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ABSTRACT

The occupational resource unit, one of a series encompassing grade levels one through ten, was prepared by the Lincoln County (West Virginia) Exemplary Project staff for classroom use at the fourth grale level or for use as a teaching model. The quide contains a synopsis of the entire unit, general objectives, behavioral objectives, teaching strategies, evaluation techniques, methods for correlating subject matter, and specific lesson plans, comprising more than half the document, each focusing on a particular occupation or group of occupations. Moving the focus of occupational studies to job opportunities on a State level, the lesson plans emphasize the development of positive personal and career attitudes. Jobs within the State's major industries, the coal industry, glass production, and law enforcement occupations are the occupational areas examined. Also included are suggested field trip sites, techniques for use of experience charts, suggested parental letters, and a resource bibliography of available materials. Each lesson plan has a behavioral objective, and is divided into three basic components: procedures, student activity, and notes and resources. The career education model implemented in this series is developed around five elements: field trips, simulated exercises, competence development, resource role models, and multi-media occupational information. (MW)



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LINCOLN COUNTY EXEMPLARY PROGRAM

II!

VOCATIONAL EDUCATION

Elementary School Project

for

Level Four

PESCURCE UNIT

Lincoln County Board of Education Hamlin, West Virginia



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A Suggestive Resource Unit

for

Level Four

Career Awareness

Synopsis

The fourth level of career awareness in the middle school is concerned with investigating and interpreting the work of family members as it relates to a larger segment of the society.

This level should also focus on the development of positive attitudes, appropriate to both personal growth and career choices, building upon experiences developed in preceding levels. By moving to new levels of experience, individual decision making abilities can be enhanced, as students' sense of dignity and worth are increased through deeper understanding of the intrinsic value of occupational awareness.

We now proceed from the family, local and immediate environment to occupational awareness on a state, national, and world-wide level. The students should realize that they gain from and contribute to occupational awareness by being a participant in our world of challenge and change.

General Objectives

- 1. To provide students with occupational information and to make them aware of the meaning of work or as importance to them and society.
- 2. To provide experiences in which the world of the is presented in a manner that is realistic o



- appropriate to the student's state of development.
- 3. To inform students about the multitude of occupational opportunities.
- 4. To present to students a realistic view of the world of work and to encourage them to consider their own abilities and limitations.
- 5. To provide students with basic information about major occupational fields.
- 6. To stress the dignity in work and the fact that ever worker performs a useful function.
- 7. To visit local businesses and industries to get a first-hand view of the "world of work".

Behavioral Objectives

- 1. To name the many occupations and job skills that available to the student within the state.
- 2. To comprehend the vastness of our natural resonance related to the economic prosperity of the new by focusing on the coal industry.
- 3. To become aware of the glass industry in dovo? an awareness of and an appreciation for the invocational techniques as related to existing; within the state.
- 4. To do exploratory analysis of the many facet protective services as provided by the state



Teaching Strategies

- 1. The individual should become involved in an in-depth project of some phase of business as performed within our state.
 - A. Individual students could make a scrapbook of an in-depth project.
 - B. Workable models could be made by the students as they relate to the in-depth project.
 - C. A structured dramatization could be presented to the entire class, based on the in-depth project, and on the model.
- 2. Small group activities stemming from classroom discussion of the different facets presented in the indepth project should be carried out.
 - A. Students should write down what they see as relevant about the project.
 - B. A group unit could easily be developed from this project dealing with various industries or businesses in our state.
- 3. Plan some field trips to the places considered most relevant in this study.
 - A. Consult with staff to avoid repetition of previous trips, thereby insuring continuity in the overall career awareness program.
 - B. Consult with and have the approval of the manager or the supervisor of each place you plan to visit.



C. Obtain parental consent as in previous field trips.

4. Role Playing

- A: Illustrate both desirable and undesirable job interviewees' behavior.
- B. Discuss the various kinds of information needed before the interview.
- C. Discuss the over-all type of questions which one could be expected to be asked in an interview.
- D. Arrange for an interview between each student and a member of the staff.
 - Classroom practice should be given in filling out questionnaires and applications.
 - 2. If possible, tape record or video-tape the interview session.
 - 3. After taping interviews, it should be played back and followed by a general classroom discussion on ways of self-improvement in interview behavior.
 - 4. Interpret the result and let each student draw individual conclusions as to how they can improve their interview technique.
- 5. Students should work in teams.
 - A. They should interview one another.
 - B. A discussion of the activity by the entire group should follow.
- 6. The group should prepare a scrapbook or a notebook



on interviewing as a result of the work they have performed.

- A. The scrapebook should consist of students in actual situations.
- B. The scrapbook should contain:
 - 1. Questionnaires
 - 2. Interview Questions
 - 3. Interview Answers
 - 4. Group Interviews
 - 5. Group Answers
- 7. Business and industrial people will visit the class
 - A. They will state their companies' objectives and requirements for employment.
 - B. This should be varied so it will encompass the interests of the students at this level.
- 8. Students should be able to write letters:
 - A. Requesting information from various companies.
 - B. Thank you letters
- 9. The students could perform role playing as to the above activities.
 - A. Video Tape
 - B. Tape Recorder
- 10. Students should perform role playing activity in realistic situations.
 - A. Washing Dishes
 - B. Cleaning Room



- C. Washing Family Auto
- D. Mowing Lawn
- E. Related Activities
- 11. Appropriate films, filmstrips or slides showing different phases of careers within the state.
- 12. Classroom involvement in songs, games, records, or recreation about the role of work in contributing to the dignity of man.
- 13. Career development information and activities.
- 14. Evaluation
 - A. Observation of active pupil involvement in discussions and questioning.
 - B. A summary by students on the opportunities offered to each of them in the state of West Virginia.
 - C. Capability of students in conducting an interview.
 - D. Statements by staff members.
 - E. Amount and quality of materials used and brought by students.
 - G. Fulfillment of objectives.
 - H. Readminister standardized and non-standardized measures given at the beginning of the year.
 - I. Attitude development and change.
- 15. Resource Materials
 - 1. Films
 - 2. Filmstrips



