Three elementary schools in districts of the Seattle, Washington area were the target of project EVA (Early Vocational Awareness) which developed career awareness resource materials. The document consists of two major components: sample instructional materials (40 pages) and information about the project (60 pages). The 14 multi-use resource packages designed for instructional use include two for each grade (K-6) and contain physical activities and supporting media. Each package emphasizes a cluster of occupations and contains objectives, activities, materials such as field trip site suggestions, available resource speakers, a teacher's guide, and testing materials. Guidelines used in development included emphasis on a greater number of occupations, additional occupations for girls, methods for finding and grouping occupational information, emphasis on ability and training, realistic job descriptions, relation of classroom skills to future jobs, use of a variety of media including "hands-on" experiences, and integration of material within existing curriculum. The appended final report includes teacher and student evaluations and student growth data. (Author/KJ)
Project EVA: Early Vocational Awareness.
I. Identification Data/Descriptors

Title: Project EVA: Early Vocational Awareness

Volume or Document #: --- Date(s): 1972-1973

Author: William W. Cox, Project Director

Publisher/Source: Highline School District, Seattle, Washington

Number of Items in Set: Nine Related Items

Set Consists of: (1) Project EVA: Early Vocational Awareness, (2) Final Report, Second Year: 1972-1973, (3) a list of Project EVA: Multi-Resource Kits; (4-7) four scripts for slide presentations related to selected teaching units; (8) a printed description of the Highline School District; and (9) a one-page list of questions to stimulate teacher participation and creativity in the program.

Basic Thrust of Material: Career Awareness

Major Career Education Objectives Served: (1) Assess skills, values, interest and needs and compare these with the characteristics of alternative careers and life styles; (2) Apply learning in school to the conditions and demands of out-of-school environment; and (3) Acquire an understanding of various aspects of the world of work.

Grade Level: K-6

Reading Level: Material designed for instructional personnel.

Content/Discipline Area: Career Information integrated with the traditional elementary subjects.

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PROJECT EVA
EARLY VOCATIONAL AWARENESS

WHAT IS IT?

Project EVA is a project funded through the Division of Vocational Research from the state vocational education office to prepare and implement career awareness activities in three pilot elementary schools. The schools are Parkside in Highline School District, Sunnycrest in Federal Way, and Duwamish in South Central school district.

During the second year, materials were circulated to all schools in Highline.

WHY WAS IT DEVELOPED?

Concern has developed both locally and nationally over the process of occupational choice. Three related situations point to the need for change at the elementary school level. These are (1) attitudes about work are affected by early experiences, (2) children in suburban communities are separated from the working world (3) schools reinforce this isolation by exhibiting a bias among teachers, types of activities, and school materials toward exclusively academic values.

The curriculum, as it exists in many schools, does provide avenues for teaching occupational awareness: yet, these avenues are not adequately used. Project EVA was created to help teachers to involve career awareness activities in their teaching.

WHAT GUIDELINES ARE BEING USED IN PROJECT DEVELOPMENT?

Current research, teacher opinion, and industry representatives have described several guidelines. These include the following:

1. emphasis toward a greater number of occupations
2. additional job opportunities for girls
3. ways of finding and grouping occupational information
4. an emphasis on abilities and training
5. realistic job descriptions
6. a way of relating classroom skills to future jobs
7. the use of a variety of media, including direct experiences or "hands-on" activities
8. a means of instruction which would be practical to duplicate
9. a relationship to the regular curriculum of a grade level

10. specific knowledge objectives concerning both learning about occupations and attitudes about work

HOW IS THE PROJECT PROPOSING TO INTRODUCE OCCUPATIONAL AWARENESS?

Fourteen multi-use resource packages which involve physical activities and supporting media will be prepared -- two at each grade level. One package emphasizes a group of occupations such as those in health or transportation. The other emphasizes a skill common to several occupations such as measurement. A package contains objectives, activities, materials such as field trip site suggestions, available resource speakers, a teachers' guide, and testing materials. The areas in which packages were prepared is listed.

K-1 People Who Count Counting
K-1 Moving Around Transportation
K-1 Get it While it Lasts Sales and Distribution
1-2 Feeling Good Health
1-2 Letter People Lettering
2-3 Build Me A World Construction
2-3 Mmmmm -- That's Good Foods
2-3 How Big Is It? Measurement
2-3 Let's Get Together Hospitality
2-3 People Power Personal Service
2-3 Who Works? Occupational Awareness
3-4 Getting the Message Communications
4-5 Ocean of Jobs Marine Science
4-5 Button Pushing-Number People Technical Work
4-5 Telescopes and Test Tubes Science
5-6 Saving the World Environmental Control
5-6 Making a Million Manufacturing
5-6 Anyone Can Try Girls
5-6 Hands on Manipulative
5-6 I Run Things Around Here Operating/Controlling

OBJECTIVES COMMON TO ALL PACKAGES

1. Students will be able to name a significantly higher number of occupations.

2. Students will be able to select a higher number of correct occupations which exist within an occupational skill or cluster from a list of varied job titles.

3. Students will be able to relate, by selecting correct responses, activities common to their age which relate to adult occupational roles.

4. Students will indicate a significantly more positive perception of their own skill learning ability within a given occupational cluster or skill.

Project EVA was funded by the Washington State Coordinating Council for Occupational Education, Division of Program Planning and Research, George C. Pilant, Supervisor.
The project involved the following schools on a pilot basis:

Parkside Elementary,
Dr. Donald L. Sayan, Principal
Highline School District

Sunnycrest Elementary,
Oscar Hanson, Principal
Federal Way School District

Duwamish Elementary
W. E. Leonard, Principal
South Central School District

Project Director: Dr. Ben Yormark
Prime Investigator: William W. Cox

Project EVA Planning Committee -

Hugh Albrecht
Site Director
Occupational Skills Center
Highline School District

William Cox
Prime Investigator, Project EVA

Oscar Hanson
Principal, Sunnycrest Elementary
Federal Way School District

Ernie Harmon
Coordinator, Vocational & Industrial Arts
Federal Way School District

Norman Letson
Assistant Superintendent
South Central School District

Dr. Donald L. Sayan
Principal, Parkside Elementary
Highline School District

Dr. Ben Yormark
Director, Vocational Education
Highline School District

Project EVA Advisory Committee --

Larry Wilkin
Owner, Larry's Auto Refinishers

Ron Thompson
Architect, Past President, Federal Way Kiwanis Club

Melvin Holdaas
Superintendent, Burien Post Office

Don Lyttle
Educational Representative, Society of Manufacturing Engineers.
Ron Schmitt          Counselor, Renton Vocational-Technical Institute
Jean Iverson        Elementary School Consultant, Highline School District
Barbara Nourse      Teacher, Parkside Elementary School
Jim Langseth        Teacher, Sunnycrest Elementary, Federal Way
Mike Porter          Teacher, Duwamish Elementary School, South Central School District
Dick Dahlgard       Owner, Dick's Camera Supply, Seattle
John Fawcett         Highline Alternative Schools Committee

FILMS that may introduce Occupational Awareness concepts which may apply in several groups rather than in some specific area....

City and Its People  Hands Grow Up
Movement Everywhere  Night Community Helpers
People Who Work at Night  We Want Goods and Services
What Do Fathers Do?
- Sample Student Objectives

Specific to Counting Package

1. Students will be able to identify the following as tools used to count or keep records with at least 90% accuracy.

   - hand counter
   - cash register
   - change counter
   - ticket counter
   - traffic counter

2. In a list of occupations, students will identify at least the following as workers who must use tools to count in their daily work.

   - traffic surveyor
   - retail sales clerk
   - bank teller
   - teacher

3. Students will generalize learnings by selecting the word "many" from a list of words describing the number of workers who must use tools to count during their daily work.

- Samples of jobs which involve counting skills

   - traffic counter
   - space technician (10-9-8)
   - store clerk
   - census taker
   - teller
   - wildlife surveyor
   - laboratory technician
   - teacher
   - supermarket checker

- Student activities in classroom

   1. Using a school scale, keep a record of height and weight of students

   2. Hand counters - counting various items, attendance, etc.

- Supplementary resource Books

  Wildsmith, Brian. Brian Wildsmith's 1, 2, 3's, Watts, 1965

- Films

  Abacus

  Birthday for Buttons

  Buttons Big Parade

- Major Activity in kit to be used in classroom
- Sample Student Objectives

Specific to Transportation Package

1. Students will be able to identify at least six occupations in the transportation industry by matching a pictorial representation with a job title.

   Example: service station attendant, truck driver, taxi driver, warehouseman, mechanic

2. Students will categorize jobs within the "THINGS" category in a WORDS-PEOPLE-THINGS division.

3. Students will be able to divide a list of job titles or pictorial representations in the transportation industry into the following pairs with 90% accuracy.

- Samples of jobs in the transportation industry

  Service station attendant   seaman
  bus driver                  navigator
  truck driver                auto body refinisher
  car salesman                warehouseman
  router                      tire salesman
  mechanic                    reservation agent
  travel agent                stewardess

- Some vocational awareness concepts you may want to relate:

  variety of jobs within one group
  contrast between indoor and outdoor jobs
  Need for people and things to move
  Needs for maintenance and repair
  meeting people as a job requirement
  special working conditions
  special skills that are needed
  tools that are used
  needs for measurement

- Student activities in classroom

  The resource package provides several model planes, trucks, puzzles which provide material for role playing and job simulation.

  Questions such as "How would you feel driving a large truck?" could stimulate career awareness.

  Also in package are cut and paste vehicles made from circles and rectangles
- Student activity - resource speakers

1. trucking....distribution

2. airlines - a speaker could be available from one of several airlines in the area of maintenance passenger service, or flight.

3. school bus driver

4. Parent resource speaker

You may have a parent who is willing to serve as a resource speaker in your classroom. If so, you might want to contact the parent directly. A questionnaire is in this packet for your convenience.

Parent's name

Job or skill

Hours available

Date and time established

- Student activities - field trips

Airlines tour

Air freight station, cargo, packaging, etc.

Local Service Station - the ubiquitous service station employs a large number of people to keep us moving.

- Films

Airplane trip by Jet
Airport Helpers
Airport in the Jet Age
Building a Freeway
Building a Jet Plane
Buses Serve the Community
Cities and Trains
Families and Transportation (What's a Pocket for)

Fire Boat -- Ready to Run
Harbor
Harbor Pilot
Safe Ride on Your School Bus
Transportation by Freight Train
Transportation of Goods
What's So Important About a Wheel

- Supplementary Resource Books

Floethe, Louise, The Fisherman and His Boat, Scribner, 1961
Greene, Carla. Truck Drivers, Harper 1967
Rowe, Jeanne A. City Workers, Watts 1969
Schlein, M. How Do You Travel?
Schwartz, Alvin, Night Workers, Dutton, 1966
Slobolkin, Louis, Read About the Busman, Watts 1967
Zaffo, G., Grant Nursery Book of Things That Go.
GET IT WHILE IT LASTS

- Sample Student Objectives

1. Students will be able to identify 50% greater number of jobs which involve distribution and marketing

2. Students will select from random job samples those which deal with distribution and marketing

3. Students will be able to match job skills which involve marketing and distribution

4. Students will select "marketing and distribution" as a skill within their capabilities

- Vocational Awareness Concepts

variety of jobs available in marketing and distribution
variety of jobs within one cluster
advertising involved in this field
sales aspect of marketing and distribution
project/loss conditions of the area
working conditions of marketing and distribution
meeting and serving the public
special skills required for this activity
similarity between jobs associated with this field
the cluster concept as related to marketing and distribution

- Samples of jobs which relate to SALES

<table>
<thead>
<tr>
<th>CONTENT</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Advertiser</td>
<td>writes, cartoons, illustrator</td>
</tr>
<tr>
<td>Hotel Manager</td>
<td>lodging, entertainment, personal services, business services</td>
</tr>
<tr>
<td>Auto Mechanic</td>
<td>repair, maintenance services</td>
</tr>
<tr>
<td>Travel Agent</td>
<td>personal service</td>
</tr>
<tr>
<td>Motel Manager</td>
<td>lodging, personal services, business services</td>
</tr>
<tr>
<td>Sales representative</td>
<td>wholesale buying, production</td>
</tr>
<tr>
<td>Salesman</td>
<td>retail selling, wholesale selling</td>
</tr>
<tr>
<td>Window Decorator</td>
<td>decorator</td>
</tr>
<tr>
<td>Insurance Salesman</td>
<td>personal insurance, business and property insurance</td>
</tr>
<tr>
<td>Banker</td>
<td>shipping, delivery</td>
</tr>
<tr>
<td>Importer</td>
<td>receiving, marketing</td>
</tr>
<tr>
<td>Truck Driver</td>
<td>shipping, delivery</td>
</tr>
<tr>
<td>Exporter</td>
<td>receiving-marketing</td>
</tr>
<tr>
<td>Buyer</td>
<td>Industrial purchasing, chain market operating, independent operations</td>
</tr>
<tr>
<td>Public Relations man</td>
<td>publicity, trade relations, customer and community service</td>
</tr>
<tr>
<td>Shipper</td>
<td>product transport: carriers, traffic, shipping, delivery</td>
</tr>
</tbody>
</table>
GET IT WHILE IT LASTS, continued

- Some vocational awareness concepts you may want to relate:

1. variety of jobs in marketing and distribution
2. source to consumer
3. responsibility to public
4. enjoyment of working with people
5. levels and types of training
6. profit/loss: cost of item
7. safety, cleanliness
8. specialization of equipment.

- Student activities

1. advertisement
   - children write own advertisement
   - tape advertisement
   - illustrate advertisement
   - public speaking - present advertisement to class

2. display window
   - children decide what type of store window they wish to design
   - use cardboard box, cut back on three sides, leave top attached
   - children can design own backdrop to place on cardboard back.
   - children can use material to drape sides or material for rugs.
   - children can use Barbie dolls or a paper doll to dress and place in window display

3. Store

The teacher determines the value of each completed assignment (e.g. $20.00 for a math paper). Students keep all their completed assignments with amounts written at the top for one week. A total of these amounts is made by the students and submitted for payment in cash (play money). Items can be purchased are marked up 1000% (e.g. - a .29 item would sell for $290.00) These items are placed on a table and marked accordingly. Two students are selected to serve as storekeepers. Students make their purchases with their cash received from completed assignments.
GET IT WHILE IT LASTS, continued

Material in kit:
1. play money
2. store items for one week

4. Vocabulary list - in kit

5. Use of S.R.A. - Our Working World Social Studies Series

STORE - a model store is included in this kit. Items include store front, simulated fruit, cash register and play money.

activities can include: role playing various jobs in a store -- checker, inventory, making change, etc.

Inviting parents who work in stores to class
relating the store to in-classroom activities, i.e., mathematics, making signs for sales, etc.

- Student activities - field trips

Visit a factory that makes clothing.
One hour field trips: see filmstrip "Clothing Factory" prior to trip.

Visit an art gallery or -
Sporting Goods store Dairy
Harbor Tours Bakery
Bakery Department Store
Airline Office Sign maker
Burlington Northern Railroad Public Market

- Resource Speakers

Distributive Education Students - come to class and speak - contact nearest high school

- Resource Books

Bendick, Jeanne, First Book of Supermarkets, Watts, 1964
Buehr, Walter, Food From Farm to Home, Morrow, 1970
Buehr, Walter, Harvest of the Sea, Morrow, 1955
Floethe, Louise, The Fisherman and His Boat, Scribner, 1961
Green, Carla, Truck Drivers, Harper, 1967
Hammond, Winifred, Wheat - From Farm to Market, McCann, 1970
Hart, Tony, The Young Letterer: A How it is Done of Lettering, Warne, 1966
Romano, Louis, This is a Department Store, Follet, 1962
Roux, Jeanne A., City Workers - Watts, 1969
Schlein, M, How Do You Travel
Schwartz, Alvin, Night Workers, Dutton, 1966
Slobokin, Louis, Read About the Busman, Watts, 1967
Vocabulary List

Suggested activities for vocabulary list:
1. Use words for discussion questions
2. Creative writing stories and games.

- Resources (filmstrips)

Basic Needs in the Community

- Major activity included in kit for classroom

store front
coin set
Tom Thumb cash register
play food sets
FEELING GOOD

- Sample student objectives specific to health package

1. Students will be able to identify at least six occupations in the health services by matching a pictorial representation with a job title.

   Examples: nurse, doctor, X-ray technician, cook, laundry worker, laboratory technician, secretary, orderly, aide

2. Students will be able to identify with 90% accuracy the following needs for working within the health services industry.

   care, accuracy concern for others

   meeting people cleanliness

3. Given a choice of "many", "several", and "few" students will select "many" upon being asked the number of jobs in hospitals other than doctors.

- Samples of jobs in the health services

  dietician central supply
  aide receptionist
  orderly secretary
  para-medic dentist
  doctor dental technician
  nurse pharmacist
  laundry worker cook
  lab technician accounting
  medical records

- Some vocational awareness concepts which may be used

  variety of jobs within the health field
different levels of training
responsibilities to people
working with others on a team
specialized tools
technological changes

- Student activities - field trips

  Visit a hospital
  Visit a laboratory

- Student activities - resource speakers

  dental consultant
Parent Resource Speaker - You may have a parent who is willing to serve as a resource speaker in your classroom. If so, you might want to contact the parent directly. A questionnaire is in this packet to save you time.

  Parent's name
  Job or skill
  Hours available Date and Time established
FEELING GOOD, continued

- Films

Community Hospital

Double Day of Danny Dillon (dentist)

Nurse

- Student activities - Books

Kay, Eleanor, *First Book of Nurses*, Watts, 1969
Rowe, Jeanne, *City Workers*, Watts, 1969
Schwartz, Alvin, *Night Workers*, Dutton, 1966

- Student activity included in kit for classroom

Microscopes (50X)
Transparencies: Professional Health Specialists
Stethoscopes

1. Using a stethoscope - listen to the heartbeat of other students. Questions might direct toward "Why?" a doctor listens to the heart.

2. Look at prepared slides of blood in a microscope. Questions could lead toward who looks at these slides in a doctor's office or hospital.

3. Keeping a record of students injuries and accidents.
THE LETTER PEOPLE

- Sample Student Objectives

Specific to lettering package

1. Students will be able to identify the following as tools used to letter by workers:

- pens
- brushes
- silk screens
- rubber stamps
- rules (guides)
- light table

2. In a list of occupations, students will identify at least the following as workers who must use lettering in their daily work:

- sign maker
- graphic artist
- teacher
- draftsman

3. Students will identify care, or neatness as a need for working with this skill.

4. Students will categorize occupations which involve lettering by selecting the underlined item in each pair.

   INSIDE.....OUTSIDE
   QUIET.....NOISY

- Samples of jobs involving lettering skills

- display artist
- graphic artist
- sign maker
- silk screener
- lay-out technician
- copy reader
- drafting
- map maker
- teacher

- Some vocational awareness concepts you may want to relate:

- advertising goods and services
- care -- neatness and accuracy
- inside/outside occupations
- variety of jobs which need similar skills
- media -- tools and supplies
- training

- Student activities in the classroom

In the package, some items similar to those used by workers are included. Students can use them to make names, words, or titles for posters, poems and charts.
Materials - T squares
    tracing paper
    pens
    India ink
    poster paper of tagboard

Procedures:

1. On tracing paper, draw straight lines to guide and sketch letters
2. Still on tracing paper - form letters using guides such as rulers.
3. Shade the back of the tracing paper.
4. Attach tracing paper to final paper with masking tape.
5. Go over letters with pencil to transfer letters to final paper (similar to carbon paper process.)
6. Ink in letters with lettering pens.

- Students activities - field trips or speakers

Visit a vocational training school in your area that operates visual communications program for high school students. Students could see lettering, photography or TV production.

Visit a sign company

- Student activities - resource books

Petersham, Maude and Miska, *An American ABC*, MacMillan, 1941
Seuss, Dr. *Dr. Seuss's ABC* Random, 1963
Sample Student objectives specific to construction package

1. Students will be able to identify six job titles which deal with construction or building an item in a group of 15 occupations.

2. Students will be able to list at least five school or home activities which are similar to tasks performed by construction workers.

3. In a list of school learning, 90% of students will at least identify "following directions", and "measuring" as related to successful construction work.

- Samples of job titles involved in construction skills

<table>
<thead>
<tr>
<th>Heavy duty equipment operator</th>
<th>architect</th>
</tr>
</thead>
<tbody>
<tr>
<td>electrician</td>
<td>plumber</td>
</tr>
<tr>
<td>carpenter</td>
<td>inspector</td>
</tr>
<tr>
<td>mason</td>
<td>decorator</td>
</tr>
<tr>
<td>landscaper</td>
<td>carpet-tile layer</td>
</tr>
<tr>
<td>foreman</td>
<td>painter</td>
</tr>
</tbody>
</table>

- Some vocational concepts you may want to relate

Many skills needed to complete a project  
Use of tools often required  
Some occupations are hazardous  
Some occupations require special clothes  
Planning needs  
Leadership, direction  
Safety with equipment  
Following directions carefully  
Pride in craftsmanship

- Student activities - in classroom

1. Construction Kit  
   A construction kit with wheels, bolts, nuts, pulleys and other equipment is available in the package. Sample projects are included although the items are aimed for more creative attempts to construct rather than simply building one item.

2. Other types of wood working activities which may be available would be appropriate within this unit.

3. Building Any other item, paper of other work materials can lead to a more realistic look at construction work if it is subdivided - one group of students doing one part, another group a different section, and a third group finishing.
Build Me a World, continued

- Student activities - films

Building a freeway
Lumberyard
Machines that Move Earth

Making Work Easier
Mechanical Capers for Fun & Fitness
What a Father Does?

- Supplementary Resource Books

Barr, D., The How and Why Book of Building, Grosset, 1964
Beim, Jerrold, Tim and The Tool Chest, Morrow, 1951
Peet, Creighton, The First Book of Skyscrapers, Watts, 1964
Wills, Royal Barry, Tree Houses, Houghton, 1957
- Sample Student Objectives

specific to food service package

1. Students will be able to identify at least six occupations in the food service industry by matching a pictorial representation with a job title.

Examples: baker, butcher, waiter, cook, chef, pantryman, busboy, hostess, cake decorator.

2. Students will be able to identify with 90% accuracy the following requirements or needs for working within the food industry:

   A. working with people
   B. cleanliness
   C. working inside
   D. measurement/handling money
   E. working with equipment
   F. speed
   G. specialized skills

- Samples of jobs in the food service industry

  waiter, waitress  cashier
  chef,           meatcutter
  pantryman       decorator
  short order cook vegetable preparation
  baker           sou (sauce) chef
  dishwasher      buyer

- Some vocational awareness concepts you may want to relate:

  variety of jobs in one cluster
  levels and types of training needs
  need for meeting people
  profit/loss: cost of food
  specialized tools

  Responsibility to public
  Safety, sanitation
  Source to consumer
  Artistry, creativity

- Student activities - field trips

  1. To a vocational training school that operates a restaurant training class for high school student. On a field trip, students will see young people in meat cutting, vegetable preparation, cooking, baking and serving.

  2. To a chain type food operation - ie. McDonalds, etc.

  3. School lunch facilities (morning advisable)
- Student activities - resource speakers

1. Local Vocational Center

The students are in training in a vocational program in food service. A student will visit your class, if you choose, and demonstrate a specific skill. Examples would be: use of french knife, serving, cake decorating, salad preparation, making mayonnaise, boning turkey.

2. Parent Resource Speaker

You may have a parent who is willing to serve as a resource speaker in your classroom. If so, you might want to contact the parent directly. A questionnaire is in this packet to save you time.

Parent's name ________________________________
Job or skill ________________________________
Hours available ________________________________
Date and time established ________________________________

- Student activities - Making Biscuits

Purpose
Although several children may have helped make biscuits at home, in the industry several procedures are used which are different from those that are used at home. Four awareness factors of the food service industry can be gained. The first is volume making a hundred biscuits is different than making a dozen. The second is measurement by weight rather than volume. The third is handling food with the hands. The fourth is an awareness of sanitation in dealing with the public. In the industry, a worker must obtain a food handler permit to work.

Directions
Materials
2 # 10 oz. flour
1 oz. salt
3 oz. sugar
6 oz. baking powder
1# 6 oz. shortening
1 qt. milk

Tools and Materials
work table
rolling pin
mixing bowl (large)
bowl knife
biscuit cutter
commercial sifter
bench brush
scale
heat source
baking pans

Procedures
1. Measure dry ingredients accurately and sift together.
2. Put above in large bowl and add shortening. Mix with a pulling motion until the size of "BB's".
3. Add milk to a hollow in center of bowl, mix well but don't overmix.
4. On floured bench roll out approximately one-third of dough to one-half inch thickness. Cut out biscuits with a twisting motion. Use scraps as bottom of next group.
5. Bake in hot oven (400° or higher) for five to seven minutes, check by eye.
Biscuit making, continued

Notes.....some butter, jam and napkins would be handy. A "pastry line" drawn in the flour on the work bench can help students keep from working to the edge of the table and spilling flour. The students work to the line, not to the edge.

- Student activities - films

  Bakery Boat  Community Bakery
  Cities and Shopping  Food from the Sea

- Student activities - resource books

  Buehr, Walter, Food From Farm to Home. Morrow, 1970
  Floethe, Louise, The Fisherman and His Boat. Scribner, 1961
  Hammond, Winifred, What From Farm to Market. McCann, 1970
  Rowe, Jeanne A. City Workers. Watts, 1969
  Schwartz, Alvin, Night Workers. Dutton, 1966

- Student activities - to be used in classroom

  Steel bowl, small utensils
  knife, sifter, rolling pins, bench brush
  skillet, junior size portion scale

  Picture story study prints - Dairy workers
Sample Student Objectives

Specific to Measurement package

1. Students will be able to identify the following as tools used to measure by workers to at least 90% accuracy:

   seam gauge  100 foot tape
   air pressure gauge  framing square
   tread depth gauge  thermometer
   weight scale  height scale
   tape measure (clothing)  folding rule

2. In a list of occupations, students will identify at least the following as workers who must use tools to measure in their daily work.

   nurse  construction worker
   service station attendant  clothing worker
   carpenter

3. Students will generalize learnings by selecting the word "many" from a list of words describing the number of workers who must use tools to measure during their daily work.

   EXAMPLE: Many  several  some  a few  very few

- Samples of jobs which involve measuring skills

   carpenter  nurse
   machinist  laboratory technician
   cook  forestry worker
   mechanic

- Some vocational awareness concepts:

   jobs which deal with information, with people or with things (a framework for classifying)
   Different equipment used for similar purposes
   Need for data to plan or estimate
   Similar skills needed in different occupations
   Technological advancements
   Need for devices which measure accurately

- Student Activities - to be used in classroom

   The following items are contained in the kit. Each is representative of an application of measurement in the world of work. The school room, the school, and the playground provide many locations for use of these tools. Just a few activities are suggested—others can be adapted to fit your needs.
100 foot tape - This item is used in many ways in construction. You may want to measure the size of the school room or the playground. Distances between points, such as office and classroom provide another opportunity

Folding rule - This item is valuable because it is a pocket item which can be used to measure several feet. Measuring students' heights, measuring desk sizes, and measuring blackboards are some activities.

