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IDENTIFIEPS

ABSTRACT

Developed during 1975-76 by 40 primary teachers and 10 elementary principals from 12 small school districts in 2 Washington counties and first used during 1976-77 in more than 20 districts, this K-3 mathematics curriculum is designed to assist district compliance with Washington's Student Learning Objectives (SLO) Law, which requires identification of student learning objectives and evaluation of each student's performance related to the attainment of the objectives. Specific learning objectives for mathematics, suggested activities, monitoring procedures and possible resources used in teaching to the objectives are presented, following the unique Small Schools Curriculum format. Mathematics goals for the entire K-12 curriculum and areas of study for K-8 are outlined. Included in the scope of the K-3 curriculum are counting (serial, objects, order), equality and inequality, reading and writing numerals, place value, addition, subtraction, multiplication, division, story problems, common fractions, geometric shapes (square, circle, triangle, rectangle), simple graphs and measurements (time, money, lirear, volume, weight, temperature). (NEC)

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SMALL SCHOOLS

MATHEMATICS CURRICULUM

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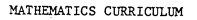
Dr. Frank B. Brouillet, State Superintendent of Public Instruction, Olympia, Washington

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SMALL SCHOOLS



K-3

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Scope

Objectives

Activities

Resources

Monitoring Procedures

November 1978



This is a publication of the Instructional Programs Division of the Superintendent of Public Instruction, Olympia, Washington.

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The Small Schools Student Curriculum Materials were written by a consortium of teachers and administrators from local districts, Educational Service District 189 and the office of Superintendent of Public Instruction.

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APPRECIATION

Many educators have been involved in the development of the Small Schools Curriculum materials. Of these, Robert Groeschell, now retired from the office of the State Superintendent of Public Instruction, deserves special recognition for his insight, leadership and support in initiating the Small Schools Curriculum Project.

In order to provide assistance to small school districts, a curriculum assessment was conducted by Mr. Groeschell in the spring of 1975. The findings of this assessment pointed out the need for the development of curriculum guidelines to assist small districts in identifying learning objectives and in planning for program implementation. These findings were used to provide the basis for originally funding the Small Schools Curriculum Project.

Appreciation is extended to Dr. Charles Murray, Superintendent, and the staff of ESD 189 for providing meeting space, equipment and resources which facilitated the development of the Small Schools Curriculum materials.

Additional appreciation is given to the pilot districts and ESDs 171 and 189 for their assistance in field testing and revising the primary Small Schools Curriculum materials.



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INTRODUCTION

The Small Schools materials were developed through the cooperative efforts of three levels of educational organizations: local, regional, and state. Forty primary teachers and ten elementary principals from small districts in Snohomish and Island Counties (Arlington, Darrington, Granite Falls, Lake Stevens, Lakewood, Monroe, Snohomish, Stanwood, Sultan, South Whidbey and Monroe Christian School), developed and sequenced student learning objectives for grades kindergarten through third in five curriculum areas: reading, language arts, mathematics, science and social studies. Suggested activities, monitoring procedures and possible resources used in teaching the objectives were identified and each student learning objective was correlated to the State Goals for Washington Common Schools and to broad program goals.

On the following pages you will find the Small Schools Mathematics Curriculum Materials for grades kindergarten through third. Included are <u>student</u> <u>learning objectives</u>, <u>suggested activities</u>, <u>suggested monitoring procedures</u> and <u>possible resources</u>. These materials were developed during 1975-76, and were piloted during the 1976-77 school year in more than twenty small districts within the state. Pilot districts included the districts which originally developed the materials, as well as Methow Valley, Chelan, Entiat, Orondo, Leavenworth, Peshastin-Dryden, Washtucna, Wahluke, Royal City, Wilson Creek, Othello and Quincy. Personnel from ESDs 189 and 171 assisted with the implementation of the pilot materials by providing regional organization, coordination, technical assistance and secretarial services. Data collected from the pilot districts were used to modify the materials in preparation for publication and statewide distribution.

Original funding for the project was made available through a Title IV, Part C grant awarded to the Lake Stevens School District. Technical assistance in the development of the winning proposal was provided by ESD 189 and SPI. Since November, 1975, funds for the project have been been available through the budget of the Superintendent of Public Instruction, Division of Curriculum and Instruction. ESD 189 and the office of the Superintendent of Public Instruction have worked cooperatively to provide participating districts with curriculum assistance, organization leadership, editorial services and the publication of materials. Curriculum Specialists from Washington colleges, universities, and local school districts also assisted with the development of materials.

ORGANIZATION OF THE SMALL SCHOOLS MATERIALS

Book covers and objective pages for all Small Schools materials have been color-coded for each subject: Reading-green, Language Arts-yellow, Mathematics-blue, Social Studies-buff, and Science-pink. Following each colored objective page there are several pages which identify activities, resources and monitoring procedures which may be used when teaching to the



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objectives. See page viii of this book for a more detailed explanation of the format. On that objective page all objectives for an area of the scope are identified. Within each curriculum book the objectives have been correlated to the goals for the Washington Common Schools and to the Small Schools Program Goals for that subject area.

Accompanying the Small Schools curriculum books are resource assessment booklets for reading, language arts and mathematics, grades K-3. Within each assessment booklet test items are provided for a selected number of Small Schools objectives. The suggested test items may be used directly by teachers to assess student performance, or they may serve as models for other test items to be developed by the classroom teacher.

Another booklet containing only the Small Schools objectives is available. This booklet contains objectives for reading, language arts and mathematics, grades K-8, and for science and social studies, grades K-3. Also within this booklet are the program goals and the scope for each curriculum area.

RELATIONSHIP TO THE SLO LAW

The purpose of this book and all other Small Schools materials is to assist teachers with the improvement of curriculum and instruction. In addition, it is expected that many smaller districts lacking curriculum personnel will find this book helpful in complying with the SLO law. (This law requires districts to identify student learning objectives and to evaluate each student's performance related to the attainment of the objectives.) Contained within this book are many more objectives than any district would choose to identify as their SLO objectives. In order to provide districts with assistance in identifying objectives which might compose their SLO list, selected objectives are marked with an asterisk (*). These objectives have been selected with the understanding that they serve only as a model when using the Small Schools materials in helping district personnel meet the requirements of the SLO Law.

For more information concerning the SLO Law, see the <u>Handbook for School</u> <u>District Implementation of the Student Learning Objectives Law</u> available from the office of the State Superintendent of Public Instruction.



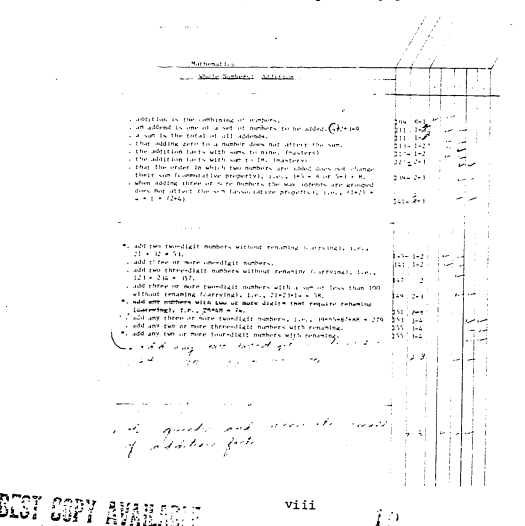
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One unique feature of the Small Schools Curriculum is the format or arrangement of information on the page. The format was developed in order to facilitate the transportability of the product by allowing districts to personalize the curriculum materials to meet their own educational programs. The Small Schools Format provides a simple arrangement for listing objectives and identifying activities, monitoring procedures, and resources used in teaching.

Page One

The first format page lists the sequence of student learning objectives related to a specific area of the curriculum for either reading, language arts, mathematics, science or social studies. For each objective a grade placement has been recommended indicating where each objective should be taught and mastered. The grade recommendation is made with the understanding that it applies to most students and that there will always be some students who require either a longer or shorter time than recommended to master the knowledges, skills and values indicated by the objectives.

Columns at the right of the page have been provided so district personnel can indicate the grade placement of objectives to coincide with the curriculum materials available in their schools. District personnel may also choose to delete an objective by striking it from the list or add another objective by writing it directly on the sequenced objective page.





Page Two

On the second format page, one or more objectives from the first format page are rewritten and suggested activities, monitoring procedures and possible resources used in teaching to the objective(s) are identified. The objectives are correlated to the State Goals for Washington Common Schools and to broad K-12 program goals. The suggested grade placement of the objectives and the activities is indicated and, wherever applicable, the relatedness of an objective to other curriculum areas have been shown. Particular effort has been given to correlating the materials with the areas of Environmental Education, and the use of the newspaper in the classroom.