- 3. Records
- 4. Tapes
- 5. Books
- 6. Pamphlets
- 7. Magazines
- 8. Pictures
- 9. Maps
- 10. Brochures
- 11. Transparencies
- 12. Slides
- 13. Documentaries
- 14. Bibliography
- 15. Autobiography
- 16. Guest lecturer
- 17. Field trips eg. (Sunrise and Huntington Galleries)
- 18. Opaque projector
- 19. Filmstrip projector
- 20. Film projector
- 21. Art supplies
- 22. Tape recorder
- 23. Sample 4th. grade units and guides for developing --West Virginia
- 24. Chamber of Commerce information on industrial and recreational sites in West Virginia
- 25. Samples of interview questions and techniques
- 26. Guidance units -- attitude development
- 27. Career book and series list



- 28. General textbook list--catalogs
- 29. Letter guides, parents, employers
- 30. Poems
- 31. Stories
- 32. Recordings
- 33. Games
- 34. Files

Evaluation Techniques

Evaluation within this unit should be a continuous process in which the classroom teacher can use several methods to gain deeper insights into the overall student learning processes.

Role playing the different activities at this grade level is an excellent way for the classroom teacher to gain valuable outputs of student behavior in any learning situation. Not only is it good for students as an effective evaluation instrument, but through role playing the students can learn self-discipline measures which they can use later in the occupational world.

Evaluation should be approached in terms of growth that has taken place in the students. Students should tell what they have learned during the unit. Evaluation can consist of self appraisal by the students and the teachers as to the degree to which the students have attained the expected outcomes of the unit. The success of the students is measured by his understandings, attitudes, appreciations, and skills acquired during the unit.

Methods of Evaluation

- 1. The observation of pupil participation in group discussion as they relate to career awareness.
- 2. Observation of pupil participation in activities.
 - A. Materials brought to class
 - B. Participation in role playing
 - C. Oral questioning of students
 - D. Participation in group discussions

3. Responsibilities

- A. Responsibilities students had when school started.
- B. Responsibilities students now perform at the closing of school.
- C. Occupations that students now can observe.
- D. Occupations that students now can perform.
- E. Pre and post testing

Correlation of Subjects Taught

Social studies, reading textbooks, stories, and related units are areas which can easily be adapted to the study of jobs. Other subject areas, such as music, science, and math can also be used effectively. Occupations should be shown in their relationship to each subject of career awareness. The language arts program could easily include oral and written reports, role playing, interviews, stories, poems, riddles, and letter writing. Math should include the relationship of math to skills needed by workers in order to obtain, perform, and function in various occupations in the world of work. Art can be related to worker requirements



in occupations that require artists' skills. Music and correlated activities such as records, tapes, slides, film strips, and flannelboards are available in a wide selection of career awareness activity.

In addition to the suggested resource unit, teachers, can by using games, songs, stories, records, poems, visiting personnel, tapes, career book lists, video tapes, and discussions of information derived from the field trips, increase the student's awareness of roles they must perform to be effective citizens in tomorrow's world of work.



APPL JICES



Appendices

- A. Field Trip
- B. Suggested Parental Letter
- C. Resource Bibliography
- D. Teaching Units



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FIELD TRIPS

Children in the primary grades are eager to examine the outside world. They are curious at this age, and field trips present an opportunity for children to react to reallife situations. The importance of providing early career awareness cannot be over emphasized. The teacher should point out the workers they will encounter on field trips and the jobs they perform. This will be another method which will serve to assist the child to become more aware of the world of work. Pupils are given an opportunity to see, smell, touch, hear, and taste. Talking about careers may be somewhat informative, but much more will be learned in actual observation.

Prior to a trip, the children should understand that they are taking the trip because they are going to see things and do things that could not be done and seen in the class room.

Some of the purposes of a field trip are as follows:

- 1. Having student develop an awareness of the many different workers in the community.
 - a. Home
 - b. School
 - c. Neighborhood
 - d. Local or nearby town
- 2. Helping them observe working conditions.
- 3. Helping them develop an awareness of the interdependence of workers.



Certain preparation should be made before making a trip:

- .1. Consult principal to obtain permission for the trip.
 - 2. Teacher, and/or committee of pupils, make the trip first. (If feasible)
 - a. Get idea of time involved
 - b. Find out who the people are
 - c. Find out the problems to be met
 - d. Find out what background information students should have
 - 3. Make plans for transportation
 - a. What kind?
 - b. Who will provide it?
 - c. What will it cost?
 - 4. Obtain signed statements from parents allowing children to make trip.

Teacher and students plan the trip together.

- 1. Generalizations should be given
 - a. Stories
 - b. Pictures
 - c. Role playing
 - d. Class discussion
- 2. Student committee should gather career information.
 - a. Kind of workers
 - b. Working conditions
 - c. Training of workers
 - d. Duties of workers



- 3. Safety precautions should be discussed.
- 4. Behavior as guest should be made clear.

reinforce the career aspects of the trip. The purpose of the trip will determine the questions asked.

- 1. What kind of workers did you see on the trip?
- 2. What do these workers do each day?
- 3. What are their working days?
- 4. What kind of training do these workers need?

The class will went to write thank you notes or letters to the individual, agency, or business visited. Further reports and discussions may be planned by the teachers if there is interest on the part of the students.

The exemplary staff plans to set up, in advance, resource people to use as needed. The staff also intends to plan field trips in conjunction with each unit of study.

