#### DOCUMENT RESUME

ED 292 691 SO 018 459

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TITLE Maps and Globes: An Instructional Unit for Elementary

Grades.

INSTITUTION University of Northern Iowa, Cedar Falls. Malcolm

Price Lab. School.

PUB DATE 85 NOTE 99p.

PUB TYPE Guides - Classroom Use - Materials (For Learner)

(051) -- Guides - Classroom Use - Guides (For

Teachers) (052)

EDRS PRICE MF01/PC04 Plus Postage.

DESCRIPTORS Elementary Education; \*Elementary School Curriculum;

Geography; \*Geography Instruction; Instructional

Materials; Locational Skills (Social Studies); \*Maps;

Map Skills; \*Social Studies

IDENTIFIERS \*Globes

#### **ABSTRACT**

This unit of 20 classroom learning episodes is structured to improve students' ability to read and interpret maps and globes. Performance objectives, outlined in part 1, include developing map and globe skills to locate, acquire, organize, interpret, evaluate, and express knowledge and information. Each of the learning episodes in part 2 contains instructional objectives, learning activities, and materials needed to carry out the activity. The learning episodes require 1 to 3 days of instructional time. Activities are developed and materials are provided to teach: (1) the four cardinal directions; (2) the four intermediate directions; (3) use of map symbols and legends; (4) designing maps; and (5) using map grids. Students are also taught to use state, United States, and world maps. An outlined U.S. map is provided for students to label the states, and the continents and oceans are labelled on an outline world map. A comprehensive posttest is provided. (3M)



#### MAPS AND GLOBES

#### AN INSTRUCTIONAL UNIT FOR ELEMENTARY GRADES

Ъy

Joan Duea and Others

Malcolm Price Laboratory Slhool University of Northern Iowa Cedar Falls, Iowa 50613

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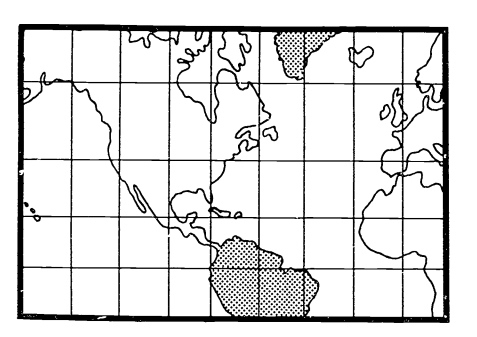
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**GLOBES** 

AN INSTRUCTIONAL UNIT FOR ELEMENTARY



## MAPS AND GLOBES

## An Instructional Unit for Elementary Grades

Developed by Unit III Products
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Cedar Falls, Iowa 50613

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#### INTRODUCTION

Refinement of student ability to read and interpret maps and globes is an important skill in social studies instruction. It is through maps and globes that people obtain information about their environment which proves essential in the solution of personal and social problems. Maps and globes aid people in determining location and the availability of resources (physical and cultural), as well as their relationship to other communities and cultures.

It is the intent of this sequence of classroom learning episodes to describe instructional objectives, activities, and materials of map-related activities. Part I outlines a series of performance objectives. Part II provides a series of learning episodes each of which requires one to three days of instructional time. Objectives, materials, and activities are listed for each learning episode. Samples of tests and worksheets immatiately follow each learning episode.



#### PART I

At the end of this sequence of learning episodes, the children will have demonstrated through group activities and discussions, worksheets, and tests, their ability to perform these selected skills and to express their knowledge of certain geographic concepts.

#### MAP AND GLOBE SKILLS

- 1. Skills which promote the student's ability to locate information on maps and globes.
  - a. Recognizing the home city on state maps and the home state on maps of the United States.
  - b. Recognizing the United States on world maps and globes.
  - c. Recognizing land and water masses on maps of the state, United States, the world, and a globe.
  - d. Recognizing symbols for rivers, lakes, and cities.
  - e. Using the title as a guide to content.
  - f. Recognizing keys and symbols used for special purpose maps.
  - g. Using grids to locate specific places.
- 2. Skills which promote the student's ability to acquire information on maps and globes.
  - a. Identifying specific names of continents, countries, states, cities, bodies of water.
  - b. Finding answers to specific questions regarding places.
  - c. Noting the sizes and shapes of areas.
  - d. Using keys and symbols for maps and globes.



- 3. Skills which promote the student's ability to organize information obtained from maps and globes.
  - a. Selecting answers to question.
  - b. Classifying places or areas identified on maps and globes as continents, countries, states, cities, bodies of water, islands.
  - c. Planning a trip using distance, direction, and locations.
  - d. Composing a title for a map.
- 4. Skills which promote the student's ability to interpret information obtained from maps and globes.
  - a. Using cardinal directions in the classroom and neighborhood.
  - b. Using intermediate directions in the classroom and neighborhood.
  - c. Using cardinal and intermediate directions in working with maps and globes.
  - d. Orienting desk outline maps and road maps correctly to the north.
- 5. Skills which promote the stude t's ability to evaluate information obtained from maps and globes.
  - a. Considering which maps are most appropriate for information desired.
  - b. Comparing information obtained from maps and globes with other sources of information.
- 6. Skills which promote the student's ability to express knowledge concerning maps and globes.
  - a. Constructing maps which
    - (1) are properly oriented as to directions
    - (2) use symbols and legends
    - (3) illustrate physical and cultural features
    - (4) are properly titled
  - b. Referring to maps and globes in oral reports.



#### PART II

The following learning episodes are designed to reinforce map and globe skills basic to most elementary skills programs. During the teaching of this unit, you may wish to locate or make the following materials ahead of time:

Learning	Episode:	<u>Materials</u> :
	I	doll house
	II	directional labels
	IV	school floor plan
	VII	coordinate labels
	X	intermediate direction signs
	XI	community maps
	XII	state highway maps
	XII	red, blue, green, and yellow shapes for map symbols
	XIV	other state maps
	IVX	United States map
	XVIII	world map
	XIX	globe ,
	XIX	6" styroicam balls
		_



### Learning Episode I

Objectives	Activities	Additional Activities
<ol> <li>To compare the side view and top view of a three-dimensional object.</li> <li>To translate the top view of the object to a two-dimensional model.</li> <li>To translate a classroom into a two-dimensional model (map).</li> </ol> Materials For the teacher: Doll house, with removable	The students viewed a doll house from both the top and side. They were then asked to sketch both of these views on the chalkboard. Photographs showing the top and side views of the doll house were compared with the chalk sketches. Through discussion, the students noted the differences between their sketches of the doll house and the photographs.  The students were asked to describe what a top view of their classroom would look like. They were given a 12" x 18" sheet of manila paper and drew a two-dimensional model (map) of their classroom.	<ol> <li>Caption a bulletin board with     "A World of Maps" arranging     different maps on the back-     ground.</li> <li>Visit a tall building in your     community and allow students to     look down on nearby surroundings.</li> <li>Title a bulletin board "Floor     Plan of our Room" and place the     students' maps on it.</li> <li>Encourage the students to look     for floor plans in newspapers     and magazines.</li> </ol>
roof and furniture (check with your kindergarten teachers)  Photographs of doll house: one of front view one of top view	CHETT CTUSSIOOM.	<ul> <li>5. Collect aerial photographs of your community. (See your Chamber of Commerce or county engineer.)</li> <li>6. Encourage students to draw a floor plan of a room at home.</li> </ul>
For each student:		
12" x 18" manila paper		7. Show films containing aerial views.
		15

