To help preservice and inservice social studies teachers develop systematic ways of integrating skills and content, this manual offers a model and simple instructional exercises for the diagnostic teaching of how to investigate a cartoon. Designed mainly for use with children in grades 4-6, the material is adaptable for use at other grade levels. The document, Part 1 of three installments of which the balance will be published at a later date, is in loose-leaf format to allow for future inclusion of Parts 2 and 3. Part 1 focuses on investigating visual devices. A model consisting of the following three major components is presented: Pre-Instructional Exercises, Diagnosis and Prescription, and Post-Instructional Exercises. Pre-Instructional Exercises include a series of questions for five levels of investigation, a variety of question styles, allowances for pupils whose learning styles are predominantly visual-oral, a systematic way of assessing the level at which the pupil is having difficulty, and suggestions for the selection and use of visuals. The Diagnosis and Prescription component consists of suggested activities for students experiencing difficulty in operating at certain levels of investigation. Post-Instructional Exercises feature a systematic reassessment of skills developed using a different visual. Adapting this model, a teacher can develop similar exercises using other kinds of visuals—such as pictures, slides, graphs, tables, maps, and time lines. (Author/JR)
MANUAL OF EXERCISES FOR DEVELOPING SOCIAL STUDIES SKILLS
Regents of the University (with years when terms expire)

   Chancellor  New York
1981 Theodore M. Black, A.B., Litt.D.
   Vice Chancellor  Sands Point
1981 Theodore M. Black, A.B., Litt.D.
   Chancellor  New York
1978 Alexander J. Allan, Jr., LL.D., Litt.D.  Troy
1975 Edward M.M. Warburg, B.S., L.H.D.  Queens
1977 Joseph T. King, LL.B.  Brooklyn
1974 Joseph C. Indelicato, M.D.  Rochester
1979 Francis W. McGinley, B.S., J.D., LL.D.  Hastings on Hudson
1983 Harold E. Newcomb, B.A.  Buffalo
1988 Willard A. Genrich, LL.B., L.H.D.  Rome

President of the University and Commissioner of Education
Ewald B. Nyquist

Executive Deputy Commissioner of Education
Gordon M. Ambach

Deputy Commissioner for Elementary, Secondary, and Continuing Education
Thomas D. Sheldon

Associate Commissioner for Instructional Services
William L. Bitner III

Assistant Commissioner for General Education and Curricular Services
Vivienne Anderson

Director, Division of General Education
Ted T. Grenda

Chief, Bureau of Social Studies Education
Donald H. Bragaw

Director, Division of Curriculum Development
Gordon E. Van Hooft

Chief, Bureau of Elementary Curriculum Development
Robert H. Johnstone
Skills have long been recognized as significant components of a social studies program. Among these are areas such as the investigation of visual materials, critical thinking, and the valuing process. In the 1970's, skills may be used to determine the most appropriate content matter to be taught. This would be a basic change in curriculum planning.

This manual has been designed to help preservice and inservice teachers develop systematic ways of integrating skills and content. In this first installment of the manual, a model and simple instructional exercises have been included for the diagnostic teaching of how to investigate a visual device, a cartoon. Additional exercises based on other visuals such as flat pictures, maps, and graphs will be developed later. Models and exercises for other skill areas such as critical thinking and valuing will also be written. These models and exercises are designed mainly for use with children in grades four through six. However, the material with adaptations might be useful at other grade levels.

The loose-leaf nature of this publication is designed to achieve the objectives of flexibility and renewal. First, it enables the classroom teacher to remove pages and use them in different ways with different learners and to add exercises developed locally. Secondly, it makes it possible for the State Education Department to provide additional exercises for other visuals and skill areas at a later date. It is also hoped that teachers across the State will share their experiences with the Bureau of Social Studies Education so their ideas and locally developed models and exercises can be passed on in a dynamic process.

In every phase of this work, the help of others has proved the key to carrying the project through to completion. Credit for developing general guidelines for this project should go to the advisory committee of college professors, school administrators, and classroom teachers who met in Albany in 1972 with State Education Department personnel. The following individuals were members of that committee: Raymond Fahey, Buffalo Public Schools; Ralph Hallberg, Jamestown Public Schools; John Herlihy, formerly at the State University of New York at Albany, now at the State University College at Geneseo; Romana Kerr, Newark Central School; Robert King, formerly with the Glens Falls School District, now with the State Education Department; Concetta Morgan, Great River; James Quinn, Waverly Central School; Marie Schilling, State University College at Oneonta; Thomas Schottman, Scotia Glenville Central School; Lenore Sylvan, Glen Cove Public Schools; Michael Thomas, Huntington Public Schools.