Suggested Field Trips

- 1. Sheriff's Office
- 2. Prosecuting Attorney's Office
- 3. State Police Training Center--Dunbar
- 4. State Police Crime Laboratory -- South Charleston
- 5. City Police Headquarters--Charleston--Huntington
- 6. Courtroom
- 7. Dunbar Detention Center
- 8. Hamlin Volunteer Fire Department
- 9. Coal Mine-Beckley Exhibition Mine
- 10. Kanawha Glass Company -- Dunbar
- 11. Huntington Fire Department--Huntington
- 12. Charleston Fire Department--Charleston
- 13. Blenko Glass--Milton
- 14. Rainbow Glass--Huntington
- 15. Union Carbide Chemicals -- South Charleston
- 16. International Nickel--Huntington
- 17. Corbin Limited--Men's Clothing Mfg.--Huntington
- 18. Huntington Manufacturing Company -- Women's Clothing
- 19. Perry Norvell Shoe Factory -- Huntington
- 20. Kanawha Airport--Charleston
- 21. Tri-State Airport--Huntington
- 22. American Car and Foundry--Huntington
- 23. Libby Owens Ford--Kanawha City
- 24. Du Pont-Belle
- 25. etc.



SUGGESTED LETTER TO PARENTS

Dear Mr.	Parent or Guardian				
portance	The students in our class are studying about the importance of all types of work. We want to learn more about the work of each of the parents of all the boys and girls in sclass.				
to school	old you answer these questions for us and send it of by your child? We will study how your job af- or lives.				
1.	What is your job?				
2.	What are some of your duties?				
3.	Is there anything about your work which the children in our class would enjoy seeing (pictures, materials, tools, uniforms, etc.)?				
4.	Would a field trip to your place of employment be beneficial at this grade level?				
5.	Would you serve as a field trip aide when we take field trips?				
6.	Would you share as a classroom consultant in relating skills and occupations you use?				
	yes no				
	Sincerely				



Resource Bibliography

Level Four

Career Awareness

Exemplary Project

Books

Ambler, Charles. West Virginia History.

Clagg, Sam. West Virginia Conceptual Atlas. Rand McNally, 1970.

Markun, Patricia. The First Book of Mining. Watts, 1959.

Eberle, Irmengarde. The New World of Glass. Dodd, Meade and Company, 1963.

Epstein, Sam and Beryl. The First Book of Glass. Watts, 1955.

Sootin, Laura. Let's Go To A Police Station. Putnam, 1957.

Williams, Barbara. I Know A Mayor. Putnam, 1967.

Williams, Barbara. I Know A Fireman. Putnam, 1967.

Williams, Barbara. I Know A Policeman. Putnam. 1966.

Hyde, Wayne. What Does A Secret Service Agent Do? Dodd, Meade and Company, 1962.

Liston, Robert. Your Career In Law Enforcement. Messner, 1967.

McCarty, Agnes. Let's Go To Court. Putnam, 1961.

Rosenfield, Bernard. Let's Go To The F. B. I. Putnam, 1960.

Wheeler, Billy E. Song Of A Woods Colt. Droke House, 1969.

Sutton, Felix. West Virginia. Coward-McCann, 1968.

Caudill, Rebecca. My Appalachia. Holt, Rinehart and Winston, 1969.

Glenn, Max E. Appalachia In Transition. Bethany Press, 1970.

Roberts, Bruce and Nancy. Where Time Stood Still. Crowell-Collier Press, 1970.



Clarkson, Roy B. Tumult On the Mountains. McCain, 1964.

Price, Otis K. The Allegheny Frontier. University Press of Kentucky, 1970.

Brooks, Maurice. The Appalachians. Houghton Mifflin, 1965.

Occupational Briefs (SRA)

- Coal Miner
- 194 Metal Mining Workers
- 207 198 Mining Engineers
- Tool and Die Makers
- 260 Surveyors
- 182 Statistical Workers
- 292 Safety Engineers
- 184 Geologist
- 193 Diesel Mechanics
 - Electrical Engineers
- .25 Electricians
- 16 Bookkeeping Machine Operators
- Union Business Agents
- 393 252 Typists
- 204 Ceramic Engineers
- 228 Ceramic Industry Manufacturing Workers
- 318 Chemical Technicians
- Display Workers Factory Inspectors 40
- 327
- 234 Gift Shop Owners and Managers
- 174 Glass Manufacturing Workers
- 109 Laborers
- 114 Manufacturing and Wholesaler Salesman
- 178 Package Manufacturing Workers
- Purchasing Agents 97
- 352 Shipping Clerks
- 110 Warehouse Workers
- **38**5 Criminologists
- 274 Detectives
- F.B.I. Agents 55
- 297 Guards, Watchmen, and Alarm System Workers
 - Lawyers
- 300 Legal Secretaries
- 54 Police
- 107 Policewoman

Filmstrips

Mining and IndustryCoronet
Natural ResourcesCoronet
John HenryCoronet



Slides

West Virginia: A set of 112 colored slides showing the history and industry of the mountain state.

SRA Our Working World

TEACHING UNITS

- I. Opportunities in Our State
- II. Black Gold
- III. Rainbow of Color
 - IV. Protective Services Provided by Our State



These lesson plans are a guide for the classroom teacher as to what possible activities may take place during the learning period. This unit is subject to change and it it by no means intended to dictate a precise minute-by-minute schedule of activities.



LINCOLN COUNTY EXEMPLARY PROGRAM

IN

VOCATIONAL EDUCATION

Elementary School Project for

Level Four

OPPORTUNITIES IN OUR STATE

Lincoln County Board of Education Hamlin, West Virginia



Teaching Unit Level Four

Title: Opportunities In Our State

Behavioral Objective: To name the many occupations and job skills that are available to the student within the state.