Balance scale - The balance scale provided in this kit is equipped with gram weights. Students at this grade level should enjoy comparative weights. -- which is heavier, a pencil or a ball point pen?

Tire tread gauge - Comparative safety of tires in the parking lot at school can be examined.

NOTE: Directions for operation of these items was included in kit material.

- Student activities - films (16 mm)

Let's measure
Abacus
Man and His Tools

Let's Build a House
Button's Tall Tower
Sample Student Objectives

1. Student will be able to identify 50% greater number of jobs within the hospitality and recreation field.

2. Students will be able to select from random job titles, those which deal with hospitality and recreation.

3. Students will be able to match job skills needed in selected occupations with their own home and school experiences.

4. Students will see selected hospitality and recreation occupations as within their capabilities.

Some Vocational Awareness Concepts You May Want To Relate

- Variety of job titles involved in Hospitality and recreation
- Variety of jobs available within one cluster of hospitality and recreation
- General working conditions available to this field
- Inside and outside working conditions related to this area
- Meeting and serving people in the hospitality and recreation field
- The responsibility aspect to this field - to other people
- Skills level required to work in this area
- Discussion of the cluster concept of this field

Some Sample Jobs which involve Hospitality and Recreation

<table>
<thead>
<tr>
<th>CONTENT</th>
<th>JOB DESCRIPTION</th>
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<tbody>
<tr>
<td>Actor</td>
<td>Circus performer</td>
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<tr>
<td>Musician - vocal</td>
<td>acrobat or juggler</td>
</tr>
<tr>
<td>Musician - instrumental</td>
<td>animal trainer</td>
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<tr>
<td>dancer</td>
<td>mimic</td>
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<tr>
<td>singer</td>
<td>magician</td>
</tr>
<tr>
<td>monologist</td>
<td>puppeteer</td>
</tr>
<tr>
<td>ballet troupe</td>
<td>TV and radio</td>
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TV AND RADIO ANNOUNCING

Programming - Staff announcer, sportcaster, news director, farm director, disc jockey, program, producer-director, film director, floor manager, program assistants, scenic designer, make-up artists, costumers.
LET'S GET TOGETHER, continued

Sales - selling of radio and television time to advertisers.

Engineering - this is the technical nerve center of the station utilizing electronics equipment. The broadcast engineer brings together the various elements of the show. This huge new industry has been developed in less than fifty years.

General administration - Under direction of a general manager - concentration of business management and administrative work involved in running the station.

Broadcast technician Must pass written examination for FCC radio - telephone. First class operator license required for most jobs. High school courses in math and science and technical school or college is an advantage for promotion.

Actor or Actress Formal training in drama courses is useful and a college degree is increasingly necessary. Experience is sometimes the chief requirement. Overcrowding in this field is expected to persist. Training is usually limited at a professional dancing school. Usually must begin between ages of 7 and 12. Talent essential, opportunities limited.

Radio or Television Announcer Small stations sometimes employ vocational or high school graduates. Must have good voice and command of English. A college education plus three years experience is minimum for network broadcasting. Several hundred openings are available yearly in this relatively small field.

Musician Training is through private study or in college or conservatory. There is keen competition for performers, and a slight employment increase is expected. The prospects are brightest for music teachers in public schools where 4 years of college is required.

Singer Training is through private lessons, in a conservatory or college. There is keen competition for performers. Little overall employment growth is likely.

Ballet In terms of employment opportunities and career possibilities ballet is a limited market. Ballet has short runs, long, unpaid layoffs, and a limited number of years to perform.
LET'S GET TOGETHER, continued

Theater and Symphony Orchestra

The broadway legitimate theater has shrunk to about 80 plays and musical comedies a year, making this a very limited field unless unusually talented. The concert field is crowded. Most symphony orchestras are not financially able to assure their musicians year-round work. They are limited to about 20 wks. per year. However, more qualified string instrumentalists are needed in these orchestras.

Manager - of theater - manages theater for stage productions or motion pictures; Coordinates and supervises activities of personnel to insure efficient operation and to promote patronage of theater. Directs workers in making alterations to and repair of building. Manages financial business of theater. Purchases supplies. May book pictures or stage attractions designed to meet tastes of patrons.

RECREATION

Content: People involved in recreation are concerned with meeting the rapidly expanding leisure - time needs of people of all age groups. Recreation leaders must enjoy working with people and have a true desire to help others. Planned recreation programs include: arts and crafts, athletics, and games, dancing, drama, music, outing activities, water sports and winter sports. Both cities and companies have recreation programs. College graduates are required for key positions in recreation. Recreation is now one of the basic ingredients of our American Way of Life.

Manager - Winter Sports Director - directs sports program at winter resort and supervisor of activities of resort employees: advises resort management or owner of best dates for opening and closing resort, taking into consideration weather predictions, reservations backlog from guests and experience of previous season. Orders supplies, such as skiing and skating rental gear and provisions.

Aquarist - attends to fish and other marine life on exhibition in aquarium as directed by curator: prepares food and special diets for and feeds fish during scheduled period. Cleans bottom and clears away algae on windows of tanks, using scrubbing brushes. Attends to marine plants and decorations used in live tank displays. Takes water samples for laboratory analysis. Observes and reports diseased, injured, or dead fish. Gives medical treatment to fish as directed.

Ski tow operator - transports skiers up slope or mountainside on gasoline, diesel, or electric lift and collects fares: Pulls elvers to start, stop, and adjust speed of lifts such as rope tow, chair lift, T-bar, or J-bar. Collects or punches ticket for passengers and assists them onto and from lift. May repair and maintain motor and lift equipment.

Caddie - carries golf bags around golf course for players, handling clubs to players as requested: advises players, as requested on selection of proper club for stroke or concerning peculiarities of course. Locates driven balls and holds marker out of cup while players putt.
Caddie Master - supervises caddies and assigns them to players. Usually hires, trains, and discharges caddies. May clean and store player's equipment. May admit players to course and start their play in order Winter Sports

Manager - Coordinates activities of custodial staff, food service workers and other resort employees to insure availability of all facilities on opening date. Gives training to winter sports instructors and service personnel. Insures that skating rink and ski slopes are suitable for use by public. Inventories supplies and keeps records of weather conditions. Issues weather reports to resort management. Arranges for snow removal from roads by public authorities. May give instruction to guests.

Camp director - directs activities of recreation or youth work camp: plans programs of recreational activities and educational activities. Hires and supervises camp staff. Responsible for camp business operations and budget. May actively participate in camp programs.

Animal caretaker - zoo or circus - feeds, waters, and cleans quarter or animals and birds in zoo or circus. Observes and reports sick animals and birds. Treats minor injuries or ailments. Transfers animals or birds from one cage or pen to another. May prepare food. May bathe and groom animals. May answer questions of visitors concerning animals or birds.

Day Care Center Teacher - directs other teachers in proper ways to handle children. Orders supplies for day care center. Meets parents and counsels with them. Helps to make small children secure and happy in their day care center.

Physical Therapist - Helps people who have been hurt in an accident. Sometimes helps handicapped people in whirlpool bath. Helps handicapped people to learn to move arms or legs again. Teaches people to learn to walk again.

Drug Therapist - conducts and manages a halfway house. Counsels and helps people who are addicted to drugs. Conducts sessions with parents and relatives of those addicted to drugs. Meets with people in the community to explain the services of the halfway house.

Occupational Therapist - teaches people in nursing homes how to do handwork. Helps handicapped people to learn worthwhile activities. Learns new and easier ways to work with hands. Works in veterans' hospitals to help service men who have handicaps.

Instrumental Musician - plays one or more musical instruments in recital. Studies and rehearses score. Plays music either by reading or by memory. May be a member of orchestra or band.
Hunting and Fishing Guide - Explains hunting and fishing laws and insures that laws are obeyed. Recommends to sportsmen firearms suitable for hunting and tackle and gear for fishing. Drives motorboat or land vehicle to transport sportsmen to hunting and fishing areas. Gives first aid to members of group in emergency. May feed, water and care for animals. May arrange for use of cabins and supplies needed by sports.

Bowling Instructor - teaches individuals or groups of persons how to bowl by explaining and demonstrating techniques and methods of bowling: explains and demonstrates various approaches, fingerings, wrist action, and follow through techniques of bowling. Observes students during practice bowling to direct their mistakes. Informs students of mistakes and of action required to correct them. Recommends type and weight of bowling ball to use. May explain bowling rules and regulations and method of keeping score.

Manager - Golf Club - Manages golf club to provide entertainment for patrons: Supervises dining room and kitchen workers and crews that maintain club building equipment, and golf course in good condition. Hires and discharges workers. Negotiates with sales personnel to obtain discounts on purchases. Estimates quantities and costs of foodstuffs, beverages, and grounds-keeping equipment and golf courses in good condition. Hires and discharges workers. Negotiates with sales personnel to obtain discounts on purchases. Estimates quantities and costs of foodstuffs, beverages, and grounds keeping equipment to prepare operating budget. Inspects club buildings, equipment, and golf course; keeps accounts of receipts and expenditures.

Jockey - rides racehorse at racetrack: receives riding instructions from horse trainer one before race. Rides horse from starting gate to finish line, analyzing ability and peculiarities of his and other horse to determine how he should ride. Talks with horse trainer one after race to discuss horse's performance.

Golf professional - instructs novices and players who wish to improve their skill in playing golf: represents golf club or course as player in various tournaments. Purchases, displays, sells, and repairs golf equipment. Maintains records of receipts and expenditures. Organizes and conducts tournaments. May advise on construction and maintenance of golf course. May supervise caddie master.

Lifeguard - monitors activities in swimming areas to prevent accidents: Cautions in danger of drowning and administers first aid. Maintains order in swimming areas. Inspects facilities for cleanliness. May clean and refill swimming pool. May conduct or officiate at swimming meets. May give swimming instructions.

Recreation leader - conducts recreation activities with assigned groups in public department or voluntary agency: organizes, promotes, and develops interest in activities such as arts and crafts, sports, games, music, dramatics, social recreation, camping, and hobbies. Cooperates with other staff members in conducting community wide events and works with neighborhood groups to determine recreational interests and needs of all ages.
Hunting and Fishing Guide - plans itinerary for hunting and fishing trips, guides and transports sportmen to hunting and fishing areas. Plans route that will afford best camping sites and hunting and fishing areas, utilizing knowledge of country side. Prepares meals for members of the group.

Acrobat - entertains audiences. Performs difficult feats. Originates acts. May work alone or as a member of a team.

Wild animal trainer - trains wild animals to perform tricks. Evaluates ability, behavior and performance of each animal. Originates acts based on performance of animals. Works with circus or other exhibition.

Magician - performs original tricks of illusion and sleight-of-hand. Performs stock tricks of illusion and sleight-of-hand. Entertains and mystifies audiences. Uses props such as cards, boxes and rabbits.

Announcer - radio and TV - introduces various types of radio and TV programs. Reads news flashes. Identifies station by giving call letters. Describes public events such as parades and conventions.

Actor - Actress - portrays role in dramatic production. Rehearses part. Interprets comic or serious parts by speech and gestures. Learns lines and cues as directed.

Dancer - performs dances to entertain audiences. May perform alone, with partner, or in groups. Coordinates body movements and facial expressions with musical accompaniment. Rehearses dance routines.

Singer - gives expression to harmony, melody, and rhythm. Gives expression to music by means of human voice. May be known according to vocal range (baritone, tenor) classified by type of singing (concert, popular.)

Puppeteer - originates puppet show. Animates puppets by moving string and wires. Makes puppets used in show. Talks or sings during performance.


PHYSICAL THERAPISTS *

Treat disorders such as fractures, sprains, nervous disorders and heart trouble, give exercises designed to correct muscle ailments and deficiencies to patients, administers massages, and performs other body manipulations.

Nature of work: Part of medical team. Works under a physician - cooperates with other specialists. Participates in case conferences in which patients progress or problem is discussed.

Place of work: hospital, doctor's office, rehabilitation center, community health program, crippled children's homes, armed forces.
LET'S GET TOGETHER, continued

A physical therapist helps those crippled by accident, illness, birth, defects to achieve or return to as normal a body function or life style as possible. Some patients may be completely restored. In case complete restoration is not possible, the patient is aided in caring for his needs. Helps patient to adjust to his new way of life. Helps patient's family to gain an understanding.

A physical therapist's patients may be those who have had poliomyelitis, those who suffered strokes or heart attacks, sustained injury through an accident, undergone an amputation or drastic surgery, have become paraplegic, or who have emotional illnesses.

A physical therapist may have to help a person learn to walk again and to carry on some former activities. A therapist may be creative (devise new ways to approach things.)

REQUIREMENTS: attend school - can get a bachelor's degree.
Armed forces
College prep - English, psychology, science

SPECIAL REQUIREMENTS: emotional stability, desire to help other people, good health, stamina, patience, sense of optimism.

Work load - forty hours per week. Salary is $6,000.00 to $12,000.00. There is a good demand for people in this field. Part time for women with families.

CHILD CARE SERVICES *

Jobs you can qualify for after taking the training: Assistant to other professionals in the care of children:
- Infant homes
- Day care centers
- Head Care Centers
- Private and Public Nurseries
- Foster Homes

Orphanages
Schools for Handicapped Children
Specialized Institutions
Private Families

What you learn and do in this course: You will assist other professionals in the care and feeding of infants and young children in various child care institutions and homes. After learning basic theory and skills you will be able to observe and do actual field work while learning the role of the child care worker under the supervision of teachers, nurses, doctors, social workers, or other professional trained personnel. Students in this course learn care of the infants:

- the child from 3 to 6
- Nursery school theory and experience
- care of school equipment
- care of children in hospitals

Care of children in the home
Introduction to child-related areas
retailing
further educational opportunities -
two year college or four year college

Other reasons why this career could be what you are looking for:
If you are interested in working with children this is the course for you. You will have the opportunity to explore all areas of child care. With guidance and further education, you can become a teacher aide or a pediatric nurse.
Visit day care centers in the neighborhood. Take along a camera for first hand pictures. See the things that have to be done:

- Feeding children
- Bathroom chores
- Playing games they can play
- Sleeping places
- Toys
- Discipline problems
- How is weather a factor?
- What happens when a child is ill on the job?
- How do children feel when parents leave?
- What ages of children were represented?
- How did you feel about this job?
- Did you see things that would be fun?
- Did you see things that you wouldn't like to do?
- What kind of things would you have to learn?
- Would you have to go to school or learn it?
- What happens when a child is ill on the job?
- Would it best be fitted for a boy or a girl?
- Why?

Why do we need day-care centers?

After a visit to a day-care center -

Role Playing - follow up
Set up a situation using the job most children in your room chose and then use the others as time permits: After a visit to a center the children could assume the roles of the different persons involved - the teacher, the helpers, the cook, children. Immediately they would see the problems involved. Have them assume different roles - the same child not always teacher, but other roles.

Stories written by class like experience charts can be made into a big book for room library.

Children may want to write individual stories about their trip and make into a book or keep in their creative writing folder. They may be read to the class or illustrated etc.

Collect magazine pictures about day care centers and use for a bulletin board or to motivate creative writing.

Choose books from the library if possible - also any films or filmstrips. Take the pictures that were made on the trip and do a filmstrip and tape for the other grades to use.

Use Want-ads (classified) section of newspaper and see what jobs are available.

Use music, library books, filmstrips.

Make map of local elementary school area - locate day care centers. Lay out area in sand box or on table and mark day care center and also homes where children live that attend the centers. Note new building, vacancies, business not operating and project an idea of what it will look like the future - year from now.

Drama

skits and plays, practice putting yourself in the part you are playing.

Emphasis on speech projection, clarity and expression. Chance to write scripts, and devise and put on a program - announcer, commercials, variety numbers for children wishing to express themselves through the forms of monologs, comedy, drama, dancing, magic, puppets, musical numbers, etc. A talent show type format can be used. A news program could be broadcast either
through a tape recorder or live.

Use of tape recorder to practice for improvements in projection, clarity and expression – for taping a broadcast or program – for recording a program for later analysis.

Trace the lives of well known people in broadcasting and the performing arts. Share orally and discuss.

Clubs - formed from common interests. Study employment opportunities, qualifications, training and education. Make small notebooks or booklets. give oral reports etc.

Class discussions - focus on the abilities needed for the performance of particular jobs in the entertainments field and information concerning qualifications and educational requirements if desired.

"Authors" type card game using job titles as headings and job descriptions as information to ask for in attempting to corral as many books of four cards each as possible.

A KIT which contains the supplies for a party is included in this series. Without your help this becomes merely paper supplies. With your help, a ready made situation exists to discuss jobs in the hospitality industry.

The kit contains napkins, paper plates, centerpiece, hanging clown and balloons.

Some career relationships can be made by role-playing the occupations of waitress/waiter, food preparation, invitations, reservations, etc.

Parents who are employed in these areas would make excellent resource people.

- Student Activities - films

What is Music
What is Rhythm
Music, the Expressive Language

The Young Performers, Parts I and II
Circus
Circus Days

Chance to Play - this is in primary catalog, 1950. It points out need for recreation.

- Student Activities - field trips

aquarium
Zoo
Radio/TV station
Industrial museum

County library
Art museum
Historical museum
University museum

- Student Activities - Resource Books

Park Rangers and Game Wardens the World Over, F. J. Torbert; Hastings, 1968
Hyde, What Does A Forest Ranger Do?, Dodd-Mean, 1964
Wood, F. and D., Forest are For People; Dodd-Mean. 1971
Rowe, City Workers, Watts, Inc. 1969
Greene, C., I Want to Be a Zoo Keeper, Childrens' Press, 1956=1969
- Student Activities - to be used in classroom

Assortment of "Clown" party supplies: paper plates, napkins, 6" bowls, cups, clown motif decorations for table and wall hangings.

"Let's Get Together" - slide presentation (35 mm)
- Sample Student Objectives

1. Students will be able to list 50% more personal service occupations following completion of the activities.

2. Students will be able to select occupations which deal with personal service from a list of varied occupations.

3. Students will be able to match job skills used in selected personal service occupations to their own experience.

4. Students will see selected personal service occupations as within their capabilities.

- Vocational Awareness Concepts

variety of jobs
variety of jobs available within one cluster
general working conditions
meeting and serving people
responsibility to public
variety of equipment used
special skills needed
pride in the work accomplished
the cluster concept as related to personal services

I. Concern for dignity and worth of fellow man

II. Enjoyment of working with people

III. Necessity for cleanliness

IV. Enjoyment of working with animals

V. Variety of training

VI. Variety of jobs in personal services occupations.

- Samples of jobs which relate to personal services

Barber: cuts, shampoos, styles hair and hairpieces, shaving and skin treatment

beautician: cuts, shampoos, styles hair and hair pieces.

Manicurist: cuts, and maintains nails

Funeral Director: plans, arranges and counsels with family concerning funeral

Hearse Driver: drives the car which carries the casket

Limousine driver: drives the car which carries the family
PEOPLE POWER, continued

**Cosmetologist**
Tests, selects, applies makeup products

**Veterinarian**
Treats ill animals and provides care of animals

**Pet trainer**
Programs, selects and trains animals

**Kennel keeper**
Operates, maintains and cares for the physical needs of the pets

**Pet groomer**
Shampoos, styles, clips and manicures pets

**Pet shop owner**
Establishes, maintains, equips, and advertises for pet shops

**Physical culturist**
Analyses and counsels, operates and maintains reducing studios

**Masseur**
Man who analyzes, counsels and massages, operates massage equipment

**Masseuse**
Woman who does same things masseur does.

- **Student activities - films**

  Health, Exercise, Rest and Sleep
  Animal Capers for Fun and Fitness (best for K-2, art project involved)
  Mechanical Capers for Fun and Fitness (best for K-2)
  Apryl and Her Baby Lamb
  Care of the Skin
  Turtle - Care of a Pet

- **Student activities - filmstrips (available through local sources)**

  Beautician
  Let's Keep a Pet
  Pride, the Saddle Horse
  Skin Care and Nails
  Your Pasture

- **Student Activities in kit - to be used in classroom**

  Included in the kit are barber and beautician supplies. These are meant as models. If the blade is not used, in the electric clippers, children can role play a barber's occupations.

  The wig can be styled, and hair dryer used both as a dryer and vacuum. Materials include:

  - **clippers**
  - **3 combs**
  - **1 scissors**
  - **1 blending**
  - **1 boar bristle brush**
  - **1 vent brush**
  - **1 butane**
  - **1 dryer (M-7)**
  - **1 wig**

  Kit of supplies pertinent to this occupation
  Kit of styling kit which contains these articles.
PEOPLE POWER, continued

Student activities - speakers

1. Hair styling school
2. Pet clinic
3. Funeral Home Director
4. Distributive Education students
5. A barber to demonstrate
6. Fashion presentation
7. Dog training demonstration.

- Student activities

1. comparison of pictures of hairstyies
2. wigs of various styles
3. combs for each child
4. cosmetics to use for making up other children
5. hair files (free emory boards from pharmaceutical house)

- Student Activity - vocabulary

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<th>height</th>
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<th>training</th>
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<tr>
<td>weight</td>
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<td>diet</td>
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<tr>
<td>reduce</td>
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<tr>
<td>equipment</td>
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<td>obedience</td>
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Suggested activities for vocabulary: use words for lead-in questions
creative writing - stories and games.
WHO WORKS?

- Some Sample Vocational Concepts

  - variety of job titles
  - general working conditions
  - clothes to be worn
  - variety of equipment that is used
  - special skills needed
  - similarity between jobs
  - employer-employee relationships

SELF AWARENESS

Encourage students to talk with parents, family, friends, and school staff members about the work they do.

Have children reports written

If I were ______________________ for a day, these are the things I would do.

TO THE TEACHER: Read your student's accounts carefully and you will become aware of basic attitudes and values. Do they define work in romantic, heroic, or mundane terms? Are their comments positive or negative? Do they show a good understanding of the work done by persons they know? Do children see occupational roles defined in terms of race or sex? So they see them in ways that might limit their own occupational futures? Encourage children, through their writings, to share with classmates their attitudes toward work. Paste reports on bulletin boards or bind them in a folder for the reading corner. When different points of view come out, bring them up for discussion.

GENERAL OCCUPATIONAL SITUATIONS IN THE COMMUNITY

What industries or companies dominate?
What contributing factors made this influential?
How do they affect community values?
Discuss labor-management relations
Discuss job security
Discuss levels of unemployment
Have these factors influenced the values of the student's families?
Do parental occupations enhance or diminish each student's perception of himself?

- Student activities - group discussions

Who am I?
How am I different from other children?
How am I different from my parents?
How am I different from other adults?
How am I like other adults?
Am I friendly?
Do I spend time alone?
Am I kind?
Am I happy?
WHO WORKS?, continued

Do I like to help my classmates?
Do I like to help my teachers?
Do I like to help my parents?
What things do I value most?
What qualities do I admire most in people?
How do I feel about myself and my actions?
How do these talents help me contribute to my family, school or community?
What special skills and talents do I have?
What kind of person do I want to be?
How can I use my talents to develop my own special way of living?

SELF AWARENESS

Write or talk about family occupations to encourage them to find out more about their parents' jobs, or their neighbors' jobs, or relatives' jobs. They may compare or contrast their attitudes with those of other adults. Discourage the use of good, bad, right or wrong as connected with a job. Any job is honorable. Emphasize respect for and acceptance of different values. This is important in all discussions. "Bridges" across the generation gap must be built both ways. Children should be allowed the option of not telling their feelings if so desired.

As you learn more about your students, use your knowledge to plan and develop experiences appropriate to each one's particular needs. Develop self-enhancing activities through which each child can explore areas of interest in greater depth.

At first, use activities to which students can relate easily. Many home activities have occupational counterparts. For instance, sewing=dress design; flower arranging=fioristry; cooking=hotel chef; garden=horticulturist and landscape architect.

How many occupations can your pupils name that parallel home living activities?

Select one specific activity at a time and name as many related occupations as possible. For instance, how many occupations can children list which are related to sewing?

Home economics teacher fabric-shop manager
dress designer needlecraft instructor
fashion editor sewing machine salesman
tailor knitting mill employee
shoe repairman bookbinding
carpet binder

Invite several people working in these occupations to talk to your class. Try to get a whole spectrum of attitudes of particular kinds of work. Have children sewed at home? Perhaps they have mended their own clothes, made stuffed animals, designed their own costumes for a special party, helped their mothers with patchwork quilts, or mended sails for model boats.

HOW AM I CHANGING?

Two kinds of time - linear and cyclical. Linear life from birth to death; Cyclical - recurrance of actions and decisions. These both interact.
To help children visualize the effects of time plant a fast growing vine early in the school year. Train it to grow around the room. Have a growth chart - measure every two weeks. Prediction is an important part so they will be able to predict what will happen with the vine and with their own lives.

Have children project themselves in many career roles, analyze these roles in terms of what they know about themselves and relate finding to their present situations.

Children should be aware that they are changing and the world around them is also changing. Use the vine they have planted as a living life line and a class diary. Designate important classroom events (birthdays, holidays, the day everyone mastered the times tables with small cards attached to the vine). Measure growth every 2 weeks. Have children try to work out a pattern of growth. Then can they predict growth? Where will the vine be on their birthdays? The next school holiday?

Keep monthly height and weight charts for children and see if there are any parallel growth patterns to the vine.

Keep a room diary or scrapbook. Have one or more children responsible for it each day. They are to observe and record classroom events, thoughts about local and community events - which effect people's lives, significant news from larger worlds beyond the community. This will show changes if read now and then.

Map a map of the neighborhood showing new building and old buildings, houses bought and sold, new occupants. Color-code changes and try to find patterns. See if they can predict changes in five years - 10 years - 30 years. Record changes in school population on a wall map. From what areas do new children come? Where do children move? Why? Do occupational demands require some people move more than others? What occupations might involve many family moves? Encourage children to talk about moves their families have made. Where did they live? What unusual experiences did they have? how did they feel about moving to a new town; making new friends? Now, children should be ready to develop their own time lines. Give each child a sheet of butcher paper. Ask them to draw a line down the middle and create a time line of his entire life to date and his future as he thinks it will be or would like it to be. What does he think will happen? When does he think it will occur? Cartoons, original drawings, interpretive paragraphs, and pictures should be included. Also have older children do the same and compare.

Look at magazines or pictures of many years ago and note changes. How are certain occupations different now than twenty years ago? Will they be important in twenty years? Children will need to talk to older people.
WHAT WILL I BE LIKE?

Each child may write a short letter to his parents saying: Right now I want to be a _______________ when I grow up. Then discuss students' choices and parental responses to them.

Use the pictures from any source to create a collage reflecting his feelings about adult occupational life. Discuss collage by career clusters and ask students whose careers fall in these categories to talk together about their choices. What general interests stand out in the entire collection? Discuss each child's collage with him. Ask him to talk about one or two others also that interest him. Have children guess who made the collage - what were the reasons for their choices?

Set up a box filled with occupational tags (carpenter, nurse, photojournalists, geologist, medical librarian, for example.) Play games using these tags.

WHAT WILL I BE?

1. Ask a pupil to draw a tag and act out the occupation in charade fashion.
2. Select two tags at random. Tell how the 2 occupations might both be important in a community. Can they work together on one task?
3. Choose a tag and ask children to tell which qualities and training the occupation requires.
4. Draw a tag and carry out all the functions of that occupation required in the classroom (mailroom: hand out papers; electrical: operate projectors, turn off lights.)
5. Have 2 children each select one tag, then create a role playing situation in which they might meet at work. Children should feel free to write their own occupational titles. They must research this job.