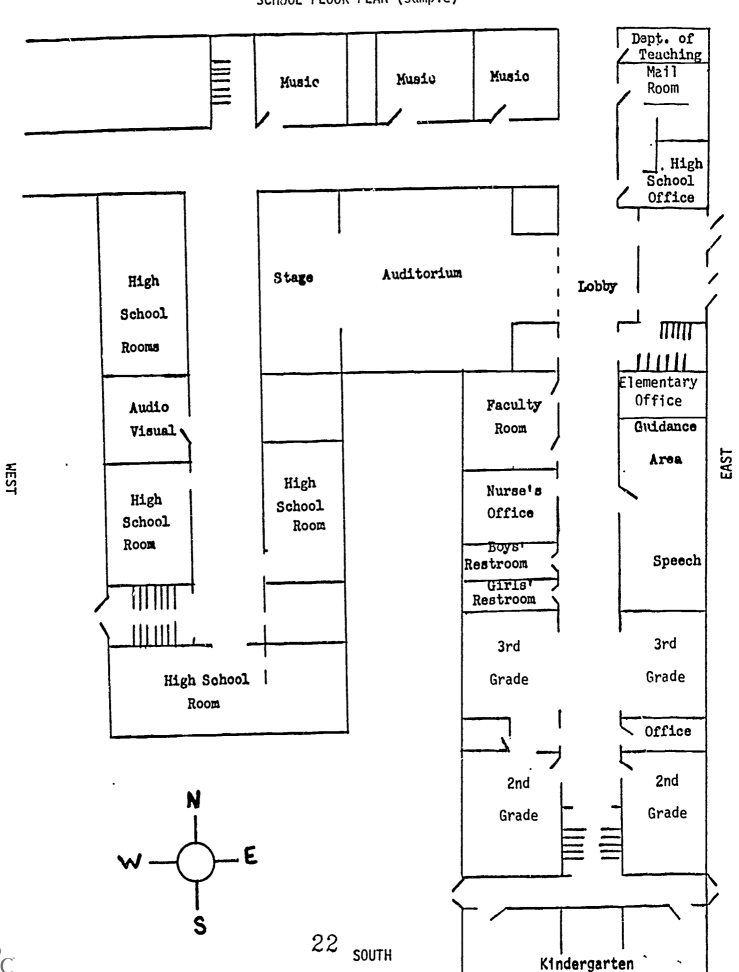


Objectives	Activities	Additional Activities
<ol> <li>To identify the four cardinal directions in our classroom.</li> <li>To use the four cardinal directions in finding locations.</li> </ol>	The students received an inside orientation for north, south, east, and west. The four directional labels were placed on the walls of the class-room.	l. Dismiss the students by directions, such as "All students seated along the east side of the room" or "All students facing north"
Materials  For the teacher:  Chalk eraser  Four 6" x 8" signs, one each labeled north, south, east, west  Plasti-tak or any appropriate wall adhesive	The students stood by their desks facing north. The teacher directed them by giving verbal commands, such as:  1) Use your left hand to point north.  2) Use your right hand to point south.  3) Turn your body so you are facing west.  4) Face the direction in which the sun rises.  5) Face the direction in which the sun sets.  The game "Treasure Hunt" was introduced. One student left the room. Another student hid the chalk eraser in the classroom. The first student, upon entering the classroom, received directions from his/her classmates, in turn, such as: "Take 5 steps north Take 3 steps east " When the student reached the hidden eraser, he/ she chose the next student to be "it" and the game continued. (This game could be repeated outside.)	<ol> <li>Students can use or construct their own compasses.</li> <li>Adapt commercial game "Twister" to focus on cardinal directions.</li> </ol>
16	coura be repeated outside.	6

Objectives	Activities	Additional Activities
<ol> <li>To identify the four cardinal directions using the sun as a referent.</li> <li>To use the four cardinal directions in finding locations.</li> </ol> Materials For the teacher: chalk	The students went outside and were asked to face the direction in which the the sun rises (east). Through discussion the students realized that the sun assists us in determining directions because we know it rise. In the east and sets in the west.  A compass rose was drawn on the playground with a piece of chalk. The four cardinal directions were labeled.  The game "Cardinal Director, May I?" was introduced to reinforce directions. The students formed rows facing north. One student was selected to be the leader or "Cardinal Director." The Cardinal Director faces the other students, calls out a student's name, and tells him/her how many steps to take in a specific direction, such as, "Beth, take four steps east." The student says, "Cardinal Director, May I?" The Cardinal Director then responds with "Yes." If the student moves the wrong direction or forgets to say "Cardinal Director, May I?" they may not move.	<ol> <li>The students could find directions outside by using compasses.</li> <li>The students could tape pieces of paper on the playground. Record the time and draw their shadows in the morning, at noon, and before they go home, using three different colors.</li> </ol>
•	The class may be divided into two or more groups after they understand how to play. The leader, or Cardinal Director, should be changed frequently.	19
18 ERIC	The students were asked which direction they would walk to get to a specific location, such as the swing set, the slide, the jungle gym, etc.	7

	Objectives	Activities	Additional Activities
2.	To use the four cardinal directions to describe a specific place on a map.  To locate a specific place on a map by using the four cardinal directions.  Perials  each student:  A map showing a simple floor plan of the school  One marker (bean, button, or such)	The students moved their desks so they all faced north. A map of the school and one marker were given to each student. The students identified which place the map represented. Then they were asked to read the title on the map.  The students were paired with the persons sitting beside them. A barrier, such as a large book, was placed between them so they could not see each other's maps. One student then placed a marker in one of the rooms on the map and gave the partner directions which, if followed correctly, would lead the partner to the right room.  Example: "Go in the door on the east side of the building at the south end. Go 4 steps to the west, turn north and go 12 steps. Turn east, go 1 step to reach the right room." (Students used their fingers as "steps" by placing them side by side.)  The students took turns giving oral directions and following the directions to locate the marker.	<ol> <li>A map of a town or section of the student's town could be used in much the same way-using blocks instead of steps as the unit of measure.</li> <li>A similar game could be played outside. One scudent thinks of an object on the playground, then gives directions to a partner. Actual footsteps would be the unit of measure.</li> </ol>
			0.1





