with mostly people, data, or thing? or what combina- tion of these?

What are entry requirements for this job, such as union or other organizational memberships?

Salary range:

Extra reward and benefits of this occupation:

Can any leisure time activities be related to this occupation?

What other jobs might be available to a person with these skills or training other than this particular job?



DESCRIPTIVE ACTIVITY TITLE: Occupational Scavenger

Hunt

GOALS: To become familiar with various sources of occupational information and their use.

ADAPTABLE TO:

____FA ___Sci.
__LA ___SS
___M ___V
__PE

GROUP SIZE: Class

1 period

OCCUPATIONAL INFORMATION Activity # 12 Page 1 of 1

GRADE LEVEL:

TIME REQUIRED:

MATERIALS REQUIRED:

PHYSICAL SETTING:

Classroom

DOT handbooks Occupational outlook handbook Newspaper want ads Career Info. System Needle Sort

PROCESS:

1. Hand out the occupational sample Scavenger Hunt questions listed below.

To answer them, students may use any source available to them. Students should use the library or a career information center to become familiar with the usual location of the resource materials.

If the classroom is used, tables can be set up to display resource materials. However, the number of participants may be more limited unless multiple copies are available.

2. Discuss the problems of finding information. Demonstrate.

Scavenger Hunt questions:

- 1. Name five jobs under the category of Communication Work.
- 2. What are the physical requirements for doing watch repair work?
- 3. What are the educational requirements for a judge?
- 4. What training is necessary to be a police person?
- 5. Name two jobs that are influenced by geographical location.
- 6. Name two jobs that require high spatial ability.
- 7. What is the average beginning salary of a physical therapist?
- 8. List 10 other jobs and their training or educational requirements.

 More questions can be developed from the students' own concerns about work they are interested in.



DESCRIPTIVE ACTIVITY TITLE: Career Bowl

GOALS: Become aware of skills needed for specific occupations. Become more familiar with occupational information resource books.

MATERIALS REQUIRED:

PHYSICAL SETTING:

Classroom 5

OCCUPATIONAL INFORMATION Activity # 13 Page 1 of 1		•
GRADE LEVEL:	X JH X HS X PHS	
	Sci. SS	1.
GROUP SIZE:	Class	
TIME REQUIRED	1 pe	riod

PROCESS:

- 1. Divide into an even number of teams of 4 to 6 members. Pair teams to compete.
- 2. Give each team the name of an occupation. It is to List all training and qualifications (abilities, preparation, etc.) needed for that occupation in 2 minutes.

Example: Registered Nurse

Graduate from accredited post-secondary school Pass a state board exam Graduation from the school Physical stamina

3. After the 2 minute time limit, the opposing team may challenge any listed qualification. The challenged team must then substantiate its qualification by a page reference, to a resource book. The contest will be scored as follows:

Each team: 1 point for each qualification not challenged.

Defending team: 2 points for each challenge that was defeated.

Challenging team: 2 points for each challenge not defeated.

ALTERNATIVE ACTIVITY:

Game show: "Guess your work"

- -- Select three panelists, a guest and an emcee.
- --Guest will introduce himself by:
 - "To perform me, you will be working with . . . " (people, data or things, or a combination of).
- --Panelists ask questions to reveal the occupation of the guest.
- -- This process will continue until all participants have taken part in the activity.



OCCUPATIONAL INFORMATION Activity # 14 Page 1 of 2

GRADE, LEVEL:		JH
•	X	HS
		PHS

ADAPTABLE TO: FA Sci

GROUP SIZE:

TIME REQUIRED: 1 period

DESCRIPTIVE ACTIVITY TITLE: "In-School" Visitation

To acquaint students with various occupations GOALS: within the school.

MATERIALS REQUIRED:

Permission slip that explains the project. Interview questionnaire for

student use.

security, superintendents, etc.).

Each student will observe a school employee at work for an hour and report back to the class.

PHYSICAL SETTING

School: any occupa-

tion (teachers, cooks,

- Discuss how to make the appointment and what to do during the observation and interview.
- Hand out Interview Questionnaire and brainstorm other possible questions (students write them on the back).
- The visits are made and interview reports handed in.
- Each student reports (3-4 minutes) to class and hands in hardnerview report.
- Students write thank you notes to the person they visited. 5.

OCCUPATIONAL INFORMATION Activity # 14 Page 2 of 2

INTERVIEW QUESTIONNAIRE

		•
Name -		Date
Person Visited:		- China
Place Visited:		
Name of Job:	is an	•
Duties of Job:	<u> </u>	<u>, , , , , , , , , , , , , , , , , , , </u>
		A STATE OF THE STA
Education and Training Required:		
Specific Skills Necessary:		
Is the job mostly work with people, o	or data or things?	and the second
Salary range of this occupation:	T data, or mings.	
Are there any entry requirements (uni	lon, etc.)?	
What are extra benefits or rewards in	this occupation?	
What leisure time activities do you	oy? a) related t	o job
· · · · · · · · · · · · · · · · · · ·	b) not relat	ced to job
What other experience have you had re	elated to this occup	pation?
	•	
What other jobs might you be able to	do with the training	ng or experience you now
have?		