The major work of developing a conceptual scheme, identifying a workable format, and writing exercises was done during the summer of 1972 by Jeff Feuerman, Flower Hill Elementary School, Port Washington; John Herlihy; Concetta Morgan; Marie Schilling; and Henry Torres, New York City.
The summer writers prepared a model for investigating visual devices along with several exercises. These were tried out in three school districts during the school year, 1972-1973: Port Washington, Syracuse, and St. Lawrence Central School. In all cases the administration of each district was very cooperative in arranging for the tryouts. Appreciation is expressed especially to the supervisors, administrators, and teachers who were directly involved: Lee Aschenbrenner, Nick Dallis, Jeff Feuerman; Josephine Papaleo, Barbara Srebnik of the Flower Hill Elementary School, Port Washington; Lawrence F. Craft, Gene C. Darter, Virginia F. Maroney, Michael R. Riposo and Jill Spellman of the Syracuse Public Schools; Richard Allen, William Demo, Ronald T. Johnson, Rita O'Connor, Sharon Pickard, Rita Tripeny of the St. Lawrence Central School, Brasher Falls.

Continuing the general thrust of this project, these teachers worked during the summer of 1973 writing exercises in the areas of problem-solving and valuing: Henry Boehning, Shaker Junior High School, North Colonie Central Schools; Eugene E. Kelenski, Shenendehowa Central Middle School "B."

Marie Schilling worked on a part-time basis organizing and writing the rough draft of the publication.

For their review of the manuscript, appreciation is expressed to Loretta Carney, Coe Dexter, Jacob Hotchkiss, and Kenneth Wade of the Bureau of Social Studies Education. Donald H. Bragaw, Chief, Bureau of Social Studies Education, served as the catalyst for the project and also adviser throughout the preparation of this publication. Robert Johnstone, Chief, Bureau of Elementary Curriculum Development, provided overall guidance and support for designing and preparing this manuscript for publication. John F. Dority, Bureau of Social Studies Education, and Ann W. Lankins, Bureau of Elementary Curriculum Development prepared the manuscript for printing.

Donald H. Bragaw
Chief, Bureau of Social Studies Education

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Director, Division of Curriculum Development
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<td>1</td>
</tr>
</tbody>
</table>

* To Be Published at a Later Date
INTRODUCTION

There will be three major parts to this loose-leaf publication. Part I establishes the format which includes (1) a model for investigating visuals and (2) sample exercises which may be used for diagnostic purposes and for post-assessment with one format, cartoons. Materials will be developed for other visual formats, including pictures, graphs, and time lines. A similar format will be used for Part II, Critical Thinking, and for Part III, Value Clarification. When the models and exercises for these additional parts of the publication are developed, they will be made available to classroom teachers.

This material is designed to aid the classroom teacher in planning and incorporating strategies for skill development within social studies programs. The manual is not a curriculum or a mandated course of study, nor is it a testing program.

HOW TO PROCEED

The following steps will aid the classroom teacher in using the manual efficiently and effectively.

1. Study and be familiar with the skill areas
   - models
   - question types
   - sequence of questions
   - conceptual content of the visuals

2. Select
   - visuals appropriate to the learner's experiential background and interest
   - a warm-up activity
   (Note: A warm-up is conducted prior to any pre-instructional activity. The purpose is to determine whether or not the content of the visual being used and the reading level of the written form are of appropriate difficulty.)

3. Proceed sequentially through the
   - warm-up activity
   - questions in the initial approach on the first level of investigation
   - objective questions in the follow-up section, if insufficient data are yielded from above questions (Note: It is recommended that the questions in the initial approach section, some of which are open-ended in nature, should always be used first.)
   - next level of investigation, using the initial approach question first
   - diagnosis of pupil's responses and prescription of appropriate activities
4. Provide for record keeping of
   • visuals used
   • diagnosis of individual and group levels of difficulty
   • prescriptions

5. Remember that
   • the model may be applied to locally available materials
   • this is primarily an aural-verbal-visual approach
   • skill development is the major emphasis; therefore, the visual material must be within the learner's conceptual framework
   • conceptual development will occur concurrently with skill development

STRATEGIES OF INSTRUCTION

The exercises are designed for use with individual pupils, small groups, and the total class. Charts listing various activities for each level of investigation under each of the three strategies are found with the models in each part of this publication.

RECORD KEEPING

Record keeping is important. As frequently as possible an anecdotal record should be kept. Also, it's good practice to involve the pupil in his or her own record keeping.

The following are a few of the many possible record keeping procedures.