Below is an example of a completed second format page. Teachers and principals in local districts may personalize this page by listing their cwn resources and by correlating their district goals to the student learning objectives.

SMALL SCHOOLS PROJECT	Suggested Objective	Placement <u>1-2</u>
Student Learning Objective(s) <u>The student knows the add</u>	lition facts with sums to nine (mast	erv)State Goal 1.7,10 District Goal
Related Area(s)		Program Goal
ggested Activities: Grade(s) _1	Suggested Monitoring Procedures	Possible Resources
Title: Nine Holes Group Size: pairs of students Materials: 2 tagooard strips with 9 holes, 2 cubes. one cube marked with Sumbers 0-5 and another cube marked with numbers 0-4 plus an extra 0. 9 golf tees for each student (18 total) Procedure:	Student often uses manipulative aids or other aids. <u>Mastery of addition facts</u> with sums to nine implies that a student responds to oral or written queries without hesita- tion. That is, if asked "What is $6+3?$ " or if shown. $6 \\ +3$ $6 \\ +3$ $6 \\ +3$ $6 \\ +3$ in written form, the student responds instantly from memory. Check <u>one</u> student at a time.	D'Augustifie, Charles H., <u>Multiple</u> <u>Methods of Teaching Mathematics</u> <u>in the Elementary School</u> , Harper and Row, 1973, pp. 91-93
 Teacher directs as follows: (a) First player rolls the dice. (b) Player adds the addends and says the equation aloud (e.g., "Zero plus five equals five."). (c) Player then puts a golf tee in the hole representing that sum (5). (d) The next player takes a turn, following the same procedure. (e) The first player to fill all 9 holes with golf tees wins the game. The same is the first player to 3 holes left to 	•**, • •	•

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DEFINITION OF FORMAT TERMS Small Schools Curriculum Project

<u>Subject</u> indicates a broad course of study. The subject classifies the learning into one of the general areas of the curriculum, i.e., reading, hematics, social studies.

<u>Specific Area</u> indicates a particular learning category contained within the subject. Within the subject of reading there exist several specific areas, i.c., comprehension, study skills, word attack skills.

<u>State Goal</u> indicates a broad term policy statement relating to the education of all students within the State of Washington. In 1972, the State Board of Education adopted 10 State Goals for the Washington Common Schools.

District Goal generally reflects the expectations of the community regarding the kinds of learning that should result from school experience. These goals are employed mainly to inform the citizenry of the broad aims of the school. When district goals are correlated to student learning objectives, community members are able to see how their expectations for schools are translated daily into the teaching/learning process of the classroom.

<u>Program Goals</u> are K-12 goals which do not specify grade placement. These goals provide the basis for generating subgoals or objectives for courses or units of study within a subject area. Program goals are used as a basis for defining the outcomes of an entire area of instruction such as mathematics, language arts or social studies.

Student Learning Objectives

Three major types of learning objectives which have been identified are knowledge, process and value objectives.

Knowledge Student Learning Objectives identify something that is to be known and begins with the words, "The student knows...". Knowledge objectives specify the knowledge a student is expected to learn. These objectives include categories of learning such as specific facts, principles and laws, simple generalizations, similarities and differences, etc.

An example of a Knowledge Student Learning Objective is: "The student knows guide words in a dictionary indicate the first and last words on the page."

<u>Process Student Learning Objectives</u> identify something the student is able to do, and begins with the words, "The student is able to...". These objectives are associated with the rational thinking processes of communication, inquiry, problem solving, production, service and human relationships.

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An example of a Process Student Learning Objective is: "The student is able to associate a consonant sound with the letter name." <u>Value Student Learning Objectives</u> identify only the type of values which foster the context of the discipline. These objectives are thought to be most uniformly and consistently approved by society as supporting the major aims of the discipline.

An example of a Value Student Learning Objective is: The student values the role of plants in his/her daily life."

<u>Suggested Learning Activities</u> describe the behavior of both the teacher and students. The instructional strategies employed by the teacher. as well as the activities undertaken by the students, are included in this section. Each activity includes materials, group size and procedures.

<u>Suggested Monitoring Procedures</u> indicate informal methods for determining the progress a student is making towards the attainment of the objective. These methods include techniques such as teacher observation, student interest and attitude surveys and recording results of classroom instruction.

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<u>Possible Learning Resources</u> indicate materials, teacher-made or commercially produced, which are needed by both the teacher and students in order to accomplish the learning activities.

GOALS FOR THE WASHINGTON COMMON SCHOOLS

- As a result of the process of education, all students should have the basic skills and knowledge necessary to seek information, to present ideas, to listen to and interact with others, and to use judgment and imagination in perceiving and resolving problems.
- 2. As a result of the process of education, all students should understand the elements of their physical and emotional wellbeing.
- 3. As a result of the process of education, all students should know the basic principles of the American democratic heritage.
- 4. As a result of the process of education, all students should appreciate the wonders of the natural world, human achievements and failures, dreams and capabilities.
- 5. As a result of the process of education, all students should clarify their basic values and develop a commitment to act upon these values within the framework of their rights and responsibilities as participants in the democratic process.
- As a result of the process of education, all students should interact with people of different cultures, races, generations, and life styles with significant rapport.
- 7. As a result of the process of education, all students should participate in social, political, economic, and family activities with the confidence that their actions make a difference.
- 8. As a result of the process of education, all students should be prepared for their next career steps.
- 9. As a result of the process of education, all students should use leisure time in positive and satisfying ways.
- 10. As a result of the process of education, all students should be committed to life-long learning and personal growth.



MATHEMATICS PROGRAM GOALS (K-12)

- 1. The student values the study of mathematics for its usefulness and application to everyday life.
- 2. The student develops the ability to communicate with precision and confidence using the vocabulary and symbols unique to mathematics.
- 3. The student develops the concept of number and numeration including counting, place value, reading and writing numbers, various numbering systems, number theory and scientific notation.
- 4. The student develops general mathematical concepts of time-space relationships; equality-inequality; measurement; function; graphs, charts and tables; probability and statistics; and geometry.
- 5. The student develops accuracy in using the computational skills of adding, subtracting, multiplying and dividing.
- 6. The student develops the ability to use problem-solving techniques.
- 7. The student develops the knowledge and use of the structure of mathematical systems and real numbers.
- The student knows and is able to use the symbols, elements, operations and structure of the following number systems: whole numbers, integers, rational numbers, real numbers and complex numbers.



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MATHEMATICS SCOPE (K-8)

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OPTIONAL GOALS AND ACTIVITIES PRYSICAL EDUCATION MUSIC SOCIAL STUDIES / RT LANGUAGE ARTS I'ATI! SCIENCE HEALTH READING 10 CAREIR EDUCATION ENVIRONMENTAL EDUCATIÓN OTHER ERIC

SMALL SCHOOLS PROJECT	Suggested Objectiv	e Placement K
Student Learning Objective(s) <u>The student is able to cou</u>	unt to 10.	State Goal 1,7,8
, 		District Goal
		Program Goal
Related Area(s)		· · · · · · · · · · · · · · · · · · ·
Suggested Activities: Grade(s) <u>K</u>	Suggested Monitoring Procedures	Possible Resources
<u>Title</u> : I Spy <u>Group Size</u> : small group <u>Materials</u> : any small object <u>Frocedure</u> :	Mini-Test: "Counting to 10" <u>Group Size</u> : one student <u>Procedure</u> : . Teacher asks student to count from 1 to 10.	Baratta-Lorton, Mary, <u>Mathematics</u> <u>Their Way</u> , Addison-Wesley, 1976, pp. 98-99, 112-113
 Teacher selects a student to be "it" (or other students may select a classmate). Selected student hides an object while the rest of the students close their eyes and count to 10. Students then open their eyes and search for the hidden object. The player who finds the object becomes the one who hides the object next. 		
<u>Title</u> : Circle Counting <u>Group Size</u> : groups of 10 or less <u>Materials</u> : none		District Resources
 Procedure: Ten or less students stand in each circle. One student is assigned to be the counting starter. The starter tells the groups to "begin counting". Each student counts in order and the one who says the last number in the circle sits on the floor. The next student begins once more; the last sits down. Activity continues until one student remains standing. 		
ERIC 20		

Suggested Activities: Grade(s) <u>K</u>	Suggested Monitoring Procedures	Possible Resources
Title:Bounce CountingGroupSize:whole class or small groupMaterials:ball		Baratta-Lorton, Mary, <u>Mathematic</u> <u>Their Way</u> , Addison-Wesley, 1976, pp. 96-97
Procedure:		
. One student bounces a ball while the students count: "one, two ten."		
Title:The Striking ClockGroup Size:entire classMaterials:a rhythm instrument, triangle and striker or a bell		Baratta-Lorton, Mary, <u>Mathematics</u> <u>Their Way</u> , Addison-Wesley, 197 6 pp. 96-97
 Students stand in a circle with feet spread and rock from side to side as they say the poem below. 		
Hanging from a clock. As we count the hours struck,		
We rock and tick and tock." . One student stands in the center of the circle with a triangle to strike the hour when the poem has been said.		
. The students count as each hour is struck.		District Resources
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SMALL	SCHOOL	ROJECT
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Suggested Objective Placement K