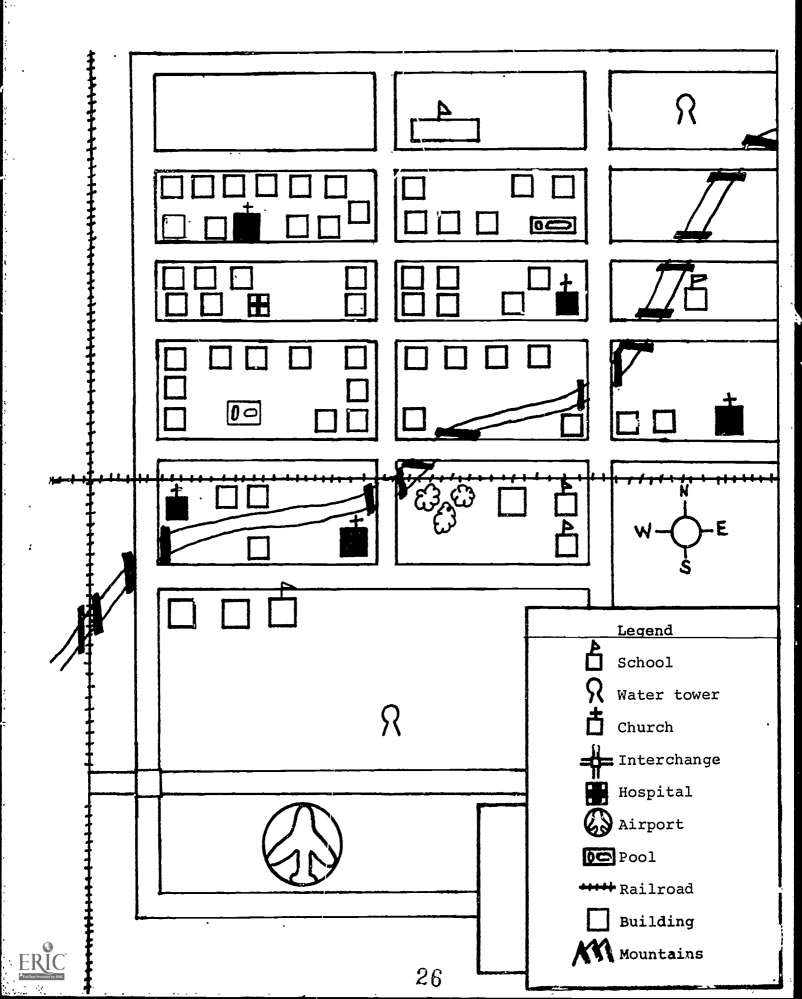
symbols.  2. To identify the legend as a listing of symbols and their meanings.  Materials  projector, the teacher drew a large square and asked the students to help design an imaginary city (see sample).  As the students suggested various landmarks and buildings they wanted in their city, they were drawn and labeled in the large square. The students  Suggested such things as stores, schools,  Let students created.	Objectives	Activities	Additional Activities		
2. To identify the legend as a listing of symbols and their meanings.  Materials  For the teacher:  Chalk for drawing a map on the chalkboard, or overhead projector, transparency, and a marker  International symbols (see next page)  Sample Imaginary City (see additional page at any of episode)  Sample Imaginary City (see additional page at any of episode)  The symbols were organized and defined in a legend. A quick review of the map using the legend and symbols reinforced the idea that these were  The symbols as flash of their city, they were drawn and labeled in the large square. The students suggested various plandarks and buildings they wanted in their city, they were drawn and labeled in the large square. The students suggested various suggested various plandarks and buildings they wanted in their city, they were drawn and labeled in the large square. The students suggested various suggested various plandarks and buildings they wanted in their city, they were drawn and labeled in the large square. The students suggested various plandarks and buildings they wanted in their city, they were drawn and labeled in the large square. The students suggested various plandarks and buildings they wanted in their city, they were drawn and labeled in the large square. The students suggested various plandarks and buildings they wanted in their city, they were drawn and labeled in the large square. The students suggested various plandarks and buildings they wanted in their city, they were drawn and labeled in the large square. The students suggested various plandarks and buildings they wanted in their city, they were drawn and labeled in the large square. The students suggested various plandarks and buildings they wanted in their city, they were drawn and labeled in the large square. The students suggested various plandarks and buildings they wanted in the ir city, they were drawn and labeled in the large square. The students suggested various plandary labeled in the large square. The students suggested various plandary la		projector, the teacher drew a large	<ol> <li>Display a simple map without a legend. Ask students to create definitions for the symbols.</li> </ol>		
Indmarks and buildings they wanted in their city, they were drawn and labeled in the large square. The students suggested such things as stores, schools, churches, streets, rivers, etc.    Chalk for drawing a map on the chalkboard, or overhead projector, transparency, and a marker    International symbols (see next page)   Sample Imaginary City (see additional page at engl of episode)   Sample Imaginary City (see additional page at engl of episode)   The symbols were organized and defined in a legend. A quick review of the map using the legend and symbols reinforced the idea that these were   Chalk for drawing and labeled in their city, they were drawn and labeled in their city, they were drawn and labeled in the large square. The students students students create symbols and design these symbols.		design an imaginary city (see sample).	Then show the legend and follow		
Chalk for drawing a map on the chalkboard, or overhead projector, transparency, and a marker  International symbols (see next page)  Sample Imaginary City (see additional page at erru of episode)  The symbols were organized and defined in a legend. A quick review of the map using the legend and symbols reinforced the idea that these were	<u>Materials</u>	landmarks and buildings they wanted in their city, they were drawn and labeled	<ol><li>Use the internationally accepted symbols as flash cards.</li></ol>		
map on the chalkboard, or overhead projector, transparency, and a marker  International symbols (see next page)  Sample Imaginary City (see additional page at end of episode)  Through discussion the students recognized the difficulty in using words to label each drawing. The teacher explained that symbols can be used to simplify and communicate map information. As the students identified various objects, the teacher introduced the symbol to represent that object (use internationally accepted ones when applicable—allow students to design symbol: for other objects).  The symbols were organized and defined in a legend. A quick review of the map using the legend and symbols reinforced the idea that these were		suggested such things as stores, schools,	symbols and design maps using		
International symbols (see next page)  Sample Imaginary City (see additional page at englished page)  Sample Imaginary City (see additional page at englished page)  The symbols were organized and defined in a legend. A quick review of the map using the legend and symbols reinforced the idea that these were	map on the chalkboard, or overhead projector, transparency,	recognized the difficulty in using words to label each drawing. The teacher	these symbols.		
internationally accepted ones when applicable—allow students to design symbol: for other objects).  The symbols were organized and defined in a legend. A quick review of the map using the legend and symbols reinforced the idea that these were		simplify and communicate map information. As the students identified various			
defined in a legend. A quick review of the map using the legend and symbols reinforced the idea that these were	Sample Imaginary City (see addi- tional page at end of episode)	internationally accepted ones when applicableallow students to design			
		defined in a legend. A quick review of the map using the legend and symbols reinforced the idea that these were			
23	20		2.4		



### INTERNATIONAL MAP SYMBOLS







0bjectives	Activities	Additional Activities
1. To reinforce the use of map symbols.  2. To design a map of the school playground.  Materials  For small groups of students:  Pieces of construction paper for symbols  Sheets of paper (approximately 36" x 36")	This day's activities started with a review of the purpose of symbols. Since the students were going to make a map of the playground, there was a discussion about making a real map rather than an imaginary one. The topics of discussion included: the setting of boundaries, the identification of physical features (trees, shrubs, grass, etc.) and manmade objects (buildings, sidewalks, equipment, ball diamond, hopscotch).  The students were sent in small groups (4-6) to the playground to list the things that were there. The groups decided which symbols they wanted to use for the various objects they saw. They drew the symbols on construction paper and cut them out in preparation for making their maps.  Each group received a large sheet of paper and was assigned to make a map of the playground by placing the construction paper symbols in their proper places. As the students completed their maps, they were reminded to label the directions and make a legend.  The completed maps were displayed, and each group discussed its map with the rest of the class.	1. Allow the students to make symbols for additional playground equipment they would like to have on their playground.  2. They may want to make a floor plan of a room at home and use symbols to represent furnishings.
•		2.8

Objectives	Activities	Additional Activities	
<ol> <li>To introduce the concept of a grid.</li> <li>To locate given points on the grid.</li> </ol>	The numerals 1-7 were taped across the front of the classroom, and the letters A-J were taped along the adjacent wall.	<ol> <li>Students can be given grid coordinates from which they make a picture by connecting the dots After each new grid point is</li> </ol>	
Materials	To introduce the use of grids, the following game, "Find the Eraser," was	given, the students connect it with the previous point so they are making the picture as they go along. If they have plotted	
For the teacher:  Ten 5" x 8" signs, one each labeled A-J  Seven 5" x 8" signs, one each labeled 1-7  Chalk eraser	One student left the room. Another student hid the eraser within the class-room. The first student returned to the room, read the coordinate written on the board (i.e., E-5), then walked to that location and searched until the eraser was found. New students were chosen as	the points correctly, the end result will be a recognizable picture or object. (See additional pages at end of episode.)  2. Students can be asked to stand at given points in the room in order to form a shape as a total	
For each student:  Grid worksheet (see next page)	When the students became comfortable in using the grid to find the eraser, the grid worksheet was distributed. The students were asked to find the location where coordinate B intersects coordinate 4 and to make a circle at that location. After visually checking to see which students grasped the concept, further directions were given (i.e., place an X at F-6, a dot at A-2, a triangle at G-7, etc.).	group.	
		30	



Name 2 3 6 A В C D E F G H



#### **COORDINATES**

### START

- 1. A-5
- 2. B-4
- 3. C-3
- 4. D-2
- 5. D-3
- 6. D-4
- 7. E-4
- 8. F-4
- 9. G-
- 10. H-4
- 11. I-4
- 12. I-5
- 13. I-6
- 14. H-6
- 15. G-6
- 16. F-6
- 17. E-6
- 18. D-6
- 19. D-7
- 20. D-8
- 21. C-7
- 22. B-6
- 23. A-5

STOP



Grid

the coordinate	3	4	5	6	7	8	9	10
					I	Ī	F	
	j							



Objectives	Activities	Additional Activities
<ol> <li>To reinforce the use of a map grid.</li> <li>To use map symbols in conjunction with a grid.</li> <li>Materials</li> <li>For each student:         <ul> <li>Grid worksheets (see following two pages)</li> </ul> </li> </ol>	Each student drew six symbols on the first grid worksheet, for example: a tree at C-2, a house at G-7, etc. On the second grid worksheet in the legend at the bottom, a key was made listing each symbol and its coordinate; for example: C-2.  The students then exchanged their legend worksheets. Using the legend, the students drew those symbols on the given coordinates. After completing the second worksheet, they were compared with the original grids.	<ol> <li>Make a grid on a large sheet of paper. Place three-dimensional objects such as milk cartons for houses, a plastic airplane for an airport, a box with a pennant on it for a school, etc., at various coordinates. Given gridsheets, the students reproduced the map by drawing symbols to represent the objects at the given coordinates. (See additional page at end of episode.)</li> <li>Design flash cards of international symbols for use on the paper grid. Given a grid sheet, students reproduced the symbols on the given coordinates. Legends could also be made at this time.</li> </ol>
34		35



Name 2 3 7 5 6 4 A В C D 8 E F G Н



Name 20 6 7 3 5 4 A В C D Ε Legend G Н

21

	1	2	3	4	5	6	7	
A			••					
В								
С			•					
D								
E								
F							·	
G								
Н								
1								
J								
			**************************************	38	·		· · · · · · · · · · · · · · · · · · ·	