Example 1

<table>
<thead>
<tr>
<th>Skill: Reading Pictures</th>
<th>Class 5A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name of Pupil</td>
<td>Exercise</td>
</tr>
<tr>
<td>John</td>
<td>Pre</td>
</tr>
<tr>
<td></td>
<td>Post</td>
</tr>
<tr>
<td>Mary</td>
<td>Pre</td>
</tr>
<tr>
<td></td>
<td>Post</td>
</tr>
</tbody>
</table>
Example 2

<table>
<thead>
<tr>
<th>Skill: Interpreting Graphs</th>
<th>Class 5X</th>
</tr>
</thead>
<tbody>
<tr>
<td>My name is</td>
<td></td>
</tr>
<tr>
<td>I feel that I did well on Level(s)</td>
<td>1 2 3 4 5</td>
</tr>
<tr>
<td>I need help in handling questions on Level(s)</td>
<td>1 2 3 4 5</td>
</tr>
<tr>
<td>The content of the picture was familiar to me.</td>
<td></td>
</tr>
<tr>
<td>Teacher's suggestions:</td>
<td></td>
</tr>
</tbody>
</table>

Example 3

<table>
<thead>
<tr>
<th>Skill: Cartoon Reading</th>
<th>Class 4C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name Of Pupil</td>
<td>Exercise</td>
</tr>
<tr>
<td>Johnny</td>
<td>Pre</td>
</tr>
<tr>
<td>Mary</td>
<td>Pre</td>
</tr>
<tr>
<td></td>
<td>Post</td>
</tr>
<tr>
<td>Larry</td>
<td>Pre</td>
</tr>
<tr>
<td></td>
<td>Post</td>
</tr>
</tbody>
</table>

Teacher's suggestions:  
- Johnny: OK OK OK OK OK  
- Mary: OK OK OK OK OK  
- Larry: OK OK OK OK OK  
- Johnny is hesitant to express his opinion needs help with individuals or in a small group.
PART I

INVESTIGATING VISUAL DEVICES
This model is designed to show how ideas and data presented via a visual device such as a cartoon might be used in an instructional setting for skill development. Adapting this model, a teacher will be able to develop similar exercises using other kinds of visuals such as flat pictures, slides, graphs, tables, drawings, maps, and time lines. This model consists of three major components:

**Component A**

Pre-Instructional Exercises

**Component B**

Diagnosis and Prescription

**Component C**

Post-Instructional Exercises

The Pre-Instructional Exercises include:
- a series of questions for each of the five levels of investigation
- a variety of question styles utilizing the open-ended type at the fourth and fifth levels of investigation to allow pupils the fullest possible opportunity to engage in divergent thinking
- allowances for pupils whose learning styles are predominantly visual-oral
- a systematic way of assessing the level at which the pupil is having difficulty

The Diagnosis and Prescription component found in the Pre-Instructional Section consists of:
- suggested activities for students experiencing difficulty in operating at certain levels of investigation

The Post-Instructional Exercises feature:
- a systematic re-assessment of skills developed using a different visual

**LEVELS OF INVESTIGATION**

The heart of this approach is the conceptual scheme consisting of five levels of operation. Four of these levels are cognitive and the fifth is affective. Underlying this structure is the belief that pupils will be helped to engage in rational thinking before taking a value position (Personalization Level).
The following figure presents the conceptual scheme:

PERSONALIZATION

APPLICATION

ANALYSIS

RELATIONSHIP

IDENTIFICATION
This chart includes (1) a brief description of each level of investigation, (2) key words for designing questions, (3) possible stems for questions.

<table>
<thead>
<tr>
<th>Description of Level</th>
<th>Possible Key Words and Stems for Designing Questions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Level #1</strong></td>
<td><strong>Possible Key Words and Stems for Designing Questions</strong></td>
</tr>
<tr>
<td>Identification</td>
<td>count, name</td>
</tr>
<tr>
<td></td>
<td>define, point</td>
</tr>
<tr>
<td></td>
<td>identify, record</td>
</tr>
<tr>
<td></td>
<td>list, state</td>
</tr>
<tr>
<td>As defined here, the student attempts to recognize various elements in the visual, thereby building a database for proceeding to the next levels.</td>
<td>Name all the ____ you see in the visual. Count the number of ____ you see. What is the caption of the visual?</td>
</tr>
</tbody>
</table>

| **Level #2**          | **Possible Key Words and Stems for Designing Questions** |
| Relationship          | associate, differentiate                              |
| Data (evidence)       | classify, distinguish                                  |
| identified above      | compare, organize                                     |
| are associated;       | contrast, relate                                      |
| relationships         | What does A have to do with B?                        |
| among parts begin     | What is the difference between A and B?               |
| to emerge. The student is building toward a comprehension of the visual as a whole. | Can you compare A with B? |

| **Level #3**          | **Possible Key Words and Stems for Designing Questions** |
| Analysis              | explain, interpret                                    |
| The objective here is to get the meaning of the visual based upon the data and relationships acquired in the two preceding levels. At this level, the student should be able to create a statement of the idea presented in the visual. In general, this will be convergent thinking, since the number of possible answers is limited. | formulate, summarize |
|                       | Another title for this visual could be                |
|                       | What basic idea is found in this visual?              |
|                       | Explain the message given in this visual.             |
Level #4
Application
The focus of this level is to ask the student to transfer the idea or concept arrived at in Levels 2 and 3 to a new or different setting. This may be too difficult for some, depending on the concept. Therefore, it is recommended that activities on this level be one of exploring the possibilities, not one of perfecting.

adapt illustrate
apply plan
create produce
design transfer

Write, draw or tell of a situation that is similar to the one expressed in the visual.
Apply the situation in the visual to a similar event in your life.
Using an incident from your social studies class, show how that situation was similar to the one presented in the visual.
How might the idea be put into practice?