Procedures	Student Activity	Notes & Resources
Provide the	Have a general dis-	
students with	cussion of places stu-	
an introduction	dents have visited in	,
to the state	the state, and places	
through "A look	they would like to go.	
at W. Va."		
using encyclo-	When students are naming places they have been or would like to visit within the state, see if they can name the different jobs that are involved in getting them there.	State Ribbon Thumbtack Magic Marker Overhead Projector
Using mimeo-	Students will use	This can be cor-
graph maps, let	small mimeograph maps	related with a Study
students, at	at their desks, marking	of West Virginia by C
their desks,	the different industries	Charles Ambler.
mark the loca-	and occupations as they	
tions of various	are located.	
state industries		



(cont.)

using transparencies.

Display a large in the states various map of the state, cities and geographical areas.

Students can mark the major industries of the state.

Use Stars or eg. Ribbons

Make a chart already available skills needed to

Use field trip information.

Appendix-B

Draw a picture showing Resources using information | the exercise of the different job skills needed on jobs within the in performing a certain state, showing the occupation. Use small group activities to let perform these jobs each student explain to the class what his picture represents. ..

> Take the students on field trips to various industries or businesses within the state.

Students should review filmstrips of jobs performed within

Example attached; see appendix A.

W.Va. Map Transparencies.

W.Va. Chamber of Commerce Information.

Filmstrips

Use filmstrips that pertain to the field



businesses and industries visited. trip sites.

- e.g. 1. Banker
 - 2. Businesses
 - 3. Factory
 - 4. etc.

Have the students create displays depicting
the industries of
the state.

Students can make murals, bulletin boards, posters, charts, exhibits, and friezes of the major industries in the state, showing the different occupations that are involved with each.

Book:

Our Working World S.R.A.

Students should be exposed to stories, tapes, and records related to work in the state. They can also develop a frieze from what has been covered.

Arts and crafts techniques could be used to
make model products
such as those turned
out by industries studied.

Materials:

paint

poster paper

paste

tacks

construction paper

and etc.



Filmstrip

West Virginia: A Changing Land-----McGraw Hill.

Slides

West Virginia: Set of 12 colored slides showing history and industry of the mountain state.

Books

Wheeler, Billy Ed.
Song of a Woods Col
Droke House, 1969.

Sutton, Felix. West Virginia. Coward-McCann, 1968.

Caudill, Rebecca. My Appalachia. Holt, Rinehart, and Winston, 1969.

Glenn, Max E. Appalac in Transition. Bethany Press, 1970

Roberts, Bruce and Nan Where Time Stood Still. Crowell-Collier Press, 1970

Clarkson, Roy B. Tumo on the Mountains. McClain, 1964.

Price, Otis K. The
Allegheny Frontier.
University Press of
Kentucky, 1970.

Brooks, Maurice. The Appalachians. Houg ton Mifflin, 1965.



RESOURCE

Information on the State

Chambers of Commerce Huntington, W.Va. Charleston, W.Va. Wheeling, W.Va. Bluefield, W.Va.

Pamphlet

Facts and Statistics of West Virginia

Area Development Departments
APPALACHIAN POWER COMPANY
Huntington, W. Va.
Charleston, W.VVa.

Chesapeake and Potomac Telephone Company 1101 6th Avenue Huntington, West Virginia

Educational films available for school's use.

History of Telephone Company
Use of the Telephone
(Telephone equipment can be obtained on loan from the C&P Telephone company.

Department of Natural Resources Charleston, W. Va.

Around the Mountain State

Huntington and Charleston Newspaper Offices

Sam Clagg, West Virginia Conceptual Atlas, Rand Mc Nally and Company, 1970



LINCOLN COUNTY EXEMPLARY PROGRAM

IN

VOCATIONAL EDUCATION

Elementary School Project

for

Level Four

BLACK GOLD

Lincoln County Board of Education Hamlin, West Virginia



Teaching Unit Level Four

Title: Black Gold

Behavioral Objective: To comprehend the vastness of our natural resources as related to the economic prosperity of the nation by focusing on the coal industry.

Procedures	Student Activity	Notes & Resources
Hold a class	This is a simple re-	Include all stu-
discussion on	sponsive period in which	dents in the class
how many stu-	the students could use	discussion.
dents have seen	general knowledge of a	
coal.	local nature.	
Generate con- tinued inter-	The response would de- pend upon the area in	This response could easily be correlated
action by asking,	which the school is loc-	with economic aspects
"Does anyone in	ated.	of the community
the class know		that are related
someone who makes		to the mining in-
a living from		dustry.
mining?"	•1	
Initiate pic-	Students collect pic-	Correlate this
ture collections	tures of various types	with art class.
dealing with	of mines and miners.	
mines.		
Move the class	Discuss the perform-	Correlate this with
into a discussion	ances of the occupations	English as the stu-
of the pictures.	shown in the pictures.	dents tell what they
		see in each picture.



Students should book.

Students do research on the locations of coal deposited.

Display maps on a bulletin board.

Class does research on coal, using small group approaches.

Students make a class make a class scrapt scrapbook containing pictures of miners and mines.

> Students do map work locating the areas of coal.

- State
- Nation

These maps could be displayed on bulletin boards, and one map of each type could be added be more accurate with to the scrapbook.

Members of the class do research on the dif- be correlated with ferent kinds of coal and how coal was first found in our state.

- anthracite
- bituminous

Students should list the types of occupations being performed in each picture.

Correlate this with social studies. showing the vast areas where supplies of coal are located.

The display of the students' maps will encourage them to facts and details.

This activity would social studies.

Coal in West Virginia was discovered by John Peter Sally.

History of West

by Charles Ambler

Organize a panel discussion.

Students should hold panel discussions of

Students can write up panel reports to be which students sum- added to the class scrapbook.