Children must encounter many role models. Men and women may be invited to talk to children or go on field trips. Use parents.

Have children watch TV as it relates to occupations.

Find activities in school life that parallels adult occupational life. Pupil writing at desk - secretary typing at desk.....pupil caring for plants - horticulturist making predictions in science or weatherman.

INTERACTION

Children must be aware of how they must work together:
1. Class field trip to Medical Clinic to see how they must all work together.
2. Have small committees work on an occupation to see how they work together.
3. Observe seeing a house being built.
4. School setting and how we work together.
5. Place a box with group of manufactured objects. (cereal box, claw hammer magazine and a pad of paper) and ask students to study objects and list different occupations used in developing and using each object.
6. Set up a miniature bakery or grocery store and have children find out how they have to interact and cooperate.
WHO WORKS? continued

- Student activities - films (all films are color and range between 8 and 13 minutes and can be obtained through local sources)

A look at you
Airport Helpers
Building a Jet Plane
Building a Freeway
Cities and Manufacturing - Where we Make Things
Cities - shopping - Where We Our Food
Cities and Transportation - Moving People and Goals
Community Bakery
Community Hospital
Double Day of Danny Dillon (dentist) 15 minutes
Economics - It's Elementary
Eggs to Market
Everyone Helps in a Community - 14 min.
Families and Jobs - Lisa Earns her Dime
Families and Shelter - A Home for Hernandez
Harbor Pilot
Helpers in Our School
Hopscotch
Let's Build a House
Let's visit a Shopping Center
Lumberyard
Mailman
Making Things Move
Making Work Easier
Man and His Tools
Mechanical Capers in Fun and Fitness
Mike and Steve Visit a Shopping Center 14 min.
Night Community Helpers
Our Family Works Together
People Who Work at Night
Policeman
Schools and Jobs - Lots of People Work Here
Schools and Neighborhood - Josh Gets a School
The Senses
Veterinarian Serves the Community
We Want Goods: and Services
Why People Have Special Jobs

- Student Activities - in kit - to be used in classroom

I WANT TO BE TREE which includes 12 books in an "I want to be....." series.

Wonderful World of Work (35 mm filmstrip and record)

90 Billion Raindrops (film)

Elementary VIEW Deck, Microfiche Reader

People Who Help Others, People Who Organize Facts, People Who Create Art (35 mm)
GETTING THE MESSAGE

- Sample Student Objective
  Specific to Communications Skills

1. In a list of thirty occupations, students will select the following as those people whose jobs demands much communication with other.

   nurse   sales clerk
   teacher advertising designer
   foreman

2. When asked which industries are in the business of communications, students will list at least four following:

   telephone   television
   book publishing magazine publishers
   radio

3. When asked which school subjects are training in communications, 90% of the students will identify reading, writing, speaking, listening.

- Samples of jobs which involve communicating skills

   announcer   program director
   director    secretary
   reporter    proof reader
   press operator tape editor
   actor       advertiser

- Some vocational awareness concepts

  Variety of "word" skills used in communicating
  Commercials -- selling time to get people to use the product
  Decision making -- what to include
  Care - accuracy
  Timing
  Priorities in information
  Varied hours.

- Student activities - field trips

1. Visit a local radio - TV station
2. Visit a daily newspaper

- Student Activities - speakers

1. Distributive Education students from the local high school
2. Sales personnel
Parent resource speaker

You may have a parent who is willing to serve as a resource speaker in your classroom. If so, you might want to contact the parent directly. A questionnaire is in this packet to save you time.

Parent's name ____________________________
Job or Skill ______________________________
Hours available ____________________________
Date and Time established __________________
GETTING THE MESSAGE, continued

- Student Activities - included in kit - to be used in classroom

1. Printing press

An operable printing press is included in the package. Several projects could be developed as a "spin-off" from operating including history, technology, occupations and directions are in package.

2. TV production

A script could be written, edited and acted by students. The multiple occupations in the industry could be "tried on," if desired, arrangements can be made to videotape the production.

3. School newspaper

An "old" idea, but one which also allows students to participate in various occupational roles.

4. Material which helps students see the importance of communication is in package.

- Student activities - supplementary resource books

Adler, Irving, Communication, Day. 1967
Foster, G. Allen, Communication: from Telstar to Tom-Tom, Criterion. 1965

- Student Activities - films

available from your local resource center

Cities and Communication
Communications in the Community
Messages
Opening Speech
Prints
AN OCEAN OF JOBS

- Sample student objectives specific to marine package

1. Students will be able to identify at least six occupations in the marine industry by listing job titles in a cluster grouping.

2. Given a list of 25 occupational awareness concepts students will identify at least the following as applicable to the marine industry:

   Working outside
   training in using technical equipment
   Working with things more than people
   Traveling

- Samples of jobs in the marine field

  seaman
  radar operator
  underwater welder
  oceanographic surveyor
  water quality control technician
  fisheries assistant

- Some vocational awareness concepts you may want to relate:

  variety of jobs within one cluster
  need for special tools in special environment
  traveling away from home
  levels of technology
  specialized skills
  physical requirements for jobs
  training

- Student Activities - field trips

  1. Local Vocational Training School or Center
  2. If possible, visit a local oceanography research vessel

- Students Activities - films

  Food from the Sea
  Harbor
  Harbor Pilot

- Students activities - filmstrips

  Out of the Cradle
  Plankton! Pastures of the Ocean

- Student Activities - Supplementary Resource Books

  Bergaust, Erik. Oceanographers in Action, Putnam, 1968
  Brindze, Ruth. All About Undersea Exploration, random, 1960
  Buehr, Walter, Harvest of the Sea, Morrow, 1965
  Cook, J. Gordon., Exploring Under the Sea. Abelard - Schuman 1964
AN OCEAN OF JOBS, continued

- Student activities included in kit - to be used in classroom

Knot board - examples of various knots and names of each

nylon net, repairing twine, plastic shuttles,
polyester ropes of various sizes

Book included which describes net mending etc.

Oceanography Book
Deep Sea Crab Industry, series of 2 (filmstrips)
- Sample Student Objectives specific to Technician Package

1. Given a list of skills used in occupations, students will select at least the following as applicable to technicians.

Examples: Using Instruments which measure very accurately, working with equipment more than people, having specific training for a job, and collecting information.

2. When asked if more, the same, or fewer technicians might be needed in the future, students will select MORE.

3. When asked which subjects in school might be closest to training a technician might receive, students will select at least science and mathematics.

- Samples of jobs involving technical skills

  water quality technician
  programmer
  electronic technician
  highway - road technician
  medical laboratory technician
  x-ray technician

- Some Vocational Awareness Concepts

  Increased technology leads to a need for specialized skills to operate instruments and equipment

  complexity of equipment
  similar skills in a variety of situations
  training opportunities
  team work e.g., medical example of one patient

- Student Activities - field trips

  1. Federal Air Traffic Control Center

  2. Community training program on metals, technology drafting, and electronics.

- Students activities - films

  Appollo 12 - Pinpoint for Science
  Big Numbers, Little Numbers
  Community Hospital
  Electricity: How to Make a Circuit Work
  How a Scientist Works
  Information Machine
  Information Machine
  Magnifying Glass
  Magnifying Glass
  Sky and Telescope
  Sky and Telescope
  Weather Station
  Weather Station
  What is Automation
  What is Automation

- Filmstrips

  Visit to a Weather Station
- Student activities - supplementary resource books


Olney, Ross R. *Sound All Around: How Hi-Fi and Stereo Work*, Prentice. 1967


- Student Activities included in kit -

Camera Kits including film, repro neg paper, developer, fixer, printing paper, developing bags

Photography is........ Eastman book
Sample student objectives

specific to the science package

1. Students will be able to identify 50% greater number of jobs which involve science.

2. Students will select from random job samples, those which deal with science.

3. Students will be able to match job skills which involve science with their own home or school experiences.

4. Students will select "science" as a skill within their capabilities.

Vocational concepts

Variety of jobs in science field
variety of jobs titles
changes occurring in science field
people involved in science
variety of equipment in science
skills required in the field
data involving the science area collection and measurement
data, people, things associated with the science field.

Samples of jobs which relate to science

Science is such a broad heading that a listing of all jobs available would be impossible lengthy. A few areas that you might explore with students are occupations in:

| Pollution control | water analysis, air, fisheries |
| Food supply       | additives, new sources of food, safety |
| Medicine          | pathology, medicines, techniques, and instruments, vaccines |
| agriculture       | hydroponics, insecticides, plant breeding, etc. |
| petroleum         | plastics, fuels, geology |
| air and space technology | design, test craft, propulsion, space survival |
|                   | transportation, lasers, robots |

Most scientists are concerned with collecting data and information of an event or (experiment) and analyzing that data to form the basis for new information, in the problem (e.g., a new medicine) or in the way the information is processed.

Sample items in kit

1. Many of the science kits currently available can be related to specific careers.

2. A weather station is included in the kit, which can relate a specific occupational area to general science concepts.

3. The "ODYSSEY" device, is also included as a springboard to discussions of instrumentation, circuit cards and manipulation. It comes with a set of activities and is attached to the TV set in the classroom.
TELESCOPES AND TEST TUBES, continued

- Student Activities - films

Air and What It Does
Magnifying glass
Our World of Science
Sea Life Puget Sound
Senses
The Park

- Student Activities - field trips

1. A fisheries company
2. A Department of Oceanography at a local college
3. A sewage treatment plant
4. A science center, if available.
Sample student objectives

specific to manufacturing package.

1. Students will identify at least six occupations in manufacturing industries by listing them in a cluster grouping.

Example: assembler, machinist, foreman, machine operator, packer, inspector, sales representative, advertising specialist, secretaries, accountant.

2. In a list of 25 occupational awareness concepts, students will choose at least the following as applicable to working in manufacturing industries.

working with many others
employer-employee relationships
knowing about profit and loss
working in a set routine
working with equipment and tools

Samples of jobs in the manufacturing industry

packer supervisor
sorter assembler
inspector truck driver
machine operator
administrator

Some vocational awareness concepts that you may want to relate:

advantages/disadvantages of mass production
Union-management concept, strike, negotiation
job specialization
salary scales
profit/loss
working for a large company

Student activities - field trips

visit a steel company
visit a trucking concern.

- Student activity - included in kit

MOLDING WITH WATER-EXTENDED POLYESTER RESIN.

Materials:

aqua zap shading lacquer
brushes

catalyst

protected surface

molds sandpaper

stir sticks

waxed paper cups

Procedures:

1. arrange molds on flat, protected surface
2. Pour resin into oz. cups, 3/4 full
3. Add catalyst
4. STIR THOROUGHLY AND QUICKLY
5. Pour into molds almost to top of mold
6. After 15 min. (approximately) remove from mold.
7. Sand to finish
8. Decorate (if acrylic, wait 24 hrs.; if water based paint, wait a few days; if shading lacquer, can be done immediately.)
Additional information concerning the resin project:

This process can be completed with an entire class, by individuals, or in small groups. Because of the odor of the resin, you may prefer to complete the project at the end of the day.

This project could lend itself to an "assembly line" approach that could lead to career awareness in manufacturing. One group could pour, another add catalyst, etc.

This manufacturing approach could even be extended to sales and distribution as a class project.

Student activity - films

Building a Jet Plane
Cities and Commerce
Cities and Manufacturing: Where We Make Things
Cotton to Clothing
Frozen Foods

Filmstrips

Great Lakes Area
Steel Making Today

Student Activity - Supplementary Resource Books

Cooke, David How Books Are Made, Dodd 1963
Hammond, Winifred, Cotton From Farm to Market, McCann, 1970
Hammond, Winifred, Wheat From Farm To Market, McCann 1970
Smith, Frances, C. Men at Work in Alaska, Putnam, 1967
Sullivan, George, New World of Construction Engineering, Dodd, 1968
- Sample student objectives

  specific to environmental occupations

  1. Students will be able to identify at least six occupations dealing with environmental control by listing them in a cluster grouping.

     Examples: forester, wildlife manager, hatchery aide, city planner, solid waste collector, waste water technician, recycling plant worker, air pollution technician.

  2. When asked if MORE, THE SAME, OR FEWER technicians might be needed in the future, students will select MORE.

- Sample of Jobs in the Environmental occupations

  technician
  forester
  wildlife manager
  city planner
  disposal specialist
  recyclable materials collector
  fork lift operator - lumber mill
  machine operator - mill
  Treatment plant employee

- Some vocational awareness concepts you may want to relate

  variety of occupations in one cluster
  inter-relationships of industries and occupations
  Society need affecting job possibilities
  levels of training
  need for long range planning
  responsibility

- Sample student activities

  1. Pollution test kit

     The kit contains six pollution test kits which enable students to try out sampling and analysis techniques. Directions are included in each kit.

  2. Air Pollution measurement

     Measuring the amount of particulate matter in the air is possible with equipment available. Contact the proper source for this equipment.

  3. School Environment

     Project on cleaning and beautifying the school room or grounds offer one way of involving students on the social issue

  4. A simulation game involving resource use is included in the package.
SAVING THE WORLD, continued

- Student activities - field trips
  
  1. Visit a hatchery - fish
  
  2. Visit a sewage treatment plant

- Student activities - films
  
  Cities and Protection
  Construction Jobs for Young America
  Crop Duster
  Search To Survive
  Weather Station
  Weather Wasteland

- Student Activities - supplementary resource books

  Smith, Frances, C. Men At Work in Alaska, Putnam, 1967
  Sullivan, George, New World of Construction Engineering, Dodd, 1968
- Sample Student Objectives

1. Girls will list 50% more occupational titles as potential careers.

2. Girls will mark at least 50% more "either" on a list of 30 occupations when given a choice of boys, girls or either.

3. There will be no significant difference between girls and boys rankings of their abilities in specific home and school tasks.

4. On six "highly skilled" occupations boys and girls will perceive themselves as equally able to learn that occupation.

- Vocational Concepts

  variety of job titles
  changes involving girls' jobs
  general working conditions of girls
  managing and leading people
  girls operating equipment
  training locations for girls
  girls involved in data-people-things.

- Student Activities included in kit

A Dremel Power Tool is included in the kit. This tool can be used in a variety of hobby and art work. Its use will involve girls in the use of "traditionally masculine" terms such as router, r.p.m., sander, etc.

This is a tool - not a project. Your own needs in art will dictate its use. Soft wood or plastic will provide a better basis for experimentation.

- Student activities

1. Reverse role playing, have boys assigned to secretarial roles within rooms, girls to more physical tasks.

2. Discuss roles of boys and girls, men and women in reading selections.

3. Use of equipment - assign a team of girls to learn operation of 16 mm projector.

4. Write "I want to be...." articles. Identify jobs selected by boys and girls; discuss patterns and their realism.

- Student activities - films

Fundamentals of Track and Field for Girls, 1969 - Field Events
Fundamentals of Track and Field for Girls, 1969 - Running Events
Hands Grow Up
Toes Tell
- Sample Student Objectives

1. Students will be able to identify 50% greater number of jobs which involve manipulating.

2. Students will select from random job samples, those which deal with manipulation.

3. Students will be able to match job skills which involve manipulation with their own home or school experiences.

4. Students will select "manipulating" as a skill within their capabilities.

- Vocational Awareness Concepts you may want to relate:

- STUDENT ACTIVITIES - films

Animules
Finger Painting Techniques
Guitar
Hands Grow Up
Japanese Handcrafts
Let's Build a House
Making Things Move
Man and His Tools
Mosaics for Schools
Prints
Toes Tell

- Student Activities included in kit

Although many activities in art and science can be related to manipulative activity, one major project has been included as a part of this kit. It consists of a "model" house which can be built to specifications on a scale of 1 inch to 1 foot. This project will involve both time and space within the classroom. Ideally it would involve a smaller group of students. In addition, to its career applications, this project can be related to math, social studies, and other subject as well.
- Sample Student Objectives

specific to operating package

I. Given a list of 20 skills needed to operate equipment, students will select at least the following:

ability to follow directions
ability to read instruments
ability to be alert to possible dangers
familiarity with equipment

II. Students will identify operating skills which can be gained in a classroom setting such as operating audio-visual equipment, operating science equipment and operating simple office machines.

- Samples of jobs involving operating and controlling skills

caterpillar operator
machinist
press operator
injection molder operator

crane operator
truck driver

- Some vocational awareness concepts you may want to relate

Data - People - Things
Equipment designed for purpose
Similarity of skills in different jobs
Working conditions (safety)
Working conditions (inside-outside)
Definition of machines

- Student activities - field trips

1. Visit local vocational training center
2. Visit local treatment plant

- Student activities - films

Great Lakes Area
Helicopters in the Grand Canyon
Making Work Easier
Man and His Tools
You and Machines

- Student Activities - resource books

I RUN THINGS AROUND HERE, continued

- major student activity included in kit

"ODYSSEY" game - electronic game which, when attached to a TV set makes an eye-hand coordination game

12 electrical mazes - practice circuit boards

Air age kit (includes compass game, posters, activities, etc.)
Project EVA
MULTI-RESOURCE KITS

1. People Who Count
   Skill of counting in jobs
2. Moving Around
   Transportation
3. Get It While It Lasts
   Sales and Distribution
4. Feeling Good
   Health occupations
5. The Letter People
   Graphic lettering in occupations
6. People Power
   Personal service industry
7. Build Me A World
   Construction occupations
8. M-m-m-m-m That's Good
   Foods industry
9. Let's Get Together
   Hospitality industry
10. Who Works?
    Occupational Awareness
11. How Big Is It?
    Measurement skill
12. Getting the Message
    Communicating
13. Telescopes and Test Tubes
    Science occupations
14. An Ocean of Jobs
    Marine science
15. Anyone Can Try
    Occupations for Girls
16. Button pushing Number People
    Technician Occupations
17. Making a Million
    Manufacturing occupations
18. Saving the World
    Environmental control
19. I Run Things Around Here
    Operating/controlling
20. Hands - on
    Manipulating

GENERAL OBJECTIVES
* Listing more occupations   * Categorizing occupations within a group
* Relating Current Skills to job skills   * Viewing self as potential leader
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<td>Working conditions - monotony</td>
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<td>People - meeting, serving</td>
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<td>People - responsibility to public</td>
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<td>People - managing, leading</td>
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<td>Equipment - variety</td>
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<td>Equipment - varied for similar purpose</td>
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<td>Skills - pride in craftsmanship</td>
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<td>Skills - similar skills in different jobs</td>
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<td>Creative, artistry - opportunities</td>
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<td>Labor - management relations</td>
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**Note:**
- Major emphasis
- Can be related
GET IT WHILE IT LASTS...........

This presentation was prepared by Project EVA - Early Vocational Awareness, through the Highline School District, P.O. Box 66100, Seattle, Washington. The Project was funded under Part D, Vocational Education Act of 1963 through the Coordinating Council for Occupational Education, Olympia, Washington.

This series of 61 - 35 mm slides portrays a variety of occupations in the SALES AND DISTRIBUTION occupational cluster and relates children's activities to these occupations. The primary grades, especially grades 1 and 2 are the target audience.

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<th>#</th>
<th>PICTURE</th>
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<tbody>
<tr>
<td>1.</td>
<td>&quot;GET IT WHILE IT LASTS&quot; Title</td>
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<tr>
<td>2.</td>
<td>Salesgirl showing item You've gone shopping lots of times</td>
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<td>3.</td>
<td>Salesman with customer in sporting goods dept. But maybe you have never through of how many people sell things.</td>
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<td>4.</td>
<td>Shoe sales -- 2 women Everything from shoes.....</td>
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<td>5.</td>
<td>Customer looking at archery materials to bows and arrows</td>
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<td>6.</td>
<td>Salesman in car showroom Not all sales people work in stores</td>
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<td>7.</td>
<td>Balch car lot Some sell cars</td>
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<td>8.</td>
<td>Real estate firm -- outside or even houses</td>
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<td>9.</td>
<td>Salesman on telephone Like this man. He uses the telephone to talk to customers.</td>
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<td>10.</td>
<td>Furniture salesperson on telephone Someone like this furniture salesperson might have talked to your parents.</td>
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<td>11.</td>
<td>Popcorn machine Sometimes even a machine can help sell something. Seeing the popcorn makes you want some.</td>
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<tr>
<td>12.</td>
<td>Group of children talking You probably spend a lot of time talking and explaining things to your friends. That's what it feels like to sell something.</td>
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</table>
GET IT WHILE IT LASTS.....

13. Saleswoman in wig department
   A salesperson needs to explain to customers why they should buy something and how it works.

14. Group of children talking
   You've probably done this lots of times.

15. Shoe sales woman tying shoes.
   A salesperson needs to work closely with people.

16. "Penney's" store front
   You really need two important skills to sell things; liking people, and liking the thing you're selling.

17. Girl in donut shop
   No matter what things you like, some store probably sells it.....even donuts.

18. "Charlie Brown" billboard
   One part of selling is advertising.....that's letting people know what you have to sell. Here, Charlie Brown is letting people know about a certain kind of toothbrush.

19. Quaker Oats package on display with cameras, etc.
   If you enjoy art or taking pictures, you might like this part of selling.

20. Decorator in store
   Decorating a store is one part of advertising

21. Fishing pole display
   To make displays, you need to be able to see what looks attractive to customers.

22. Girl taking picture for advertising
   All advertising has to be created by someone.

23. Window display..Childrens corner
   This window display and the colors of the store were designed by someone who liked to make attractive displays.

24. Girl taking picture for advertising
   How is this girl working to sell something?

25. Boxes of toys
   Some advertising needs to be printed over and over....and be exciting to look at

26. Boy painting picture
   Gary might like this part of selling the best, because he likes to paint and draw now.

27. Girl with candy scale
   To sell things in stores, you should know how numbers work. Connie has to weigh candy in a scale.

   You probably know how to do some things like this right now.

29. Two boys at counter
   You also need to know how to handle money; you do this sometimes now.
GET IT WHILE IT LASTS.....

30. Woman at cash register
But you would be handling the money of many different people.

31. Woman stocking shelves
Sales clerks must keep their materials in order.

32. Boy returning book to shelf
Just like you do in school.....

33. Man checking toy shelf
Sales people need to keep track of the many different kinds of things they sell.

34. Decorating post
Sometimes the sales people will pitch in and help decorate for a holiday.

35. Hickory Farms entrance
But most of all, a sales person needs to meet and talk to people.

36. Small child with toy
Young people

37. Older couple in store
Older people

38. Customer trying on wigs
All kinds of people -- to find out their interests and needs.

39. Candy story
Sometimes in person, and

40. Television salesman on telephone
And sometimes over the telephone

41. Three boys in class, talking
You get a chance to see what it feels like when you explain how to do something to a friend.

42. Girl standing and sharing something
Or when you tell about a book to your class.

43. Saleswoman with package
Sales persons have to know how things work to tell others.

44. Truck at delivery door
Of course, in all of the items you see in stores have to be delivered.

45. Man unloading package.
and unloaded -- and that takes more people.

46. Salesperson handing package to customer
In many selling occupations, people have to be on their feet a long time.

47. boys reading
And they need to read information about their product, like you read to find out new information.

48. department store floor scene
In selling, you could work in many different places -- large

49. beauty salon sales
and small.
Sales people are usually paid in one of two ways. Either for the number of hours they work, for example $2.50 for every hour. Or by commission. This means that they get a little bit of money for each thing they sell.

Have you ever sold something? You might enjoy working in sales someday. So no matter what you like dresses or toys If you like people and taking care of things. You might enjoy working in sales and going through this "employees only" door.

What about you? How could you get acquainted with sales jobs?

Who knows, someday it may be you that will work in this shopping center or make this display......
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<tr>
<td>1.</td>
<td>PEOPLE POWER</td>
<td>Title</td>
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<tr>
<td>2.</td>
<td>Girl combing hair</td>
<td>People care about themselves</td>
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<td>3.</td>
<td>Manicurist</td>
<td>How they look and feel</td>
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<td>4.</td>
<td>Boy with puppy</td>
<td>And they care about things they like a lot.</td>
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<td>5.</td>
<td>&quot;Personal Service&quot;</td>
<td>Sometimes we're too busy, or need special help from people who work in &quot;Personal Service&quot; jobs.</td>
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<td>6.</td>
<td>Pet Shop - outside</td>
<td>One type of personal service is helping us with our pets. Maybe it starts with going to a</td>
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<td>7.</td>
<td>Pet shop - inside</td>
<td>owner likes animals and likes meeting people.</td>
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<td>8.</td>
<td>cage with a dog</td>
<td>If we look around inside, we see how he keeps the animals safe.</td>
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<td>9.</td>
<td>Rows of cages</td>
<td>He needs to keep the cages clean for the animals.</td>
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<td>10.</td>
<td>Owner selling pet supplies to boy</td>
<td>A person working here meets people every day. He gives advice and sells supplies.</td>
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<td>11.</td>
<td>Boy with puppy</td>
<td>So you can take care of your new puppy.</td>
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<td>12.</td>
<td>Veterinary hospital - outside</td>
<td>One person you may know about is the veterinarian. The veterinarian...is a doctor for animals</td>
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<td>13.</td>
<td>Inside hospital</td>
<td>Inside this veterinarian's office is like a doctor's office.</td>
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<td>14.</td>
<td>Inside hospital</td>
<td>And he uses some of the same equipment.</td>
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<td>equipment</td>
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<td>15.</td>
<td>Dog getting</td>
<td>Even Charlie needs a shot now and then.</td>
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<td>vaccinated</td>
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<td>16.</td>
<td>Veterinary</td>
<td>Most veterinarians have assistants to keep records and appointments.</td>
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<td>equipment</td>
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<td>17.</td>
<td>Vet on telephone</td>
<td>Besides working with animals, the veterinarian has to talk with their owners.</td>
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<td>18.</td>
<td>Trim-Away shop</td>
<td>Some people take their animals to a shop that trims and cuts their hair.</td>
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<td>19.</td>
<td>Girl looking in</td>
<td>But taking care of animals is just ONE part of personal service. Personal means you.</td>
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<td></td>
<td>mirror</td>
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<td>20.</td>
<td>Personal Service</td>
<td>That's why these jobs are called PERSONAL service.</td>
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<td>Title</td>
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<td>21.</td>
<td>Barber Shop -</td>
<td>If you've ever gone to a barber shop, you know about I kind of personal service.</td>
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<td>22.</td>
<td>Barber</td>
<td>A barber should like working closely with people.</td>
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<td>23.</td>
<td>Barber</td>
<td>Barbers can be women</td>
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<td>24.</td>
<td></td>
<td>or men</td>
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<td>25.</td>
<td>Close up - hair</td>
<td>Barbers work with scissors and other tools.</td>
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<td>cutting</td>
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<td>26.</td>
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<td>That's one barber's tool you know how to use now, isn't it?</td>
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<td>27.</td>
<td>Women barbers</td>
<td>Barbers need to stand up for a long time.</td>
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<td>28.</td>
<td>Beauty Salon -</td>
<td>Another related personal service is that of the beautician or cosmetologist.</td>
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<td>29.</td>
<td>Beauty Salon -</td>
<td>A beautician is concerned with helping people everyday to look their best.</td>
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<td>30.</td>
<td>Beautician</td>
<td>She needs to work with people everyday.</td>
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<td>with customer</td>
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<td>31.</td>
<td>Male beautician</td>
<td>Beauticians can be men or women, too</td>
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<td>32.</td>
<td>Beautician</td>
<td>They need to keep record of appointments.</td>
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<td>with appointment</td>
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Besides working with people, beauticians and barbers need to know what chemicals are good and bad for your hair.