Level #5
Personalization
After engaging in the rational thinking processes of Levels 1-4, the student should be able to make a value statement based on the data presented in the visual. The aim is to recognize affective issues such as value systems, ethics, and beliefs as they relate to the message in the visual.

acquire think
feel

How do you feel about ?
How would you put this idea into practice?
What does the message in the visual mean to you?
How do you feel about the ways other students would put the idea into practice?
SUGGESTED ACTIVITIES FOR STRATEGIES OF INSTRUCTION

To highlight the variety of approaches and strategies that might be employed, the following have been provided: activities for (1) large group instruction, (2) small group, (3) individual pupils.

Suggested Activities for Large Group Instruction

Level #1 Identification

Presenting the visual by a transparency, slide, or study print, the teacher should

- ask the group to state the names of items orally
- ask each pupil to write on paper the names of the items or elements in the visual
- make a composite list of group responses on the chalkboard and ask each pupil to check his or her answer list against the composite. Discuss discrepancies.

Level #2 Relationship

Using the same visual, the teacher should

- point out two conceptually related items and discuss the relationship with the pupils
- ask the group for more examples of such relationships

Level #3 Analysis

The teacher should

- have the pupils write several short, descriptive phrases of the message in the visual and then use them as a basis for discussion. Some of these should be written on the chalkboard and discussed as to appropriateness.
Level #4
Application

The teacher might

- have pupils cut pictures or cartoons illustrating similar events from magazines and make a bulletin board montage with the pictures
- discuss ideas for application

Level #5
Personalization

The teacher could

- present possibilities for value positions and engage pupils in a discussion of the positions
- ask pupils for possible value positions and discuss possible reasons for assuming these positions

Suggested Activities for Small Group Instruction

Small group activities may be initiated by dividing the class into sets of six to ten students and working with each group separately, or the small groups may be a continuation and extension of a large group activity. That is, a large poster may be used initially with the entire class to work through Levels 1, 2, and 3. Following this, for work at the Application Level pupils might break into groups of four or five and devise their own representations of the message contained in the visual used previously. A student could lead the small group discussion and record answers on the chalkboard or newsprint. Personalization Level, however, always requires an individualized response since the pupil takes a position for or against the message. Obviously, many of the activities suggested for individualization may apply equally well to small groups.

Here are some suggested activities for each level of investigation:
Level #1
Identification

- Ask a member of the small group to serve as a leader who shows a visual and have the other pupils identify the elements orally.

- The leader might show a visual, ask group members to identify elements, and make a composite listing on the chalkboard. The individual pupil would then compare his list with that on the board.

Level #2
Relationship

- The teacher working with a small group shows a visual and has the student identify existing relationships. Then, the teacher covers one or more elements in the visual and has the pupils state the new relationships that exist.

Level #3
Analysis

- The teacher shows a visual to a small group and asks the pupils to summarize the intended message orally or by writing a topic sentence or a possible title for the visual.

- The teacher might set up an open-ended cause and effect, if... then case, and have students complete the statement orally or in writing.
Level #4
Application

- The teacher shows a visual. Pupils in the small group construct a mural, a diorama, or a drawing which provided the same message but in a different format.
- Pupils role play a skit based on the intended message of the visual.
- Pupils simulate roles based on other messages that may be obtained, depending on particular economic, social, or governmental perspectives held by such groups.

Level #5
Personalization

- The teacher has each pupil in the small group give a personal reaction to the message presented in the visual. This may be done in written form or orally on an individual basis, in a panel discussion, or by role playing a variety of reactions to the message.

Suggested Activities for Individualizing Instruction

Individualization of instruction can exist in various degrees and in various forms. Basically, it requires starting with the individual rather than the group in planning for instruction. A general definition is: Individualized education consists of planning and conducting with each pupil general programs of study and day-to-day lessons that are tailor-made to suit the individual student's learning needs and characteristics as a learner. It is a mistake to identify individualization primarily with remedial or enrichment practices. It can become a part of daily instruction by using different methods of teaching/learning such as lecture, small group discussions, tutorial assistance, independent study, observation, and use of the technology of tape recorders and other machines.
The concept may be further applied, using activities suggested for large and small group instruction for the five levels of investigation, in these ways:

1. Students may have different objectives, depending on their own needs, working at Level 3, Analysis, another at Level 5, Personalization, etc.

2. Students may respond to questions posed at the various levels in different formats such as orally with a cassette recorder or in writing. Correspondingly, the questions for each level can be given by tape recorder, rather than presenting them in writing.