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### Learning Episode IX

Objectives	Activities	Additional Activities		
To evaluate the students' understanding of map grids and legends.	The students received the 3-page self-test. For each coordinate listed on the first sheet, the students were	l. Additional laminated map grids and legends could be available for students to complete. Thes		
<u>Materials</u>	asked to locate it on the grid of the second worksheet, find the symbol in	could be checked and then erased for continued use by other		
For each student:	the legend, and write its name on the appropriate blank on the first worksheet.	students.		
Self-Test (3 pages)	On the third page, the students were to draw the symbols illustrated in the legend at the correct coordinate on the grid.	2. Make a large grid on the play- ground with chalk or tempera paint. Students can represent various objects and stand on assigned coordinates.		
: · .				
		40		

### SELF-TEST

Name \_\_\_\_\_

- 1. A-1 \_\_\_\_\_
- 2. D-2 \_\_\_\_\_
- 3. B-3
- 4. G-3 \_\_\_\_\_
- 5. E-5
- 6. G-5 \_\_\_\_\_
- 7. C-6
- 8. B-7 \_\_\_\_\_
- 9. 1-4
- 19. J-1 \_\_\_\_

0bjectives	Activities	Additional Activities
<ol> <li>To identify the four intermediate directions in the classroom.</li> </ol>	Prior to today's lesson, the eight signs with pictures on them had been randomly hung from the ceiling of the	<ol> <li>Students could go outside to the playground to play a game. in which one student gives the</li> </ol>
<ol><li>To use the four intermediate direc- tions to describe the location of an object in the classroom.</li></ol>	room.  At the beginning of the lesson, the students were asked to imagine the room	quadrant and the rest of the class names the pieces of equipment located there.
Materials	divided into four equal parts by thinking of a line going north to south and a line going east and west. Different students	<ol> <li>Classroom maps or home maps might also be used to reinforce intermediate directions. One</li> </ol>
For the teacher:	were asked to stand in the northeast, northwest, southeast, and southwest	student might say, "I'm think- ing of a piece of furniture in
Eight 6"x9" signs with pictures like those on the student worksheet	quadrants of the room.	the southwest quadrant." Other players could use the clue to
Transparency of student worksheet	The worksheets were distributed to the students. They were told to find the signs pictured on their worksheets,	make their guesses.
Overhead projector	then decide if they were hung in the N.E., N.W., S.E., or S.W. quadrant of	
For each student:	the room. They placed an X in the appropriate box for each sign.	
Intermediate coordinate worksheet (see next page)	At the end of the period, the students discussed their answers. A transparency of the worksheet was used to record their answers.	
•		•

# INTERMEDIATE DIRECTIONS

Name \_\_\_\_

	N.E.	N.W.	S.E.	S.W.
THE THE PARTY OF T				
600 600				



Objectives	Λctivities	Additional Activities
<ol> <li>To use a map grid and legend in locating places within the community.</li> <li>To use cardinal and intermediate directions in locating places within the community.</li> </ol>	A large map of the community labeled with coordinates was presented to the students. The use of the grid was reviewed. The students were then asked to locate specific places and give their coordinates.	<ol> <li>On the large map, students could locate their homes and identify them by placing pins into the maps with strips of paper listing their names and addresses.</li> </ol>
Materials  For the teacher:  Large map of the community  For small groups of students:  5-6 smaller maps of the community (large and small maps may be available through your local government agency) or telephone books (maps included in the phone books can be substituted for large and small community maps)  Worksheet listing the places to be located (adapt for your own community)  10-12 markers (washers, heans, etc.) for each team to mark locations on their map	The students were separated into teams of four and given desk maps of the community. They were asked to locate the places listed on the worksheet and record their coordinates (for example: my house, A-15; school, B-10).  At the conclusion of the period, the students returned to the front of the room and shared the information they had generated in their teams.  Cardinal and intermediate directions were reinforced by determining the location of one place in relation to another.	2. Make a legend of points of interest within your community and place a different colored circle following each name. Place this legend near the large map of the community. Write riddles on index cards to describe the location of these places (i.e., "I'm directly north of the water tower and east of the City Hall. What am I?") On the back side of the riddle card, place 2 colored circle to show the answer.



# OUR COMMUNITY

SAMPLE

NAMES	HOME COORDINATES	
CEDAR FALLS	COORDINATES	
Price Lab School		
Cedar Falls High		
Fire Station		
Public Library		
Post Office		
Sartori Hospital		
Ray Edwards Pool		
City Hall		

# OUR COMMUNITY

NAMES	HOME COORDINATES
	COORDINATES
	<del></del>
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	-



Objectives	Activities	Additional Activities
<ol> <li>To use the "City and Town Index" on a state map to identify the coordinates of given places.</li> <li>To use a map grid in locating the given places.</li> </ol>	A highway map of the home state was placed in the front of the room. The students identified the map by referring to the title. Questions were asked to determine students' awareness of cities located in their home state. For example:	<ol> <li>Collect highway maps of other states. Let students locate places they have visited or rea about.</li> <li>A licensed pilot could share flight maps.</li> </ol>
For the teacher:  Highway map of home state  For every two students:  Highway map of home state  Worksheet listing selected cities and towns in home state  Envelope containing symbols (cut a set of construction paper symbols as listed on the following worksheet)  "Plasti-tak" for adhering symbols to road maps	a. What is the capital city? b. What is the largest city? c. Which large cities are near your home town? d. What cities have you visited?  Through exploration and discussion the students recognized that the cities within the state were listed in alphabetical order in the index. Beside the name of each city was listed the population and coordinate. Together the students located several cities.  The students were then paired and given a highway map of the home state, an envelope containing symbols, a worksheet, and Plasti-tak. The students found the cities listed on their worksheet and placed the appropriate symbol for each city on their highway map.	
		e- )



# MAP OF IOWA

Names	MA P	OF IOWA	ZE
Directions:	coordinate on	he following cities the map index. Loca p. Place the symbolty.	te the
CITY		<u>symbol</u>	
Des Moi	nes	🖈 red	
Cedar F	alls	⚠ green	
Waterlo	0	Ored	
Marshal	ltown	☐ blue	
Cheroke	в	⚠ red	
Sidney		O blue	
Tama		green	
Strawbe	rry Point	O yellow	
lowa Ci	t y	red	

**∆** blue

O green

53



Humboldt

Decorah

	MAP OF
Names	
Directions:	Find each of the following cities and its coordinate on the map index. Locate the city on the map. Place the symbol on the name of the city.
	<u>SYMBOL</u>
	red red
	⚠ green
	O red
	blue
	⚠ red
	O blue
	green
	O yellow
	red
	∆ blue
	54 Oseen

Objectives	Activities	Additional Activities
<ol> <li>To identify specific symbols by using the legend on a state highway map.</li> <li>To locate these symbols and list their names and coordinates.</li> <li>Materials</li> <li>For every two students:         <ul> <li>Highway map of home state</li> <li>State Map Legend worksheet</li> </ul> </li> </ol>	The students began this session by locating the legend on their state maps. The various symbols were identified and discussed.  The students were then paired and given a state highway map and a worksheet of various places to locate.  The last part of the session was spent discussing the information they had collected.	<ol> <li>List a coordinate on the chalkboard. The students locate this point on their maps, identify the symbols, and then name what is located in that area. This activity could be played as a game with partners, teams, or the whole class.</li> <li>Give the coordinates of special interest places within the state.</li> </ol>
		56

#### STATE MAP LEGEND

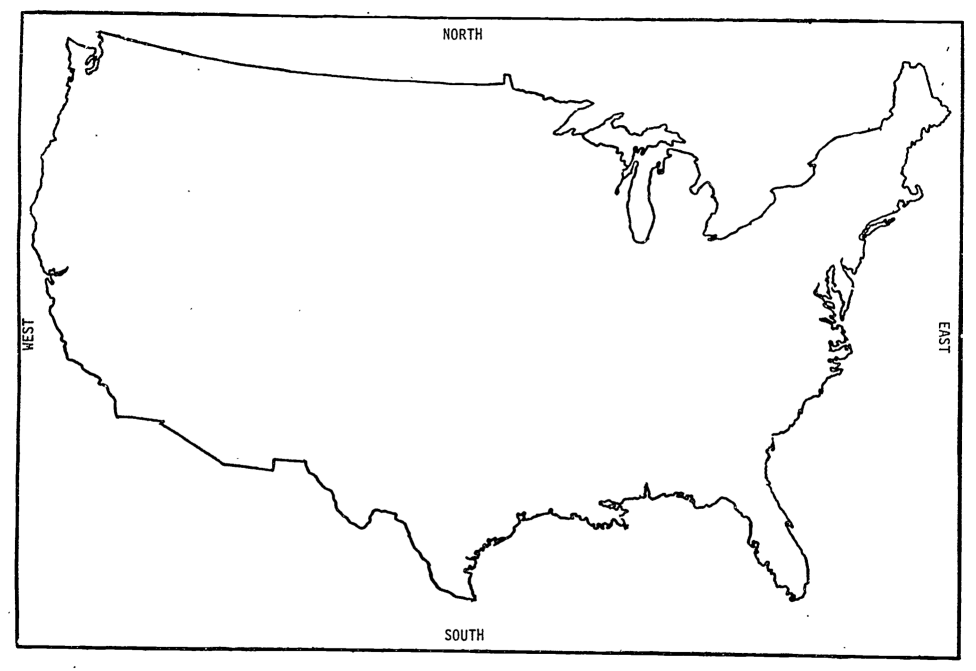
Name	es	
Use	the home state map and its lea	end to answer these questions:
1.	Give the names and coordinates with camping facilities:	
	Names	Coordinates
2.	Give the names and coordinates no camping facilities:	for two state parks with
	Names	Coordinates
3.	List the coordinates of three	state patrol (state trooper) offices
	Coordinates	
4.	Find two points of interest. of interest and give their coo	
	Names	Coordinates
		57