Student Learning Objective(s) The student is able to count to 10.	State Goal	1,7,8
	District Goal	
·	Program Goal	1,2,5
Related Area(s)		<u></u>

Suggested Activities: Grade(s) <u>K</u>	Suggested Monitoring Procedures	Possible Resources
Title:Poems and FingerplaysGroup Size:entire classMaterials:poems		Sharp, F. A., <u>These Kids Don't</u> <u>Count</u> , Academic Therapy Publications, 1971, pp. 13-14
Procedure:		Grayson, Marion F., Let's Do
. Teacher reads poem and demonstrates action. Students then recite and follow the action as indicated.		Finger Plays, Luce, 1962 Ginsberg, Herbert, <u>Children's</u> <u>Arithmetic</u> : The Learning Process
TEN FINGERS	~	D. Van Nostrand Co., 1977, chapter 1
I have ten little fingers And they all belong to me. I can make them do things. Would you like to see? I can shut them up tight Or open them wide.		D'Augustine, Charles, <u>Multiple</u> <u>Methods of Teaching Mathematics</u> <u>in the Elementary School</u> , Harper and Row, 1973, p. 64
I can put them together Or make them all hide.		District Resources
I can make them jump high, I can make them jump low, I can fold them quietly And hold them just so.		
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Suggested Activities: Grade(s) <u>K</u>	Suggested Monitoring Procedures	Possible Resources
FIVE LITTLE FROGGIES		
Five little froggies sat on the shore,		
(open hand; extend fingers. Push down one		
finger as each frog leaves.)		
One went for a swim and then there were four.		
Four little froggies looked out to sea,		
One went swimming, and then there were three.	x	ú
Three little froggies said, "What can we do?"		
One jumped in the water and then there were two.		
Two little froggies sat in the sun,		
One swam off and then there was one.		
One lonely froggie said, "This is no fun."		
He dived into the water and then there was none.		
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GRASSHOPPERS		
Ten little grassi oppers sitting on a vine;		
(hold up ten fingers; fold one down at each count.) One ate too much corn, and then there were nime.		
Nine little grasshoppers swinging on a gate;		
One fell off, then there were eight.		
Eight little grasshoppers started off to Devon;	· · ·	District Resources
One lost his way, then there were seven.		
Seven little grasshoppers lived between two bricks:		
Along came a windstorm, then there were six.	:	
Six little grasshoppers found a beehive;		
One found a bumblebee, then there were five.		
Five little grasshoppers playing on the floor; Pussycat passed that way, then there were four.	, ,	27
Four little grasshoppers playing near a tree;		
One chased a buzzy fly, then there were three.		
inree little grasshoppers looked for pastures new		
A turkey gobbler saw them, then there were two.	,	
wo little grasshoppers sitting in the sun:		
little boy went fishing, then there was one.		
One little grasshopper left all alone;		
ERIC ito find his brothers, then there was none.		
A full too Provided by EBC		

SMALL SCHOOL	Suggested Objective	Placement <u>1-2</u>
Student Learning Objective(s) <u>The student is able to cou</u>	int to 100.	State Goal 1,7,8 District Goal Program Goal 5
Related Area(s)		FIOGIAM GOAT [1,2,5]
Suggested Activities: Grade(s) <u>1-2</u>	Suggested Monitoring Procedures	Possible Resources
Title: Counting Game Group Size: entire class Materials: none needed Procedure: . Teacher calls on someone to begin counting to 100. After a short time, the teacher says "stop" and calls on another student to continue where the first student left off. Teacher continues this process with students until 100 is reached. Title: Student Counting Group Size: whole class Materials: none Procedure: . Designate one student as the counting starter. Agree on the order in which the students are to "count off", Starter begins with "one". Other students count in turn and in sequence. As soon as the last student "counts off", the counting starter picks up the counting sequence and the students continue to count. The student who counts off "100" stands and becomes the new counting starter. Variation: Student could count backwards from 100 to 1.	<u>Mini-Test</u> : "Counting to 100" <u>Group Size</u> : one student <u>Procedure</u> : • Ask student to count from 1 to 100.	Grossnickle, Foster E., <u>Discovering</u> <u>Meanings in Elementary School</u> <u>Mathematics</u> , Holt, Rinehart and Winston, 1973, pp. 126-127 D'Augustine, Charles H., <u>Multiple</u> <u>Methods of Teaching Mathematics</u> <u>in the Elementary School</u> , Harper and Row, 1973, pp. 70-72 <u>Computation and Structure</u> , The Nuffield Corporation, 1967, pp. 42-43 <u>District Resources</u>
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Suggested Activities: Grade(s)	Suggested Monitoring Procedures	Possible Resources
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SMALL SCHOOL ROJECT	Suggested Objective	e Placement _K
Student Learning Objective(s) <u>The student is able to c</u>		State Goal 1.7.8 District Goal Program Goal 1.2.5
Related Area(s)		
Suggested Activities: Grade(s) <u>K</u>	Suggested Monitoring Procedures	Possible Resources
Title: Hangers and Clothespins Group Size: individual Materials: 10 hangers and 55 clothespins, 3"x5" tagboard strips with numerals written 1-10 Procedure: Teacher fastens tagboard cards on hangers. Teacher directs student to put the appropriate number of clothespins on the hangers. Image: Comp Size: individual Materials: 3" squares of cardboard, pincushions cut from feam rubber, glue, 55 largeheaded pins, container for pins rocedure: Teacher marks tagboard strips with numerals and corresponding dots from 1-10. Teacher glues pincushions on tagboard strips. Student then puts the appropriate number of pins	Mini-Test: "Counting Objects to 10" Group Size: one student Materials: small box 10 counters Procedure: Ask the student to count the counters and to place each counter in the box as it is counted.	Baratta-Lorton, Mary, <u>Workjobs</u> , Addison-Wesley Pub. Co., 1972, pp. 156-157 and pp. 130-131 Pagne, Joseph N. (editor), <u>Mathematics Learning in Early</u> <u>Childhood</u> , National Council of Teachers of Mathematics, 1976, pp. 117-119 D'Augustine, Charles, <u>Multiple</u> <u>Methods of Teaching Mathematics</u> <u>in the Elementary School</u> , 1973, pp. 61-65 Thyer, Dennis, <u>Teaching Mathematics</u> <u>to Young Children</u> , Hclt, Rinehart and Winston, 1971, pp. 521-522
Example:	-9-	· 33

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uggested Activities: Grade(s) <u>K</u>	Suggested Monitoring Procedures	Possible Resources
Title:Counter TossGroup Size:small groupMaterials:bags containing sets of countersfrom 1-10		Baratta-Lorton, Mary, <u>Mathemat</u> <u>Their Way</u> , Addison-Wesley, 1976 p. 102
 becedure: Each student selects a bag and records estimate of number of counters in the bag. When all have recorded their estimates, the bags are spilled on a rug or table. In turn, the students touch each counter as they count aloud. When all have counted in turn, the student(s) who estimated the counters correctly stand. 		<u>Mathematics for Elementary Sch</u> <u>Teachers</u> , National Counçil of Mathematics, 1966, pp. 11-14
		District Resources
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SMALL SCHOOL, ROJECT	Suggested Objective	e Placement	1
Student Learning Objective(s) <u>The student is able to co</u>			State Goal 1,7 District Goal
elated Area(s)			Program Goal 1,2,5
uggested Activities: Grade(s) <u>1</u>	Suggested Monitoring Procedures	Possibl	e Resources
Title:CollageGroup Size:small groupMaterials:colored scraps of paper, sheetof paper 12"x18", glueProcedure:. Teacher directs students to make a collage of thefifty scraps of colored paper (by gluing the scrapsto the large sheet).	Mini-Test"Counting Objectsto 50"Group Size:One studentMaterials:small box50 countersProcedure:	Step Math strips)	Board (with counting
Title:Collecting StuffGroup Size:entire classMaterials:large container, rocks, leaves, twigs, pine cones, etc.			
 Teacher takes class to a park or the school yard. Students collect various objects and place them in the container. When sufficient objects have been collected, students, one at a time, remove an object from the container and count it. Continue the process until the students reach 50. <u>Variation</u>: Discuss groupings of objects. How many rocks, leaves, etc.? Group 5 types of objects to make 50. 		District	Resources
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SMALL SCHOOLS ROJECT