Another special job is that of a manicurist. A manicurist works with your hands and nails to keep them looking nice.

She looks like she enjoys her work, doesn't she?

It takes a friendly person to like this job.

What about you?

Do you think you would like working in a personal service job?

One personal service job young people have is baby sitting.

If you enjoy making things look attractive - and you like being with other people....

And helping them,

You might enjoy working in a personal service job someday
LET'S GET TOGETHER............

This slide presentation of 35 mm. slides was produced by Project EVA - Early Vocational Awareness, under the auspices of Highline School District. The Project was funded by Part D - Vocational Education Act of 1963 through the Coordinating Council for Occupational Education.

The slides portray occupations in the HOSPITALITY area and attempt to relate children's activities to these jobs.

* * * * * * * * * * * * * * * * * * * * * * * * *

# PICTURE NARRATION

1. LET'S GET TOGETHER (Title)
2. Children's class party It's usually fun to have company.
3. Girl cleaning And there's lots of getting ready to do.
4. Large group of people But did you know that many men and women in street work all the time "getting ready for visitors."
5. Plane Everyday we get visitors who need to eat and live here for a short time. Some are people on vacation and some are here on business.
6. Hyatt House People who work in motels and hotels get ready for these visitors.
7. Outside Holiday Inn Their job is getting ready for company all the time.
8. "Hospitality" Title These people work in the HOSPITALITY industry. What does HOSPITALITY mean?
9. Family in restaurant Even those of us that live here go out for a special evening and we are the "company" a restaurant has.
10. Children cooking When you have worked, cleaning, preparing food, or sending invitations your work has been like that of a hospitality workers.
11. Reservation desk with woman In hotels, someone needs to keep track of empty and full rooms -- and which room is yours. These are........
12. Man at desk using the reservation people. They meet people telephone and use equipment like telephones.

13. Women in office others work in offices -- charging customers and typing reservations.

14. Chef preparing food Preparing food is another part of the hospitality industry.

15. Boy cleaning room Hotel rooms need to be cleaned, too and that takes more people.

16. Hotel room houseworkers might make a hundred beds in a day.

17. Porter changing sign One special job is that of a porter. He helps people with their luggage and helps get rooms ready for meeting.

18. Chef in front of oven The restaurant part of this industry has many special workers. A chef runs the kitchen and orders supplies.

19. Food display Sometimes he might have to put on a special display of food like this.

20. waiter-waitress in restaurant A waiter or waitress might take an order and bring it to a customer.

21. dishwashing And someone needs to wash the dishes. In a large restaurant, they would have special equipment to help them.

22. Chef with knife In fact most people working in the kitchen need to handle tools and equipment.

23. Occupational Skills Center - Foods. Men and women who work here learn in special schools.

24. O.S.C. - Foods So they can learn to prepare good food.

25. Rental Car sign Around an airport there are other people who can help visitors like the people who rent cars.

26. Children racing The hospitality industry also includes men and women who help visitors enjoy themselves. Like leading games ........

27. Children in woods setting or helping campers........

28. Sand mold making or teach crafts............
29. Two boys playing
   How can you learn what it's like to work
   in part of the hospitality industry. One
   way is by helping younger children.

30. Steaks on grill
    or helping to prepare food.

31. Boy with tools
    Or learning a special craft you can
    show others.

32. Group of children with
    chef's hat
    or planning a party in your class.

33. "Black Angus"
    You can also learn by looking and asking
    when you visit a restaurant.

34. "LIBRARY"
    Title
    Sometimes library workers are part of the
    hospitality industry. This is one job
    you know about isn't it?

35. Story telling
    Librarians might tell stories

36. Library desk
    or check out books

37. Girl with book
    Helping people find things is an important
    part of this job, too.

38. Library assistant
    Sometimes people in school can be library
    assistants and get a real feeling of what a
    librarian's job is like.

39. Girl on telephone
    If you would like talking to people and
    keeping records.

40. Girl in classroom
    Like this girl.

41. Children in chef's
    hat
    or working with food.

42. motel room
    or keeping rooms clean and neat.

43. Hyatt House (outside)
    You might enjoy being a part of the hospitality
    industry.

44. Boy alone at desk
    What about you?

45. Children on gym equipment
    Who knows......one day you may be playing here.

46. Hotel
    And one day you may be working here at the
    top of a large hotel.....
<table>
<thead>
<tr>
<th>PICTURE</th>
<th>NARRATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>TITLE</td>
<td></td>
</tr>
<tr>
<td>GROUP OF GIRLS</td>
<td>This slide series is mainly about girls</td>
</tr>
<tr>
<td>An industrial arts activity with girls</td>
<td>And its about doing things</td>
</tr>
<tr>
<td>Boys - sports</td>
<td>You know, the word ALL is a funny word. People sometimes use it to say things like &quot;all boys like sports&quot;</td>
</tr>
<tr>
<td>Girl cooking</td>
<td>or ALL girls can cook</td>
</tr>
<tr>
<td>lone child</td>
<td>even though you know that everybody is different</td>
</tr>
<tr>
<td>classroom</td>
<td>you can look around your own class room</td>
</tr>
<tr>
<td>and see that the difference in people is in what they can do.....not in who they are</td>
<td></td>
</tr>
<tr>
<td>Picture</td>
<td>Narration</td>
</tr>
<tr>
<td>------------------</td>
<td>---------------------------------------------------------------------------</td>
</tr>
<tr>
<td>jump rope</td>
<td>you don't really expect that boy to jump higher just because he's a boy. Maybe he can and maybe he can't</td>
</tr>
<tr>
<td>girl in the kitchen</td>
<td>girls have had a special problem though. For a long time people thought all girls should</td>
</tr>
<tr>
<td>iron</td>
<td>learn the same things. And then they taught them to. Some of the same people then said, &quot;See, girls are meant to iron.&quot;</td>
</tr>
<tr>
<td>house</td>
<td>Little girls were expected to play house</td>
</tr>
<tr>
<td>toy store</td>
<td>and pick out dolls.....and be nice, quiet and lady like</td>
</tr>
<tr>
<td>girl on bars</td>
<td>Except not all girls feel that way. No one told Becky she wasn't good at climbing</td>
</tr>
<tr>
<td>housewife</td>
<td>When girls grew up, people thought most should be housewives</td>
</tr>
<tr>
<td></td>
<td>and if they did work, it was only in a few jobs like being a secretary</td>
</tr>
<tr>
<td>Picture</td>
<td>Narration</td>
</tr>
<tr>
<td>-----------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>BEAUTICIAN</td>
<td>or a beautician</td>
</tr>
<tr>
<td>nurse</td>
<td>or maybe a nurse</td>
</tr>
<tr>
<td>mechanic</td>
<td>people expected the same thing of boys too, but they gave boys more choices. For instance, all boys were supposed to be good mechanics</td>
</tr>
<tr>
<td>construction</td>
<td>or construction workers</td>
</tr>
<tr>
<td>climbing gym</td>
<td>if you think about it, its just a bit silly to expect all girls or boys to be a certain way.</td>
</tr>
<tr>
<td>girl kicking ball</td>
<td>you know, that one certain girl might kick a ball better</td>
</tr>
<tr>
<td>boy kicking a ball</td>
<td>than one certain boy.</td>
</tr>
<tr>
<td>boy with sewing machine</td>
<td>We know that boys can operate a sewing machine</td>
</tr>
<tr>
<td>PICTURE</td>
<td>NARRATION</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>---------------------------------------------------------------------------</td>
</tr>
<tr>
<td>boys cooking</td>
<td>We know that boys can operate a sewing machine</td>
</tr>
<tr>
<td>chef</td>
<td>in fact, most chefs are men, right now, in large restaurants</td>
</tr>
<tr>
<td>DSC - girl in layout photo</td>
<td>and women can be photographers</td>
</tr>
<tr>
<td>girls sawing</td>
<td>but people have to believe they can learn by trying something new</td>
</tr>
<tr>
<td>boy painting</td>
<td>maybe a boy would rather paint</td>
</tr>
<tr>
<td>boy - guitar</td>
<td>or play a guitar</td>
</tr>
<tr>
<td>boy - tools</td>
<td>than to learn to use a hammer</td>
</tr>
<tr>
<td>group of girls</td>
<td>the difference is you. Your own special interests and your own special skills</td>
</tr>
<tr>
<td>PICTURE</td>
<td>NARRATION</td>
</tr>
<tr>
<td>-------------------------</td>
<td>---------------------------------------------------------------------------</td>
</tr>
<tr>
<td>jump rope</td>
<td>But you need to try things to see if you can get as far up as you want</td>
</tr>
<tr>
<td>girl - building</td>
<td>maybe by making or building something</td>
</tr>
<tr>
<td>girl - press</td>
<td>or learning about something new about yourself</td>
</tr>
<tr>
<td>girl - outside</td>
<td>maybe you are a girl who would rather be outside than inside. You need to find out</td>
</tr>
<tr>
<td>shoe sales</td>
<td>or maybe you like working with people</td>
</tr>
<tr>
<td>girl - carpenter</td>
<td>or perhaps you would rather work with equipment and materials</td>
</tr>
<tr>
<td>beautician</td>
<td>and not like everyone else</td>
</tr>
<tr>
<td>scientist</td>
<td>maybe you'd like to be a scientist</td>
</tr>
<tr>
<td>PICTURED</td>
<td>NARRATION</td>
</tr>
<tr>
<td>--------------------------</td>
<td>---------------------------------------------------------------------------</td>
</tr>
<tr>
<td>orchestra leader</td>
<td>or a band director</td>
</tr>
<tr>
<td>french horn</td>
<td>or a french horn player</td>
</tr>
<tr>
<td>plane</td>
<td>or a pilot</td>
</tr>
<tr>
<td>girl</td>
<td>the choice is up to you - not because you are a girl</td>
</tr>
<tr>
<td>dancing</td>
<td>but because of what you can do</td>
</tr>
<tr>
<td>little girl</td>
<td>who knows, if no one tells this little girl what she's not supposed to learn</td>
</tr>
<tr>
<td>computer</td>
<td>maybe someday she WILL BE operating this computer or maybe...</td>
</tr>
<tr>
<td>astronauts on moon</td>
<td>the next steps on the moon will be hers</td>
</tr>
</tbody>
</table>
SECTION I. THE COMMUNITY

The Highline School District is a major suburban community of Seattle with an estimated population of 129,000 residents. The area has rapidly evolved from an agrarian economy into a major suburban center over the last two decades. Only one high school served the community until 1957, when a second high school was opened. Subsequent to that time, and prior to 1964, three additional high schools were opened to meet the needs of a rapidly growing population.

The Highline District is situated south of Seattle, encompassing an area from the Seattle city limits on the north to South 252nd Street on the south, and from Military Road on the east to Puget Sound on the west. The district serves an area of approximately 35 square miles, which is the most densely populated suburban community in the state of Washington. There is an approximate population of 3,700 people per square mile. The Seattle-Tacoma International Airport is situated within the confines of the district.

The economic base of the residents of the Highline District ranges from lower-upper class homes in distinct areas to a large area of lower-class homes on the northern perimeter of the district. Approximately 21% of the students presently in the schools come from homes which meet the poverty criteria as outlined by the Office of Economic Opportunity. The preponderance of remaining students come from either blue-collar or middle-class and professional homes, and apparently make an attempt to continue their education beyond high school, as follow-up studies have indicated that approximately 60% of the graduating high school students from the Highline District enter either a junior college or a four-year college.

The economic trend in the area was one of stable growth for more than 20 years until the economic recession began with employment layoffs at the Boeing Company, the area's largest employer. A majority of the workers in the Highline District were employees of Boeing, and this reduction in the work force has seriously affected the economic situation for a large number of the residents within the Highline area, to the extent that present unemployment comprises approximately 17% of the available work force.

The major social characteristic of the area at this time is a depressed economy which is having a resounding impact on the already retarded growth of tax-supported community facilities. The Highline District encompasses only two incorporated communities, Normandy
Section 1 (Continued)

Park and Des Moines, and a portion of a third, Kent. The major portion of the district is unincorporated, although it includes two major geographic centers, White Center and Burien.

The location of the community, adjacent to the metropolitan city of Seattle, does facilitate an opportunity for Highline District teachers and administrators to further their educational training—an opportunity utilized by approximately 70% of the 1354 certificated employees over the past two years. Within a 15-mile radius of the district may be found a variety of undergraduate, fifth-year, graduate, in-service and general interest offerings at a number of institutions of higher learning:

- University of Washington
- Seattle University
- Seattle Pacific College
- Highline Community College
- Seattle Community College
- Shoreline Community College
- Bellevue Community College
- Central Washington State College (In-service and Extension Courses)
- Western Washington State College (In-service and Extension Courses)

The nearness of these higher education institutions also provides an opportunity for their students to come into the Highline Schools for September experience, practicum work and student teaching assignments. Field representatives from these institutions spend considerable time within the district, and are in a position to advise teachers where training and coursework which they seek can be obtained. They are also in a position to advise persons on their respective campuses where to go to see educational programs of interest which are being implemented within the district. This broad two-way communication has aided in the diffusion of other Title III ESEA programs, particularly Occupational Versatility.

Summarily, the community's location may be termed educationally advantageous.
SECTION II. THE SCHOOL SYSTEM

The Highline School District is the fourth largest school system in the State of Washington, with 26,481 students enrolled as of December 1, 1972. The staff is composed of 1,354 certificated professionals, 982 classified personnel, and 126 teacher aides, crosswalk guards, and other employees.

A declining economic and employment picture, as well as a declining birth rate, has had the effect of causing a 7.8 percent decline in student population over the past three years, while the concurrent dropout rate has remained at about 4 percent.

The Highline District has 33 elementary schools, 9 junior high schools, 5 senior high schools, 1 area vocational school, and 2 special education facilities. There are also 6 private elementary schools and 2 private secondary schools in the area. The district has an assessed valuation of $11,200 per student.

The average yearly cost of education per pupil in the district was $823 during the 1971-72 school year. This is a figure considerably above the statewide cost per pupil of $741.13 during the same period, and is indicative of the support which has been expressed by the voters of the Highline School District. Since 1951, there have been only two levy failures, one of which failed for lack of voter turnout even though it had an 87% favorable vote. Both levies passed easily when re-submitted to the voters, with the favorable percentages exceeding 86%. During a period of rapidly increasing school enrollment and school costs, the voters of this district have been tremendously supportive of bond and levy measures. During the 1971 fiscal period, the Highline Public Schools operated under a 24.9 mill maintenance and operation levy, which the voters approved by an 83% favorable response at the polls.

In the current unfavorable economic situation, the constituents of the Highline School District have continued to strongly support the efforts of the District to provide quality educational programs for the students. The February 8, 1972, special levy proposition was approved on the first ballot by 68.9%, or 10,702 of the 15,537 citizens voting in the election. Community support for the Highline District has been somewhat more stable than
that experienced by many school districts in Washington State, as SPI Bulletins from the Division of Administration and Finance over the past three years have indicated a definite lessening of community financial support for the schools on a statewide basis.

<table>
<thead>
<tr>
<th>Year of Collection</th>
<th>Number of Levies Submitted</th>
<th>Percent Approved</th>
<th>Percent Rejected</th>
</tr>
</thead>
<tbody>
<tr>
<td>1971</td>
<td>216</td>
<td>74%</td>
<td>26%</td>
</tr>
<tr>
<td>1972</td>
<td>224</td>
<td>69%</td>
<td>31%</td>
</tr>
<tr>
<td>1973</td>
<td>249</td>
<td>59%</td>
<td>41%</td>
</tr>
</tbody>
</table>

As may be seen in the above table, ever increasing numbers of Washington State public school districts are failing to receive voter approval of their levies, and building fund and bond issues have fared even worse. All failures occurring in 1972 were due to a less than 60 percent favorable vote and, of the unsuccessful issues submitted for a second time, the success rate plummeted to only 27 percent on the second attempt, as compared with 83 percent in 1971. In view of this declining local support, the Highline community's continued financial support of their schools assumes added dimensions of importance for maintaining programs which are successfully developed with supplemental funding.

Another positive factor of the Highline School District is the tendency of the certificated staff to continue their professional training during their employment with the district. A comprehensive survey of the 189 certificated staff members in the Tyee service area indicated that 128 (67.7%) had acquired further formal training within the past two years. This figure may even be spuriously low, as it does not include any instances of staff development or in-service training which did not grant college credit at an approved institution of higher learning.

Developmental funding invested in the proposed project would likely bring a good return over the next five years, particularly if the current low rate of staff turnover does not change significantly. This turnover rate was a low 4.46% between the 1970-71 and 1971-72
school years, and a slightly lower 4.02% between the 1971-72 and 1972-73 school years. With the current economic situation being somewhat unfavorable, and with little relief anticipated in the immediate future, staff stability for continued participation in the proposed project appears to be assured.

**CURRENT ENROLLMENT FIGURES**

Highline Public Schools
District No. 401 - King County

<table>
<thead>
<tr>
<th>Elementary</th>
<th>Net Enrollment as of December 1, 1972</th>
</tr>
</thead>
<tbody>
<tr>
<td>Angle Lake</td>
<td>284</td>
</tr>
<tr>
<td>Beverly Park</td>
<td>279</td>
</tr>
<tr>
<td>Boulevard Park</td>
<td>512</td>
</tr>
<tr>
<td>Bow Lake</td>
<td>426</td>
</tr>
<tr>
<td>Burien Heights</td>
<td>230</td>
</tr>
<tr>
<td>Cedarhurst</td>
<td>422</td>
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<tr>
<td>Chelsea Park</td>
<td>293</td>
</tr>
<tr>
<td>Crestview</td>
<td>329</td>
</tr>
<tr>
<td>Des Moines</td>
<td>534</td>
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<tr>
<td>Gregory Heights</td>
<td>520</td>
</tr>
<tr>
<td>Hazel Valley</td>
<td>493</td>
</tr>
<tr>
<td>Hilltop</td>
<td>397</td>
</tr>
<tr>
<td>Lake Burien</td>
<td>425</td>
</tr>
<tr>
<td>Lakeview</td>
<td>238</td>
</tr>
<tr>
<td>Madrona</td>
<td>395</td>
</tr>
<tr>
<td>Manhattan</td>
<td>403</td>
</tr>
<tr>
<td>Marvista</td>
<td>353</td>
</tr>
<tr>
<td>Maywood</td>
<td>344</td>
</tr>
<tr>
<td>McMicken Heights</td>
<td>411</td>
</tr>
<tr>
<td>* Midway</td>
<td>556</td>
</tr>
<tr>
<td>Mount View</td>
<td>585</td>
</tr>
<tr>
<td>Normandy Park</td>
<td>297</td>
</tr>
<tr>
<td>North Hill</td>
<td>457</td>
</tr>
<tr>
<td>North Shorewood</td>
<td>195</td>
</tr>
<tr>
<td>Parkside</td>
<td>509</td>
</tr>
<tr>
<td>Riverton Heights</td>
<td>332</td>
</tr>
<tr>
<td>* Salmon Creek</td>
<td>466</td>
</tr>
<tr>
<td>Shorewood</td>
<td>464</td>
</tr>
<tr>
<td>Southern Heights</td>
<td>380</td>
</tr>
<tr>
<td>Sunnydale</td>
<td>549</td>
</tr>
<tr>
<td>Sunny Terrace</td>
<td>316</td>
</tr>
<tr>
<td>Valley View</td>
<td>257</td>
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<tr>
<td>White Center</td>
<td>513</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>13,164</strong></td>
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</tbody>
</table>

Schools which will be involved in the project.
JUNIOR HIGH

<table>
<thead>
<tr>
<th>School</th>
<th>Enrollment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cascade</td>
<td>835</td>
</tr>
<tr>
<td>Chinook</td>
<td>1,042</td>
</tr>
<tr>
<td>Glendale</td>
<td>493</td>
</tr>
<tr>
<td>Olympic</td>
<td>780</td>
</tr>
<tr>
<td>Pacific</td>
<td>829</td>
</tr>
<tr>
<td>Puget Sound</td>
<td>732</td>
</tr>
<tr>
<td>Seahurst</td>
<td>521</td>
</tr>
<tr>
<td>Sunset</td>
<td>650</td>
</tr>
<tr>
<td>Sylvester</td>
<td>733</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>6,615</strong></td>
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</tbody>
</table>

HIGH SCHOOL

<table>
<thead>
<tr>
<th>School</th>
<th>Enrollment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Evergreen</td>
<td>1,352</td>
</tr>
<tr>
<td>Glacier</td>
<td>1,002</td>
</tr>
<tr>
<td>Highline</td>
<td>1,392</td>
</tr>
<tr>
<td>Mt. Rainier</td>
<td>1,580</td>
</tr>
<tr>
<td>Tyee</td>
<td>1,011</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>6,337</strong></td>
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</tbody>
</table>

SPECIAL SCHOOLS

<table>
<thead>
<tr>
<th>School</th>
<th>Enrollment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Woodside</td>
<td>225</td>
</tr>
<tr>
<td>Ruth School</td>
<td>31</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>256</strong></td>
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</table>

NON-PUBLIC SCHOOLS

<table>
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<tr>
<th>School</th>
<th>Enrollment</th>
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<tbody>
<tr>
<td>* St. Philomena</td>
<td>234</td>
</tr>
<tr>
<td>1st - 26</td>
<td></td>
</tr>
<tr>
<td>2nd - 34</td>
<td></td>
</tr>
<tr>
<td>3rd - 28</td>
<td></td>
</tr>
<tr>
<td>4th - 34</td>
<td></td>
</tr>
<tr>
<td>5th - 20</td>
<td></td>
</tr>
<tr>
<td>6th - 34</td>
<td></td>
</tr>
<tr>
<td>7th - 28</td>
<td></td>
</tr>
<tr>
<td>8th - 30</td>
<td></td>
</tr>
<tr>
<td>* J.F. Kennedy Memorial</td>
<td>937</td>
</tr>
<tr>
<td>9th - 241</td>
<td></td>
</tr>
<tr>
<td>10th - 239</td>
<td></td>
</tr>
<tr>
<td>11th - 236</td>
<td></td>
</tr>
<tr>
<td>12th - 221</td>
<td></td>
</tr>
<tr>
<td><strong>GRAND TOTAL</strong></td>
<td><strong>26,481</strong></td>
</tr>
</tbody>
</table>

* Schools which will be involved in the project.
PROJECT EVA
EARLY VOCATIONAL AWARENESS
Final Report, Second Year
1972-73

Submitted By:
William W. Cox, Project Director
Highline School District
P.O. Box 66100
Seattle, WA 98166
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<td>Objectives</td>
<td>p. 4</td>
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<td>Evaluation</td>
<td>p. 5</td>
</tr>
<tr>
<td>A. Procedural and Utilization</td>
<td>p. 5</td>
</tr>
<tr>
<td>B. Teacher Opinion</td>
<td>p. 6</td>
</tr>
<tr>
<td>C. Student Growth (procedures and method)</td>
<td>p. 9</td>
</tr>
<tr>
<td>D. Student Growth (data)</td>
<td>p. 11</td>
</tr>
<tr>
<td>E. Summary and Interpretation</td>
<td>p. 34</td>
</tr>
<tr>
<td>In-Service Education</td>
<td>p. 36</td>
</tr>
<tr>
<td>Related Career Education Activities</td>
<td>p. 39</td>
</tr>
<tr>
<td>Recommendations</td>
<td>p. 41</td>
</tr>
</tbody>
</table>

**Appendix**

<table>
<thead>
<tr>
<th>Section</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Kit Contents</td>
<td></td>
</tr>
<tr>
<td>B. Sample Student Evaluations</td>
<td></td>
</tr>
<tr>
<td>C. Sample Newsletters</td>
<td></td>
</tr>
</tbody>
</table>
I. OVERVIEW

Project EVA--Early Vocational Awareness, was funded originally by the Coordinating Council for Occupational Education as a pilot project in developing career awareness activities at the elementary school level. The original funding was for the 1971-72 school year. During the 1972-73 school year, additional exemplary, research, and local funding allowed the continuation and expansion of the original concept.

Career Awareness activities are defined as those which influence individuals' perceptions of the world of work, increase skills which contribute to an eventual work role, or increase cognitive awareness of information concerning occupational areas.

As an operating philosophy, this project has operated within the framework of several assumptions. These were:

A. that career activities within the elementary school should be integrative rather than discrete,
B. that both physical activities and abstract concepts are aspects of career education,
C. that increasing a student's positive perception of his or her ability to learn in a specific area increases the range of potential career choice,
D. that early, i.e., elementary school, forced selection of occupational areas is not a valid goal even though some students may begin this selection process at an early age,
E. that the world of work will be changing, and workers will likely deal with more rather than less change in the future,
F. that in spite of increased leisure time, the "anti-work ethic" and individual choice, most boys and girls in the elementary school today will be a part of the work force as adults, and
G. that like other areas of learning, career knowledge is an individual attribute thereby causing a wide range of career awareness at any given grade or age level.

The primary method used to accomplish career awareness objectives has been a series of multi-resource kits which emphasize a particular occupational skill or cluster. Sources of these concepts were the eighteen clusters identified by the Department of Health, Educational, and Welfare and the "Data-People-Things" construct of the Dictionary of Occupational Titles. These concepts were selected, integrated with some aspect of the elementary school curriculum, and kits of appropriate materials were developed around these areas. Each kit attempted to include: (1) background material for the teacher, (2) at least one "hand-on" or "try it out" type of experience, (3) related audio visual materials, (4) student worksheets, and (5) resource speakers and field trip site suggestions.
Kits were designed over the two years by teacher writing groups and an occupational advisory committee. Two of the kits did not follow the cluster or skill pattern as earlier identified. One kit developed out of several teachers' requests for a set of generalized materials which would provide an overview of occupations for young children. The second atypical kit emphasizes a variety of job roles for women. This kit was created to help compensate for a need to reduce girls' more limited perceptions of available occupational roles. This need was identified, among other sources, in Project EVA's first year of operation.

The rationale for the "kit" system of developing occupational awareness revolved around several considerations. These included:

A. High visibility necessary to a new curricular emphasis,
B. Accessibility to a greater number of teachers,
C. Availability of an in-district distribution system,
D. Potential of developing a scope and sequence to major career concepts thus avoiding duplication.

On the following page each kit is listed by title accompanied by the major cluster or skill it represents, the target grade level, a brief listing of contents, and possible curricular areas of integration. This list is intended as an overview. A complete list of kit materials is located in the appendix. The overview does not include student worksheets or audio-visual media.