Objectives	Activities	Additional Activities
<ol> <li>To recognize the outline of the United States.</li> <li>To name the states in the United States.</li> <li>Materials</li> <li>For the teacher:         <ul> <li>Outline transparency of the United States (see the following page)</li> <li>Overhead projector</li> <li>Clear transparency</li> </ul> </li> </ol>	The students identified the outline of the United States (transparency), and were asked to estimate the number of states. These estimates were recorded on the transparency.  The students began naming as many of the states as they could think of while the teacher quickly listed them on the transparency. A count was made at the end of the period to see how many states they had listed. (The students did not name all 50 states. Before the beginning of the next session, many students had located the names of the remaining states.)	<ol> <li>Resource books could be made available for purpose of supplementing this lesson.</li> <li>Students could be given a list of names which included cities and states. They could be asked to draw a ring around the names of states and draw a line through the names of cities. (See additional page at end of episode.)</li> <li>Have a U.S. or world map puzzle available for students to work or during free time.</li> </ol>







63.



Name \_\_\_\_

Draw a ring around the names of states.

Draw a line through the names of cities.

1. California

11. Las Vegas

2. Vermont

12. Honolulu

3. lowa

13. Utah

4. Chicago

14. Minnesota

5. Hawaii

15. Georgia

6. Minneapolis

- 16. Boston
- 7. Massachusetts
- 17. Ohio

8. Hollywood

18. Illinois

9. Delaware

19. Des Moines

19. Nevada

20. Virginia

Name \_\_\_\_\_

Draw a ring around the names of states.

Draw a line through the names of cities.

1. California

11. Las Vegas

2. Vermont

12. Honolulu

3. lowa

13. Utah

4. Chicago

14. Minnesota

5. Hawaii

15. Georgia

6. Minneapolis

- 16. Boston
- 7. Massachusetts
- 17. Ohio

8. Hollywood

18. Illinois

9. Delaware

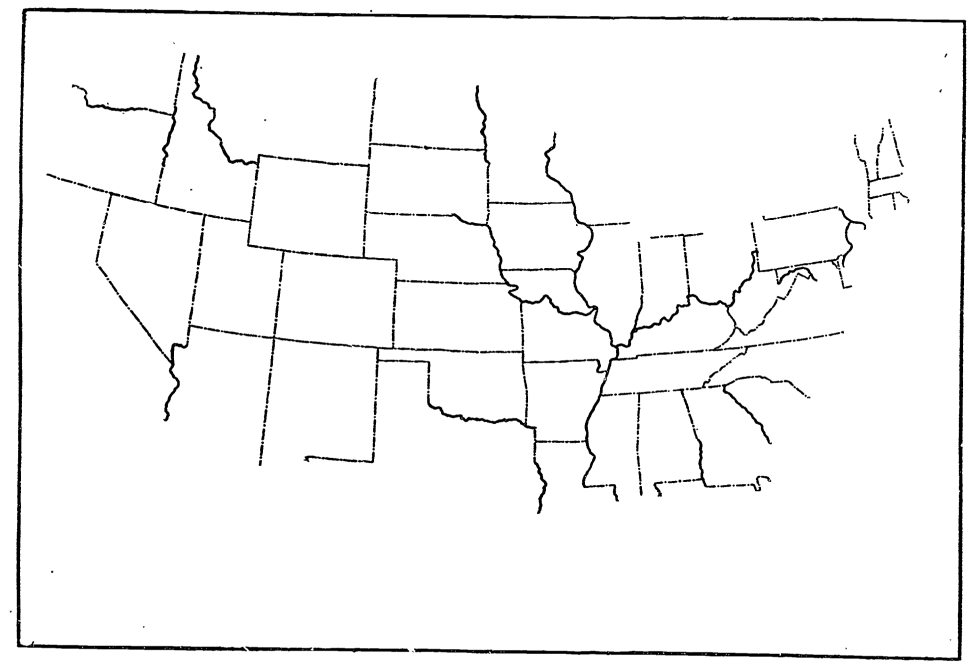
19. Des Moines

10. Nevada

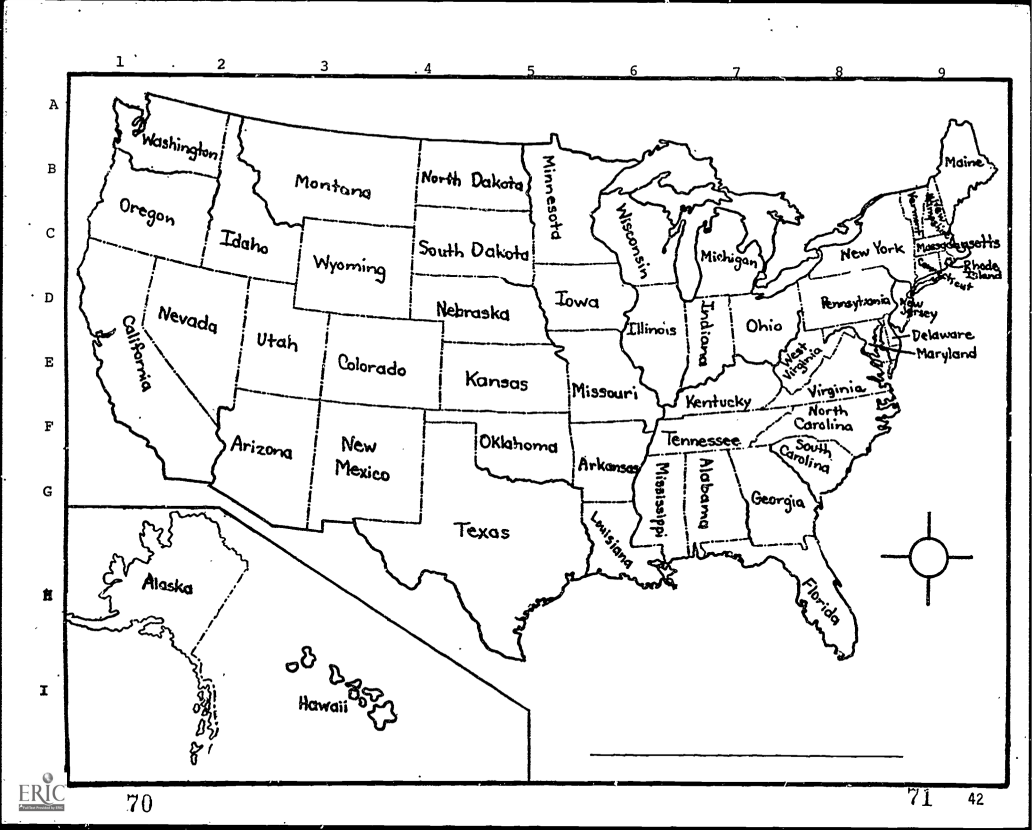
20. Virginia

# Learning Episode XVI

	Objectives	Activities		Additional Activities
	cognize that the United States des fifty states.	The students made additions to the list of state names compiled the day before. The transparency showing state	1.	One student puts a puzzle piece on overhead and gives coordinate. The other students guess which
	tle and label the directions e U.S. map.	boundaries was superimposed on the transparency of the U.S. outline.		state it is.
	cate and list the state names ing coordinates and first rs.	Through discussion and counting, the students concluded that the U.S. included 50 states.	2.	A hidden word worksheet containing names of states could be used. (See additional page at end of episode.)
<u>Materials</u>		After the students chose partners, they received their maps. They titled them and labeled the directions N, S, E	3.	A worksheet with state names scrambled could be used. (See additional page at end of episode.)
For the te	eacher:	and W. The rest of the time was spent locating and listing the state names on		addictional page at end of episode.
	parency showing the outline e U.S. (see last lesson)	the worksheet. The students discussed their findings with each other as they worked.		
	parency of state boundaries the following page)			
Overhe	ead projector		<u>.</u>	
For every	two students:		] 	
	map with coordinates A-I and nd state names			
For each s	student:			
	heet listing the first letter cordinate of each state			
	66			