Suggested Activities: Grade(s)	Suggested Monitoring Procedures	Possible Resources
Title:Count to 50Group Size:small groupMaterials:blocks, cubes, tongue depressors	· · ·	
 Procedure: Each student is given cubes, blocks, etc. to count to see how many are in a group of a hundred. If the students come up with 50 each, they exchange with a classmate to check the figure. 		
Title:Count The SquaresGroup Size:individual or small groupMaterials:1/2" graph paper		
Procedure: Students are directed to county 50 squares and to draw a line around the area enclosing the 50 squares. <u>Variation</u> : Students may color or mark each square as they count.		
Title: My Count Group Size: pairs Materials: small box, 50 counters		Baratta-Lorton, Mary, <u>Workjobs</u> , Addison-Wesley, 1972, pp. 142-143
 Procedure: Student counts as counters are placed one at a time in a box. Student records the number of counters that were Counted. The other student takes the counters out of the box one at a time counting aloud. The final "out loud count" is compared with the recorded count. 	Α	39
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SMALL SCHOOL ROJECT	Suggested Objecti	ve Placement 1
Student Learning Objective(s) The student is able to co	unt objects to 50.	State Goal 1,7
		District Goal
	······································	Program Coal 1,2,5
Related Area(s)		<u>·</u>
Suggested Activities: Grade(s) <u>1</u>	Suggested Monitoring Procedures	Possible Resources
Title:Count Me OutGroup Size:partnersMaterials:50 countersProcedure: One student is the "caller". This student selects		Oberlin, Lynn, <u>Let's Play Games</u> <u>in Mathematics</u> , <u>Volume One</u> , National Textbook Co., 1970, pp. 23-24
and says any number from 1 to 50, for example, thirty-seven. . The other student counts out loud as each counter is separated from the set of 50 until thirty-seven counters are removed from the original set.		
		District Resources
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Suggested Activities: Grade(s)	Suggested Monitoring Procedures	Possible Resources
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SMALL SCHOOL ROJECT	Suggested Objective	Placement 1-2
Student Learning Objective(s) <u>The student is able to co</u>	ount by 2's to 100.	State Goal 1 District Goal Program Goal 1,3,5
Related Area(s)		
Suggested Activit_es: Grade(s) <u>1-2</u>	Suggested Monitoring Procedures	Possible Resources
Title:Counting by Two's Group Size:Materials:large quantity of counters (beans, buttons, beads, styrofoam packing pellets, etc.), recording paperProcedure:• Each student places a pile of counters on one side of his/her desk top.• The student removes two counters at a time from the pile saying, "2, 4, 6", etc., writing these numbers on recording paper as he/she counts.Title:Counting Chains 	Mini-Test: "Counting by 2's" Group Size: one student Procedure: Teacher asks student to count by 2's to 100.	May, Lola J., <u>Mathematics in'</u> <u>Elementary School</u> , New York: The Free Press, (Macmillan (o.), 1970, pp. 27-29 Marks, John L., <u>Teaching Elementary</u> <u>School Mathematics for Understand- ing</u> , McGraw-Hill Book Co., 1970, pp. 83-84 Thyer, Dennis, <u>Teaching Mathematics</u> <u>to Young Children</u> , Holt, Rinehart and Winston, 1971, p. 52 <u>District Resources</u>
counting by 2's to 20. Then the other partner con- tinues the process from 20 through 40. Repeat the procedure from 42 to 60 and on up by 2's to 100.		
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Suggested Activities: Grade(s) <u>1-2</u>	Suggested I Procedu	1	Possible Resources	
Title:Counting BoardGroup Size:individual or partnersMaterials:teacher-made counting borows of nails or pegboarhold number tags 1 to 10numbers in red, even numand a second set in bluenumbers which are multip(for counting by 5's, 10paper punch to make a hol	d hooks to D-odd bers yellow, tags for les of 5 's); use			
tag for hanging on board illustration)	(see			
Procedure:				
. Student places all numbers on board in Student reads the yellow number tags in across the board. (If desired, student the red tags.) Point out to student th yellow number tags form vertical rows o	e order may remove hat the	ĉ		
Ask: "Which numbers are common in thes (Answer: 2, 4, 6, 8, 0.)	e rows?"		•	
123456789			District Resources	
11 12 13 14 15 16 17 18 19 2				. 4
15 2/ 22 23 27 25 26 27 28 29 2		•		4 "4 4 *
continue to 100				
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SMALL SCHOOL ROJECT

• Suggested Objective Placement	<u>1-2</u>	
Student Learning Objective(s) <u>The student is able to count by 2's to 100.</u>	State Goal	1
I	District Goal	
I	Program Goal	1,3,5

Related Area(s)____

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Suggested Ac	tivi	ties	: Gr	ade(s) <u>1-2</u>	Suggested Monitoring Procedures		Possible Resources
<u>Title:</u> <u>Group</u> <u>Materi</u>	Size	: s	wish mall one	group				Henderson, George, Let's Play Games in Mathematics: Volume 2, National Textbook Co., 1970,
 Procedure: The group will count out loud but instead of saying "two" or any multiple of two, the word "swish" will be substituted. Every time a mistake is made, that is, instead of "swish" a multiple of two such as "four" or "eight" is said, the group must begin again. Repeat until the group reaches 100. Compare the group's time with that of another group. 				two, the word "swish" will ade, that is, instead of such as "four" or "eight" egin again. aches 100.			p. 21 <u>Computation and Structure</u> , The Nuffield Foundation, 1967, pp. 43-44	
<u>Title:</u> Group Materi	Size	en en	tire	class	Two's S ith puzzle			District Resources
Procedure: . Students and fill	s dec l in	ide the	what corre	part ect nu	of the puzzle is missing mber.			. · · ·
	2			8				
		6						
	6			12				
	8	10						,
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Suggester				(s) <u>2</u>		Suggested Proced	Monitoring ures	3	Possible	Resources
	le: up <u>Size</u> erials:	: part tead ever 30 c matr of 2	n number counters ix with from 2	le card is 0-38 i, 2 gan arrang throug	marked with					
Samp	le of o	one gam	e card:							
4	10	8	20	12				:		Ŷ
2	26	4	30	24						
22	16	40	36	6						
		·							District F	esources
Studen Studen card a Student more th The fin or colu Extensi	ts plac ts plac ts take t a tim ts plac han the cst play mon wing ion:	meral e the turns e. e a con numera yer to s.	Cards. Cards f turnin unter on al on tl Cover a	ace dow g over n a num ne card all the	n between them. the top card one eral that means 2 just turned over. numerals in a row			.		5.
Count student's shoes, eyes, ears by one's, with emphasis on the idea there are pairs of each. RIC sets of two's by one's, emphasizing the even e.g., one, two, three, four, etc.).					irs of each. asizing the even	« () -				

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SMALL SCHOOLS PROJECT	Suggested Objective	Placement <u>1-2</u>
Student Learning Objective(s) The student is able to cou		State Goal
		District Goal
	·	Program Goal 1,3,5
Related Area(s)		
Suggested Activities: Grade(s) _1	Suggested Monitoring Procedures	Possible Resources
Title: Five Fingers Group Size: small group or entire class Materials: chalkboard and chalk Procedure: Students, one at a time, trace their hand on the chalkboard and write in the number on each hand. Students then write the number of each hand. Students then write the number of each hand. Students then write the number of times more than the preceding hand. This procedure should continue until the students reach 100. Title: Counting by 5's on the Number Line Group Size: small group/entire class Materials: chalk and chalkboard Procedure: Draw a large number line across the chalkboard (0-100) Have group count by 5's and have one student circle each multiple of 5's. 	Students record the sets by five. Teacher listens to the students taking turns counting the hands by five, or the counters by fives, orally. <u>Mini-Test:</u> "Counting by 5's" <u>Group Size</u> : one student <u>Procedure:</u> • Ask the student to count by 5's to 100.	May, Lola, J., <u>Teaching Mathematic</u> <u>in the Elementary School</u> , New York The Free Press, (Macmillan Co.), 1970, pp. 27-29 Marks, John L., <u>Teaching Elementar</u> <u>School Mathematics for Understand-</u> <u>ing</u> , McGraw-Hill, 1965, pp. 132-13 Henderson, George, <u>Let's Play</u> <u>Games in Mathematics: Vol. 2</u> , National Textbook Co., 1970, pp. 31-32 Bead Frame
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Suggested Activities: Grade(s) _2	Suggested Monitoring Procedures	Possible Resources	
Title Group Size: Materials:Counting by 5's pairs 	Procedures	Pagne, Joseph N., <u>Mathematics</u> <u>Learning in Early Childhood</u> , National Council of Teachers of Mathematics, 1976, p. 174	
 (a) Shuffle the numeral cards. (b) Place the cards face down between the two students. (c) Take turns turning over the top card. (d) Place a block on the numeral that means 5 more than the numeral on the card turned over. (e) The first to cover all the numerals in a column or row wins. 		District Resources	
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CUDENC LEA	ining of	Jective	(s) <u></u>			nt by 5 5 to 100.		_ State Goal _ 1
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elated Area(s)						Program Goal 1,3,		
elated Area	a(s)				· · · · · · · · · · · · · · · · · · ·			
iggested Ac	tivitie	s: Gra	de(s)	2		Suggested Monitoring Procedures	Possib	le Resources
Materi	<u>Size</u> : Lals:	workshe	class et of p	ouzzle	1	·		
and fil	ll in th	e corre	ct numb	er.	le are missing			
	5	10	15	20				
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	15	20		30				· · · · · · · · · · · · · · · · · · ·
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Suggested Activities: Grade(s)	Suggested Monitoring Procedures	Possible Resources
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SMALL SCHOOL PROJECT