After the visit be room visit by a coal sure to engage in class a miner in the compoints made by the

In locating the deposits of coal, the students could either use Encyclopedias or social studies textbooks. Correlate this with career awareness in the occupational research area.

Students should learn how to pretheir research results. pare for panel discussion and how to explain to other people the results of their research.

> Correlate with English occupations such as writer and editor.

> Perhaps there is munity who works the night shift who

A write-up period should follow in marize their research.findings.

Schedule a classminer or a coal com discussions of the pany official.



resource persons.

Organize for class discussion the types of coal mines.

Students do group
work on the different
types of mines:

- 1. research
- 2. draw a scale model

would come to class
and discuss coal
mining from a miner's
point of view. This
would be extremely
meaningful to the
students. It could
be possible to have
both a miner and a
coal official to visit
the classroom, thus
broadening the students concept of the
mining industry.

Students do research on the types of mines and draw a scale model for each type of mine.

The four types of

- mines are:
 - l. shaft 2. slope
 - 3. drift
 - 4. surface

Correlate this with English and math, also with art



Plan a field trip to a mine.

Students should visit a mine and see these operations that are available for them to observe.

and the occupation of the statistician.

It is doubtful if local mines would let students go underground, yet they can observe man many of the outside operations of the mining industry such as the tipple and the loading operations Perhaps the Beckley Exhibition Mine could be visited.

Hold class discussions of the field trip.

Students discuss the field trip focusing on the occupations the occupations they observed and the types of equipment they saw.

This discussion would depend upon the lactivities the students observed during the field trip.

Naming of occupashould be carried out.

Students name the tions and equipment occupations and equipent that they saw during the trip.

A list of each occupation should be added to the class scrapbook. Correlate



Teachers should have students write thank-you letters.

Class writes thank you letter to the place they visited.

Students study the

occupations within mining occupations. bethe mining industry coming familiar with

Initiate study of

the tools and equipment the miner uses in performing his job. The students should also become familiar with the different duties of the occupations in the mining industry.

this with career awareness.

This could be correlated with English and connected with secretarial occupations.

Occupations that can be discussed are many, here is a random sampling:

- 1. machine operator.
- 2. mine operator
- 3. electrician
- 4. safety engineer
- 5. 6. motorman
- driller
- 7. roof bolter
- 8. dumper
- 9. inspector
- 10. grader
- (types of coal)
- 11. greaser
- trackman 12.
- 13. engineer
- 14. tipple operator
- 15. tipple mechanic
- 16. weigher
- 17. secretary
- 18. bookkeeper
- 19. salesman
- 20. auditor
- 21. time dispatcher
- 22. etc.

A scale model of made by students.

Students should utia coal mine can be lize knowledge obtained from previous activities a scale model. in creating the model.

This should be made according to Teacher could use salt and flour mixture to make the model. Other students could make models of equipment.

All of this activity could be correlated with art and math. Related activities to career awareness could be engineering, designing, carpentering, mathematics, and etc.

This could be done by using information from the American Coal Association and

Conduct a study of materials and by-products of coal.

Students can do group research of the byproducts of coal.



Have students
list by-products
from coal discovered in their
study.

Teacher initiates
bulletin board
project.

Students This listing products ral more roul. should be placed

Students make a sullletin board with a lump of coal being the focal point. The sear Virginia
Could Association.

This listing should be placed in the class scrap-book.

A lump of coal could be the focal point using ribbons to attach the by-products of coal.
The by-products of coal could be correlated with science.
Occupations correlated could be chemist and other spicatific careers.

Cocupations that can be discussed in conjunction with this unit:

- . machine runner . machine helper
- . mine operators
- 4. electrician



5. mechanic 6. motorman 7. brakeman rock driller 8. 9. car operator 10. roof bolters 11. coal driller 12. spragger 13. snapper 14. trackman 15. timberman 16. inspector 17. foreman 18. timekeeper 19. dumper 20. blacksmith 21. car dropper 22. car cleaner 23. car trimmer 24. bit sharpener 25. car repairman 26. greasers 27. sand dryers 28. slate picker 29. tipple mechanic 30. carpenter 31. mason 32. 1amphouse operator 33. 34. hoist operator weigher 35. bookkeeper 36. secretary 37. payroll clerk 38. union steward 39. dispatcher (by whom cargo is to be shipped) 40. salesman 41. etc.

Vocabulary enrichment could be extensive in this
area of study
which would cover



a broad spectrum of occupations and general terms.

Classroom materials

- 1. paper
- 2. pencils
- 3. art paper4. art supplies
 - a. brushes
 - b. finger paintc. watercolors
- 5. filmstrip projector
- 6. salt
- 7. flour 8. pan fe pan for mixture
- 9. blank maps
- 10. old magazines

Resources

Encyclopedias

Amber, Charles. <u>West Virginia</u> History.

Clagg, Sam. <u>West Virginia</u> Conceptual Atlas. Rand McNally, 1970.

Markun, Patricia. The First Book of Mining. Watts, 1959.

Filmstrips

Mining and Industry----Coronet.

Natural Resources-----Coronet.

Maps Eyegate filmstrip 42 H.



Materials from American and West Virginia Coal Mining Association.

SRA Occupational Brie

- 51 Coal Miner
- 194 Metal Mining Workers
- 207 Mining Engineers 198 Tool and Die Makers
- 260 Surveyors 182 Statistical Workers
- 292 Safety Engineers 184 Geologist 193 Diesel Mechanics 3 Electrical
- - Engineers
- 25 Electricans 16 Bookkeeping Machine Operators
 393 Union Business
- Agents
- 252 Typists



LINCOLN COUNTY EXEMPLARY PROGRAM IN VOCATIONAL EDUCATION

Elementary School Project
for
Level Four

RAINBOW OF COLOR

Lincoln County Board of Education Hamlin, West Virginia



Teaching Unit Level Four

Title: Rainbow of Color

Behavioral Objective: To become aware of 'he glass industry in developing an awareness of and an appreciation for the industry's vocational techniques as related to existing jobs within the state.