UNITED STATES



Name \_\_\_\_\_\_

1.	A	G-7	26.	M	 B3
2.	A		27.	N .	 D-4
3.	A	 F-2	28.	N .	 D-2
4.	<b>p</b> .		29.	N .	 B-9
5.	С		30 .	N .	 D-9
6.	С	<b>E-3</b>	31.	N .	 F-3
7.	С	 C-9	32.	N .	 C-8
8.	D	D-8	33.	N .	 F-8
9.	F	H-8	34.	N .	 B-4
10.	G	 F-7	35.	0	 D-7
11.	Н	1-3	36.	0	 F-5
12.	I	C-2	37.	0	 B-1
13.	I	D-6	38.	Ρ.	 D-8
14.	I	D-7	39.	R.	 C-9
15.	1	<b>D-</b> 5	40.	s .	 F- 8
16.	K	E-5	41.	s .	 C-4
17.	K	 E-7	42.	T .	 F-7
18.	L	 н-6	43.	T.	 G-4
19.	M	<b>A-</b> 9	44.	U.	 D-3
20.	M	D-8	45.	٧.	 B-9
21.	M	 C-9	46.	٧.	 E-8
22.	M	 C-7	47.	ñ.	 <b>[</b> 4-]
23.	M	 B-5	48.	W	 <b>E</b> -8
24.	M	 G-6	49.	W .	C-6
25.	М	E-6	50.	W	 C-3



Name\_\_\_\_\_

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

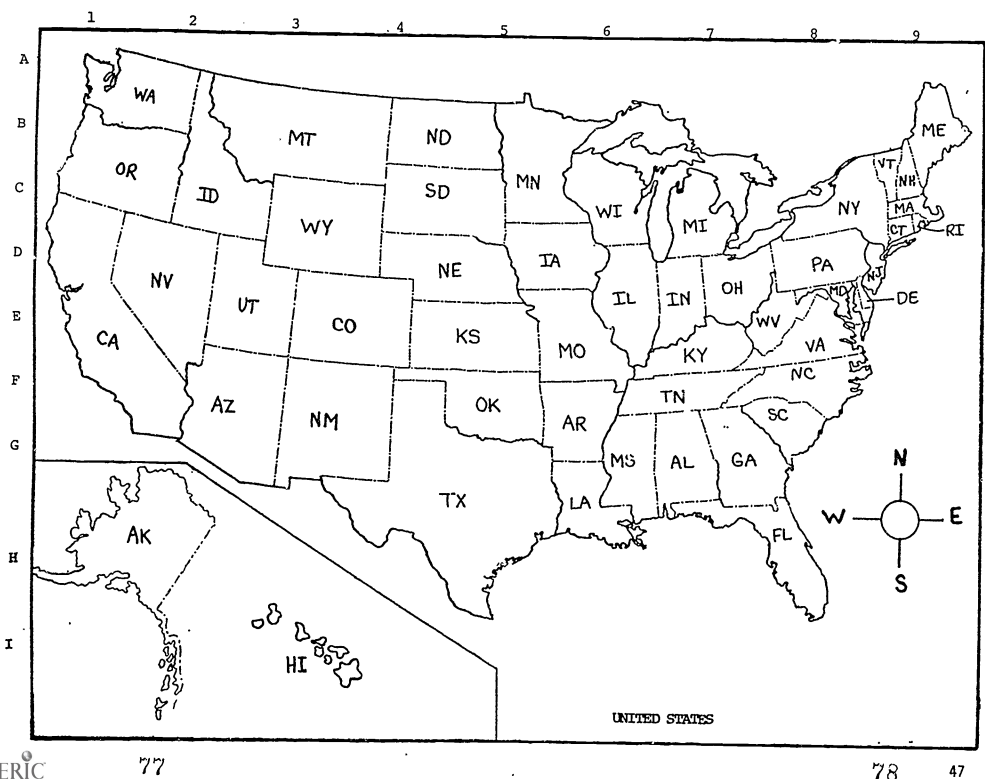
## Word Bank

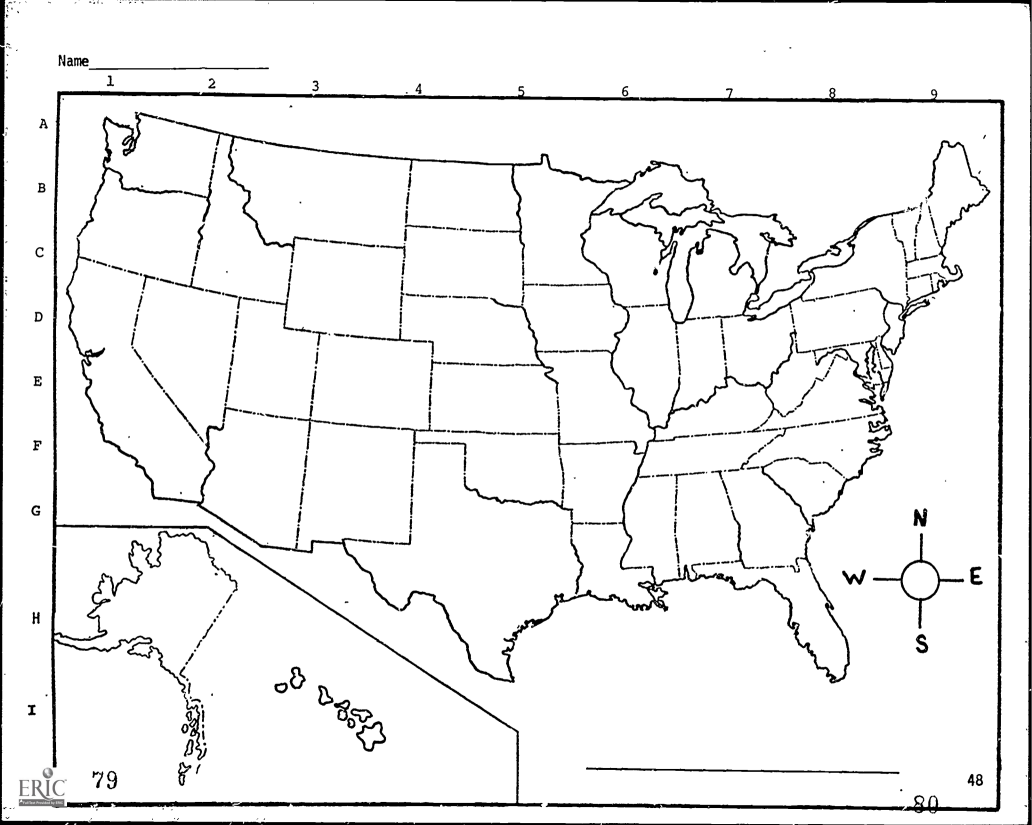
IowaKansasWisconsinCaliforniaOregonArizonaMinnesotaTexasIllinoisYasouri



Objectives ·	Activities	Additional Activities
<ol> <li>To locate the home state and bordering states.</li> <li>To label each state by writing the postal abbreviation.</li> <li>Mater als</li> <li>For the teacher:</li> <li>Overhead projector</li> </ol>	The students received the map of the United States and postal abbreviations worksheets. They were asked to title the map.  The transparency of the United States was shown. The students were asked to locate their home state and write the postal abbreviation on their maps. They were asked to locate and label the states bordering their home state.	<ol> <li>United States map puzzles could be made available.</li> <li>An overhead projector with puzzle pieces could be set up in the corner of the room. Students could take turns showing the outline of a state. The rest of the group would try to name the state.</li> </ol>
Transparency of the United States labeled with postal abbreviations For each student:	The students were asked to use their labeled U.S. maps (page 41) as a reference for labeling postal abbreviations on the rest of the states.	
Map of the United States  Worksheet of labeled states (see following pages)	After the students completed their maps, the transparency was shown again so they could check their answers.	
Worksheet with alphabetical listings of states and postal abbreviations		