During the initial phase of the project, utilization of kits was restricted to a small number of classrooms. Over the 1972-73 school year, the kits were available to any interested teacher and are available for the coming school year as well.
<table>
<thead>
<tr>
<th>Title</th>
<th>Occupational Area or Skill</th>
<th>Approximate Grade Level</th>
<th>Type of Material</th>
<th>Possible</th>
</tr>
</thead>
<tbody>
<tr>
<td>People Who Count Moving Around</td>
<td>Counting</td>
<td>K-1</td>
<td>Counters, library books</td>
<td>Mathemat</td>
</tr>
<tr>
<td>Get it While It Lasts</td>
<td>Transportation</td>
<td>K-1</td>
<td>Toy trucks, cars, puzzles</td>
<td>Transport</td>
</tr>
<tr>
<td>Feeling Good</td>
<td>Health</td>
<td>1-2</td>
<td>Transparencies, microscope stethoscope</td>
<td>Health</td>
</tr>
<tr>
<td>The Letter People</td>
<td>Lettering</td>
<td>1-2</td>
<td>ink, drawing paper, T-square</td>
<td>Writing</td>
</tr>
<tr>
<td>Build Me a World</td>
<td>Construction</td>
<td>1-2</td>
<td>Large wooden gears, nut, bolts, wheels to build with</td>
<td>Simple m</td>
</tr>
<tr>
<td>Mmmmm -- That's Good</td>
<td>Foods</td>
<td>2-3</td>
<td>Large cooking equipment, ditto set on teaching cooking</td>
<td>Foods, h</td>
</tr>
<tr>
<td>How Big Is It?</td>
<td>Measurement</td>
<td>2-3</td>
<td>Carpenter square, folding rule, mathemat balance scale</td>
<td></td>
</tr>
<tr>
<td>Let's Get Together</td>
<td>Hospitality</td>
<td>2-3</td>
<td>Party-kit, napkins, plates, decorations, etc.</td>
<td>Any spec</td>
</tr>
<tr>
<td>People Power Who Works?</td>
<td>Personal Services</td>
<td>2-3</td>
<td>Wig, combs, barber equipment</td>
<td>Health,</td>
</tr>
<tr>
<td></td>
<td>Occupational Awareness</td>
<td></td>
<td>Media, books, &quot;I-Want-To-Be Tree&quot;</td>
<td>To intro</td>
</tr>
<tr>
<td>Getting the Message</td>
<td>Communications</td>
<td>3-4</td>
<td>Hand-set printing press</td>
<td>Writing,</td>
</tr>
<tr>
<td>Ocean of Jobs</td>
<td>Marine Science</td>
<td>4-5</td>
<td>Nets, media, net mending, knot board etc.</td>
<td>Science,</td>
</tr>
<tr>
<td>Button Pushing-Number People</td>
<td>Technical Work</td>
<td>4-5</td>
<td>Cameras, film, developer, etc.</td>
<td>Science,</td>
</tr>
<tr>
<td>Telescopes and Test Tubes</td>
<td>Science</td>
<td>4-5</td>
<td>Media (filmstrip), weather station</td>
<td>Science,</td>
</tr>
<tr>
<td>Making a Million</td>
<td>Manufacturing</td>
<td>5-6</td>
<td>Resin, molds, make placques</td>
<td>Social s</td>
</tr>
<tr>
<td>Saving the World</td>
<td>Environmental Control</td>
<td>5-6</td>
<td>Role playing game, and 30 workbooks</td>
<td>Environm</td>
</tr>
<tr>
<td>Anyone Can Try!</td>
<td>Girls</td>
<td>5-6</td>
<td>Dremel Power Tool</td>
<td>Teaching</td>
</tr>
<tr>
<td>Hands - On</td>
<td>Manipulative</td>
<td>5-6</td>
<td>Build-a-House frame to scale, Wood, etc.</td>
<td>Reading</td>
</tr>
<tr>
<td>I Run Things Around Here</td>
<td>operating &amp; controlling</td>
<td>5-6</td>
<td>ODYSSEY, electronic game to be attached to TV set, 12 elect</td>
<td></td>
</tr>
</tbody>
</table>

**Note:** The table details various educational materials and activities for different grade levels, focusing on various educational areas such as math, science, health, and personal services.
<table>
<thead>
<tr>
<th>GRADE LEVEL</th>
<th>TYPE OF MATERIAL</th>
<th>POSSIBLE RELATIONSHIPS</th>
</tr>
</thead>
<tbody>
<tr>
<td>K-1</td>
<td>Counters, library books</td>
<td>Mathematics, counting</td>
</tr>
<tr>
<td>K-1</td>
<td>Toy trucks, cars, puzzles</td>
<td>Transportation, how things move</td>
</tr>
<tr>
<td>K-1</td>
<td>Store, play money, plastic merchandise, etc.</td>
<td>money, making change, selling etc.</td>
</tr>
<tr>
<td>1-2</td>
<td>Transparencies, microscope stethoscope</td>
<td>Health</td>
</tr>
<tr>
<td>1-2</td>
<td>Ink, drawing paper, T-square</td>
<td>Writing, making letters</td>
</tr>
<tr>
<td>2-3</td>
<td>Large wooden gears, nut, bolts, wheels to build with</td>
<td>Simple machines, how things work, building</td>
</tr>
<tr>
<td>2-3</td>
<td>Large cooking equipment, ditto set on teaching cooking</td>
<td>Foods, health, how we get food.</td>
</tr>
<tr>
<td>2-3</td>
<td>Carpenter square, folding rule, mathematics, using a ruler balance scale</td>
<td></td>
</tr>
<tr>
<td>2-3</td>
<td>Party-kit, napkins, plates, decorations, etc.</td>
<td>Any special occasion - birthdays, etc.</td>
</tr>
<tr>
<td>2-3</td>
<td>Wig, combs, barber equipment</td>
<td>Health, personal care and grooming</td>
</tr>
<tr>
<td>2-3</td>
<td>Media, books, &quot;I-Want-To-Be Tree&quot;</td>
<td>To introduce idea of People at Work</td>
</tr>
<tr>
<td>3-4</td>
<td>Hand-set printing press</td>
<td>writing, haiku poem, library</td>
</tr>
<tr>
<td>4-5</td>
<td>Nets, media, net mending, knot board etc.</td>
<td>science, seashore</td>
</tr>
<tr>
<td>4-5</td>
<td>Cameras, film, developer, etc.</td>
<td>Science, school paper, etc.</td>
</tr>
<tr>
<td>4-5</td>
<td>Media (filmstrip), weather station</td>
<td>Science</td>
</tr>
<tr>
<td>5-6</td>
<td>Resin, molds, make plaques</td>
<td>Social studies, (Easter U. S.), Industry, etc.</td>
</tr>
<tr>
<td>5-6</td>
<td>Role playing game, and 30 workbooks</td>
<td>Environmental, ecology etc.</td>
</tr>
<tr>
<td>5-6</td>
<td>Dremel Power Tool</td>
<td>Teaching common terms as drill press router, etc. on a small scale</td>
</tr>
<tr>
<td>5-6</td>
<td>Build-a-House frame to scale, Wood, etc.</td>
<td>Reading directions, blueprint, etc.</td>
</tr>
<tr>
<td>5-6</td>
<td>ODYSSEY, electronic game to be attached to TV set, 12 electrical mazes, media (filmstrip)</td>
<td>Science, manual skills</td>
</tr>
</tbody>
</table>
II. OBJECTIVES

A. Procedural Objectives

1. to complete at least seven kits beyond the original fourteen.
2. to encourage wider utilization of kits through in-service activities and an effective distribution system.
3. to supply materials to cooperating school districts.
4. to complete and compile teacher a student growth evaluation of each kit.

B. Student Objectives

Student growth was evaluated in relation to kits around the following four objectives:

1. students will be able to name a significantly higher number of occupations.
2. students will be able to select a higher number of correct occupations which exists within an occupational skill or cluster from a list of varied job titles.
3. students will be able to relate, by selecting correct responses, activities common to their age which relate to adult occupational roles.
4. students will indicate a significantly more positive perception of their own ability to learn skills within a given occupational cluster or skill.

The first two objectives describe a cognitive aspect of increased career knowledge. The third encourages students to see relationships between their current activities, e.g., solving a math problem, riding a bicycle, planning a party, and adult roles which demand similar skills. The fourth objective speaks to a more positive self image as it relates to future occupational goals.

During the initial year of Project EVA, evaluation was difficult due to varying objectives for each kit. Further, an affective component which was evaluated through a series of transparencies and response to the question, "Would you like to do this job?" resulted in such high positive response that measurable gain could not be described at the primary age level.

As a result, two major changes in student objectives were attempted during the 1972-73 school year. First, as noted, the same general objectives were identified for each kit so that comparisons could be made. Secondly, the affective portion of the evaluation was related to each specific kit. Rather than ask students if they liked a particular occupation, students were asked, "Do you think you could learn to work in (specific occupational group)?" This approach was consistent with program philosophy in not encouraging early occupational selection. It also was more consistent with learning theory as related to a positive self concept and the effect of the "self fulfilling prophecy".
EVALUATION

Objectives

1. "to complete at least seven kits....."

This objective has been completed. Complete kits and some noted in the appendix. In addition, an eighth kit, "Career Awareness Overview" for the intermediate grades. This kit will be available for use during the 1973-74 school year. Additional to existing kits were also made during this past year.

2. "to encourage wider utilization of kits through in-service activities and an effective distribution system"

The following summary of utilization describes a wider utilization of materials. A short description of some activities which created wider use follows the summary.

a. forty-five Highline staff members have taken Tech. 497d, Career Awareness in the Elementary School instructed by the Project EVA director.
b. sixty (+) teachers have volunteered to take part in some in-service activity other than the above class, e.g. spring and fall in-service tours, open house, etc.
c. 115 teachers have requested Project EVA kits.
d. 67 teachers have used one or more kits in all but two Highline elementary schools.
e. Kits have been used ninety-five times—assuming an average of 30 students per class, approximately 2,850 students have been involved in Project EVA career education activities.
f. Seventy (+) teachers have requested additional service such as arranging resource speakers, arranging field trips and supplying audio visual media.

This utilization was encouraged through several means. A more extensive description of the in-service class is included as a separate section in this report. Other than the in-service class, some of the activities which resulted in wider utilization included:

a. presentations to principals' groups
b. grade level meetings with teachers via an "open house"
c. faculty meeting presentations
d. encouraging graduates of in-service class to act as change agents
e. compiling, publishing and distributing a monthly newsletter (see appendix)
f. incorporation of Project EVA into an existing science kit distribution system
g. preparation of two twenty minute video tapes which described available materials—these tapes were aired on Channel 3, Teleprompter TV three consecutive days over two weeks. A separate tape was prepared for each primary and intermediate level.
3. "to supply material to cooperating school districts"

Material available in each kit has been made available to the Federal Way and South Central school districts. A series of morning staff meetings was held at Sunnycrest Elementary school in Federal Way to acquaint the teachers with the materials.

The original pilot school in the South Central School District, Duwamish, is closing this year. Most of the staff, including the principal are moving to Southgate Elementary School for the coming year, and it is anticipated that material will be used at that school and expanded at local expense where needed.

4. "to complete and compile teacher opinion and student growth evaluation of each kit:

As the information relating to this objective is rather lengthy, it has been completed as described and is the next section of this report. Section B" Student Objectives will be evaluated in this next section.
B. Teacher Opinion

A teacher opinion response sheet was included with each kit. This single page questionnaire asked the following questions.

1. Which kit did you?

2. How would you rate student interest in the material (high-medium-low)?

3. What changes or additional items would you recommend for this kit? (open end)

4. Did this kit help you to convey career information to students
   yes    somewhat    no

5. What other activities did you carry out relating to career education in association with these materials. (open end)

6. In what other occupational areas or skills would you like to have materials available.

Fifty-eight response sheets were collected. The information from these sheet follows:

Question #2: (rating of student interest)

<table>
<thead>
<tr>
<th>Rating</th>
<th>Number</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>High</td>
<td>41</td>
<td>72%</td>
</tr>
<tr>
<td>Medium</td>
<td>11</td>
<td>19%</td>
</tr>
<tr>
<td>Low</td>
<td>5</td>
<td>9%</td>
</tr>
</tbody>
</table>

Question #4: (did kit help to convey career information.....)

<table>
<thead>
<tr>
<th>Help</th>
<th>Number</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>33</td>
<td>57%</td>
</tr>
<tr>
<td>Somewhat</td>
<td>20</td>
<td>35%</td>
</tr>
<tr>
<td>No</td>
<td>5</td>
<td>8%</td>
</tr>
</tbody>
</table>

Question #3: (suggestions or additions for change. Teacher comment -

(5) 1. Needing additional instructions for kits.
(6) 2. Needing more teacher guide material
(10) 3. New item suggested
(2) 4. Missing items (incomplete)
(4) 5. More media
(4) 6. More library books
(1) 7. More local resource people
(4) 8. Need more time with kit.
(1) 9. Need more items (duplicate)
(1) 10. More test copies
(2) 11. Checklist of
(1) 12. Relate plastics and disposal problem
(1) 13. Additional safety instructions
(3) 14. "Mechanical" problems (communication)
Question #5: What other activities did you carry out other than kit material?

(5) Resource Speakers
(2) murals
(2) Made booklets (notebooks)
(1) looked in newspapers for words related to jobs
(4) role playing
(5) creative writing
(1) made items to be sold in jobs
(15) discussions
(1) films
(1) book covers
(5) varied art projects
(1) math problems
(1) building duplicate store
(1) posters
(1) panels
(2) related TV programs
(2) hosted
(2) reports
(1) interviews
(3) games
C. Student Growth

1. Procedures

While growth in career awareness can be described in a variety of aspects, four components were used to evaluate student growth. These four components were prepared in the form of a pre and post test and administered in conjunction with the use of each kit. The four components were

* knowledge of job titles within a specific occupational cluster or skill category.

* selecting correct job titles within own occupational cluster or skill category from a list of varied occupations.

* relating, by selecting appropriate activities, familiar skills with adult occupations.

* demonstrating a more positive perception of his or her ability to learn within a specific occupational cluster or skill category as evidenced on a rating scale.

Each test, therefore, asked students to list job titles, select occupations, select related activities, and indicate their perception of their ability. Two samples have been included to demonstrate this procedure. (See appendix)

Primary (K/3) and intermediate (4/6) grades were treated in a different manner due to the reading skills characteristic of these age groupings.

**Primary Grades Procedure**

Question 1: Primary teachers asked students to suggest job titles. These were written on the board and tallied (pre and post).

Question 2 and 3: Primary teachers recorded the number of hands raised on specific matching items.

Question 4: Three faces (happy, neutral, sad) were distributed to each student. The question, "Do you think you could learn to work in _________" was read. Students responded by marking the appropriate response.

Because the teachers did the initial tallying and, except for question 4 the data from each class was reported as a group. Therefore gains are reported as differences in means.

**Intermediate Grades Procedure**

Within grades four, five and six each student completed an individual response form. Question 4 (attitude) was shifted to a five point scale. As individual responses were collected, gains are reported both as difference in means and degrees of significance.
2. Method of reporting

On the following pages, each kit has been treated independently. Student responses have been identified and compared with pre-test scores. A "control" was established for several kits by having students in a non-participating classroom completing the test. In most cases there was no significant difference between pre-test scores in participating classrooms and control groups. Where a difference existed, this has been noted.

In several instances, participating teachers completed a post-test only. Where this occurred, comparisons were made with either a control group or mean pre-test scores from other schools, whichever was higher.

At the end of each kit, a brief summary statement appears. A summation of the "in toto" effect is included following the listing of each kit.

A brief statement of the question asked of students is included in each kit report for ease in relating to the original student objectives.
Kit  "People Power - Personal Service"

Question 1: "Have students list job titles in the personal service industry."

<table>
<thead>
<tr>
<th></th>
<th>Pre test</th>
<th>post test</th>
<th>increase</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sunnydale (1)</td>
<td>20</td>
<td>22</td>
<td>+2</td>
</tr>
<tr>
<td>Sunnydale (2)</td>
<td>18</td>
<td>23</td>
<td>+5</td>
</tr>
<tr>
<td>Angle Lake</td>
<td>10</td>
<td>15</td>
<td>+5</td>
</tr>
<tr>
<td>Means</td>
<td>16</td>
<td>20</td>
<td>+4</td>
</tr>
</tbody>
</table>

Question 2: Selecting Occupations from list of varied job titles (# correct)

<table>
<thead>
<tr>
<th></th>
<th>Barber</th>
<th>Pet Store</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Pre</td>
<td>Post</td>
</tr>
<tr>
<td>Sunnydale (1)</td>
<td>26</td>
<td>25</td>
</tr>
<tr>
<td>Sunnydale (2)</td>
<td>19</td>
<td>29</td>
</tr>
<tr>
<td>Angle Lake</td>
<td>22</td>
<td>27</td>
</tr>
<tr>
<td>Mean totals</td>
<td>22</td>
<td>27</td>
</tr>
</tbody>
</table>

Mean totals

- Pre test 20.3
- Post test 28
- Gain 7.7 correct responses

Question 3: Relating common activities to personal service occupations

<table>
<thead>
<tr>
<th></th>
<th>Combing hair</th>
<th>Feeding dog</th>
<th>Talking with a friend</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>pre</td>
<td>post</td>
<td>pre</td>
</tr>
<tr>
<td>Sunnydale (1)</td>
<td>2</td>
<td>4</td>
<td>8</td>
</tr>
<tr>
<td>Sunnydale (2)</td>
<td>11</td>
<td>18</td>
<td>17</td>
</tr>
<tr>
<td>Angle Lake</td>
<td>15</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>Means</td>
<td>9.33</td>
<td>11</td>
<td>11</td>
</tr>
</tbody>
</table>

Mean totals

- Pre test 29.9
- Post test 38.5
- Gain +8.6

Question 4: Do you think you could learn to work in a personal service occupation?

<table>
<thead>
<tr>
<th></th>
<th>yes</th>
<th>maybe</th>
<th>no</th>
<th>yes</th>
<th>maybe</th>
<th>no</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sunnydale (1)</td>
<td>17</td>
<td>10</td>
<td>4</td>
<td>24</td>
<td>5</td>
<td>3</td>
</tr>
<tr>
<td>Sunnydale (2)</td>
<td>23</td>
<td>5</td>
<td>3</td>
<td>25</td>
<td>6</td>
<td>1</td>
</tr>
<tr>
<td>Angle Lake</td>
<td>15</td>
<td>6</td>
<td>3</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>n=</td>
<td>55</td>
<td>21</td>
<td>10</td>
<td>49</td>
<td>11</td>
<td>4</td>
</tr>
<tr>
<td>%=</td>
<td>64%</td>
<td>35%</td>
<td>11%</td>
<td>77%</td>
<td>17%</td>
<td>6%</td>
</tr>
</tbody>
</table>

Summary Statement

Students appear to have made gains in the four components examined. The least gain is noticed in selecting occupations. There was both an increase (13%) in positive responses on item 4, and a decrease (5%) in negative responses. This kit received less use than some others, perhaps due to the unfamiliarity of teachers, or difficulty on seeing its relation to current curricular areas.
Question 1: Have students list jobs they know in the transportation industry

<table>
<thead>
<tr>
<th></th>
<th>Pre</th>
<th>Post</th>
<th>Gain</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sunny Terrace</td>
<td>12</td>
<td>15</td>
<td>3</td>
</tr>
<tr>
<td>Normandy Pk.</td>
<td>9</td>
<td>13</td>
<td>4</td>
</tr>
<tr>
<td>Crestview</td>
<td>7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean</td>
<td>9.33</td>
<td>14</td>
<td>+4.66</td>
</tr>
</tbody>
</table>

Question 2: Selecting appropriate job titles from a list of occupational titles

<table>
<thead>
<tr>
<th>Car dealer</th>
<th>auto mechanic</th>
<th>bus driver</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>pre</td>
<td>post</td>
</tr>
<tr>
<td>Sunny terrace</td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>Normandy Pk.</td>
<td>2</td>
<td>5</td>
</tr>
<tr>
<td>Crestview</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Mean</td>
<td>2</td>
<td>5</td>
</tr>
</tbody>
</table>

Total of mean

<table>
<thead>
<tr>
<th></th>
<th>Pre test</th>
<th>Post Test</th>
<th>Gain</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>16.32</td>
<td>25.0</td>
<td>+8.68</td>
</tr>
</tbody>
</table>

(mean 5.44) 8.33 +2.89

Question 3: Relating common activities to occupational roles

<table>
<thead>
<tr>
<th>Riding a bike</th>
<th>Riding on a bus</th>
<th>Giving directions</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>pre</td>
<td>post</td>
</tr>
<tr>
<td>Sunny Terrace</td>
<td>4</td>
<td>15</td>
</tr>
<tr>
<td>Normandy Pk.</td>
<td>14</td>
<td>14</td>
</tr>
<tr>
<td>Crestview</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>Mean</td>
<td>9.33</td>
<td>14.5</td>
</tr>
</tbody>
</table>

Total of means

<table>
<thead>
<tr>
<th></th>
<th>Pre test</th>
<th>Post test</th>
<th>Gain</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>25.33</td>
<td>41.0</td>
<td>15.67</td>
</tr>
</tbody>
</table>

(mean 8.44) 13.66 5.22

Question 4: Do you think you could learn to work in the transportation industry?

<table>
<thead>
<tr>
<th></th>
<th>Pre test</th>
<th>Post test</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>yes</td>
<td>maybe</td>
</tr>
<tr>
<td>Sunny Terrace</td>
<td>6</td>
<td>3</td>
</tr>
<tr>
<td>Normandy Pk.</td>
<td>11</td>
<td>10</td>
</tr>
<tr>
<td>Crestview</td>
<td>9</td>
<td>11</td>
</tr>
<tr>
<td>n=</td>
<td>26</td>
<td>24</td>
</tr>
<tr>
<td>%=</td>
<td>40%</td>
<td>36%</td>
</tr>
</tbody>
</table>

Summary Statement:

Students appear to have made progress in each of the four areas of career awareness. The most gain was demonstrated in attitude and in relating common activities to occupational role. To a lesser extent some degree of gain appears in selecting job titles and listing job titles.
Question 1: Have students list jobs in construction that they know.

<table>
<thead>
<tr>
<th></th>
<th>Pre test</th>
<th>Post test</th>
<th>Gain</th>
</tr>
</thead>
<tbody>
<tr>
<td>White Center</td>
<td>0</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>Des Moines</td>
<td>4</td>
<td>15</td>
<td>10</td>
</tr>
<tr>
<td>Gregory Hts.</td>
<td>-</td>
<td>4</td>
<td>-</td>
</tr>
<tr>
<td>Means</td>
<td>2</td>
<td>8</td>
<td>6</td>
</tr>
</tbody>
</table>

Question 2: Select appropriate occupations from a list of varied job titles

<table>
<thead>
<tr>
<th></th>
<th>Engineer</th>
<th>plumber</th>
<th>auto mechanic</th>
<th>carpenter</th>
</tr>
</thead>
<tbody>
<tr>
<td>White Center</td>
<td>0  0  2  2  3  10  11</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Des Moines</td>
<td>3  8  4  4  5  11  13  19</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gregory Hts.</td>
<td>-  7 - 0 - 5 - 21</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean</td>
<td>1.5  7.5  3  1.3  3.5  9.5  11.5  .7</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Surveyor</th>
<th>electrical technician</th>
<th>foreman</th>
</tr>
</thead>
<tbody>
<tr>
<td>White Center</td>
<td>0  0  6  9  0  0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Des Moines</td>
<td>3  6  2  12  8  11</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gregory Hts.</td>
<td>-  6 - 0 - 0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean</td>
<td>1.5  4  4  7  4  3.66</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Total of Means**

<table>
<thead>
<tr>
<th></th>
<th>Pre test</th>
<th>Post test</th>
<th>Gain</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>29.0</td>
<td>49.9</td>
<td>20.9</td>
</tr>
</tbody>
</table>

(mean 4.14) (mean 7.12) (mean 2.98)

Question 3: Relating common activities to occupational roles

<table>
<thead>
<tr>
<th></th>
<th>Making a model</th>
<th>Using a ruler</th>
<th>making signs</th>
<th>using a saw</th>
</tr>
</thead>
<tbody>
<tr>
<td>White Center</td>
<td>0  5  9  15</td>
<td>0  3  10  15</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Des Moines</td>
<td>5  9  7  15</td>
<td>2  1  12  18</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gregory Hts.</td>
<td>-  yes -  no</td>
<td>- yes - yes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean</td>
<td>2.5  7  8  15</td>
<td>1  2  11  16.5</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Making a bird house

<table>
<thead>
<tr>
<th></th>
<th>pre post</th>
<th>pre post</th>
<th>pre post</th>
<th>pre post</th>
</tr>
</thead>
<tbody>
<tr>
<td>White Center</td>
<td>10 10</td>
<td>0  2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Des Moines</td>
<td>11 19</td>
<td>6  8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gregory Hts.</td>
<td>- yes</td>
<td>- yes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean</td>
<td>10.5 14.5</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Total of Means**

<table>
<thead>
<tr>
<th></th>
<th>Pre test</th>
<th>Post test</th>
<th>Gain</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>36</td>
<td>60</td>
<td>+24</td>
</tr>
</tbody>
</table>

(mean 6) (mean 10) (mean 4)
Question 4: Do you think you could learn to work building things?