3. Students may express themselves at Level 5, Personalization, in a variety of ways including written skits or dialogues for TV or radio "spots"; visuals such as collages, advertisements, or drawings; three dimensional productions such as models or dioramas; new lyrics for old tunes; and poetry, depending on their own strengths and interests.

4. Each student could select his own visual to work with, based on his particular interests or conceptual background.

5. Students could be assigned to different "teachers" through the involvement of peers or interage groupings.

6. Students can be allowed different amounts of time to complete tasks as well as different settings such as hall, library, home, etc.

7. Students can be assigned visuals which are of particular interest to them or have the potential of developing a skill at a specific level.

SUGGESTIONS FOR THE SELECTION AND USE OF VISUALS

A visual should be selected on the basis of the following criteria:

- The picture should not be cluttered with extraneous material.
- It should be appropriate to the interest of the learner(s).
- Content of visual should be within the reach of the learner(s)' experiences.
- Content should be able to generate higher levels of thinking.
- The visual should be 2' x 3' if the entire class is to be asked to respond.
A listing of possible sources for appropriate visuals includes:

- magazines that are highly visually oriented
- commercial companies who produce large poster type visuals
- posters from travel and advertising agencies

In using a visual as part of the strategies of instruction described on succeeding pages, here are some suggestions:

- For large group work, a cartoon must be enlarged from its 5" x 7" size. It might possibly be (1) redrawn on 24" x 36" hardboard, (2) drawn on the chalkboard by using the opaque projector, (3) redrawn on a transparency, (4) photographed and prepared in the form of a slide.
- Individuals and small groups should be able to use desk size reproductions of the visual.
- The questions posed will be the same regardless of the grouping arrangements.
A MODEL FOR INVESTIGATING VISUAL DEVICES

In using the model on the following pages, REMEMBER THAT

(1) the questions in the Initial Approach section under each level of investigation are always used first to give the learner as much scope as needed to interpret the visual

(2) the objective questions found in the Follow-Up section are used to check the data obtained as a result of (1) above, if necessary, but should not be used as a reservoir of questions for paper and pencil tests

A few comments on the diagnosis and prescription section are necessary for proper use and adaptation of the model:

At least two reasons can be identified for failure of the student to respond successfully at any of the five levels of investigation. First, the student may be deficient in the skills required. Secondly, the content of the visual being used may be too complex. This publication is concerned primarily with skill building. Therefore, ways and means of building and extending the conceptual background of students will not be considered, although its tremendous importance is recognized.

It must be recognized also that the evaluation data produced as a result of the administration of the exercises are of an informal nature. The teacher observes pupil reactions as to whether or not an individual pupil or a group of students needs practice in operating at a particular level of investigation. If such a need exists, the teacher and pupil(s) decide on possible practice activities.

Finally, it must be remembered that questions may be asked sequentially, but a pupil's thoughts may not come sequentially and precisely limited to that level. Thoughts may be holistic and transcend all or any specific levels. Both types of responses should be encouraged. Those who very quickly deal with the gestalt of a visual may find it useful to analyze their responses orally and thus provide a model for other pupils.
This cartoon has been removed to conform with copyright laws.

This cartoon shows two fishermen in a boat near a drainage pipe emptying its polluting contents into the river. The fish are jumping into the boat to escape from the river and one fisherman remarks about this great fishing spot where the fish can't wait to jump right into the boat.

"This is a great spot... they can't wait to get in the boat..."

Dave Harbaugh - Reprinted from SPORTS·AFIELD magazine - September 1970 Issue, Copyright 1970 by the Hearst Corporation
Level I. Identification

Initial Approach. Possible questions include:

Can you name the things, or elements, you see in the cartoon?
What is this (pointing to a specific item such as the boat, pipe, fish)?
Describe the men in the cartoon.

Follow-up Approaches. These are some possibilities:

Checklist

In this cartoon there are

___three jumping fish
___two men
___a boat
___sewage spilling into water
___two men talking.

Completion

There are ______ fish in the picture.
There are ______ men in the picture.
There is ______ boat in the picture.
There is ______ sewage spilling into the water.
The ______ are in the air.

True-False

______There are three fish in the picture.
______There are two men in the boat.
______There is a pipe with something coming out into the water.
______The boat is in the water.

Diagnosis and Prescription

If a student has difficulty in identifying elements in the visual, the teacher might give the pupil a new visual which is within his experiential background. Using this relatively simple, uncomplicated visual, ask a pupil to give several possible titles. One way to elicit titles is to ask: "What is this picture mostly about?" Put the suggestions on the chalkboard and analyze each by listing the specific details or elements that support each title. The best title is one that relates to most of the important details in the visual.
Level II. Relationship

Initial Approach. Possible questions include:

What action is taking place?
Are the men catching many fish with their lines? Why?