Suggested Objective Placement ______

Suggested Activities: Crade(s <u>1-2</u>	Suggested Monitoring Procedures	Possible Resources
<u>Title</u> : Groups of Ten <u>Group Size</u> : individual or small group <u>Materials</u> : counters, beads	Mini-Test: "Counting by 10's" Group Size: one student Procedure: . Ask the student to count by 10's	May, Lola J., <u>Teaching Mathematics</u> <u>in the Elementary School</u> , New York The Free Press (Macmillan Co.),
Procedure: . The student will group the counters into groups of ten and then count these by ten.	to 100.	1970, pp. 27-29 D'Augustine, Charles H., <u>Multiple</u> <u>Methods of Teaching Mathematics</u> <u>in the Elementary School</u> , Harper and Row, 1973, pp. 69-72
Title:GraphsGroup Size:entire class, small groupsMaterials:1/2" graph paperProcedure:Teacher directs student to cut graph paper into strips of ten and then count the strips by ten to		Pagne, Joseph N. (editor), <u>Mathematics Learning in Early</u> <u>Childhood</u> , National Council of Teachers of Mathematics, 1976, pp. 141-142
		Sharp, F.A., <u>These Kids Don't</u> <u>Count</u> , Academic Therapy Publica- tions, 1971, pp. 57-59 Bead Frame
		Hundreds Chart
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uggested Activities: Grade(s) <u>1-2</u>	Suggested Monitoring Procedures	Possible Resources
Title:Ten StripsGroup Size:individual or small groups, entire classMaterials:strips of colored paper or dittos cut into strips		
 ocedure: Students will separate the paper strips into groups of ten. Students then count by ten's to see how many make 100. Variation: Tongue depressors or bean sticks in bundles of ten may be used. 		
Title:Counting by 10's on the Number LineGroup Size:small group/entire classMaterials:chalk and chalkboardocedure: Draw a large number line across the chalkboard(0-100) Have the group/class count by 10's and have one		Henderson, George, <u>Let's Play</u> <u>Games in Mathematics: Vol. 2</u> , National Textbook Co., 1970, pp. 31-32
student circle each multiple of tens.		District Resources
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SMALL SCHOOLS ROJECT

Suggested Objective Placement <u>K</u>

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Student Learning Objective(s) <u>The student is able</u>	to identify the position of object	s first State Goal 1
hrough tenth.		District Goal
		Program Goal 1,3,5
Related Area(s)	······································	
Suggested Activities: Grade(s) <u>K-1</u>	Suggested Monitoring Procedures	Possible Resources
Title: Train Group Size: entire class divided into groups	Mini-Test "Ordinals"	Moore, Dan, Explorations in

Title:TrainGroup Size:entire class divided into groups of 10Materials:10 chairsrocedure: Teacher places a row of 10 chairs in front of the group (train fashion) Students sit in the chairs Teacher gives the following directions orally: (a) The first person in each train raise your hand, clap, stand up, etc.(b) The second person raise your hand, etc Teacher continues to give directions until each member has participated Change train positions until each student has been in each chair.	<pre>Mini-Test "Ordinals" Group Size: one student Materials: 10 counters Procedure: Ask the student to place the 10 counters in a (horizontal) line in front of him/her. Then ask: Show me the second counter, the fifth counter, etc., until all ordinals are tested. </pre>	 Moore, Dan, Explorations in Number Concepts, Denoyer- Gepper, 1972. Pagne, Joseph N., Mathematics Learning in Early Childhood, N.C.T.M., 1976, p. 135 Skip, Donald E., Developing Arithmetic Concepts and Skills, Prentice Hall, Inc., 1964, p. 75 Henderson, George L., Let's Play Games in Mathematics, National Textbook Co., 1970, pp. 10-11
Title:First Through TenthGroup Size:class divided into groups of 5Materials:none needed		
ocedure:		
 Teacher lines up the class into groups of five. Teacher gives directions orally, such as: (a) The fifth person touch the floor. (b) The third person tap the second person on the shoulder. 		
. Teacher continues until each student has been given a direction.		(+***
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Suggested Activities: Grade(s) <u>K</u>	Suggested Monitoring Procedures	Possible Resources
Title:Porsicle SticksGroup Size:entire classMaterials:10 popsicle sticks per student, beans (at least 10 per student), glue		
 rocedure: Teacher gives each student a set of popsicle sticks and at least 55 beans. Teacher suggests that the student make a set of bean sticks by gluing one to ten beans on each of the 10 sticks. When the glue is dry, the students play a game of ordering their bean sticks, placing them from first to last. Variation: Students may color the bean sticks different colors (for example, the first bean stick red). 		
<u>Title:</u> Moving Counters <u>Group Size:</u> individual, small group <u>Materials</u> : 10 counters per student	з	-
 cocedure: Give the following directions to students: (in reference to the initial position) (a) Place the counters in line from left to right. (b) Remove the third counter. (c) Place the second counter above the first counter. 	·	District Resources
<pre>(d) Place the <u>fourth</u> counter below the <u>fifth</u> counter, etc. ()</pre>		
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SMALL SCHOOL	Suggested Object	ive Placement	<u>K</u>
Student Learning Objective(s) The student is able to id	lentify the position of objects	first	State Goal
through centh			
			District Geal
Related Area(s)			1,3,5
Suggested Astinist			.
Suggested Activities: Gradc(s) <u>K-1</u>	Suggested Monitoring Procedures	Possib	le Resources
Title:Place Me In OrderGroup Size:small or large groupMaterials:10 comic strip pictures, 10 cardswith the ordinal numbers firstthrough tenth		Experie Encyclo	Doyle, <u>Mathematical</u> nces in Early <u>Childhood</u> , pedia Britannnica, Inc., p. 48-55
 Procedure: Cut out and mount five frames of a comic strip on separate sheets of tagboard. Place the comic strip frames in order from left to right. Beneath each comic strip frame, place the ordinal word name. 		Experien	, Werner, <u>Mathematical</u> <u>nces, Primary Division</u> , pedia Britannica, 1974, 30
. Check your answer by turning over each picture and matching the ordinal names.	;		
		District	Resources
Title: Ordinal Relay Race			

Materials: chairs for each student

Procedure:

. Arrange students in two equal rows. Assign each student a name, indicating the position in the row (first, second, etc.--these can be written for the students to refer to).

Group Size: small or large group

. Each student stands behind a chair. The teacher directs: "Third person put hands on head." The student who complies first and correctly sits down.

. The teacher continues to give directions in this manner. The first row which is seated wins.

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Suggested Activities: Grade(s)	 Suggested Monitoring Procedures	Possible Resources	-
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SMALL SCHOOP PROJECT	Suggested Objective	Placement K-1
Student Learning Objective(s) <u>The student is able to nam</u> number to 10.	ne the number before, after or betwee	
		District Goal
Related Area(s)		Program Goal 1,3,5
Suggested Activities: Grade(s) <u>K-1</u>	Suggested Monitoring	Provide a second s
Title: Covered Number Line Group Size: small group Materials: 10 9"x12" laminated numerals, 10 9"x12" laminated covers Procedure: Teacher tapes laminated numerals in a number line. Tape covers on the number line to facilitate covering and exposing the numerals. Teacher uncovers any number and asks students what number comes before, what number follows. Uncover every other number and ask students what	Mini-Test: "Before, After, Between" Group Size: entire class Materials: written exercise as below Procedure: . Ask studencs to complete the following: Before After Between	Possible Resources Grossnickle, Foster E., <u>Discover- ing Meanings in Elementary School</u> <u>Mathematics</u> , Holt, Rinehart, Winston, 1973, p. 123 Kelley, Jeanne, <u>Learning</u> <u>Mathematics Through Activities</u> , James E. Freel * Associates, Inc. 1973, p. 24 Hundreds Board
Title: Long Doggie Group Size: individual Materials: 9"x12" tagboard dachshund, 9"x12" A tagboard numerals, 0-10	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	District Resources

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Procedure: 5 . Teacher places tagboard numerals in reverse order face down on a table.