Procedures	Student Activity	Notes and Resources
Introduction	Ask for a volunteer	and Hoper Con
of this unit	to bring a glass to	
could involve	school the next day.	,
discussion of a		
simple drinking	,	
glass.		
Continue the	Students could list	The students could .
discussion of	the obvious usages of a	make a list of the
the drinking	drinking glass.	uses of glass.
glass and its		The teacher could put
uses.		the list on the board
		so the students could
	.1	copy it.
Have students	Students could name	This could be an
name the uses of	the uses of glass and	open ended type of
glass.	the major occupation	discussion. The
	associated with each.	uses and occupations
		should be listed on
		the chalk board and
		copied down by students.
		J = ==================================



Plan for classroom visitation of
someone who is
knowledgeable in
the glass industry.

Students could write about the classroom visitation.

Allow for ample time for class discussion after the presentation.

Students could write a simple theme concerning the classroom visitation. Correlate this with English, penmanship, and etc.

Some obvious are swers would be:

- 1. Window glass----Construction
- 2. Automobile glass-Transportation
- Eyeglasses-----Medical
- 4. Drinking glass--Homemaking
 Restaurant
- 5. Lightbulbs----Manufacturing
- 6. etc.

This could be correlated with English
class. The teacher
should stress the occupations as mentioned by the guest



Plan for field trip to a local industry.

Students should plan for a field trip to a local glass industry by noting the many different skills and occupations listed in books and other materials Glass Co.--Milton, W. Va on glass.

Students observe and note the various phases of the job of producing glass porducts.

Class discussion of the field trip.

Students discuss the activities that they observed during the trip.

lecturer, and correlat activities with the secretarial work involved in theme writing.

Field trip should be planned for . Pilgrim Glass Co .--Huntington, W.Va.; Rainbow Glass Co .--Huntington; or Blenko

Some of the activities or job careers should be:

- mixer 1.
- blob blower
- apprentice
- stoker
- 5. cutter
- baker
- 6. 7. 8. sorter
- packer
- examiner 9.
- 10. pricer



Students write thank-you note or letter.

Class activity could now center around designing junk glass into a mural or other project.

Class writes thankyou letter to the place with English and they visited.

Students use junk glass to make murals or other creative artistic projects.

- 11. designer
- mold maker 12.
- 13. salesman
- 14. chemist
- 15. scientist
- 16. pipe fitter
- 17.

Correlate this office practices.

While on the field trip to a glass plant; the students or adult leaders could visit the scrapyard and gather pieces of discarded glass, getting as many different colors as possible. They could in turn let the students make a mural or numerous other items.

Materials Needed

- broken glass
- Elemer's glue 2.
- heavy cardboard or beaver board

Correlate this with art class.



Occupations that could be emphasized a are:

- artist
- designer
- layout person
- interior decorator
- draftsman
- etc.

Picture collection.

Class collects pictures from old magazines collected from difshowing different kinds ferent magazines and of glassware as related newspapers. to occupational activities involved in the products creation.

These should be

Class mural

Students make a class! mural from the picture collection.

Correlate this with

Occupations to be stressed are:

- 1. artist
- 2. designer
- interior decorator
- 4. craftsman
- 5. etc.

Occupations to be

discussed in this

unit are:

- carpenter
- pipefitter
- boilermaker.



- 4. mixer
- 5. chemical engineer
- 6. chemist
- 7. apprentice
- 8. cutter
- 9. temperature specialist
- 10. examiner
- 11. pricer
- 12. designer
- 13. artist in residence
- 14. mold maker
- 15. salesman
- 16. interior decorator
- 17. secretary
- 18. bookkeeper
- 19. draftsman
- 20. packer
- 21. shipper
- 22. etc.

Classroom materials

pencil
paper
ruler
Elmer's glue
hammer

old magazines

Resource materials

Glass collected from the scrapyards of the glass plants.

Vocabulary

Vocabulary could be extensive in this unit of study. Some of the more common ones would be:

- 1. blown
 - 2. pressed



molted

melted

weight

distance

packing

8. shipping 9. cherry wood

10. maple wood

11. pine chips

12. design

18. variation

14. color depth

15. consistency

16. temperature

17. blob

13. sand

19. gas

20. transportation

21. etc.

Resources:

Filmstrip

Glass Making in Colonial Days by Corning Glass Company. (this is in the demonstration center)

SRA Occupational Brie

204 Ceramic Engineers

228 Ceramic Industry Manufacturing Workers

318 Chemical Technicians

40 Display Workers 327 Factory Inspector. 234 Gift Shop Owners

and Managers

174 Glass Manufacturing Workers

109 Laborers

114 Manufacturing and Wholesaler Salesman

178 Package Manufacturing Workers

97 Purchasing Agents

352 Shipping Clerks 110 Warehouse Workers



Books:

Eberle, Irmengarde.

The New World of
Glass. Dodd, Mead
and Company, 1963.

Epstein, Sam and Bery
The First Book of
Glass. Watts, 1955



LINCOLN COUNTY EXEMPLARY PROGRAM IN

VOCATIONAL EDUCATION

Elementary School Project for

Level Four

PROTECTIVE SERVICES PROVIDED BY OUR STATE

Lincoln County Board of Education Hamlin, West Virginia



Teaching Unit Level Four

Title: Protective Services Provided by Our State Behavioral Objective: To do exploratory analysis of the many facets of protective services as provided by state governments.