Follow-up Approaches. These are some possibilities:

Checklist

<table>
<thead>
<tr>
<th>What action is taking place?</th>
<th>Completion</th>
</tr>
</thead>
<tbody>
<tr>
<td>___The fish are leaping into the boat.</td>
<td>The fish are ____ into the boat.</td>
</tr>
<tr>
<td>___The men are catching the fish.</td>
<td>One man is ____ to the other man.</td>
</tr>
<tr>
<td>___One man is talking to the other.</td>
<td>Sewage is ____ into the water.</td>
</tr>
<tr>
<td>___Sewage is spilling into the water.</td>
<td></td>
</tr>
</tbody>
</table>

True-False

___The fish are leaping into the boat.
___One man is talking to the other.
___Sewage is spilling into the water.
___The men are fishing with fish poles.

Diagnosis and Prescription

Pupils who are unable to see how one part or object in a visual affects, or is affected by, another element may need practice with the techniques of comparison and contrast, and establishing cause/effect relationships. Questions to encourage the former include: "How are these alike?" "How are they different?" Cause/effect relationships are established by asking, "What happens to ... when ...?"
Initial Approach. Possible questions include:

Why is this action taking place?
Explain the message given in this cartoon.

Follow-up Approaches. These are some possibilities:

Checklist
___ The water is good for fish.
___ The sewage is polluting the water.
___ The water is so polluted the fish would rather be caught by the fishermen.

Completion
The fish ___ like the water.
The water is ___.
The sewage ___ the water.
The fish would rather ___.

True-False
___ The fish want to live in the water.
___ The fish want to get out of the water.
___ The water is polluted.

Diagnosis and Prescription

When students cannot grasp the message in the cartoon or visual, the teacher should provide visuals less sophisticated and at what is estimated as the learner's experiential background for practice in grasping the message. For example, if urban pupils could not grasp the message of scarcity as presented in a farm scene, appropriate visuals of an urban setting should be used.
Level IV. Application

Initial Approach. Possible questions include:

Describe a situation that is based on the same idea presented in the cartoon.
Using an incident from your Social Studies class, show how the situation was similar to the one presented in the cartoon.

Follow-up Approaches. These are some possibilities:

Checklist

Another situation like this one would be when

____ people would rather live on the moon without oxygen
____ people would rather live in water than in a submarine.

Completion

Draw a picture of another situation similar to this. Another caption for this cartoon might say ______.

True-False

____ Another situation like this would be people living on the moon without oxygen.

Diagnosis and Prescription

As was mentioned earlier in this publication, some pupils, especially at the lower grade levels, may find this level too difficult to grasp. This level should be one of pupil exploration without any attempt to develop perfection in applying the message of a visual to another situation. Specific suggested activities for this level are found in the Introduction in Part I.
Level V. Personalization

Initial Approach. Possible question is:

In what way does the meaning of this cartoon affect you?

Follow-up Approaches. These are some possibilities:

Checklist

For me, this cartoon means that,

___ if I were a factory worker, I would not care about the pollution as long as I had a job.

___ if I were a health officer, I would find a way to make the sewage safe for the water.

Completion

If I were a conservation officer, I would ___.
If I were a health officer, I would ___.
If I were a government official, I would ___.

Being me, I can ___.

Diagnosis and Prescription

Don't force the situation here. Remember this level deals with areas perhaps that youngsters are not ready to deal with because they have not had sufficient experience. See pages I-6 to I-9 for suggested activities.
"I'd like to have voted, but the line was too long."

Level I. Identification

Initial Approach. A possible question is:

Identify and name the things you see in the cartoon.

Follow-up Approaches. These are some possibilities:

Checklist

The cartoon includes

_____ a football stadium
_____ people on a ticket line
_____ a voting booth
_____ a man and a boy
_____ a "vote today" poster
_____ on the telephone pole

The cartoon shows that the

_____ game is being held on election day
_____ game is an important one for the home team
_____ man is talking to the boy

Completion

The man is taking _____ to a game.
The line is in front of a _____.
The billboard indicates that the man and boy are going to a _____.
How many people are in the ticket line?
The caption of the cartoon is spoken by _____.
The cartoonist's name is _____.

True-False

_____ There is a long line of people in front of the ticket booth.
_____ There is a "Vote Today" poster on the telephone pole.
Level II. Relationship

Initial Approach. Possible question is:

What action is taking place in the cartoon?

Follow-up Approaches. These are some possibilities:

Checklist

What is happening in this cartoon?

- People are waiting in line to vote.
- A man is saying, "I'd like to have voted, but the line was too long."
- The boy may be listening to the man.
- The line for the football game is long.

Completion

The man speaking will wait in line for football tickets, but he will not wait in line to...

Football games and voting are the same attraction for many voters.

People seem to wait in line for... but do not seem to wait in line to...