### ALPHABETICAL LISTING OF STATES AND ABBREVIATIONS

			<del></del>	
	STATES P(	DSTAL	STATES	POSTAL
	Alabama	AL	Montana	MT
	Alaska	AK	Nebraska	NE
	Arizona	AZ	Nevada	NV
•	Arkansas	AR	New Hampshire	NH
	California	CA	New Jersey	СИ
	Colorado	CO	New Mexico	NM
	Connecticut	СТ	New York	NY
	Delaware	DE	North Carolina	NC
	Florida	FL	North Dakota	ND
	Georgia	GA	Ohio	ОН
	Hawaii	ні	Oklahoma	ок
	Idaho	ID	Oregon	OR
	Illinois	IL	Penngvlvania	PA
	Indiana	IN	Rhode Island	RI
	Iowa	IA	South Carolina	sc
	Kansas	KS	South Dakota	SD
	Kentucky	кү	Tennessee	TN
	Louisiana	LA	Texas	тх
ļ	Maine	МЕ	Utah	UT
i	Maryland	MD	Vermont	VT
!	Massachusetts	МА	Virginia	VA
i	Michigan	MI	Washington	WA
!	Minnesota	MN	West Virginia	wv
1	Mississippi	MS	Wisconsin	WI
i	Missouri	MC	Wyoming	WY
		ļ		

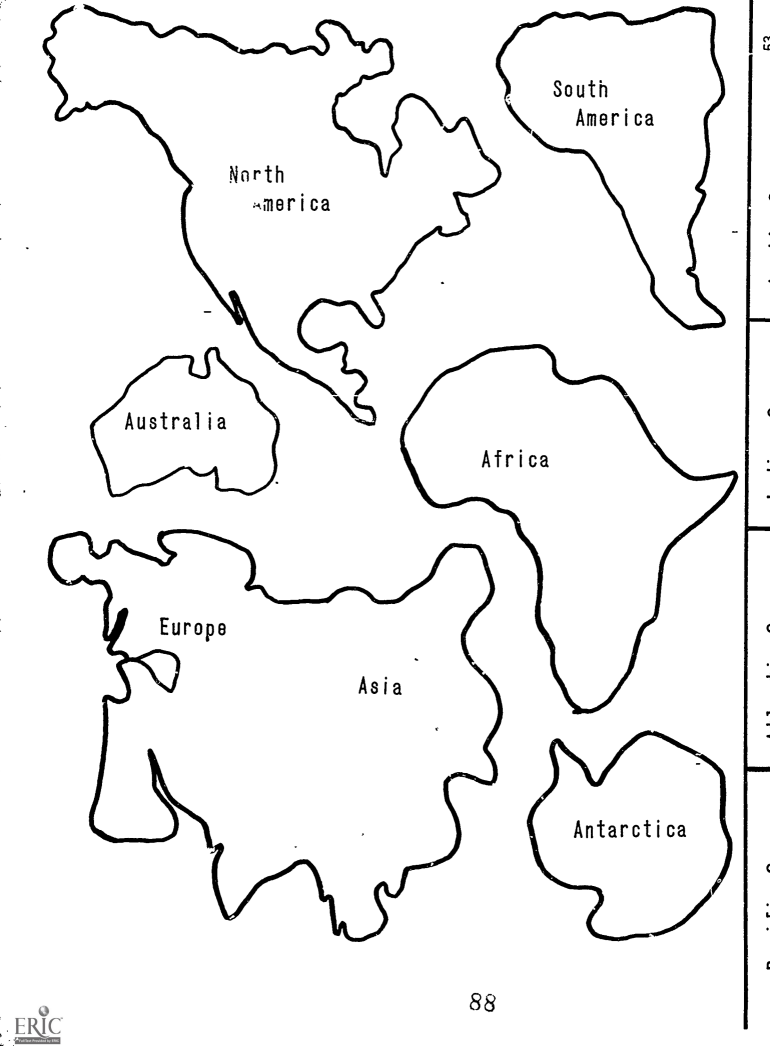


Objectives	Activities	Additional Activities
1. To title and label the directions on the world map.  2. To label the seven continents on a two-dimensional map.  3. Tabel the four oceans on a two-dimensional map.  Materials  For the teacher:  Large map of the world  Transparency of student world map worksheet  Overhead projector  For each student:  World map worksheet (see next page)	A large map of the world was presented to the students. The seven continents and four oceans were located.  Continents  North America  South America  Europe  Indian  Asia  Arctic  Australia  Africa  Antarctica  The students received a world map worksheet. The transparency of the world map was shown. The students titled their maps and labeled the directions N, S, E, and W. The students were asked to locate the continent on which they live and write the name on their maps (North America).  The rest of the time was spent locating and listing the continents and oceans on the worksheet.  After the students completed their maps, the transparency was shown again so they could check their answers.	<ol> <li>Continent map puzzles could be made available.</li> <li>Paper continents could be place in a container. Continent name could be written on word cards. Students could pick a continent and match it to the continent name.</li> </ol>
		83



	Objectives	Activities	Additional Activities
1.	To label equator and poles on a three-dimensional styrofoam globe.	Seated around a large globe, the students were asked what the globe represented (earth). They identified	<ol> <li>Paper continents could be placed on the overhead and students could locate these</li> </ol>
2.	To label the continents and oceans on a three-dimensional styrofoam	the north and south poles and the equator. They were asked to locate and	on their own glohes.
	globe.	name the continents (large masses of land) and the oceans. These were listed on the chalkboard.	<ol> <li>Using a flat map, a globe, and a string, have the students chart the shortest distance</li> </ol>
Mat	erials		between two points. Have them
For	the teacher:	Continents North America South America Pacific	compare points of intersection. For example: Going from Chicag to London on a flat map you wil
	l large globe	Europe Indian Asia Arctic	intersect and on the glob you will intersect .
For	every two students:	Australia Africa	you will intersect
	Styrofoam balls (6" diameter)	Antarctica	
	2 Tacks	The teacher demonstrated how to make a globe with a styrofoam ball.	
	Set of construction paper continents	The poles were identified by placing tacks on opposite points of the styro-foam ball. The yarn was wrapped	
	Set of ocean labels	around the middle of the ball to represent the equator.	
	1 18" piece of yarn	The students were instructed to	•
	Straight pins	label the poles and equator on their own styrofoam globes. They then added	
;	Small globes (if available)	paper continents and strips naming the oceans. Small globes were placed around the room to be used as references.	





Arctic Ocean

Indian Ocean

Atlantic Ocean

Pacific Ocean

Objectives	Activities	Additional Activities	
Given a posttest, students will demonstrate the ability to interpret map and globe information.	The desks in the room were arranged to provide a proper testing environment. After the students received their four-page tests and outline map, the teacher proceeded to read the	Many of the additional activities listed in this packet can be set up as learning menters throughout the year to reinforce and extend the skills	
Materials  For the teacher:  Test  Teacher's Questions	items orally. Thirty to forty minutes were allowed to administer the test.	that have been introduced.  2. Students may enjoy finding the names of continents in a word maze. (A sample is included with this episode.)	
For each student:			
Test			
Outline map of the United States			
Penci <sup>1</sup>			
		,	
89		90	
<b>A</b>		<b>l</b> 54	

#### TEACHER'S QUESTIONS FOR MAP AND GLOBE POSTTEST

The sentences listed below should be read to the students.

#### Cardinal Directions

The students will respond on answer sheet page 1 for items 1-6.

- 1. I am standing at which end of the room? (north, south, east, or west)
- 2. The windows are located at which end of this room? (north, south, east, or west)
- In the morning the sun rises in the \_\_\_\_\_\_. (north, south, east, or west)

#### Outline Identification

- 4. Look at the shapes. Draw an X on the outline of the United States.
- 5. Look at the shapes. Draw an X on the outline of Iowa. (ATTENTION TEACHERS: You may want to substitute the outline of your home state.)
- 6. Look at the shapes. Draw an X on the outline of the North American continent.

#### Direction and Interpretac. 1

The students will respond on answer sheet page 2 for items 7-11.

- 7. Look at the compass at the top of the page. Label the compass N.S.E.W.
- 8. Find City Hall. Which direction must you travel to read the Fire Department?
- 9. Find the theater. Which direction must you travel to reach the railroad station?
- 10. Find the library. Which direction must you travel to reach River Park?
- 11. Main Street runs in which directions? (east and west, north and south)



#### TEACHER'S QUESTIONS FOR MAP AND GLOBE POSTTEST - page 2

#### Location

The students will respond on answer sheet page 3 for items 12-18.

- 12. What is located at C-3?
- 13. Write the coordinate for the Post Office.
- 14. What is located east of the hospital?
- 15. How many schools are there on the map?
- 16. Draw a mountain at D-2.
- 17. Draw a church at A-4.
- 18. Draw a lake at E-5.