Procedures	Student Activity	Notes & Resources
Start this unit		NOVES & HERVELLES
by asking this		
	be encouraged to answer	
question, "Who	"state police" after a	
protects us as	free exchange of	
citizens?"	questions and answers.	
Conduct a	Use pictures of	Resources
classroon dis-	policeman on the beat,	Magazines, paste,
cussion of the	as a desk sergeant, on	stick finish art
role of the	traffic control, as	paper, ink pad and
policeman as he	motorcycle officer, a	blotter.
performs his job.	sheriff, and working in	
	crime labs. Include	
	the role of the	
	policewoman.	
Discussion of	Students can predict	
various police	how policeman would	
jobs and their	react to various situa-	
particular	tions:	
functions.	a. arrest	
	b. ticketing	
	c. murder	
	d. mob control	



- assault e.
- accident
 - 1. car
 - truck
 - airplane
 - motor cycle
- gembling g.
 - dice
 - 2. horses
- h. drugs

Utilize the concept: The policeman has responsibility to the community.

Students create and dramatize stories about dents tell stories. policemen.

Role playing: Role play policeman helping lost child. (Students can reate other role play situations.)

Patrol boys role play their duties.

use school patrol boys as an example on the child's

Teachers could

level of a police type of activity.

Students discuss each role, and its importance to us as a protective service.

Role play duties of police and F.B.I. agents dents perform duties as related to different they would perform vocational possibilities in a real life job within the law enforce- situation as a law

Individual students tell of different aspects of how policemen perform this role.

Individual stu-

Individual stu-



ment field.

enforcement representative.

Have students make a scrapbook.

Students use small group approach in beginning a scrapbook to include relevant data on protective services.

From research of finger printing let students show how finger prints are used for identification purposes and then roll finger e.g. fingerprint every- on typing paper.

one in class.

Simple ink pad and typing paper. Students roll their finger on ink pad

Re-inforce the concept: "There are various jobs employing the policeman."

Vocabulary development can be correlated.

Students can rejob descriptions for protective service workers.

Student can formulate a workable vocabulary which pertains to law enforcement agencies or departments.

List regulations for search and write-up law enforcement agencies

- tests a.
- physical requireb. ments
- C. personal characteristics
- d. educational requirements



Students collect pertinent data.

Students gather information about regulations and qualifications, and discuss qualifications for var-jobtained. ious positions such as legal knowledge necessary for different jobs scrapbook.

Pamphlets from the different departments to be studied should be

These could be added to the group

Children can enumerate occupational choices within the protective services.

Assign oral

reports.

Individual research can be conducted on the different aspects of protective services as related to state government and to the welfare of the citizenry.

Student can explain the duties of the various personnel found within the protective

service.

These reports could be given either individually or by a panel discussion.

Move students into a consideration of the role of the protective services in our government.

Discuss the role of a law enforcement agent in protecting the government.



Individual reports or panel discussions could be given.

Begin to plan for classroom interview with a law enforcement people from different governmental levels.

Invite resource duct interviews.

Report on how each law enforcement agency protects the government.

Class discusses various things that need to be brought out during ask questions that selected number of the actual classroom visitation of enforcement persons.

Students send inpeople in and con- witations to prospective resource people.

> Interview state police men, F.B.I. agents. sheriff and others involved in the law enforcement agencies which protect us and our government.

Have agents talk about job requirements.

Have agents explain arrest procedure, book-

Students should be encouraged to are important to them and their interest in the unit.



ing procedures, and courtroom procedures.

Teacher should resource persons visitation.

General classroom dislead discussion of cussion of the resource person and his comments. Students could do group or individual work on the classroom

All of this work could be added to the group scrapvisitation such as doing book. write ups of the visit.

Begin picture collection.

Students collect and share pictures of various law enforcement gents in a dangerous or are included. threatening situations.

including areas or

topics that are of

special interest.

Student volunteers research and present to the class statistics of law enforcement officers added to scrapbooks dying in the line of duty.

Current magazines. newspapers in which pictures and articles

Both the picture collection and this report could be after presentation.

current events scrapbook.

Field trip to the State Police Center at Dunbar or State Police Crime Laboratory at South Charleston.

Teacher initiates Current event scrapbook could portray state policemen as they perform their roles in carrying out their job.

> Students to observe various state police agents at their specific jobs or training activities. Students list reasons for various training activities.

Explain different training demands of each job.

Observe special training components within training center and crime lab.

Discuss skills that need to be attained to do an effective job in the various areas.

Observe the practice of marksmanship on the target range.

Students should observe good manners and common courtesy while on the field trip.

These visits can be correlated with films on each area. Visit:

Ballistics Laboratory
Identification Laboratory
Civil Disturbances
Blood Sampling
Espionage Techniques
Wire Tapping
Narcotics
Stolen Property

Films may be acquired from Superintendent of State Police or F.B.I., Washington, D.C.

Class returns to school and discusses field trip.

Teachers assign students to write a theme on the field trip experiences.

Students hold classroom discussion of things they observed and saw during the field trip.

Interstate Traffic within and between

states

Students to write up This could be their visual perceptions done on an indiand interpretations revidual or group sulting from the field basis and added trip.

This could be done on an individual or group basis and added to the scrapbook or put on the bulletin board.
This could be correlated with English and Science classes.



Implement role playing.

Role playing: Students practice some of the training activities observed in the field trip through role playing and dramatization. This could be easily correlated with their Physical Education period.

This activity

can be easily cor-

related with Art.

Construction of a bulletin board:

Bulletin Board:

- a. stages of training
- b. pictures
- c. student drawing Suggest training act for patrol boys and girls within the class.

Story writing:

Students real and fantasy stories about jobs they observed on the field trip.

This could be correlated with English and Spell-ing classes.

Class discussion
of the economic
and social values
of the law enenforcement agencies to the community.

Discuss the role of each law enforcement agency in the protection of economic interests.