True-False

- Election Day and the football season come at the same time of the year.
- Many people are very interested in attending the football game.
- Many people line up to vote on election day.
- The football game does attract many voters.
Level III. Analysis

Initial Approach. Possible question is:

Why is this action taking place?

Follow-up Approaches. These are some possibilities:

Checklist

The cartoonist is attempting to show that

- football is more attractive than voting
- games draw more citizen interest than voting
- adults and children go to football games but not to voting places

Completion

The man believes (thinks) that

The long line in front of the ticket booth shows that

The man did not vote because

True-False

- The man would rather wait in line to buy football tickets than wait in line to vote.
- Civic responsibility to vote is not as important as a football game.
Initial Approach. A possible question is:

What would the result be to our country if everybody acted like the man in the cartoon?

Follow-up Approaches. These are some possibilities:

**Checklist**

A situation similar to the one presented in the cartoon would be

- a student who attends her school's baseball games but does not vote in her school's elections
- a student who plays football but does not play baseball

**Completion**

Write, draw or tell about another situation that is based on a similar idea.
Level V. Personalization

Initial Approach. Possible questions include:

If you were a candidate, how would you feel about the condition shown in the cartoon?
Football games should be banned on election days. Why do you agree or disagree with this statement?
If you were the child in this cartoon, what belief about football might you have learned?
SELECTED EXERCISES IN VARIOUS SKILLS AREAS

READING CARTOONS

In studying their current affairs periodicals or in reading the daily newspaper, children are exposed to the most symbolic of pictorial representations -- cartoons. Most cartoons present a single point of view by the use of exaggeration, caricature, and satire, requiring the pupil to do some very sophisticated thinking. Indeed, the very selection of such visual devices has to be done with the utmost care to ensure that the situations presented in the cartoons are within the realm of the child's experience.

The first level of investigation, identification, is extremely important as the pupil must have knowledge of what the symbols stand for before he or she can begin to see relationships or to make inferences. As the child engages in the various levels of investigation, he or she will be stimulated to think critically about what is being presented, an imperative skill for citizens in a democracy.

As is true for practically all skills, the ability to interpret cartoons must be developed over a period of years.
Cartoon removed in accordance with copyright law.

This Peanuts cartoon shows Linus exclaiming his independence and his ability to stand on his own two feet. He then looks down at his shoes, and walks over to Lucy and asks her if she will tie his shoelaces for him.

c. 1956 United Feature Syndicate, Inc.
Level I. Identification

Initial Approach. Possible question is:

Identify the things you see in this cartoon.

Follow-up Approaches. These are some possibilities:

Checklist

In this cartoon, you see

- four pictures
- three people
- a boy and a girl, Lucy
- an untied shoe
- Lucy sitting

Completion

There are ______ different people in the cartoon.

The boy's ______ is untied.

Lucy has a ______.

True-False

- There is one boy in these pictures.
- There is one girl in these pictures.
- The boy's shoe is untied.
- Lucy is wearing a necklace.
Level II. Relationship

Initial Approach. Possible question is:
What action is taking place?

Follow-up Approaches. These are some possibilities:

Checklist

What action is taking place?

___ The boy is talking out loud to himself.
___ The boy asks a question of Lucy.
___ Lucy is talking to the boy.
___ The boy is talking to Lucy.

Completion

The boy is talking out loud to ______.
The boy is ______ toward Lucy.
At first the boy thinks he is able to ______.

True-False

___ In the first two pictures the boy is talking out loud to himself.
___ Lucy is talking out loud to herself.
___ The boy is sitting.
___ Walking toward Lucy, the boy asks a question.
___ Lucy is talking to the boy.
Level III. Analysis

Initial Approach. Possible question is:

Why is this action taking place?

Follow-up Approaches. These are some possibilities:

Checklist

What is the message?

___ The boy wants to be independent.
___ The boy is not independent.
___ The boy knows how to tie his shoe.
___ The boy discovers that he needs help.
___ The boy seeks help.

Completion

The boy thinks he is ___.
The boy discovers he needs ___.
Lucy will probably ___.
The cartoonist is trying to show ___.

True-False

___ The boy wants to stand on his own two feet and be independent.
___ The boy feels that he doesn't need anybody.
___ Lucy is asking the boy for help.
Level IV. Application

Initial Approach. Possible question is:

Describe a situation that has the same idea expressed in the cartoon.

Follow-up Approaches. These are some possibilities:

**Checklist**

Another situation like this would be

- trying to play ping-pong by yourself and not being able to do so
- never letting anyone help you
- trying to teeter-totter without a partner and realizing you can't

**Completion**

Draw, tell, or write about another situation that is based on the same idea; i.e., homework.

**True-False**

- Independent people never need help.
- Having someone help you do your homework means you are not independent.
- People can get along by themselves.
- Independence means not needing anyone.
Level V. Personalization

Initial Approach. Possible question is:

How do you feel about what is happening in the cartoon?