<table>
<thead>
<tr>
<th></th>
<th>Pre</th>
<th>Post</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>yes</td>
<td>maybe</td>
</tr>
<tr>
<td>White Center</td>
<td>15</td>
<td>2</td>
</tr>
<tr>
<td>Des Moines</td>
<td>12</td>
<td>9</td>
</tr>
<tr>
<td>Greg. Hts.</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>n=</td>
<td>27</td>
<td>11</td>
</tr>
<tr>
<td>%=</td>
<td>60%</td>
<td>24%</td>
</tr>
</tbody>
</table>

Summary statement:

Students appear to have made gains in the four areas of concern. While two specific occupations (foreman and surveyor) did not receive increased selection, the total of occupations did increase. Of the four components, #1 (listing job titles) was least conclusive and #3 and #4 indicated the greatest knowledge.
Kit "Let's Get Together" Hospitality Industry

**Question 1:** "Have students name job titles."

<table>
<thead>
<tr>
<th></th>
<th>Pre test</th>
<th>Post test</th>
<th>Increase</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crestview (1)</td>
<td>5</td>
<td>12</td>
<td>7</td>
</tr>
<tr>
<td>Crestview (2)</td>
<td>6</td>
<td>15</td>
<td>9</td>
</tr>
<tr>
<td>Sunnydale</td>
<td>26</td>
<td>32</td>
<td>6</td>
</tr>
<tr>
<td>Madrona</td>
<td>19</td>
<td>20</td>
<td>1</td>
</tr>
<tr>
<td>Des Moines (control)</td>
<td>12</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td><strong>Means</strong></td>
<td>14</td>
<td>19.75</td>
<td>+5.75</td>
</tr>
</tbody>
</table>

**Question 2:** Selecting related occupations from list (#correct responses)

<table>
<thead>
<tr>
<th></th>
<th>Secretary</th>
<th>Clerk</th>
<th>Car rental</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Pre post</td>
<td>Pre post</td>
<td>Pre post</td>
</tr>
<tr>
<td>Crestview</td>
<td>10 17</td>
<td>14 4</td>
<td>0 0</td>
</tr>
<tr>
<td>Sunnydale</td>
<td>25 26</td>
<td>25 24</td>
<td>1 19</td>
</tr>
<tr>
<td>Madrona</td>
<td>8 9</td>
<td>12 15</td>
<td>13 7</td>
</tr>
<tr>
<td>Des Moines (cont)</td>
<td>5</td>
<td>12</td>
<td>-</td>
</tr>
<tr>
<td><strong>Means</strong></td>
<td>12 14</td>
<td>12.50</td>
<td>14.33 4.25</td>
</tr>
<tr>
<td><strong>Mean Total</strong></td>
<td>Pre test 28.75</td>
<td>Post test 40.99</td>
<td>Gain +12.24</td>
</tr>
</tbody>
</table>

**Question 3:** Relating common activities to occupational roles (#correct responses)

<table>
<thead>
<tr>
<th></th>
<th>Giving</th>
<th>Singing</th>
<th>Talking with a friend</th>
<th>Selling Candy</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Pre</td>
<td>Post</td>
<td>Pre</td>
<td>Post</td>
</tr>
<tr>
<td>Crestview</td>
<td>10 3</td>
<td>7 18</td>
<td>2 6</td>
<td>2 0</td>
</tr>
<tr>
<td>Sunnydale</td>
<td>20 24</td>
<td>13 15</td>
<td>23 23</td>
<td>18 20</td>
</tr>
<tr>
<td>Madrona</td>
<td>2 11</td>
<td>4 14</td>
<td>18 20</td>
<td>19 20</td>
</tr>
<tr>
<td>Des Moines (cont)</td>
<td>13</td>
<td>4</td>
<td>-</td>
<td>15</td>
</tr>
<tr>
<td><strong>Means</strong></td>
<td>11.25</td>
<td>12.66</td>
<td>15.65</td>
<td>16.33</td>
</tr>
<tr>
<td><strong>Mean Total</strong></td>
<td>Pre test 44.75</td>
<td>Post test 57.97</td>
<td>Gain +13.22</td>
<td></td>
</tr>
</tbody>
</table>

**Question 4:** Do you think you could learn to work in a hospitality and recreation occupation?

<table>
<thead>
<tr>
<th></th>
<th>Pre test</th>
<th>Post test</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>yes maybe no</td>
<td>yes maybe no</td>
</tr>
<tr>
<td>Crestview</td>
<td>16 3 1</td>
<td>17 3 0</td>
</tr>
<tr>
<td>Sunnydale</td>
<td>10 15 1</td>
<td>12 13 0</td>
</tr>
<tr>
<td>Gogarhurst</td>
<td>20 4 2</td>
<td>23 3 0</td>
</tr>
<tr>
<td>Madrona</td>
<td>did not pre test</td>
<td>did not post test</td>
</tr>
<tr>
<td>Maywood</td>
<td>7 11 4</td>
<td>- - -</td>
</tr>
<tr>
<td>Des Moines (cont)</td>
<td>8 12 3</td>
<td>- - -</td>
</tr>
<tr>
<td><strong>n</strong></td>
<td>61 45 11</td>
<td>62 23 1</td>
</tr>
<tr>
<td><strong>%</strong></td>
<td>52% 38% 10%</td>
<td>72% 27% 1%</td>
</tr>
</tbody>
</table>
"Let's Get Together" Summary statement:

Students appear to have made gains in their knowledge of job titles and attitudes toward their abilities. To a lesser extent, increases also show in selecting occupations and relating activities. Schools were, for the most part, consistent. Higher pre and post scores for Sunnydale may reflect prior use of career materials, a unit on occupations, and current career interest (puppets) in classroom.
Primary

Kit - The Letter People - lettering

Question 1: Have students list job titles in which lettering skill is needed

<table>
<thead>
<tr>
<th></th>
<th>Pre</th>
<th>Post</th>
<th>Gain</th>
</tr>
</thead>
<tbody>
<tr>
<td>Burien Heights</td>
<td>3</td>
<td>6</td>
<td>+3</td>
</tr>
<tr>
<td>Mt. View</td>
<td>2</td>
<td>5</td>
<td>+3</td>
</tr>
<tr>
<td>Mean</td>
<td>2.5</td>
<td>5.5</td>
<td>+3</td>
</tr>
</tbody>
</table>

Question 2: Selecting appropriate occupations from a list of varied titles

<table>
<thead>
<tr>
<th>Teacher</th>
<th>Pre</th>
<th>Post</th>
<th>Secretary</th>
<th>Pre</th>
<th>Post</th>
<th>sign maker</th>
<th>Pre</th>
<th>Post</th>
<th>Engineer</th>
<th>Pre</th>
<th>Post</th>
</tr>
</thead>
<tbody>
<tr>
<td>Burien Hts.</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>21</td>
<td>24</td>
<td>yes</td>
<td>22</td>
<td>24</td>
<td>yes</td>
<td>18</td>
<td>24</td>
</tr>
<tr>
<td>Mt. View</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>no</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
</tbody>
</table>

Pre test 83
Post test 96
Gain +13

Question 3: Relating common activities to occupational roles

<table>
<thead>
<tr>
<th>Penmanship</th>
<th>Using a ruler</th>
<th>Using paint and ink</th>
<th>Making signs</th>
</tr>
</thead>
<tbody>
<tr>
<td>pre</td>
<td>post</td>
<td>pre</td>
<td>post</td>
</tr>
<tr>
<td>Burien Hts.</td>
<td>20</td>
<td>23</td>
<td>7</td>
</tr>
<tr>
<td>Mt. View</td>
<td>yes</td>
<td>yes</td>
<td>no</td>
</tr>
</tbody>
</table>

Pre test 60
Post test 88
Gain +28

Question 4: Do you think you could learn to use lettering on a job?

<table>
<thead>
<tr>
<th></th>
<th>Pre test</th>
<th>Post test</th>
</tr>
</thead>
<tbody>
<tr>
<td>Burien Hts.</td>
<td>yes</td>
<td>maybe</td>
</tr>
<tr>
<td>Mt. View</td>
<td>yes</td>
<td>maybe</td>
</tr>
</tbody>
</table>

Summary statement:

This kit was used four times. Of the four-two teachers completed the pre and post tests, however one summarized data. In the single class which completed all phases, there appeared to be gains in all four areas of concern. Further evaluation will be necessary to substantiate this degree of success.
Primary

Kit "Get It While It Lasts" (Sales and Distribution)

Question 1: "Have students name job titles in sales....."

<table>
<thead>
<tr>
<th></th>
<th>Pre test</th>
<th>Post test</th>
<th>Increase</th>
</tr>
</thead>
<tbody>
<tr>
<td>White Center</td>
<td>13</td>
<td>17</td>
<td>4</td>
</tr>
<tr>
<td>Southern Heights</td>
<td>9</td>
<td>23</td>
<td>14</td>
</tr>
<tr>
<td>Des Moines</td>
<td>14</td>
<td>21</td>
<td>7</td>
</tr>
</tbody>
</table>

Means 12 20.33 +8.33

Question 2: Selecting Sales occupations from a list of varied job titles

<table>
<thead>
<tr>
<th>Car dealer</th>
<th>shoe fitter</th>
<th>supermarket</th>
<th>checker</th>
</tr>
</thead>
<tbody>
<tr>
<td>pre post</td>
<td>pre post</td>
<td>pre post</td>
<td>pre post</td>
</tr>
<tr>
<td>White Center</td>
<td>11</td>
<td>14</td>
<td>20</td>
</tr>
<tr>
<td>Southern Hts.</td>
<td>16</td>
<td>22</td>
<td>17</td>
</tr>
<tr>
<td>Des Moines</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
</tbody>
</table>

Means 13.50 18.50 16 19 17 17

Mean Totals Pre test 65
Post test 70
Gain +5.00

Question 3: Relating common activities to occupational roles

<table>
<thead>
<tr>
<th>Writing a story</th>
<th>Giving Directions</th>
<th>Selling Candy</th>
<th>Talking with a friend</th>
</tr>
</thead>
<tbody>
<tr>
<td>pre post</td>
<td>pre post</td>
<td>pre post</td>
<td>pre post</td>
</tr>
<tr>
<td>White Center</td>
<td>3</td>
<td>14</td>
<td>0</td>
</tr>
<tr>
<td>Southern Hts.</td>
<td>1</td>
<td>6</td>
<td>5</td>
</tr>
<tr>
<td>Des Moines</td>
<td>no</td>
<td>no</td>
<td>yes</td>
</tr>
</tbody>
</table>

Mean 2 10 2.50 13 14.5 17 2 9

Mean totals Pre test 31.0
Post test 49.0
Gain +18.0 Correct responses.

Question 4: Do you think you could learn to work in a sales and distribution occupation?

<table>
<thead>
<tr>
<th></th>
<th>pre test</th>
<th>post test</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>yes</td>
<td>maybe</td>
</tr>
<tr>
<td>White Center</td>
<td>15</td>
<td>6</td>
</tr>
<tr>
<td>Southern Hts.</td>
<td>14</td>
<td>5</td>
</tr>
<tr>
<td>Des Moines</td>
<td>17</td>
<td>9</td>
</tr>
</tbody>
</table>

n 46 20 7 41 5 3

Summary statement: Students appear to have made gains in (1) their knowledge of job titles, (3) their ability to relate their own activities to adult roles and (4) in their attitude toward their own ability. The students indicated little or no gain in (2) selecting occupations from a list. Perhaps the familiarity of sales occupations caused high pre-test scores in this area.
Kit Feeling Good - Health Occupation

Question 1: Have students list occupational titles in health industry.

<table>
<thead>
<tr>
<th></th>
<th>Pre Test</th>
<th>Post Test</th>
<th>Increase</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cedarhurst</td>
<td>5</td>
<td>14</td>
<td>9</td>
</tr>
<tr>
<td>Southern Hts.</td>
<td>6</td>
<td>10</td>
<td>4</td>
</tr>
<tr>
<td>Madrona</td>
<td>5</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Means</td>
<td>5.33</td>
<td>12</td>
<td>+6.50</td>
</tr>
</tbody>
</table>

Question 2: Selecting related occupations from list of varied titles

<table>
<thead>
<tr>
<th></th>
<th>Nurse</th>
<th>Technician</th>
<th>Dishwasher</th>
<th>X-ray</th>
<th>Computer</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>pre post</td>
<td>pre post</td>
<td>pre post</td>
<td>pre post</td>
<td>pre post</td>
</tr>
<tr>
<td>Cedarhurst</td>
<td>yes yes</td>
<td>no yes</td>
<td>no yes</td>
<td>yes yes</td>
<td>yes yes</td>
</tr>
<tr>
<td>Southern Hts.</td>
<td>23 23</td>
<td>8 12</td>
<td>0 4</td>
<td>21 23</td>
<td>5 14</td>
</tr>
<tr>
<td>Madrona</td>
<td>22 -</td>
<td>11 -</td>
<td>6 -</td>
<td>22 -</td>
<td>7 -</td>
</tr>
<tr>
<td>Means</td>
<td>22.5 23</td>
<td>9.5 12</td>
<td>3 4</td>
<td>21.5 23</td>
<td>6 14</td>
</tr>
<tr>
<td>Mean Totals</td>
<td>Pre test 12.5</td>
<td>Post test 15.2</td>
<td>Gain +2.7</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Question 3: Relating common activities to adult roles

<table>
<thead>
<tr>
<th></th>
<th>Helping a friend</th>
<th>Using a microscope</th>
<th>Putting on a bandage</th>
<th>Being careful</th>
<th>Keeping track of things</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>pre post</td>
<td>pre post</td>
<td>pre post</td>
<td>pre post</td>
<td>pre post</td>
</tr>
<tr>
<td>Cedarhurst</td>
<td>yes yes</td>
<td>yes yes</td>
<td>yes yes</td>
<td>yes yes</td>
<td>no yes</td>
</tr>
<tr>
<td>So. Heights</td>
<td>10 15</td>
<td>12 20</td>
<td>23 21</td>
<td>12 17</td>
<td>5 11</td>
</tr>
<tr>
<td>Madrona</td>
<td>yes -</td>
<td>yes -</td>
<td>yes -</td>
<td>yes -</td>
<td>no -</td>
</tr>
<tr>
<td>Means</td>
<td>10 15</td>
<td>12 20</td>
<td>23 21</td>
<td>12 17</td>
<td>5 11</td>
</tr>
<tr>
<td>Mean Totals</td>
<td>Pre test 12.5</td>
<td>Post test 16.8</td>
<td>Gain +4.3</td>
<td>mean responses</td>
<td></td>
</tr>
</tbody>
</table>

Question 4: Do you think you could learn to work in a health occupation?

<table>
<thead>
<tr>
<th></th>
<th>Pre Test</th>
<th>Post Test</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>yes maybe no</td>
<td>yes maybe no</td>
</tr>
<tr>
<td>Cedarhurst</td>
<td>10 0 21</td>
<td>16 8 3</td>
</tr>
<tr>
<td>So. Hts.</td>
<td>15 6 2</td>
<td>18 5 0</td>
</tr>
<tr>
<td>Madrona</td>
<td>14 8 0</td>
<td>- - -</td>
</tr>
<tr>
<td>n</td>
<td>39 14 23</td>
<td>34 13 3</td>
</tr>
<tr>
<td>%</td>
<td>52% 18% 30%</td>
<td>60% 26% 6%</td>
</tr>
</tbody>
</table>

Summary Statement

Although some gain appears, the misinterpretation in response reduced the number of responses. In several cases the results were summarized by the teacher and reported "yes" or "no". These were reported, but were not included in mean totals. Questions #1 and #4 provided the clearest evidence of achievement.
Primary Kit "How Big Is It" Measurement Skills

Question 1: "Have students list the jobs they know that involve measurement."

<table>
<thead>
<tr>
<th></th>
<th>Pre test</th>
<th>Post test</th>
<th>Gain</th>
</tr>
</thead>
<tbody>
<tr>
<td>Southern Heights</td>
<td>15</td>
<td>21</td>
<td>+6</td>
</tr>
<tr>
<td>Des Moines</td>
<td>12</td>
<td>15</td>
<td>+3</td>
</tr>
<tr>
<td>Crestview</td>
<td>13</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Means</td>
<td>13.3</td>
<td>18</td>
<td>+4.7</td>
</tr>
</tbody>
</table>

Question 2: Selecting appropriate occupations from a varied list of titles.

Note: Due to the high number of potentially correct responses, information is reported as gains in total correct answers, rather than separately. This pattern is also used in the intermediate section where individual student responses were collected.

<table>
<thead>
<tr>
<th></th>
<th>Pre test</th>
<th>Post test</th>
<th>Gain in mean correct</th>
</tr>
</thead>
<tbody>
<tr>
<td>Southern Heights</td>
<td>6.5</td>
<td>8.4</td>
<td>+1.9</td>
</tr>
<tr>
<td>Des Moines</td>
<td>7.2</td>
<td>8.7</td>
<td>+1.5</td>
</tr>
<tr>
<td>Crestview</td>
<td>7.0</td>
<td></td>
<td>--</td>
</tr>
<tr>
<td>Means</td>
<td>6.9</td>
<td>8.6</td>
<td>+1.7</td>
</tr>
</tbody>
</table>

Question 3: Relating common activities to adult occupational roles.

<table>
<thead>
<tr>
<th></th>
<th>Pre test</th>
<th>Post test</th>
<th>Gain in means</th>
</tr>
</thead>
<tbody>
<tr>
<td>Using a ruler</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Southern Heights</td>
<td>18</td>
<td>17</td>
<td>+5.5</td>
</tr>
<tr>
<td>Des Moines</td>
<td>17</td>
<td>20</td>
<td>+5.5</td>
</tr>
<tr>
<td>Crestview</td>
<td>14</td>
<td>10</td>
<td>+2.5</td>
</tr>
<tr>
<td>Means</td>
<td>13</td>
<td>18.5</td>
<td></td>
</tr>
<tr>
<td>Weighing Yourself</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Southern Heights</td>
<td>11</td>
<td>16</td>
<td></td>
</tr>
<tr>
<td>Des Moines</td>
<td>15</td>
<td>19</td>
<td></td>
</tr>
<tr>
<td>Crestview</td>
<td>10</td>
<td>17</td>
<td></td>
</tr>
<tr>
<td>Means</td>
<td>12</td>
<td>17.5</td>
<td></td>
</tr>
<tr>
<td>Making a birdhouse Yourself</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Southern Heights</td>
<td>12</td>
<td>17</td>
<td></td>
</tr>
<tr>
<td>Des Moines</td>
<td>16</td>
<td>18</td>
<td></td>
</tr>
<tr>
<td>Crestview</td>
<td>15</td>
<td>17</td>
<td></td>
</tr>
<tr>
<td>Means</td>
<td>15</td>
<td>17.5</td>
<td></td>
</tr>
</tbody>
</table>

Question 4: "Do you think you could learn to use measuring skills in a job?"

<table>
<thead>
<tr>
<th></th>
<th>Pre test</th>
<th>Post test</th>
<th>Gain</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>14</td>
<td>13</td>
<td></td>
</tr>
<tr>
<td>Maybe</td>
<td>7</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td>No</td>
<td>3</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Southern Heights</td>
<td></td>
<td></td>
<td>54%</td>
</tr>
<tr>
<td>Des Moines</td>
<td>11</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>Crestview</td>
<td>13</td>
<td>25</td>
<td></td>
</tr>
<tr>
<td>n</td>
<td>38</td>
<td>27</td>
<td></td>
</tr>
<tr>
<td>%</td>
<td>54%</td>
<td>38%</td>
<td>8%</td>
</tr>
</tbody>
</table>

Note: Due to the high number of potentially correct responses, information is reported as gains in total correct answers, rather than separately. This pattern is also used in the intermediate section where individual student responses were collected.
Summary statement:

Students appear to have made gains in relation to objective #1 (job titles) and #3 (relating activities). Gains were less than on other kits. On at least two occasions, the kit came back to the project office unused. Feedback from teachers indicated difficulty in relating the types of material to the curriculum. As this area is certainly one of occupational relationship, further activities or assistance to the teachers could be provided. A slight change in attitude response (Question #4) was noted, but not to the degree observed in other primary responses.
INTERMEDIATE

Kit - Making a Million - Manufacturing

Question 1: List the jobs you know in the manufacturing industry

<table>
<thead>
<tr>
<th>Location</th>
<th>Mean responses pre</th>
<th>Mean responses post</th>
<th>difference</th>
<th>sig. level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shorewood</td>
<td>1.58</td>
<td>3.38</td>
<td>d=1.80</td>
<td>.01</td>
</tr>
<tr>
<td>Manhattan</td>
<td>1.48</td>
<td>3.27</td>
<td>d=1.79</td>
<td>.01</td>
</tr>
<tr>
<td>McMicken</td>
<td>1.19</td>
<td>2.54</td>
<td>d=1.35</td>
<td>.05</td>
</tr>
<tr>
<td>Crestview</td>
<td>2.38</td>
<td>2.50</td>
<td>d=.12</td>
<td>ns</td>
</tr>
</tbody>
</table>

Question 2: Selecting the appropriate job titles from 30 varied occupations (# correct)

<table>
<thead>
<tr>
<th>Location</th>
<th>Mean responses pre</th>
<th>Mean responses post</th>
<th>difference</th>
<th>sig. level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shorewood</td>
<td>5.15</td>
<td>5.28</td>
<td>d=.13</td>
<td>ns</td>
</tr>
<tr>
<td>Manhattan</td>
<td>2.32</td>
<td>2.35</td>
<td>.03</td>
<td>ns</td>
</tr>
<tr>
<td>McMicken</td>
<td>2.58</td>
<td>4.00</td>
<td>1.42</td>
<td>.01</td>
</tr>
<tr>
<td>Crestview</td>
<td>3.33</td>
<td>4.44</td>
<td>1.11</td>
<td>ns</td>
</tr>
</tbody>
</table>

Question 3: Relating common activities to adult occupations

<table>
<thead>
<tr>
<th>Location</th>
<th>Mean responses pre</th>
<th>Mean responses post</th>
<th>difference</th>
<th>sig. level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shorewood</td>
<td>2.38</td>
<td>3.56</td>
<td>1.18</td>
<td>.01</td>
</tr>
<tr>
<td>McMicken</td>
<td>1.81</td>
<td>2.67</td>
<td>.86</td>
<td>.05</td>
</tr>
<tr>
<td>Crestview</td>
<td>2.54</td>
<td>2.56</td>
<td>.02</td>
<td>ns</td>
</tr>
</tbody>
</table>

Question 4: Do you think you could learn to work in a manufacturing industry?

<table>
<thead>
<tr>
<th>Location</th>
<th>Yes Pre</th>
<th>No Pre</th>
<th>Yes Post</th>
<th>No Post</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shorewood</td>
<td>5</td>
<td>4</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>Girls</td>
<td>1</td>
<td>3</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>Boys</td>
<td>1</td>
<td>4</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Manhattan</td>
<td>4</td>
<td>2</td>
<td>8</td>
<td>1</td>
</tr>
<tr>
<td>Girls</td>
<td>4</td>
<td>2</td>
<td>8</td>
<td>1</td>
</tr>
<tr>
<td>Boys</td>
<td>5</td>
<td>3</td>
<td>5</td>
<td>0</td>
</tr>
<tr>
<td>Crestview</td>
<td>2</td>
<td>2</td>
<td>6</td>
<td>1</td>
</tr>
<tr>
<td>Girls</td>
<td>2</td>
<td>2</td>
<td>6</td>
<td>1</td>
</tr>
<tr>
<td>Boys</td>
<td>7</td>
<td>3</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>McMicken</td>
<td>4</td>
<td>15</td>
<td>8</td>
<td>2</td>
</tr>
<tr>
<td>Girls</td>
<td>4</td>
<td>15</td>
<td>8</td>
<td>2</td>
</tr>
<tr>
<td>Boys</td>
<td>4</td>
<td>15</td>
<td>8</td>
<td>2</td>
</tr>
<tr>
<td>Total</td>
<td>7</td>
<td>7</td>
<td>16</td>
<td>5</td>
</tr>
</tbody>
</table>

% positive

<table>
<thead>
<tr>
<th>Gender</th>
<th>Pre</th>
<th>Post</th>
</tr>
</thead>
<tbody>
<tr>
<td>Girls</td>
<td>34%</td>
<td>50%</td>
</tr>
<tr>
<td>Boys</td>
<td>60%</td>
<td>70%</td>
</tr>
</tbody>
</table>
Making a Million Summary statement:

Students participation in this activity appear, on a school basis, to have made significant gains about career awareness. It is interesting to note that the most extensive use, i.e. speakers, bulletin boards, etc. occurred in the school that made the most significant progress. On item #2, selecting job titles the least evidence appears. Only one school made significant gain. The potential vagueness of jobs in manufacturing seemed to contribute. Girls made more gain in their attitude toward their own potential.
Intermediate

Kit - "I Run Things Around Here" - operating/controlling skills (D.O.T.)

Question 1: List the jobs you know which involve operating or controlling

Note: As two schools completed post tests only, their scores are compared with one control school and the pre test in one additional school. The pre test score of Southern Heights and the scores of Midway (control) were compared in each question. The difference was not significant between these schools.

<table>
<thead>
<tr>
<th></th>
<th>Mean responses</th>
<th>difference</th>
<th>sig. level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Southern Heights</td>
<td>pre 1.41</td>
<td>post 2.62</td>
<td>1.21</td>
</tr>
<tr>
<td>Midway (control)</td>
<td>1.11</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Bow Lake</td>
<td>-</td>
<td>3.79</td>
<td>2.38</td>
</tr>
<tr>
<td>Cedarhurst</td>
<td>-</td>
<td>2.55</td>
<td>1.14</td>
</tr>
</tbody>
</table>

Question 2: Selecting appropriate occupational titles from a list of job titles

<table>
<thead>
<tr>
<th></th>
<th>Mean responses</th>
<th>difference</th>
<th>sig. level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Southern Heights</td>
<td>pre 4.28</td>
<td>post 6.95</td>
<td>2.67</td>
</tr>
<tr>
<td>Midway (control)</td>
<td>4.68</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Bow Lake</td>
<td>-</td>
<td>6.42</td>
<td>2.14</td>
</tr>
<tr>
<td>Cedarhurst</td>
<td>-</td>
<td>7.52</td>
<td>3.24</td>
</tr>
</tbody>
</table>

Question 3: Relating common activities to occupational skills

<table>
<thead>
<tr>
<th></th>
<th>Mean responses</th>
<th>difference</th>
<th>sig. level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Southern Heights</td>
<td>pre 2.17</td>
<td>post 2.81</td>
<td>+.64</td>
</tr>
<tr>
<td>Midway</td>
<td>1.75</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Bow Lake</td>
<td>-</td>
<td>3.16</td>
<td>+.99</td>
</tr>
<tr>
<td>Cedarhurst</td>
<td>-</td>
<td>2.62</td>
<td>+.45</td>
</tr>
</tbody>
</table>

Question 4: Do you think you could learn to work in operating/controlling?

<table>
<thead>
<tr>
<th></th>
<th>Pre</th>
<th>Post</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Yes</td>
<td>no</td>
</tr>
<tr>
<td>Southern Heights</td>
<td>5 4 3 2 1</td>
<td>5 4 3 2 1</td>
</tr>
<tr>
<td>Girls</td>
<td>1 2 7 0 0</td>
<td>3 1 4 0 0</td>
</tr>
<tr>
<td>Boys</td>
<td>3 8 6 1 1</td>
<td>5 6 2 1 0</td>
</tr>
<tr>
<td>Midway</td>
<td>2 4 5 1 1</td>
<td>- - - - -</td>
</tr>
<tr>
<td>Girls</td>
<td>5 7 2 1 0</td>
<td>- - - - -</td>
</tr>
<tr>
<td>Boys</td>
<td>- - - - -</td>
<td>- - - - -</td>
</tr>
<tr>
<td>Bow Lake</td>
<td>- - - - -</td>
<td>3 3 3 1 0</td>
</tr>
<tr>
<td>Girls</td>
<td>- - - - -</td>
<td>5 0 3 0 0</td>
</tr>
<tr>
<td>Boys</td>
<td>- - - - -</td>
<td>- - - - -</td>
</tr>
<tr>
<td>Cedarhurst</td>
<td>3 6 12 1 1 n=23</td>
<td>8 4 11 2 0 n=25</td>
</tr>
<tr>
<td>Girls</td>
<td>13% 26% 52% 4% 4%</td>
<td>32% 16% 44% 8% 0%</td>
</tr>
<tr>
<td>Boys</td>
<td>24% 44% 24% 6% 3%</td>
<td>46% 20% 31% 3% 0%</td>
</tr>
</tbody>
</table>
Total Positive Responses
Girls Pre 39% Post 48%
Boys 68% 66%

Total Negative Responses
Girls 8% 8%
Boys 9% 3%

Summary statement:

Students appear to have made significant gains in (1) listing job titles, (2) selecting occupations. In "relating common activities" only one school demonstrated significant change. In relation to students' perceptions of their own abilities girls indicated an increase in positive responses, while boys remained approximately the same. During the development of this project, a group of activities were added which were used at Bow Lake, which were not at the other schools. This may be one explanation for their increase compared with other schools.
Question 1: List the job titles in science.

<table>
<thead>
<tr>
<th></th>
<th>3.07</th>
<th>3.71</th>
<th>.64</th>
<th>ns</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sunny Terrace</td>
<td>2.48</td>
<td>3.34</td>
<td>.86</td>
<td>ns</td>
</tr>
<tr>
<td>Maywood</td>
<td>2.50</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
</tbody>
</table>

Question 2: Selecting science-related occupations from a list of job titles.