Discuss ways in which
each law enforcement
agency generates a feeling of security in our

This could be done emphasizing the cost of crime and showing that certain crimes are on the increase.

community, state and nation.

or write a description encouraged to tall of the economic values with business less which his family derives of the community from having efficient as to how they so law enforcement within police protection the community.

Students could be encouraged to talk with business leaders as to how they see police protection helping their business. This information would give students a frame of reference from which to draw conclusions as to valuable economic reasons for competant law enforcement.

Discuss others
who help directly
and indirectly in
the efficient performance of protective services.

There are certain systems and auxiliary personnel that support the enforcement personnel in each law enforcement agency:

- a. lab technician
- b. data collectors



- c. data processors
- d. dispatchers
- e. clerical helpers
 Show pictures of
 these various supporters
 at their jobs.

Develop job description of each supporter as it relates to a phase of protective service.

List qualifications for each of the sup-porting services (personal and academic).

Write stories about how these areas are supportive of the law enforcement agencies in our community.

Write safety rules for the classroom and the school.

Involve students Write saft in understanding for the class how protective serties can work in our school.

Formulate punishment for various infractions

May be obtained from pamphlets and booklets from Superintendent of State Police.

This activity could be related to English class.

With cooperation of the principal,



of school rules committed by students. e.g. running in hall, pushing other students. the students could participate in making a set of school rules to be carried on within the school.

Be a volunteer hall policeman and note types of activity being performed by other students.

Observable infractions of school
rules could be reported to the class.

Help students create a detective problem in the school or class-room.

Set up a situation where the students will do detective work.

- a. Keeping notes of what they do.
- b. Talking with other people.
- c. Examine facts.
- d. Reporting findings

Differentiate
between reporting,
squealing, and tattling.

ing up crime | Cluded:

1. finger printing equipment

Aid students in setting up crime laboratory.



2. simple communicators

- 3. radio
- 4. walkie talkie
- 5. radio frequency
- 6. wanted posters
- 7. types of alarms
- 8. drivers license
- 9. mug shot of each student

Role play different people within the police laboratory.

Students should be familiar with each role and duty that they portray. Suggested list of roles are:

- 1. patrolman
- motorcycle policeman
- 3. crime technician
- 4. radio dispatcher
- 5. policewoman
- 6. dectective
- 7. crime investigator
- 8. narcotics investigator
- 9. juvenile officer
- 10. recorder and record keeper
- 11. secret service egent

Members of the class could assume the different roles as they relate to police work. Students could demonstrate their duties as they perform their individual role.

12. desk sargeant

13. vice squad

14. lab technician

15. artist

Have students build bulletin board.

Create a bulletin board or large mural showing the phases of protective services at work. Correlate with

Display:

Display equipment
used by protective
service people in their
daily work.
e.g. picture of guns,
hand cuffs, cars, siren,
night stick.

Other areas of
Protective Services
that could be studied in conjunction
with this unit are:

- 1. Fire Department
- 2. Saftey Procedur€
- 3. Water Comsumptic
- 4. Sewage Disposal Systems
- 5. F.B.I.

- 6. Health Standard: for Public Employees
- 7. Car Inspection Agencies (laws)
- 8. Weights and Measures (inspection service)
- 9. Coast Guard
- 10. Border Patrol
- 11. National Guard
- 12. Air Line Marshalls
- 13. U.S. Marshalls
- 14. Driver Safety
- 15. Legal Aspects
 a. Judges
 b. Lawyers

Resources

paper

colored chalk

crayons

paints

soap

cardboard

aluminum foil

motors (simple)

bells

switch

ink

ink pad

newspapers

hammer saw nails play dough microscope slides test tubes tape recorder record player film projector filmstrip projector camera film overhead projector screen walkie talkie Other activities that could be incorporated into the unit.

wanted posters

construct model of Police Station

dress model in uniform

build a simple radio

discuss radio frequency

discuss policemen around the world

show films on drug abuse

show films on traffic safety

car motor number for identification purposes

puppets

Canadian Mountie

British Bobbie

Books:

Sootin, Laura.

Let's Go To A

Police Station.

Putnam, 1957.

Williams, Barbara.

I Know A Mayor.

Putnam, 1967.

Williams, Barbara.

I Know A Fireman
Putnam, 1967.

Williams, Barbara.

I Know A Policeman.
Putnam, 1966.

What Does A Secret Service Agent Do? Dodd, Mead & Co., 1962.

Liston, Robert.

Your Career In Law
Enforcement.
Messner, 1967.

McCarty, Agnes.
Let's Go To Court.
Putnam, 1961.

Rosenfield, Bernard.

Let's Go To The F.

Putnam, 1960.



Filmstrips:

The Policeman

Materials:

Life Cames

Community Helpers I

Community Helpers II

Records:

I Wish I Were, Ed Record Catalog.

World of Work Series, S.R.A.

Government Publication

What It's Like To Be An F.B.I. Agent

Information Concerning
The Position of Specia
Agent In The Federal
Bureau of Investigation

Jobs For Women In The F.B.I.

Information Concerning
The Clerical and
Clerical-Skilled
Oriented Position In
The Federal Bureau
Of Investigation
United States Department of Justice

Fingerprint Identification Examiner With The F.B.I.

F.B.I. Career Opportunities

99 Facts About The F. Questions and Answers

Know Your...F.B.I. Federal Bureau of Investigation, United State Department of Justice

The Story of The Federal Bureau of Investigation*

SRA Occupational
Briefs:

385 Criminologists 274 Detectives 55 F.B.I. Agents 297 Guards, Watchmen, and Alarm

men, and Alarm System Workers 9 Lawyers

300 Legal Secretaries 54 Police

107 Policewomen 252 Typists

*All government

publications are

in the Demonstration

Center of the Lin
coln County Board

of Education