Follow-up Approaches. These are some possibilities:

Checklist
For me, this cartoon means
___ the boy doesn't need
___ anybody
___ although the boy thinks
___ he's independent, he
___ still needs help
___ all people need other
___ people sometimes
___ people 'help other people

Completion
All people need other
___
You can still be ___
and get help from other
___ people.
EXERCISE I-B

Published in PUCK in 1900, this rather sophisticated cartoon conveys the message of the dismemberment of China by foreign powers. Elementary school children will need a great deal of assistance in understanding the symbols and caricatures used in this cartoon. The teacher should not hesitate to help the pupils in this respect. Perhaps the levels of analysis and application might be too difficult for intermediate age children.

The fact that this is a 1900 cartoon should allow pupils the opportunity to analyze the cartoon in an objective fashion and not from an emotional, value-laden position.
Level I. Identification

Initial Approach. Possible questions include:

Identify the names of nations in the cartoon.
Is the United States named in the cartoon?
List the weapons in the cartoon.
Guess what countries are represented by the lion? the leopard?

Follow-up Approaches. These are some possibilities:

Checklist

The animals and birds in this cartoon represent the nations of
___ Austria
___ China
___ Israel
___ Russia
___ United States

Completion

In this cartoon,
Russia is pictured as a
___ is pictured as a
dragon.
Germany is pictured as a
Austria is pictured as a

True-False

___ The cartoon shows a leopard with a
knife in his mouth.
___ In this cartoon, Austria is pictured as a lion.
___ Russia is represented in this cartoon as a bear.
Level II. Relationship

Initial Approach. Possible questions include:

Why are most of the "animals" carrying weapons?
What association is being stressed by the "dragon" with his eyes closed?
Can you begin to guess a relationship from the expression on the faces of most of the "animals"?
If the dragon were standing up straight and breathing fire, do you think the other "animals" would act differently?
Why do the animals stare angrily at each other and not at the dragon?
Why doesn't the dragon stand up and fight the other animals?
Do you think the cartoonist was an American?

Follow-up Approaches. These are some possibilities:

<table>
<thead>
<tr>
<th>Checklist</th>
<th>Completion</th>
</tr>
</thead>
<tbody>
<tr>
<td>The animals standing are</td>
<td>The bear is showing his teeth in order to</td>
</tr>
<tr>
<td>__staring at each other</td>
<td>The eagle in the center has</td>
</tr>
<tr>
<td>__staring at the sleeping</td>
<td>a soldier's helmet in order</td>
</tr>
<tr>
<td>dragon</td>
<td>to show</td>
</tr>
<tr>
<td>__dropping their weapons</td>
<td>The gun held by the lion</td>
</tr>
<tr>
<td>__facing East</td>
<td>represents</td>
</tr>
<tr>
<td></td>
<td>The exposed claws of the German eagle</td>
</tr>
<tr>
<td></td>
<td>indicate</td>
</tr>
</tbody>
</table>

True-False

___ The dragon with the pig's head is sleeping because he is afraid.
___ The animal marked Russia is staring at the eagle named United States.
___ The dragon is long because China is a larger country than most of the other nations in the cartoon.
Level III. Analysis

Initial Approach. Possible questions include:

Explain the basic idea of the cartoon.
What feeling is the author of the cartoon demonstrating?
(Remember the animals represent nations.)
What do you think will eventually happen to the dragon?

Follow-up Approaches. These are some possibilities:

Checklist

The dragon is sleeping because

- China was a weak country
- China was tired from fighting so many wars
- Other nations wouldn't let China run its own affairs

Completion

A title for the cartoon is ___________
The author of the cartoon is trying to show that China in 1900 was ___________

True-False:

- A good title for this cartoon would be China--A World Power.
- A good title for this cartoon would be China--A Sleeping Giant.
Level IV. Application

Initial Approach. Possible questions include:

Write, draw, or tell of another solution that is similar to or opposite from the one expressed in the cartoon.

Is the "dragon" on the ground today?

Are United States and China relations the same today as they were in 1900 (the date of the cartoon)? Discuss the reasons for your answer.

Follow-up Approaches. These are some possibilities:

### Checklist

Which of these situations in the world today would be similar to the position of China in 1900?

- the granting of aid to African nations by the United States
- the stationing of United States soldiers in Europe

### Completion

Today, a situation in the world similar to that in the cartoon is _____.

I-36
Level V. Personalization

Initial Approach. Possible questions include:

How do you feel about the situation involving the dragon in the picture?
What would you have done about this situation if you had been the leader of China in 1900?
If you had been the leader of the country represented by the lion, would you have gone to war with the other "animals" over the dragon?
Which "animal" would you like to be? Discuss the reasons why you picked that country?

Follow-up Approaches. These are some possibilities:

Checklist

As I look at this cartoon, I feel

- sorry for China
- afraid of Russia
- proud of the United States

Completion

The treatment of China by other nations as shown in the cartoon makes me feel ________.