#### United States Map

Distribute outline maps of the United States to each student. These maps will be used in answering items 19-23 on page 4.

- 19. What is the name of your state?
- 20. What is the name of your country?
- 21. How many states are there?
- 22. What is the name of a state located in the northeast region of the United States?
- 23. How many states touch your home state?

#### Continents

- 24. Label one of the continents by writing the number in the correct blank on the map.
- 25. Label one of the oceans by writing the letter in the correct blank on the map.



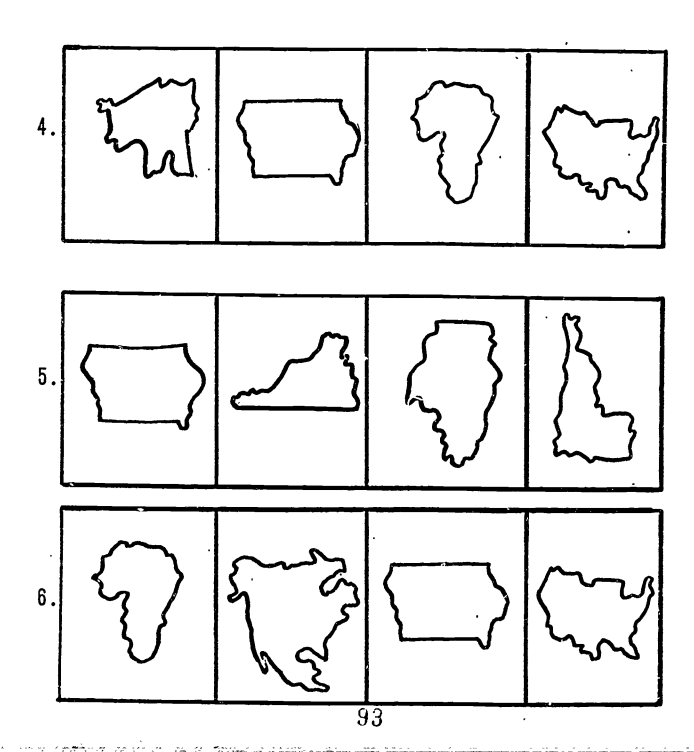
١,

Name \_\_\_\_

1. North South East West

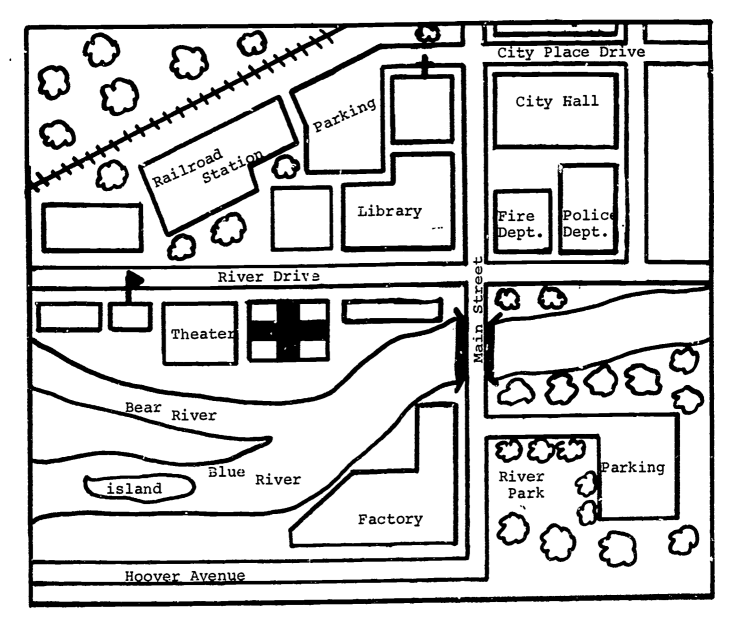
2. North South East West

3. North South East West



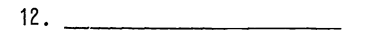


### RIVER CITY

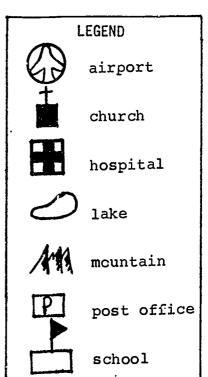


8.	North	South	East	West
9.	North	South	East	West
10.	North	South	East	West
11.	North and	South	East and	West

5 1 2 A В C D P E



- 13. \_\_\_\_\_
- 14. \_\_\_\_\_
- 15. \_\_\_\_\_



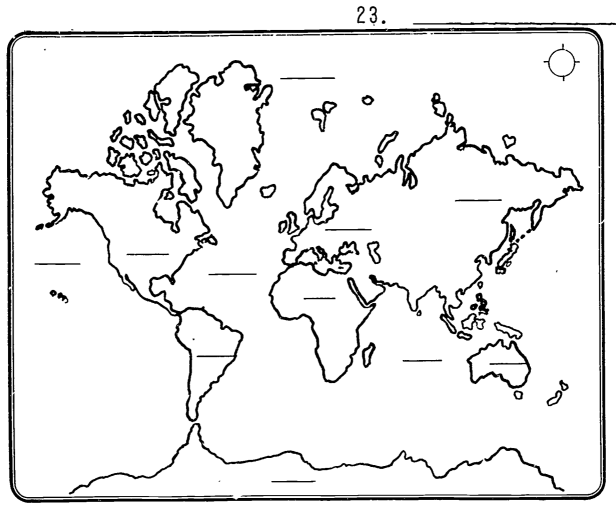


19.

29.

21.

22.

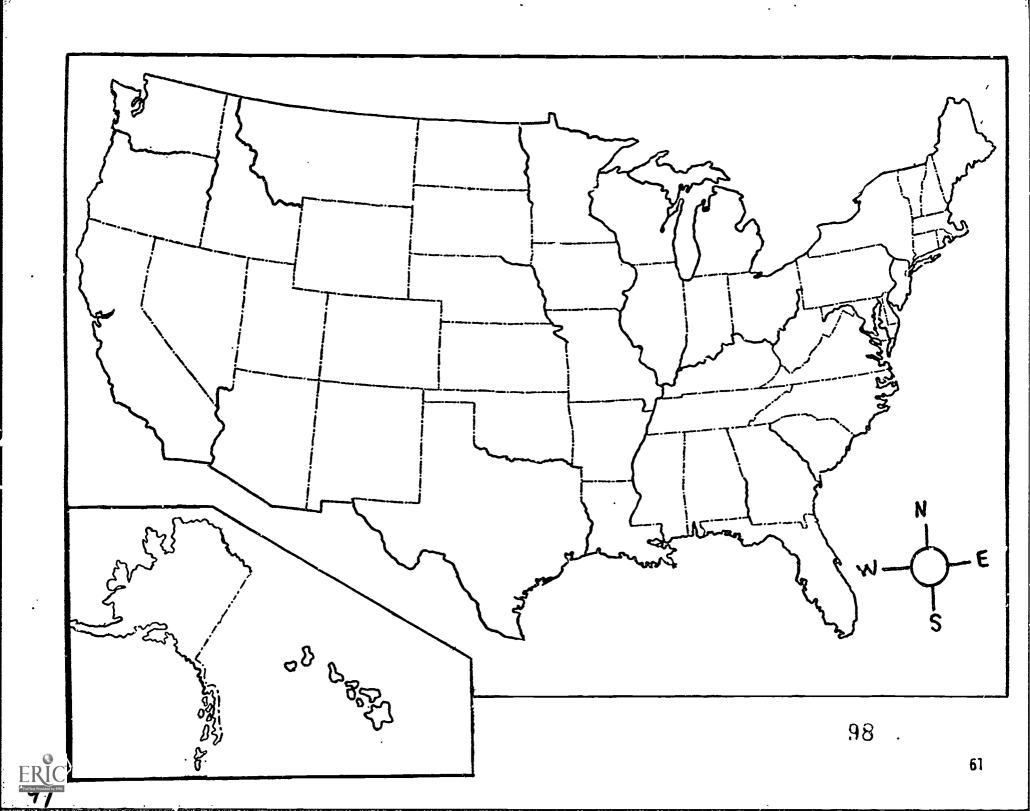


# <u>Continents</u>

- North America 1.
- 2. South America
- 3. Europe
- Asia
- 5. Africa
- Australia 6.
- Antarctica

# <u>Oceans</u>

- Atlantic A.
- Pacific В.
- C. Arctic
- Indian D.



Name \_\_\_\_\_

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

Word Bank

North America Australia Eurasia Africa South America Antarctica