<table>
<thead>
<tr>
<th></th>
<th>4.80</th>
<th>4.19</th>
<th>-.61</th>
<th>ns</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sunny Terrace</td>
<td>4.22</td>
<td>4.52</td>
<td>.30</td>
<td>ns</td>
</tr>
<tr>
<td>Maywood</td>
<td>3.21</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
</tbody>
</table>

Question 3: Relating common activities to occupational roles.

<table>
<thead>
<tr>
<th></th>
<th>1.68</th>
<th>2.92</th>
<th>1.05</th>
<th>.05</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sunny Terrace</td>
<td>1.70</td>
<td>2.80</td>
<td>1.10</td>
<td>.05</td>
</tr>
<tr>
<td>Maywood</td>
<td>2.04</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
</tbody>
</table>

Question 4: Do you think you could learn to work in a science career?

<table>
<thead>
<tr>
<th></th>
<th>Yes</th>
<th>No</th>
<th>Yes</th>
<th>No</th>
<th>Pre</th>
<th>Post</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sunny Terrace</td>
<td>5</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>Girls</td>
<td>6</td>
<td>5</td>
<td>7</td>
<td>1</td>
<td>1</td>
<td>7</td>
</tr>
<tr>
<td>Boys</td>
<td>3</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>Maywood</td>
<td>5</td>
<td>0</td>
<td>5</td>
<td>2</td>
<td>1</td>
<td>10</td>
</tr>
<tr>
<td>Girls</td>
<td>4</td>
<td>2</td>
<td>4</td>
<td>2</td>
<td>2</td>
<td>6</td>
</tr>
<tr>
<td>Boys</td>
<td>4</td>
<td>3</td>
<td>6</td>
<td>0</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Control</td>
<td>4</td>
<td>3</td>
<td>6</td>
<td>0</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Girls</td>
<td>15</td>
<td>9</td>
<td>15</td>
<td>5</td>
<td>3</td>
<td>17</td>
</tr>
<tr>
<td>Boys</td>
<td>12</td>
<td>8</td>
<td>12</td>
<td>3</td>
<td>4</td>
<td>10</td>
</tr>
<tr>
<td>%</td>
<td>31%</td>
<td>19%</td>
<td>31%</td>
<td>10%</td>
<td>6%</td>
<td>38%</td>
</tr>
<tr>
<td>%</td>
<td>30%</td>
<td>20%</td>
<td>30%</td>
<td>7%</td>
<td>10%</td>
<td>47%</td>
</tr>
</tbody>
</table>
Summary Statement:

Students appear to have made significant gains in relation to component #3 (relating common activities) and component #4 (self perception of abilities in science). Although there was a trend toward increased knowledge in components #1 and #2, differences were not significant. Differences between pre-test responses and control scores were not significant except between Sunny Terrace pre-test and Control school on Question #2. Girls tended to increase positive responses on Question #4 more than did boys, however both groups made significant gains.
Intermediate

"Button Pushing Number People" Technicians

**Question 1: List the job titles of technicians**

<table>
<thead>
<tr>
<th></th>
<th>Mean responses</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>pre test</td>
<td>post test</td>
<td>difference</td>
<td>significant level</td>
<td></td>
</tr>
<tr>
<td>Maywood</td>
<td>.81</td>
<td>1.61</td>
<td>+.80</td>
<td>.05</td>
<td></td>
</tr>
<tr>
<td>McMicken</td>
<td>1.13</td>
<td>1.58</td>
<td>+.43</td>
<td>ns</td>
<td></td>
</tr>
<tr>
<td>Hazel Valley</td>
<td>1.00</td>
<td>1.56</td>
<td>+.56</td>
<td>ns</td>
<td></td>
</tr>
<tr>
<td>Parkside</td>
<td>.96</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Question 2: Selecting technician occupations from a list of 31 job titles**

<table>
<thead>
<tr>
<th></th>
<th>Mean responses</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>pre test</td>
<td>post test</td>
<td>difference</td>
<td>significant level</td>
<td></td>
</tr>
<tr>
<td>Maywood</td>
<td>1.81</td>
<td>2.50</td>
<td>+.69</td>
<td>ns</td>
<td></td>
</tr>
<tr>
<td>McMicken</td>
<td>2.41</td>
<td>2.00</td>
<td>-.41</td>
<td>ns</td>
<td></td>
</tr>
<tr>
<td>Hazel Valley</td>
<td>2.60</td>
<td>2.85</td>
<td>+.25</td>
<td>ns</td>
<td></td>
</tr>
<tr>
<td>Parkside</td>
<td>2.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Question 3: Relating common activities to occupational roles.**

<table>
<thead>
<tr>
<th></th>
<th>Mean responses</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>pre test</td>
<td>post test</td>
<td>difference</td>
<td>significant level</td>
<td></td>
</tr>
<tr>
<td>Maywood</td>
<td>1.54</td>
<td>2.12</td>
<td>+.58</td>
<td>ns</td>
<td></td>
</tr>
<tr>
<td>McMicken</td>
<td>1.48</td>
<td>1.30</td>
<td>-.18</td>
<td>ns</td>
<td></td>
</tr>
<tr>
<td>Hazel Valley</td>
<td>2.60</td>
<td>2.79</td>
<td>+.9</td>
<td>ns</td>
<td></td>
</tr>
<tr>
<td>Parkside</td>
<td>2.42</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Question 4: Could you learn to be a technician?**

<table>
<thead>
<tr>
<th></th>
<th>Pre test</th>
<th>Post test</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>yes</td>
<td>no</td>
</tr>
<tr>
<td>Maywood girls</td>
<td>5 4 3 2 1</td>
<td>11 2 0 0 1</td>
</tr>
<tr>
<td>boys</td>
<td>8 1 0 0 2</td>
<td>7 1 2 0 1</td>
</tr>
<tr>
<td>McMicken girls</td>
<td>0 0 1 3 0</td>
<td>5 5 1 0 0</td>
</tr>
<tr>
<td>boys</td>
<td>5 4 5 1 0</td>
<td>5 4 4 1 0</td>
</tr>
<tr>
<td>Hazel Valley girls</td>
<td>2 1 8 0 0</td>
<td>1 6 4 1 0</td>
</tr>
<tr>
<td>boys</td>
<td>7 5 4 0 0</td>
<td>6 6 3 1 0</td>
</tr>
<tr>
<td>Parkside girls</td>
<td>5 2 4 1 1</td>
<td></td>
</tr>
<tr>
<td>boys</td>
<td>2 6 2 2 1</td>
<td></td>
</tr>
<tr>
<td>n girls</td>
<td>49 3 13 4 3</td>
<td>17 13 5 1 1</td>
</tr>
<tr>
<td>%</td>
<td>45% 7% 31% 10% 7%</td>
<td>46% 35% 14% 2.5% 2.5%</td>
</tr>
<tr>
<td>n boys</td>
<td>22 16 11 3 3</td>
<td>18 11 9 2 1</td>
</tr>
<tr>
<td>%</td>
<td>40% 29% 20% 5.5% 5.5%</td>
<td>44% 26% 22% 4% 4%</td>
</tr>
</tbody>
</table>

**Total Positive responses**

- girls: pre 52% post 81%
- boys: 69% 70%

**Total Negative responses**

- girls: 17% 5%
- boys: 11% 8%
Summary statement: Button Pushing Number People

In relation to the first three components, very little change occurred. There were some slight gains, but these were not significant. In discussion with teachers, two mentioned difficulty in relating the topic (technician) to the activity (cameras, developing, film, etc.). It was suggested that the activity be related to graphic arts or communication rather than "technician" per se. It is interesting to note that in spite of any measurable gain, this kit was one of the most popular and received consistent high teacher evaluation.

This "appeal" may be reflected in the higher responses on question #4 (attitude) which was the one successful area.
Intermediate

**KIT**  "Saving the World"  Environmental Control

**Question 1:** List the jobs you know in environmental control.

<table>
<thead>
<tr>
<th></th>
<th>Mean Responses</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>pre</td>
<td>post</td>
<td>difference</td>
<td>significant level</td>
<td></td>
</tr>
<tr>
<td>Sunny Terrace</td>
<td>2.33</td>
<td>3.42</td>
<td>1.09</td>
<td>.05</td>
<td></td>
</tr>
<tr>
<td>McMicken (control)</td>
<td>2.28</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td></td>
</tr>
</tbody>
</table>

**Question 2:** Selecting appropriate job titles from a list of occupations.

<table>
<thead>
<tr>
<th></th>
<th>Mean Correct Responses</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>pre</td>
<td>post</td>
<td>difference</td>
<td>significant level</td>
<td></td>
</tr>
<tr>
<td>Sunny Terrace</td>
<td>3.59</td>
<td>6.73</td>
<td>3.14</td>
<td>.01</td>
<td></td>
</tr>
<tr>
<td>McMicken (control)</td>
<td>3.96</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td></td>
</tr>
</tbody>
</table>

**Question 3:** Relating common activities to occupational roles.

<table>
<thead>
<tr>
<th></th>
<th>Mean Correct Responses</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>pre</td>
<td>post</td>
<td>difference</td>
<td>significant level</td>
<td></td>
</tr>
<tr>
<td>Sunny Terrace</td>
<td>3.18</td>
<td>4.53</td>
<td>1.35</td>
<td>.01</td>
<td></td>
</tr>
<tr>
<td>McMicken</td>
<td>4.39</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td></td>
</tr>
</tbody>
</table>

**Question 4:** Do you think you could learn to work in environmental control?

<table>
<thead>
<tr>
<th></th>
<th>Pre &quot;YES&quot;</th>
<th>&quot;NO&quot;</th>
<th>Post &quot;YES&quot;</th>
<th>&quot;NO&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sunny Ter.</td>
<td>5</td>
<td>4</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>Girls</td>
<td>5</td>
<td>5</td>
<td>8</td>
<td>2</td>
</tr>
<tr>
<td>Boys</td>
<td>2</td>
<td>0</td>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td>McMicken</td>
<td>8</td>
<td>4</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Girls</td>
<td>5</td>
<td>4</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Boys</td>
<td>5</td>
<td>4</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td><strong>TOTALS</strong></td>
<td>13</td>
<td>9</td>
<td>9</td>
<td>2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>% Positive</th>
<th>% Negative</th>
</tr>
</thead>
<tbody>
<tr>
<td>Girls</td>
<td>63%</td>
<td>69%</td>
</tr>
<tr>
<td>Boys</td>
<td>59%</td>
<td>62%</td>
</tr>
</tbody>
</table>

<p>| | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>% Positive Pre</td>
<td>Post</td>
<td>% Negative Pre</td>
<td>Post</td>
<td></td>
</tr>
<tr>
<td>Girls</td>
<td>63%</td>
<td>69%</td>
<td>6%</td>
<td>13%</td>
<td></td>
</tr>
<tr>
<td>Boys</td>
<td>59%</td>
<td>62%</td>
<td>6%</td>
<td>12%</td>
<td></td>
</tr>
</tbody>
</table>
Summary Statement

While this information is limited because of the single school completing pre and post tests, growth in career awareness appeared in all four of the components examined. The amount of growth would appear to suggest further encouragement in utilization during the coming school year. There was little difference between the control school and the pre-test scores of the participating school on questions # 1, 2, and 4. There was a significant difference between the two in relation to question #3 (relating common activities). The relative recency of the control school's participation in an outdoor education camping experience may have been a contributing factor in this difference.
Intermediate Kit  "Mmmm--That's Good"  Food Service Occupations

Question 1: List the jobs you know in the food service industry

<table>
<thead>
<tr>
<th></th>
<th>Pre</th>
<th>Post</th>
<th>Difference</th>
<th>Sig. Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sunnydale</td>
<td>2.00</td>
<td>3.80</td>
<td>1.80</td>
<td>.01</td>
</tr>
</tbody>
</table>

Question 2: Selecting appropriate occupational titles from a list of varied job titles.

<table>
<thead>
<tr>
<th></th>
<th>Pre</th>
<th>Post</th>
<th>Difference</th>
<th>Sig. Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sunnydale</td>
<td>1.92</td>
<td>2.25</td>
<td>.33</td>
<td>ns</td>
</tr>
</tbody>
</table>

Question 3: Relating common activities to occupational roles.

<table>
<thead>
<tr>
<th></th>
<th>Pre</th>
<th>Post</th>
<th>Difference</th>
<th>Sig. Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sunnydale</td>
<td>2.14</td>
<td>2.85</td>
<td>.71</td>
<td>ns (.10)</td>
</tr>
</tbody>
</table>

Question 4: Do you think you could learn to work in the foods industry?

<table>
<thead>
<tr>
<th></th>
<th>Yes</th>
<th>No</th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sunnydale</td>
<td>5</td>
<td>4</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>Girls</td>
<td>1</td>
<td>3</td>
<td>5</td>
<td>2</td>
</tr>
<tr>
<td>%</td>
<td>9%</td>
<td>27%</td>
<td>45%</td>
<td>18%</td>
</tr>
<tr>
<td>Boys</td>
<td>4</td>
<td>5</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>%</td>
<td>23%</td>
<td>29%</td>
<td>23%</td>
<td>11%</td>
</tr>
<tr>
<td>Total Positive Responses</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Girls Pre 36%</td>
<td>Post 84%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Boys Pre 52%</td>
<td>Post 74%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total Negative Responses</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Girls Pre 18%</td>
<td>Post 0%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Boys Pre 22%</td>
<td>Post 6%</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Summary Statement:

This kit was used by both primary and intermediate grades. An intermediate grade response pattern is portrayed here. The available information is limited. Gains appear to have been made on question #1 (job titles) and #4 (self perception) with trends toward higher responses on questions 2 and 3. Some confusion existed between the intent (careers in foods) of the kit and a need (a cooking unit) on the part of the teachers.
Intermediate

Kit "Anyone Can Try" Target: Reduction of sex stereotyping of career roles by girls

As previously noted, this kit was developed in response to a specific need and, in this context, was an atypical kit. Consequently, the evaluation of success also differs from the preceding models. The writer is aware of the long development of cultural stereotyping and the supposition that any brief use of materials can dramatically change such attitudes is open to question.

The preparation of a slide series and kit materials around this topic is, at least, one small move toward a specific need. The preparation of these materials, including the evaluation device, was instrumental in the Highline School District being granted a Title III E.S.E.A. award for the development of "Project Equality" for the coming year.

The data described below are intended in a more descriptive sense and do not speak specifically to the four student objectives as described earlier. The relationship of this kit and its evaluation to these objectives does exist and should be observable. Both procedure and data are described concurrently. Only girls' responses are included.

Question 1: "List some jobs that you feel you would enjoy doing as an adult."

<table>
<thead>
<tr>
<th></th>
<th>Pre</th>
<th>Post</th>
<th>Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bow Lake</td>
<td>3.2</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>McMicken</td>
<td>3.1</td>
<td>2.9</td>
<td></td>
</tr>
<tr>
<td>Sunnydale</td>
<td>--</td>
<td>3.9</td>
<td>+.7</td>
</tr>
</tbody>
</table>

Career titles on all groups indicated a strong bias toward traditionally female occupations including nurse, teacher, librarian, and stewardess.

Question 2: "In the list of 30 occupations below, mark whether you think a MAN, a WOMAN, or EITHER should do the job."

Mean Responses (Pre) | Post
--- | ---
Bow Lake Man 12.5 | 11.3
Womem 2.1 | 2.2
Either 15.1 | 16.2
McMicken Man 11.6 | 14.5
Womem 2.8 | 3.1
Either 13.9 | 13.9
Sunnydale

Question 3: "Which of these skills do you feel you can do easily?" (16 listed)

Of the sixteen listed, most girls indicated ability to write stories, paint pictures, fix hamburgers, etc. Only the "typical" boy abilities have been examined for change, however all data is portrayed.
<table>
<thead>
<tr>
<th>Skill</th>
<th># Girls In Group</th>
<th>Number of Girls Who Checked Specific Skill</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Bow Lake (Control)</td>
<td>McMicken pre</td>
</tr>
<tr>
<td>using magnifying glass</td>
<td>11 girls</td>
<td>26 girls</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>using magnifying glass</td>
<td>9</td>
<td>20</td>
</tr>
<tr>
<td>operating filmstrip projector</td>
<td>5</td>
<td>16</td>
</tr>
<tr>
<td>painting a picture</td>
<td>10</td>
<td>20</td>
</tr>
<tr>
<td>writing a story</td>
<td>10</td>
<td>21</td>
</tr>
<tr>
<td>building a model</td>
<td>4</td>
<td>8</td>
</tr>
<tr>
<td>singing</td>
<td>11</td>
<td>20</td>
</tr>
<tr>
<td>cleaning a room</td>
<td>11</td>
<td>23</td>
</tr>
<tr>
<td>speaking to a group</td>
<td>7</td>
<td>17</td>
</tr>
<tr>
<td>using a hammer</td>
<td>10</td>
<td>16</td>
</tr>
<tr>
<td>using a knife</td>
<td>11</td>
<td>19</td>
</tr>
<tr>
<td>operating a tape recorder</td>
<td>7</td>
<td>20</td>
</tr>
<tr>
<td>fixing a toy</td>
<td>6</td>
<td>11</td>
</tr>
<tr>
<td>learning new words</td>
<td>9</td>
<td>19</td>
</tr>
<tr>
<td>building a doghouse</td>
<td>4</td>
<td>10</td>
</tr>
<tr>
<td>cooking hamburgers</td>
<td>11</td>
<td>23</td>
</tr>
<tr>
<td>planning a party</td>
<td>10</td>
<td>23</td>
</tr>
<tr>
<td>Girls' Mean # Responses</td>
<td>11.3</td>
<td>10.9</td>
</tr>
</tbody>
</table>

**Question 4:** The occupations below may not be your special interests, but do you think you could learn the skills needed as you get older? (Five listed)

| Skill                      | Yes | No |  | Yes | No |
|----------------------------|-----|----| |-----|----|
|                            | Pre |    |  | Post|    |
|                            |     | 5  | 4 |     | 5  |
|                            |     | 3 | 2 |     | 3  |
|                            |     | 2 | 1 |     | 2  |
| McMicken                   | 36  | 14 | 14 | 41  | 37 |
| Bow Lake                   | 16  | 19 | 14 | 10  | 7  |
| Sunnydale                  |     | 30 | 10 | 47  | 7  |
| Total                      | 52  | 33 | 55 | 19  | 44 |
| %                          | 26% | 11%| 27%| 9%  | 22%|
| Total positive responses   | Pre | 37%| | Post| 36%|
| Total negative responses   | Pre | 31%| | Post| 30%|

**Summary statement:** The responses of students on both pre and post tests indicate a strong degree of stereotyping. A slight gain was noted in relation to questions 2 and 3, but these differences were slight. This area will appear to need further examination if real gains are to be achieved. Activities which speak to the strongest areas of stereotyping may be one approach.
Evaluation of Student Growth

Summary and Interpretation

The preceding data appear to indicate that the use of a resource kit can be a viable means of introducing career education concepts in the elementary grades. In most cases trends and significant differences and indicative of student growth. Given the original student objectives, the resource kits seem to be a factor in their achievement.

It would be incorrect to assume student growth as a necessarily intrinsic result of kit utilization. The effectiveness of a certain kit was, among other factors, dependent upon the teacher's method of using the material, prior class activities in career education, and current class areas of study. It would be more correct to say that student growth in these aspects of career awareness is a potential within each kit of materials.

Within the four student objectives, the most consistently achieved objective was that dealing with students' perceptions of their own ability to learn in an occupational area. Further, this objective was achieved more noticeably with girls than with boys.

The second most achieved objective was that dealing with students' ability to name job titles. This measure of cognitive knowledge was used as one indicator of increased knowledge. The two remaining objectives (selecting occupations from a list and relating common activities) varied from kit to kit in the degree of accomplishment with little or no change noted in some and significant gains in others.

It is not the assumption of the author that these limited objectives represent a total program in career education, but rather that if some limited objectives are stated, student growth can occur. Areas not investigated include self evaluation, growth in physical skills, and growth in more abstract concepts of career planning, i.e., economic concepts, manpower projections, labor-management relations, etc.

As an additional caution, this evaluation process was a continuing system used by many teachers who had limited prior knowledge of career education, this project, or the evaluation process being used. In this sense, it was more of a formative evaluation rather than a tightly controlled research study. Variations in collection of data indicate this problem. Difficulties occurred in determining "correct" answers to such questions as, "Which of the jobs below are a part of the manufacturing industry?" In large areas of occupations, almost any job could fit as a correct answer.

On the following page, a table of evaluation is presented as one means of interpretation. Each objective is listed, followed by the percentage of kits that achieved "high", "some" or "no" student growth. Trends in the primary grade kits and significant differences in the intermediate grades were used as a basis of judgement. If a majority of classrooms made gains, it was rated as "high", if some classrooms made gains it was rated as "some", and if no change was noted, it was described as "No".
Per cent of kits showing gain

<table>
<thead>
<tr>
<th>Objective</th>
<th>High</th>
<th>Some</th>
<th>Low</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. (Listing job titles)</td>
<td>84%</td>
<td>8%</td>
<td>8%</td>
</tr>
<tr>
<td>2. (Selecting occupations from a list)</td>
<td>39%</td>
<td>31%</td>
<td>31%</td>
</tr>
<tr>
<td>3. (Relating common activities to jobs)</td>
<td>69%</td>
<td>15%</td>
<td>16%</td>
</tr>
<tr>
<td>4. (Self perception of ability to learn in occupational area)</td>
<td>84%</td>
<td>8%</td>
<td>8%</td>
</tr>
</tbody>
</table>

Of the kits utilized or prepared, three were not included in the evaluation information. The kits are listed below accompanied by the reason for the exclusion.

1. "Who Works" Occupational Awareness

In response to teacher requests, a kit of largely media was prepared for the teacher who wished to introduce the concept of occupational awareness in a general approach, e.g., parent's occupations, community helpers, etc. As this kit did not speak to an occupational cluster or skill, the evaluation format did not relate to its utilization. The kit was a popular item and, as such, it would be well to develop some evaluation process for the coming year.

2. "Hands On" Manipulation

Material for this kit did not arrive until late April. When used by two teachers, both felt that the project (a house framing kit) demanded more time than the usual kit of materials. Both indicated a desire to use the material in the fall, but over a three month period. Because the material was not utilized, no student growth data is available.

3. "Oceans of Jobs" Marine Science

This kit was completed in late May and will be available for the 1973-74 school year. It was not utilized during the past reporting period, therefore no data is available.
IV. IN-SERVICE EDUCATION

During the 1972-73 school year, a variety of in-service activities were offered through the district in-service department and Project EVA. The functions of in-service activities as related to career education in the elementary school were seen as:

- Developing potential agents of change within specific schools
- Publicizing available materials and activities in career education
- Compensating for a lack of experience other than teaching for teachers—to expose them to a variety of occupational roles and settings.

In-service activities included a three credit class (TECH 497d) offered by Western Washington State College and the district in-service department, two single day field trip programs for teachers, staff meeting presentations, and preparation of videotape programs described earlier.

The following information describes these activities in greater detail.

A. Career Awareness in the Elementary School Tech. 497d W.W.S.C. (Format)

1. Registration, introduction to career education, slides and tapes
   "Career Education" from U.S. Office of Education. Samples of materials
   - Questionnaire - attitudes about career education
   - Questionnaire - "What I hope to get out of class....."
   - Text - The Importance of Occupational-Vocational Guidance

2. Text - In-Service Guide to Career Education.
   - Film - "Future Shock"
   - Discussion groups around given topics
   - Introduction of "cluster" concept and the Dictionary of Occupational Titles

3. "Occupational Versatility" Visitation
   - A tour of a Title III exemplary project in industrial arts--
     a self-instructional, student managed program.

4. "Television Night"
   - Representatives of Channel 9--KCTS-TV described and presented pilot films from the "Working Together" and "People at Work" series. These were prepared for grades 1-2 and 3-4 respectively.
   - A representative from Pacific Northwest Bell described a "World of Work: Learning Package" accompanied by video-tapes. Samples of learning packages were distributed to class members.
5. Media Night
   a. A variety of library materials, 16 mm films, filmstrips, kits, etc. prepared for elementary school students were displayed around the classroom. Equipment was available to view materials of choice.
   b. Action Plan and Objectives
      List distributed to develop an inclassroom project in career education. Objectives obtained from:
      
      National Assessment listing
      CAPES (Office of SPI)
      Teacher writing
      Project EVA - Early Vocational Awareness

6. Small group meetings about above action plans. Material available for planning included.
   a. Career Education Resource Guide
   b. CAPES manual
   c. Yellow Pages of Learning Resources
   d. Project ABLE Report

7. Tour of Green River Community College

   Emphasis on post secondary school training opportunity for young men and women, visitation on law enforcement, air traffic control, occupational therapy assistant, electronic technician and other on campus programs.

   Bus transportation furnished.

8. Guest speakers
   Overview of career education philosophy and programs. Dr. William McPherson, WWSC - Mr. Dick Lutz, Career Education Supervisor, SPI

9. Project EVA
   A description of locally available materials through Project EVA: an exemplary program funded by Coordinating Council for Occupational Education. 15 kits and "hands-on" material, media, etc. were viewed.

10. Dinner prepared by Students at Occupational Skills Center.
    Description of Occupational Skills Center -- programs, education.
    Oral reports (including slide presentation) of individual programs.

    Evaluation and attitude questionnaire.

This inservice class was offered during two quarters. Sixty-five staff members from several school districts enrolled during the first quarter and an additional 21 enrolled during the second quarter. Participants were largely classroom teachers, however five principals, several librarians, a school nurse, and a student teaching supervisor also enrolled.
B. IN SERVICE DAY - October 26, 1972

Tour of 15 teachers met at O.S.C. at 8:30, boarded a school bus and traveled to:
Sea Tac Airport - tour and guided talk
Tacoma Vocational and Technical School - Lunch and tour
Sea Tac Motor Inn - Food service tour and hospitality aspect and coffee time.

***

C. IN SERVICE DAY - March 16, 1973

Tour planned by EVA office (led by Mr. Vern Brockmeir, due to conflict of appointments by Mr. Cox)

Teachers met Occupational Skills Center at 8:30 a.m., boarded a school bus and traveled to:
Sea Tac Airport - tour and guided talk
Travelodge - coffee time and tour of facilities
L. H. Bates Vocational Technical School, Tacoma - Lunch and tour

Enrollees in the March 16 in-service day tour included:

Marilee Harnell
June Kumasaka
Sue Byers
Viki Ajami
Miss Hanakami
Miss McDonald
Miss Spencer
Miss Whitman
Mr. Wm. Peterman
K. Kerwin
Shirley Helmboldt
Ruth Fondek
Wanda Bateman
Laverne Chamberlain
Pam Bedell

Gail Wanger
Susy Kido
Marilyn Mercereau
Miss Ritland
Bonnie Tussing
Marjorie Callan
Elaine Klose
Frances Edwards
Bill Smith
Helen Gellish
Elaine Quimby
Edith Volkert
R. Roth
Margaret Groder
Vern Brockmier

***

D. TV PANEL demonstrating and describing EVA kits. This Teleprompter (Ch. 3) program is divided into 2 portions: one for primary interest and one for intermediate. Each segment runs approximately 20 minutes and involves an introduction, display of kits and panel of discussion by former utilizers of the kits. The tapes were produced and filmed at O.S.C. by the students of the Visual Communications class.