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- . Teacher directs students to take the first number (0) and place it between the head and the tail.
- . If the student came the next numeral, he/she
- may place that number next to 0. 0
 - ERIC Process continues until the student has compieced the game or said an incorrect number.

Suggested Activities: Grade(s)	Suggested Monitoring Procedures	Possible Resources

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District Resources

SMALL SCHOOL PROJECT

Suggested Objective Placement 2

Student Learning Objective(s) <u>The student is able to name the number before, after or between any</u>	State Goal	
number to 100.	District Goal	1
Related Area(s)	Program Goal	1,3,5

Suggested Activities: Grade(s)	Suggested Monitoring Procedures	Possible Resources
Title:Counting CardsGroup Size:small groupMaterials:cut tagboard or constructionpaper cards 2"x3", crayons ormarking pensProcedure:Teacher gives the following directions:	Teacher observes student's response to drill cards or verbal questions. See previous Mini-Tes.	Pagne, Joseph N. (editor) <u>Mathematics Learning in Early</u> <u>Childhood</u> , National Council of Teachers of Mathematics, 1976, p. 149 Hundreds Board
 Individual students write ten consecutive numerals on ten cards. Student A may write 1 through 10, student B from 11 to 20, student C from 21 to 30, and so on until there is a card for each numeral 1 through 100. Shuffle cards and give each pair of students about 20 cards. One student holds up a card and the partner must give either the number which would come before or after that numeral. (Keep the entire deck of cards for remedial drill.) 		Step-Courring Board District Resources
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Suggested Activities: Grade(s) 2	Suggested Monitoring Procedures	Possible Resources
Title:Counting PuzzleGroup Size:individual and partnersMaterials:10"x10" tagboard lined into 100squares		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		
91 92 93 94 95 96 97 98 99 100 Procedure:		
. Teacher writes numeral 1 to 100 consecutively, 10 numbers per row. Laminate or cover with clear contact paper. Cut out random squares from the puzzle. (Cut on marked lines to form puzzle pieces.)		
. Have students assemble the puzzle by taking a number, naming the number which comes before and after.		District Resources
. Students then place the number in the appropriate place in the puzzle.	:	-
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SMALL SCHOOL PROJECT



Suggested_Objective Placement 2

Student Learning Objective(s)	student is able to p	name the number before,	, after or between	any State Goal	1
number to 100.				District Goal	
Entered (mod)				Program Goal	1,3,5
Related Area(s)					
Suggested Activities: Crade(s) _2_		Suggested Monitori	ing	Possible Resources	

	Procedures	Possible Resources
Title:Bureau of Missing NumbersGroup Size:small groupMaterials:none neededProcedure:		Kennedy, Leonard M., <u>Models for</u> <u>Mathematics in the Elementary</u> <u>School</u> , Wadsworth Publishing Co., 1967, p. 38
 Teacher gives clues involving descriptions of numbers and students guess the answers. Examples: "Attention all detectives! We have a missing number. He is even. He has an older sister who is four. Can you identify him?" (2) 		
"Attention all detectives! A number is missing. I' was last seen around the middle of the numeral line. It has five tens, it is odd and it is snaller than 53. What is it?" (51)	C A	District Resources
"All cars be on the lookout for a missing number. It's hundred's place is an even number between 6 and 10. It's ten's place is 7. It's one's place is an odd number less than three. What is it?" (871)	t t	
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Suggested Activities	s: Grade(s)	Suggested Monitoring Procedures	Possible Resources
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Suggested Objective Placement 3

Student Learning Objective(s) The student is able to name the number before, after	or between any	State Goal	
number to 1,000.		State Goal	1
		District Goal	
		Program Goal	
Related Area(s)		0	1,3,5

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Suggested Activities: Grade(s)	Suggested Monitoring Procedures	Possible Resources
Title:Bureau of Missing NumbersGroup Size:small groupMaterials:none needed	Teacher observet student's responses or verbal questions.	
 Procedure: Teacher says to class: "Today you may be detectives and investigate some missing numbers. Listen care- fully for their descriptions. If you think you know the answer, raise your hand." <u>Examples:</u> "Attention all detectives! We have a missing number. It is even. It comes between 5 and 10. Can you identify it?" (6 or 8) "Officer's attention! Pick up a blue car doing just over 90. How fast is it going?" (91) "Robbery at the bank! Attention all squads! The robber set ince. 	See previous Mini-Test.	District Resources
robber got just under \$1,000. What did he/she get?" (\$999)	-35-	

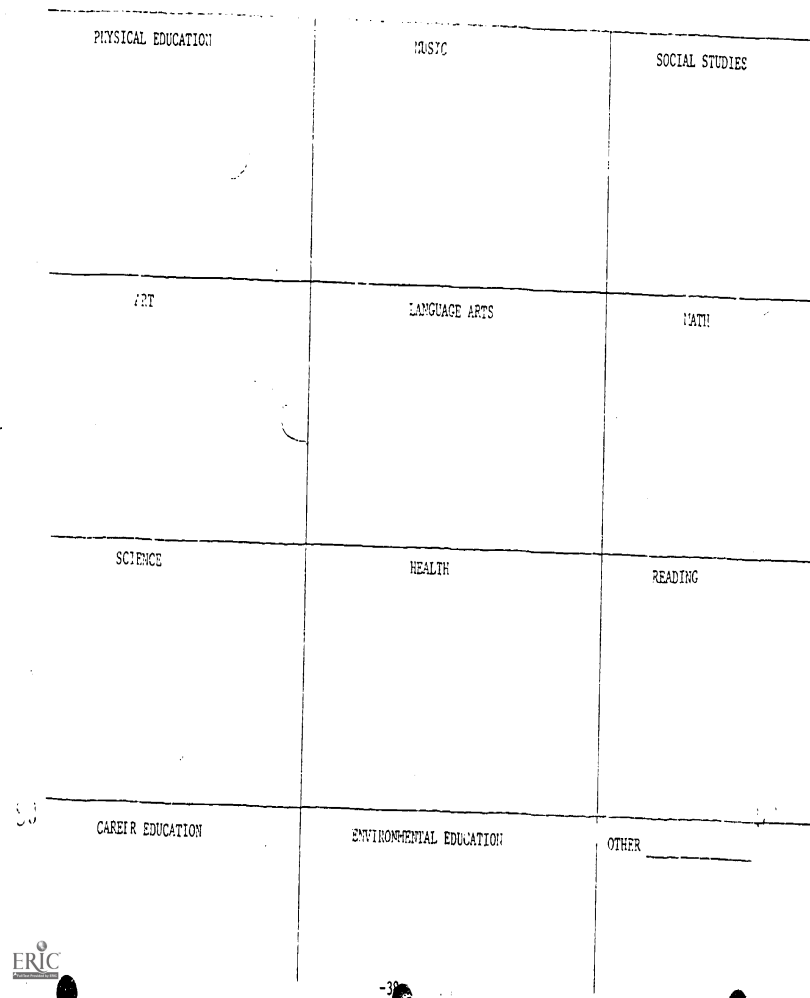
Suggested Activities: Grade(s) <u>3</u>	Suggested Monitoring Procedures	Possible Resources
<u>Title</u> : Fishbowl <u>Group Size</u> : small groups <u>Materials</u> : tagboard cards (3"x5"), fishbowl		
 <u>Procedure</u>: Teacher directs students to make cards 3"x5". Put the numerals on it to 1,000. Place the cards in a fishbowl. One student draws out a card and names the number that comes before or after it. All the correct answers receive 1 point. The claver with the most points after all the cards are i awn is the winner. 		
 Methodom: Methodom Methodom Identified on the student draws two cards and names any numeral that comes between. Give a point for a correct answer. 		
		District Resources
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Silver Cor Diserie. · Plucinen (Cracker) 1,000 SUBJECT: Mathematics SPECIFIC AREA: Whole Numbers: Equality and Inequality 2 К 1 3 the student knows: . the symbol "=" means "equal to".) . the symbol ">" means "greater than".) one activity 43-1-3 1 - 3. the symbol "<" means "less than".) 1-3 -9 The student is able to: . use one-to-one matching with sets of objects less than 10. 39- K-1 . compare sets of objects for equality and inequality using the words: "more than", "less than", and "equal to". . compare the sets of objects by the use of symbols ">", "<", "=", *. compare numbers to 100 by the use of symbols ">", "<", "=". . compare numbers to 999 by the use of symbols ">", "<", "=".</pre> 41-| K-1 45 1 47- 1-2 4. -*. compare numerical expressions by the use of the symbols ">", "<", "=", i.e., 5 3 + 24 + 110 + 414 - 31 + 610 - 1