Panel Members: Frank Koepping
Lila Buhler
Colleen Stevens
Linda Larson

Sam Agnew
Al Edmiston
Iris Driskell
Nancy Gustafson

A preview of this film was shown on all the Cable TV available in the district at 8:30 a.m., May 8-9-10 and May 16-17-18. Teachers were invited, through their principals, to share the facilities in the schools which have Cable available. This necessitated notice to each Elementary Teachers in Highline district, verification from Cable principals and notice to all principals that the service was available.
V. RELATED CAREER EDUCATION ACTIVITIES

A. In-District Services

1. In cooperation with the Distributive Education Department at Mount Rainier High School, Mr. Cle Gunsul, thirty-six presentations by D.E. students were given in district elementary schools. Several of these were in relation to Project EVA kit usage and others were by teacher request. A list of speakers, topics and schools follows.

<table>
<thead>
<tr>
<th>STUDENT</th>
<th>TEACHER</th>
<th>SCHOOL</th>
<th>TOPIC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Don McKillop</td>
<td>Ms. Odom</td>
<td>Valley Vw.</td>
<td>Furniture Repair</td>
</tr>
<tr>
<td>Sandie Fredrickson</td>
<td>Mr. Quinonas</td>
<td>Valley Vw.</td>
<td>Acct., Typist</td>
</tr>
<tr>
<td>Maggie Bean</td>
<td>G. Diamond</td>
<td>Midway</td>
<td>Telephone-Sears</td>
</tr>
<tr>
<td>Cheri Hjelm</td>
<td>Toutlouse</td>
<td>Pacific</td>
<td>Sales, Bon Marche</td>
</tr>
<tr>
<td>Jay Leary</td>
<td>Diamond</td>
<td>Midway</td>
<td>Crown Meats – Skiing</td>
</tr>
<tr>
<td>Charlene Rowe</td>
<td>Driskell</td>
<td>Greg. Hts.</td>
<td>Insurance</td>
</tr>
<tr>
<td>Barbara Underhill</td>
<td>S. Agnew</td>
<td>Manhattan</td>
<td>Computer, data recorder</td>
</tr>
<tr>
<td>Kevin Wagner</td>
<td>D. Wallace</td>
<td>Burien Hts.</td>
<td>Job Placement</td>
</tr>
<tr>
<td>Kathy Winkler</td>
<td>Kumasaka</td>
<td>Midway</td>
<td>Sales-Bon Marche</td>
</tr>
<tr>
<td>David Street</td>
<td>R. Bates</td>
<td>Parkside</td>
<td>Referee, Boys' Club</td>
</tr>
<tr>
<td>Traci Young</td>
<td>P. Liebel</td>
<td>North Hill</td>
<td>Waitress</td>
</tr>
<tr>
<td>Bob McGuire</td>
<td>B. Bosley</td>
<td>Maywood</td>
<td>Crown Meats</td>
</tr>
<tr>
<td>Linda Randall</td>
<td>J. Carter</td>
<td>Des Moines</td>
<td>Car hop-Triple X</td>
</tr>
<tr>
<td>Larry Romina</td>
<td>B. Bosley</td>
<td>Pacific</td>
<td>Sales-Bon Marche</td>
</tr>
<tr>
<td>Randy Krotzer</td>
<td>P. Liebe</td>
<td>Maywood</td>
<td>Camera Sales</td>
</tr>
<tr>
<td>Robin Anderson</td>
<td>Turnbull</td>
<td>Marvista</td>
<td>Dental Asst.</td>
</tr>
<tr>
<td>Nancy Albert</td>
<td>L. Larson</td>
<td>Maywood</td>
<td>Sales</td>
</tr>
<tr>
<td>Roberta Sanders</td>
<td>P. Liebel</td>
<td>Sunnydale</td>
<td>Foods-Shakey's</td>
</tr>
<tr>
<td>Linda Case</td>
<td>R. Bates</td>
<td>North Hill</td>
<td>Foods-Shakey's</td>
</tr>
<tr>
<td>Mike Church</td>
<td>P. Liebel</td>
<td>Parkside</td>
<td>Foods-K. Fried Chicken</td>
</tr>
<tr>
<td>Debbie Braver</td>
<td>G. Diamond</td>
<td>North Hill</td>
<td>Waitress-Bon Marche</td>
</tr>
<tr>
<td>Mary Weaver</td>
<td>G. Bosoly</td>
<td>Midway</td>
<td>Telephone Sales-Sears</td>
</tr>
<tr>
<td>Becky Ennehring</td>
<td>B. Yarrow</td>
<td>Maywood</td>
<td>Dinner Rm. Sup.-Wesley Terrace</td>
</tr>
<tr>
<td>Nora Baker</td>
<td>G. Diamond</td>
<td>White Center</td>
<td>Sales-Bon Marche</td>
</tr>
<tr>
<td>Danielle Eckholt</td>
<td>J. Ware</td>
<td>Midway</td>
<td>Nurse's Aide</td>
</tr>
<tr>
<td>Ken Bjorkland</td>
<td>Radesauljevic</td>
<td>Manhattan</td>
<td>Service Station</td>
</tr>
<tr>
<td>Brian Dennis</td>
<td>Odom</td>
<td>Normandy Pk.</td>
<td>Cook-Arctic Circle</td>
</tr>
<tr>
<td>Karen Penney</td>
<td>R. Bates</td>
<td>Valley Vw.</td>
<td>Telephone-Complaints Sears</td>
</tr>
<tr>
<td>Walter Berggren</td>
<td>Driskell</td>
<td>Parkside</td>
<td>Distribute papers to newsboys</td>
</tr>
<tr>
<td>Diane Fischer</td>
<td>Clingan</td>
<td>Gregory Hts.</td>
<td>Secretary-records &amp; tap</td>
</tr>
<tr>
<td>Vicki Harris</td>
<td>Clingan</td>
<td>Cedarhurst</td>
<td>Snack bar</td>
</tr>
<tr>
<td>Mike Malone</td>
<td></td>
<td>Cedarhurst</td>
<td>Service Station</td>
</tr>
<tr>
<td>Devin Mason</td>
<td></td>
<td>Pacific</td>
<td>Lot boy, car maintenance</td>
</tr>
<tr>
<td>Mary Jo Updegraff</td>
<td></td>
<td>Maywood</td>
<td>Upholstery-sell, sew</td>
</tr>
<tr>
<td>Robyn Dizard</td>
<td></td>
<td>Parkside</td>
<td>Phone sales-candy</td>
</tr>
</tbody>
</table>
2. Channel 9-KCTS-TV

The project director served as chairman of the Environmental Education Curriculum Committee which was responsible for the "Working Together" and "People At Work" television series. In Highline, according to a utilization survey conducted by Channel 9, teachers in 49 classrooms were watching the "People At Work" (Grades 3 and 4) series and 61 classrooms were watching the "Working Together" (Grades 1 and 2) series. These figures comprise approximately 25% of the classrooms at these grade levels in the district.

3. Project Proposals

During the year, the Project EVA office was involved in the successful Title III proposal Project Equality. This project, to be funded during the 1973-74 school year speaks to the use of EVA-type kits as one means of increasing the occupational perceptions of girls.

Project EVA was also included as a major elementary school component in Highline's Career Alternative Model H.E.W. proposal. Should this proposal be funded, up to forty kits may serve as a district resource in career education.

B. Exporting Project EVA Information and activities

1. December, 1972 P.T.S.A. presentation, Gregory Heights Elementary
2. February 13, '73 Talk before National Banking Women's Association, Washington Athletic Club
3. February 15, '73 Demonstration and tour, four staff members from Olympia School District
4. March 12, 1973 Speaker, Project WAVE Workshop, Olympia
5. March 16, 1973 Demonstrator, Puget Sound Guidance Association Workshop
7. May 17, 1973 Coordinating Council for Occupational Education "Workshop on Career Education Workshops" Hilton Inn, Seattle
8. May 22, 1973 Career Education and Natural Resources Workshop Seattle
9. May 24, 1973 Demonstration and Tour, four staff members from David Douglass School District, Portladd, Oregon
VI. RECOMMENDATIONS

A. That the development of kits continue as one aspect of the local career education program,

B. That material be developed to help teachers carry over concepts of career education beyond the period of time in which they are using kits,

C. That a one-half time clerk-secretary be employed during the 1973-74 school year to facilitate kit utilization and to provide information regarding resource speakers and visitation sites,

D. That existing kits be modified according to the needs of teachers expressed on teacher opinion questionnaire,

E. That evaluation continue as an integral part of kit utilization

F. That additional input in career awareness objectives development be encouraged from elementary school teachers, principals and counselors,

G. That in-service activities be continued to assist teachers in becoming career education conscious,

H. That additional objectives, particularly for the intermediate grades, be developed and incorporated into existing and new kits.
EVA KITS

The following materials were purchased or developed by Project EVA for use in kits. Many of the supplies can be purchased at local toy, department, or hardware stores. Only supplies have been listed where deemed necessary. As these materials were developed around existing curricular areas, many films and filmstrips were available locally or from intermediate district resources which supplement concepts. These are listed at the end of the report.

**PEOPLE WHO COUNT - Counting - Kindergarten/1st**

<table>
<thead>
<tr>
<th>Item</th>
<th>Supplier and Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hand Counters</td>
<td>Pay n' Save Burien Branch</td>
</tr>
<tr>
<td>One, Two Where's My Shoe?</td>
<td>Harper, 1964</td>
</tr>
<tr>
<td>Brian Wildsmith's 1, 2, 3's</td>
<td>Watts, 1965</td>
</tr>
</tbody>
</table>

**MOVING AROUND - Transportation - Kindergarten/1st**

<table>
<thead>
<tr>
<th>Item</th>
<th>Supplier and Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assorted Marchbox trucks (cars)</td>
<td></td>
</tr>
<tr>
<td>Britain Limiter train</td>
<td>$2.75</td>
</tr>
<tr>
<td>Tonka Assortment (#8226)</td>
<td>$6.90</td>
</tr>
<tr>
<td>Galt Wooden Puzzle</td>
<td>$5.95</td>
</tr>
<tr>
<td>School bus</td>
<td>$1.30</td>
</tr>
<tr>
<td>Cessna Aircraft Air Age for</td>
<td>Cessna Aircraft Wichita, KA</td>
</tr>
<tr>
<td>Elementary Teachers</td>
<td></td>
</tr>
<tr>
<td>Busy Box Driver</td>
<td>$5.97</td>
</tr>
<tr>
<td>Romper Rm. Puzzle</td>
<td>$1.88</td>
</tr>
<tr>
<td>Playschool Train</td>
<td>$7.67</td>
</tr>
<tr>
<td>Logger truck</td>
<td>$4.98</td>
</tr>
<tr>
<td>Battery Plane</td>
<td>$4.97</td>
</tr>
</tbody>
</table>
| Poster Set - Picture Story Study Prints (BSSP) 400 career areas | $48.00 (set of 6)

**FEELING GOOD - Health - 1st/2nd**

<table>
<thead>
<tr>
<th>Item</th>
<th>Supplier and Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Microscopes (50X)</td>
<td>$8.25 Workshop for Learning Things</td>
</tr>
<tr>
<td></td>
<td>Watertown, MA</td>
</tr>
<tr>
<td>Transparencies: Professional</td>
<td>EVA office</td>
</tr>
<tr>
<td>Health Specialists or Health Careers</td>
<td></td>
</tr>
<tr>
<td>First Book of Nurses</td>
<td>College Biological, Seattle</td>
</tr>
<tr>
<td>Picture Story Study Prints</td>
<td></td>
</tr>
<tr>
<td>Stethoscopes</td>
<td>$3.00</td>
</tr>
</tbody>
</table>
**PEOPLE - Lettering - 1/2**

<table>
<thead>
<tr>
<th>Item</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>India Ink</td>
<td>$.30</td>
</tr>
<tr>
<td>Speedball pen points</td>
<td>.64</td>
</tr>
<tr>
<td>Pen holders</td>
<td>.64</td>
</tr>
<tr>
<td>Art gum erasers</td>
<td>.75</td>
</tr>
<tr>
<td>Brushes - T. Squares</td>
<td>.90</td>
</tr>
<tr>
<td>Plastic triangles</td>
<td>.35</td>
</tr>
<tr>
<td>Assorted card and copy paper</td>
<td></td>
</tr>
</tbody>
</table>

_The Young Letterer_  
Warne Co., 1965

**BUILDING A World - Building - 2/3**

136 piece building Kit - wood  
wrenches, threaded dowels, grooved  
boards, pulleys, gears, nuts  
$135.00

_Workshop for Learning Things,  
Watertown, MA_

**THAT'S GOOD - Foods - 2/3**

Steel bowl, Small utensils, knife  
sitter, rolling pin, bench brush,  
skillet, junior size portion scale

_Local Hotel Supply,  
Brodie Hotel Supply_

_Food - From Farm to Home  
Wheat from Farm to Market_

_Picture Story Study Prints  
Dairy Workers_

_Society for Visual Ed.  
1345 Diversey Pky.  
Chicago, IL_

**HOW BIG IS IT? - Measurement - 2/3**

<table>
<thead>
<tr>
<th>Item</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>School balance</td>
<td>$25.20</td>
</tr>
<tr>
<td>100 foot tape</td>
<td>4.85</td>
</tr>
<tr>
<td>500 ft. framing square</td>
<td>1.69</td>
</tr>
<tr>
<td>Folding rule</td>
<td>1.99</td>
</tr>
</tbody>
</table>

_Things That Measure, Carone; Prentice-Hall_

**ANYONE CAN TRY - Girls - 5/6**

_Dremel Tool - various changeable $49.95  
tips #481_  
_Bon Marche'_

.Anyone Can Try - 35mm slides and narration  
_Project EVA production_
GETTING THE MESSAGE - Communications - 3/4

GA 100 printing press Kit $95.00
(rollers, ink, fount, type holders, storage kit)

Adler, Communication
Buehr, Sending the Word: The Story of Communication
Allen, Communication: From Primitive Tom-Tom to Telestar

Day, 1965

Workshop for Learning Things
Watertown, MA

OCEAN OF JOBS - Marine Science - 4/5

DEEP SEA CRAB INDUSTRY $28.00
(series of 2)

Knot Board Student $35.00
nylon net 1.50
repairing twine 2.00
plastic, dole, netting shuttles .25
polyester rope 3/16" .07
polyester rope 1/2 " .40
polyester rope 3/4 " .87
polypropylene (lead line) 1.00

Oceanography Book

BFA Educational
2211 Michigan Avenue
Santa Monica, CA 90404

Occupational Skills Center

BUTTON PUSHING NUMBER PEOPLE - Technical - 4/5

Camera Kits $49.50
(including
X pan prof PXP 120 film .63
8½ X 11 - repro neg paper (100) 10.79
8 developer (Dektol) 1.22
9 fixer (#197-1746) 1.22
printing paper (studio proof) 12.46
developing bags #25 10.76

Photography is...... $10.00
Photography is 1.00

Workshop for Learning Things
Watertown, MA

Local Source

Eastman

55 mm slide presentation and narration

People Power - Personal Service - 2/3

Beauty equipment kits $116.45

Local Source
Beauty Supply

Project EVA Production
LETS GET TOGETHER - Hospitality - 2/3

Assorted "Mario, The Clown" @ $19.29
Mark's Southcenter
Hallmark Shop

Let's Get Together
35 mm slide presentation
Project EVA office

" bowls 15/.39
Safeway stores

MAKING A MILLION - Manufacturing - 5/6

<table>
<thead>
<tr>
<th>Item</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 gal. aqua zap</td>
<td>$ 8.95</td>
</tr>
<tr>
<td>75 1/2&quot; brushes</td>
<td></td>
</tr>
<tr>
<td>1 sleeve 800 adalox operkote</td>
<td>5.20</td>
</tr>
<tr>
<td>sandpaper (50)</td>
<td></td>
</tr>
<tr>
<td>150 6 oz. waxed paper pots</td>
<td>7.50</td>
</tr>
<tr>
<td>1 qt. resin rinse</td>
<td>4.25</td>
</tr>
<tr>
<td>1000 stir stix</td>
<td>2.20</td>
</tr>
<tr>
<td>2 qt. shading lacquer</td>
<td>9.90</td>
</tr>
<tr>
<td>Drum - 55 gallon - $180.00</td>
<td></td>
</tr>
<tr>
<td>Molds</td>
<td></td>
</tr>
</tbody>
</table>

SAVING THE WORLD - Environmental - 5/6

<table>
<thead>
<tr>
<th>Item</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>20 Environmental Action Recycling Resources Workbooks</td>
<td>@ .35</td>
</tr>
<tr>
<td>1 Environmental Action recycling Resources</td>
<td>12.50</td>
</tr>
<tr>
<td>(includes game, filmstrip, one workbook per student)</td>
<td></td>
</tr>
<tr>
<td>Posters - Environmental</td>
<td></td>
</tr>
<tr>
<td>Environmental Math Set</td>
<td></td>
</tr>
<tr>
<td>Man and the cities: City Problems and Alternatives (II)</td>
<td></td>
</tr>
<tr>
<td>Economics of the City (I)</td>
<td></td>
</tr>
<tr>
<td>(filmstrips and records)</td>
<td></td>
</tr>
</tbody>
</table>

Continental Can
Env. Affairs
633 3rd Ave.
NY. NY

Environmental Protection Agency
1200 6th Ave
Seattle 98101

Environmental Protection Agency
2211 Michigan Ave.
Santa Monica, CA 90404
**Filmstrip Set - Toolmaker Secretary**

- Draftsman
- Key Punch Operator
- Eva Office

**Air Age Kit** (includes compass game, posters, activities etc.)

- $4.95
- Cessna Aircraft

**Odyssey**

- $99.00
- Local Source

An electronic game which, when attached to a TV set, makes an eye-hand coordination game.

**12 Electrical Mazes**

- $6.85
- Genius Center

### GET IT WHILE IT LASTS - Sales - K/I

- **Store Front**
  - $6.95
  - Washington School Supply
  - 500 Westlake No.
  - Seattle, WA 98119

- **coin set**
  - 2.75

- **Tom Thumb cash register**
  - 4.25

- **play food set (fruit)**
  - 7.50

- **play food set (vegetables)**
  - 7.50

- **Film - People Who Work in stores**
  - $37.50
  - Guidance Associates
  - Pleasantville, NY

- **Picture Story Study Prints**
  - $48.00 (set of 6 occupations)
  - Society for Vis. Ed.
  - 1345 Diversy Pky.
  - Chicago, IL

- **Film - World of Work**
  - $57.00
  - Dennoyer Geppert

### HANDS ON - Manipulative - 5/6

- **House Framing Kit**, including 2X4, 1X6, 4X4, 4X6, 4X8, 2X4 studs, treated 2X4 bottom plate, instruction book with floor plan illustrations

- $35.00
- Broadhead-Garrett
- Cleveland, O 44105

The wood is soft so it can be cut easily with the cutting tool included and it actually can be nailed together; no glue is used in this at all; scale

- **Replinishing supplies (only)**
  - $20.00 each set

- Identical Construction
- 9002 Rosanna Ave.
- Garden Grove, Cal 92641
<table>
<thead>
<tr>
<th>Item</th>
<th>Price</th>
<th>Supplier</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weather Station</td>
<td>$9.95</td>
<td>Sear, Roebuck. Commercial Sales</td>
</tr>
<tr>
<td>People Who Work in Science (filmstrip)</td>
<td>$37.50</td>
<td>Guidance Associates, Pleasantville, NY</td>
</tr>
<tr>
<td>I WANT TO BE TREE</td>
<td>$89.95</td>
<td>Children's Press, 1224 W. Van Buren, Chicago, IL 60607</td>
</tr>
<tr>
<td>Wonderful World of Work (35mm filmstrips and records)</td>
<td></td>
<td>Educraft</td>
</tr>
<tr>
<td>90 Billion Raindrops (film)</td>
<td></td>
<td>U. S. Government</td>
</tr>
<tr>
<td>Elementary VIEW.Deck</td>
<td>$50.00</td>
<td>Yakima School District, c/o Floyd Winegar</td>
</tr>
<tr>
<td>Microfiche Reader</td>
<td>$170.00</td>
<td>Cascade Systems, 208 James - Seattle</td>
</tr>
<tr>
<td>People Who Help Others</td>
<td>$ 37.50</td>
<td>Guidance Associates, Pleasantville, NY</td>
</tr>
<tr>
<td>People Who Organize Facts</td>
<td></td>
<td></td>
</tr>
<tr>
<td>People Who Create Art</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
ENVIRONMENT

Boy ___ Girl ___

School ___ ________________

1. How many jobs can you list that are in environmental control?

2. Which of the following jobs do you ask to environmental control?

- auto mechanic
- plumber
- teacher
- painter (house)
- supermarket checker
- truck driver
- airline pilot
- carpet layer
- dishwasher
- secretary
- surveyor
- operator
- cook
- cashier
- tractor operator
- electronic technician
- chemist
- computer operator
- advertising designer
- crop dustor
- landscaper
- heat cutter
- underwater diver

3. Of the following activities would help you learn more about environmental control?

- eating a meal
- taking
- using a microwave
- listening to records
- going camping
- giving a speech
- doing science
- in the house
- in a garden
- board a plane
- in a discussion

Do you feel you could have a career in environmental control?

Positive: _______ Negative: _______
Pre test Date_________________  Student #_________________
Post Test Date_________________ School ________________________________
Grade_____________________

1. Have students name workers in SALES. Keep list on board. Use 5 minute period.

Number listed (1) pre-test_________________ (2) post test_________________

2. Have children raise their hands if they think the job mentioned is part of the "sales" or "selling" industry.

<table>
<thead>
<tr>
<th>Job</th>
<th>PRE #</th>
<th>Post #</th>
<th>Job</th>
<th>PRE #</th>
<th>Post #</th>
</tr>
</thead>
<tbody>
<tr>
<td>car dealer</td>
<td></td>
<td></td>
<td>tractor operator</td>
<td></td>
<td></td>
</tr>
<tr>
<td>auto mechanic</td>
<td></td>
<td></td>
<td>supermarket checker</td>
<td></td>
<td></td>
</tr>
<tr>
<td>house painter</td>
<td></td>
<td></td>
<td>secretary</td>
<td></td>
<td></td>
</tr>
<tr>
<td>shoe fitter</td>
<td></td>
<td></td>
<td>airline pilot</td>
<td></td>
<td></td>
</tr>
<tr>
<td>sign maker</td>
<td></td>
<td></td>
<td>clerk in store</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

3. Following a similar procedure, ask the children which of the following activities would help them learn more about selling.

<table>
<thead>
<tr>
<th>Activity</th>
<th>PRE #</th>
<th>Post #</th>
<th>Activity</th>
<th>PRE #</th>
<th>Post #</th>
</tr>
</thead>
<tbody>
<tr>
<td>Playing baseball</td>
<td></td>
<td></td>
<td>Selling candy</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Giving directions</td>
<td></td>
<td></td>
<td>Weaving a mat</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Singing</td>
<td></td>
<td></td>
<td>Writing a story</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Building a model</td>
<td></td>
<td></td>
<td>Talking with a friend</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Using a hammer</td>
<td></td>
<td></td>
<td>Looking in microscope</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
CAREER AWARENESS ACTION

HAPPY HOLIDAYS!!!

Merry Christmas from Project EVA. We hope your holidays are filled with friends, relaxation, and warm fireplaces. Over the holidays, the office will be open at Glen Acres Annex, 11401 - 10th Avenue South, in case you would like to stop by, look over materials, or just visit. Incidentally, Santa's elves fit in the 'Manufacturing' Occupational Cluster and deal primarily with THINGS. Santa is most directly involved in the 'Distribution' cluster although a good argument may be made for placing him in the 'Transportation' cluster.

*** *** *** *** *** *** *** *** *** *** *** *** *** *** ***

NEW MATERIALS

Highline District, on a preview basis from Guidance Associates, has two new filmstrips-record sets associated with careers. These have been previewed by a number of elementary teachers and received excellent response.

The two series are:

People Who Work in Science
People Who Help Others

Contact Carla St. John, 433-2391, if you wish to try these materials.

*** *** *** *** *** *** *** *** *** *** *** *** *** *** ***

NEW ACTIVITIES

General Learning Corporation has recently published a "Career Education Resource Guide" for elementary teachers. We have just one copy available at this time, but more are on the way. In January, please call if you wish to borrow the book. It has such intriguing lesson outlines as "Obstacle Course" "The Me Nobody Knows" "Showcase of the Future" "Here Comes the Judge"

Each outline contains a list of materials, the "how to...." and opinions of teachers who have tried the idea. Bulletin board ideas and holiday activities are included.

*** *** *** *** *** *** *** *** *** *** *** *** *** *** ***

RUN JANE RUN

One neglected aspect of career education has been the provision of diversified experiences for girls. So prevalent is a general discouragement of girls, that a research study "Dick and Jane as Victims" cites that in elementary readers men are portrayed in 141 occupations and women in only 26. In Highline, a study by Judith Fiedler and Lynne Iglitzin (recently in Today's Education, Dec., 1972) found that fifth graders perceived occupations and tasks in sex-stereotyped roles. A Title III, ESEA, "Innovations in Education" proposal is being submitted by Highline, to help compensate for this educational need.
CAREER AWARENESS ACTION

CAREER LUNCHEONS AT BOULEVARD PARK

An innovative approach to bring the world of work closer to students is being used at Boulevard Park. Speakers from various occupational groups are invited to a lunch. Representatives from each class attend and report back to their rooms. According to Georgie Kunkel, counselor, several in-class activities such as thank-you letters, reports, etc. have developed. Speakers are invited once or twice a month. So far these resource people have included librarians, newspaper personnel (including a woman editor), and Seattle Repertory actors. Ms. Kunkel hopes that students will become aware of the wider range of skills and occupations used in a given work setting.

NEW STATE POSITION

Reflecting the current thrust toward K-12 Career Education, the State Superintendent's Office of Public Instruction recently hired Mr. Richard Lutz as State Career Education Supervisor. Under his direction perhaps more schools can share successful techniques in implementing career education.

FIRST GRADE TRIES OUT "HOSPITALITY"

Ms. Linda Larson, first grade teacher at Sunnydale, tried out the hospitality kit - "Let's Get Together". In addition to using the materials, the children played the various roles of host, waiter, waitress, etc. Her description of the students' reactions was quite enthusiastic.

SPEAKERS IN CLASSROOMS

During the past week three speakers were arranged for teachers using Project EVA material. These were a stockbroker, stewardess, and barber. The barber, Mr. Jim White, will be demonstrating by styling a first grader's hair.

EVA Kit REVIEW

Project EVA kits were originally designed to help you relate career education to your on-going program....not to be a special isolated item. As we have received several calls about the types of material available, this issue includes the title of each kit, the type of material (usually 1 try-it-out activity; books and other media; and suggestions for in-classroom activities.) Also mentioned is an area of study in which you might be involved that would relate. If you would like further information call our project office at 433-2400. If you would like to visit or look at some specific material, the office is open until 5:00 P.M. An additional alternative might include a group of teachers meeting at the Occupational Skills Center for breakfast and information.