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OPTICNAL GOALS AND ACTIVITIES



SMALL SCHOOL ROJECT	Suggested Objective Placement	<u>K-1</u>)
Student Learning Objective(s) <u>The student is able to use one-to-one</u>	matching with sets of objects	State Goal	1
less than 10.		District Goal	⁻
		Program Goal	3,4,5,7
Related Area(s)			

Suggested Activities: Grade(s) <u>K-1</u>	Suggested Monitoring Procedures	Possible Resources
Title:Mailing TimeGroupSize:one studentMaterials:? envelopes, 9 letters, 8 word stamps	Paper and pencil test Teachers elicit verbal response	Baratta-Lorton, Mary, <u>Workjobs</u> , Addison-Wesley Publishing Co., 1972
Procedure: . Have students match the letters to the envelopes. . Student determines if there are enough stamps for each envelope.	Teacher observes daily activities	Kennedy, Leonard M., <u>Models in</u> <u>the Elementary School</u> , Belmont, California, Wadsworth Publishing Co., Inc., 1967. pp. 2-11
Title:Musical ChairsGroup Size:small or large groupMaterials:matched number of chairs with students	Mini-Test "Matching Objects" <u>Group Size</u> : one student <u>Materials</u> : 6 counters <u>Procedure</u> : . Teacher forms 2 sets of counters, a set of 3 and 2	Kelley, S. Jeanne, <u>Learning</u> <u>Mathematics Through Activities</u> , James E. Freel & Associates, Inc. 1973, pp. 18-19 Liedtke, Werner, <u>Mathematical</u>
Procedure: • As music is played, students circle around the chairs. The teacher moves a chair, stops the music and a student who fails to find a chair is eliminated. Repeat. Title: Dot Cards Group Size: one student Materials: index cards	set of 3 counters. : Teacher asks student to match the 2 sets	Experience, Primary Division, Encyclopedia Britannia Publica- tions, Ltd., 1974, pp. 12-14 Pagne, Joseph N. (editor), <u>Mathematics Learning in Early</u> <u>Childhood</u> , National Council of Teachers of Mathematics, 1976, pp. 131-133
<pre>rocedure: . Place the cards dot side down. Student picks a 'card. He/she must match the dots one-to-one with a set of objects. Students may select any set of objects. Students may continue the game until the </pre>	-39-	· · · · ·

	ties: Grade(s) <u>K-1</u>	Suggested Monitoring Procedures	Possible Resources
Title: Group Size: Materiais:			Ginsberg, Herbert, <u>Children's</u> <u>Arithmetic: The Learning Proce</u> D. Van Nostrand Co., 1977, chapter 2
Procedure: . Have student on jars.	s match lids to jar by screwing lids		Bean Sticks Step Board Magnetic One-More-Than Strips Set Cards
<u>Title</u> : <u>Group</u> <u>Size</u> : <u>Materials</u> :			Ice Cream Cones Art-Foam Sets Number and Numeral Puzzle
allierent co.	plored tongue depressor to a gravon		• •
<u>Title</u> : <u>Group Size</u> : <u>Materials</u> :	Number Cans individual 9 orange juice cans covered with contact paper, round adhesive 'c'els, tongue depressors (may be spray painted to resist soil)		District Resources
rocedure: . Teacher Duts	dois all each - escri can having a		
. Student place	ber of dots from 1-9. s tongue depressors into the can by the dot on outside of can.		
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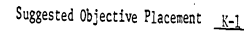
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SMALL	SCHOOL	ROJECT
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Student Learning Objective(s) The student is able to compare sets of objects for equality and ______ State Goal 1 inequality using the words "more than", "less than" and "equal to". District Goal _____ _____ Program Goal 3,4,5, Related Area(s)_____

Suggested Activities: Grade(s) <u>K-1</u>	Suggested Monitoring Procedures	Possible Resources
Title: Sets Group Size: small or large group Materials: paper, crayons Procedure: Each student draws a set on a piece of paper using no more than nine members to the set. Select a student to come to the front of the group and show his/her set to the class. Ask the student who have a set with more members, fewer members or the same number of members to show their sets. Title: Dots Group Size: small group Materials: 12 3"x5" index cards on which are drawn sets of dots (1 to 5) rocedure: Place the index cards face down in the rows of 4 each. A student turns over one card and then a second. If the second card has fewer dots than the first, the student keeps the pair. If the second card has more dots or the same number of dots, both cards are turned face down, and the other player gets a turn. Variation: If the second card has more dots the student keeps the pair. If the cards have an equal number of dots, the cards are turned down. 	Mini-Test: "Comparing Sets" <u>Group Size</u> : one student <u>Materials</u> : 7 counters <u>Procedure</u> : Teacher forms 2 sets, one with 4 counters, the other with 3 counters. Student compares the 2 sets using any method and determines which set contains "more than" or "less than" the other. Then ask the student what must be done to make one set "equal to" the other.	May, Lola J., Teaching <u>Mathematic</u> <u>in the Flementary School</u> , New Yor The Free Press (Macmillan Co.), 1970, pp. 23-25 D'Augustine, Charles H., <u>Multiple</u> <u>Methods of Teaching Mathematics i</u> <u>the Elementary School</u> , Harper and Row, 1973, pp. 59-61 Schminke, C. W., <u>Teaching the Child Mathematics</u> , The Dryden Press, Inc., 1973, pp. 100-105 Ginsburg, Herbert, <u>Children's Arithmetic</u> , <u>The Learning Process</u> , D. Van Nostrand Co., 1977, chapter 2 Bean Sticks <u>District Resources</u>
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uggested Activities: Grade(s) <u>K-1</u>	Suggested Monitoring Procedures	Possible Resources
Title:Fall WalkGroup Size:small or large groupMaterials:park or school yard with leaves, twigs, rocks, pine cones		
 <u>reedure</u>: Take the students on a visit to a park or the school yard during the fail. Teacher gives directions using objects from the environment. <u>Example</u> "Find 6 rocks and 5 leaves. Which set has more? Which set has less?" "Find a set of rocks that is less than 5." "Find a set of leaves that is more than 3." "Find a set of twigs less than 7." "Now find a partner who has 1 less than you." "Find a partner who has 1 more than you." Can also do two more or two less: "Find 3 leaves. Arrange them so that the middle leaf is greater than the one on the left and less than the one on the right." 		
Note: Be sure students return the objects to where they found them and discuss why.	· · ·	District Resources
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	Suggested Objectiv	
Student Learning Objective(s) <u>A. The student knows the s</u>	symbol "=" means "equal to". B.	The student State Goal
knows the symbol ">" means "greater than". C. The studer	nt knows the symbol 'K'' mears "les	s than". District Goal
Related Area(s)		Program Goal 3,4,5,7
Suggested Activities: Grade(s) <u>1-3</u>	Suggested Monitoring Procedures	Possible Resources
Title:Equalities and InequalitiesGroup Size:partnersMaterials:2 sets of cards (symbol and word cards)		Henderson, George L., <u>Let's Play</u> <u>Games in Mathematics</u> , National Textbook Co., 1970, p. 34
= equal > greater than < less 12 cards in each	• •	
<u>rocedure:</u> . One player lays down one card at a time. . The partner must match each card, e.g.	·	¢.
 If the match of cards is correct than player keeps both cards. If the cards do not match, the cards are placed in a discard pile. After all cards are played, record the number of cards that were kept. 		District Resources
. Reverse roles. . The winner is the player who took the most cards.		· · ·
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Suggested Activities: Grade(s) <u>1-3</u>	Suggested Monitoring Procedures	Possible Resources
Title:Symbol Cards123etGroup Size:three studentsMaterials:two sets of numeral cards (1-9); cards about the size of regular playing cards; three symbol cards marked "<", ">" and "=" e.g.,		Henderson, George L., <u>Let's Play</u> <u>Games in Mathematics</u> , <u>Vol. 3</u> , National Textbook Cc., 1970, p. 1
 Procedure: One player takes the symbol cards, sits between the other two players, and turns the symbol card face up. The other two players each take a set of numeral cards (1-9), shuffle them and place them face down in front of each other. The player to the left of the player having the symbol cards takes one numeral card and turns it face up. The player to the right of the player having the symbol cards takes a numeral card off the top of the deck and turns it face up. The third player places the correct symbol card 	ds 1 2	
 (> < or =) between the two numeral cards. If the correct symbol card is played, the player wh played the correct symbol card keeps both numera cards and takes back the symbol card that was played. If the wrong symbol card is played, the two nume cards are placed in a discard pile. After all the numeral cards have been played, the player with the symbol cards counts and records the number of numeral cards he/she has. Players exchange positions until all three have turn playing the symbol cards. The winner is the player who took the most numer cards. 	a j	District Resources

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SMALL SCHOOL ROJECT

Suggested Objective Placement <u>1-2</u>

Student Learning Objective(s) <u>The student is able to compare the sets of objects by the use of</u>	State Goal	
symbols ">", "<" and "=".		
	District Goal	
	Program Goal	
Related Area(s)	ť	

Suggested Activities: Grade(s) <u>1-2</u>	Suggested Monitoring Procedures	Possible Resources
Title:Greater Than, Less Than WheelGroup Size:individual, partners or groupMaterials:5"x7" cards of railroad hoard, one for each studentProcedure:• Using a brad attach a 3" circle in the center of the rectangle, allowing the circle to rotate. Cut parallel slits in each side of the circle.• On the circle mark symbols for less than and 	Mini-Test: "Symbols" Group Size: small group Materials: set of 3 symbol card cards for each student ∠ ⊇ and counters Procedure: • Ask the students to form a set of four counters on their left and a set of five on their right. • Place the correct symbol card > between the two sets of objects. • Ask the students to form a set of two counters on their left and a set of five counters on their right. • Place the correct symbol card ∠ in position. • Form equivalent sets so that = card is used.	D'Augustine, Charles H., <u>Multiple</u> <u>Methods of Teaching Mathematics in</u> <u>the Elementary School</u> , 1973, pp. 68-69 District Resources
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Suggested Activities: Grade(s)	Suggested Monitoring Procedures	Possible Resources
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		District Resources
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SMALL SCHOOL PROJECT	Suggested Objective	e Placement 2-3
Student Learning Objective(s) <u>A. The student is able to</u>	o compare numbers to 100 by the use	of State of T
symbols "<", ">", and "=". B. The student can compare		
<u>"<", ">", "="</u> .	e the numbers to 999 by the use of s	symbols District Goal
		Program Goal
Related Area(s)		3,6
Suggested Activities of a second		
Suggested Activities: Grade(s) 2-3	Suggested Monitoring Procedures	Possible Resources
Title:Greater Than Or Less Than CardsGroup Size:small groupMaterials:cards or slips of paper with numbers from 1-100 (for each student)Procedure:. (Note:Students should have prior knowledge of meaning of "<", ">", and "="; should be able to count to 100 and to 999 Student shuffle slips of paper or cards and place 	Mini-Test:"Comparing Numbers"Group Size:entire classMaterials:written exercise as below.Procedure: Ask the students to compare:Use =, $2 < .$ $3 = 2 < 7 < 2.$ $3 = 2 < 7 < 2.$ $3 = 2 < 7 < 2.$ $3 = 2 < 7 < 2.$ $3 = 2 < 7 < 2.$ $3 = 2 < 7 < 2.$ $3 = 2 < 7 < 2.$ $3 = 2 < 7 < 2.$ $3 = 2 < 7 < 2.$ $3 = 2 < 7 < 2.$ $3 = 2 < 7 < 2.$ $3 = 2 < 7 < 2.$ $3 = 2 < 7 < 2.$ $3 = 2 < 7 < 2.$ $3 = 2 < 7 < 2.$ $3 = 2 < 7 < 2.$ $3 = 2 < 7 < 2.$ $3 = 2 < 7 < 2.$ $3 = 2 < 7 < 2.$	D'Augustine, Charles H., <u>Multiple</u> <u>Methods of Teaching Mathematics</u> <u>in the Elementary School</u> , Harper and Row, 1973, pp. 68-69 Step Counting Board District Resources
Title:Who Is Greater Or Less Than?Group Size:entire class divided into two teamsMaterials:2 sets of large cards with the number you are working with, 2 sets of large cards with "<" and ">" drawn on them.		
 rocedure: Teacher gives each team a set of numeral cards and a "<" and a ">" sign. Teams stand on opposite sides of the room. Teacher calls out two numbers, e.g., 50 and 3. 	· · · · · · · · · · · · · · · · · · ·	
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Suggested Activities: Grade(s) <u>2-3</u>	Suggested Monitoring Procedures	Possible Resources
. The first two students on each team find the numbers. The third student picks out the correct sign. The students then go to the front of the room and position themselves correctly:		
(7)		
3 3 50 0 50 0 50 0 0 0 0 0 0 0 0 0 0 0 0		
Award a point to the first team whose three members have positioned themselves correctly. The students with the highest number possible get a point. Con- tinue playing for a predetermined number of turns. <u>Example</u> : spin numbers 3, 7, 5. Possible combina- tions would be 753 (the largest) or 573, 375, 735, etc. Variation:		District Resources
. Smallest number gets winning point. Add two sets of 3-place numbers to get the largest or smallest) answer.		

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MALL	SCHOOLS	T ,		Suggested Objective Placement	2-3)
					State Goal	
	<u>ls 'K", '7" and</u> '>". "=".	"=". B. The student of	<u>can compare the numbers to</u>	999 by the use of symbols	District Goal	
	ed Area(s)				Program Goal	
2						

uggested Activities: Grade(s) <u>2-3</u>	Suggested Monitoring Procedures	Possible Resources
Title:Spatt Card GameGroup Size:small groups, pairsMaterials:spinner card (dice could be used)record sheet (ditto or student-made)with columns marked H (hundreds), T(tens) and 0 (ones)		
$ \begin{array}{c} H & T & O \\ - & - & - \\ - & - & - \\ - & - & - \\ - & - & - \\ - & - & - \\ - & - & - \\ \end{array} $		2
 <u>ocedure</u>: Teacher gives each student a record sheet and a pencil. One player spins the spinner. All the players write the numbers on their record sheets in any column they want (hundreds, tens, ones). The leader spins the spinner two more times. After each spin, the students fill in another place value blank. The object is to make the largest possible number, but chance may overrule logic. 		District Resources
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uggested Activities: Grade(s)	Suggested Monitoring Procedures	Possible Resources
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	Suggested Objectiv	e Placement	
Student Learning Objective(s) <u>The student is able to c</u>		use of the State Goal	
symbols ">", "<", and "=", i.e., 3 + 2 - 4 + 1		District Goa	1
10 + 4 2 14 - 3		Program Goal	
Related Area(s)1+6 < 10-1		·	L
Suggested Activities: Grade(s) <u>2-3</u>	Suggested Monitoring Procedures	Possible Resources	······································
Title:Paper Clip ChainsGroup Size:one studentMaterials:33 paper clipsProcedure: Make chains of 3, 8 and 10 paper clips Put two chains together to show $3 + 8$ Compare the $3 + 8$ chain with the 10 chain Use $\langle , =, \text{ or } \rangle$ to complete this sentence: $3 + 8 _ 10$. Make chains for the numbers in each of the following sentences Use them to help you complete each sentence.	Mini-Test"Number Phrases" entire class Materials: written exercise, 	Lovell, Kenneth, <u>The Gr</u> <u>Understanding in Mathem</u> Holt, Rinehart and Wins pp. 63-65 Grossnickle, Foster E., <u>ing Meanings in Element</u> <u>Mathematics</u> , Holt, Rine Winston, 1973, p. 155	<u>atics</u> , ston, 1971, <u>Discover-</u> ary School
9 + 4 13 3 + 6 11 - 3 8 + 8 17 - 2	2	District Resources	
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Suggested Activities: Grade(s)	Suggested Monitoring Procedures	Possible Resources
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		District Resources
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SMALL SCHOOLS PROJECT SUBJECT: Mathematics	/	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	rade Sted	Dist - Jacomo.	acement	21.	
SPECIFIC AREA: Whole Numbers: Reading and Writing Numerals			<i>37</i>				<u> </u>
			к	1	2	3	4
The student knows:							
The student is able to:							
 read the numerals to 10. read the numerals to 100. read any of the numerals to 999. read any of the numerals to 9,999. write the numerals to 10. write the numerals to 100. write any of the numerals to 999. read and write the number words to 10. read the critical number words, i.e., ones, tens, hundreds, ten, twenty, thirty, etc. write the numerals by two's to 100. write the numerals by five's to 100. write the numerals by ten's to 100. 	55- 59- 61- 63 65- 73 75- 79 81- 81- 81-	K 1-2 2-3 3-4 K 1-2 2-3 1-2 2-4 1-2 1-2 1-2					
				-			
lie student vàlues:	-						
the ability to read and write numerals as a useful skill in daily living.	91	K-3					
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OPTIONAL GOALS AND ACTIVITIES

PRYSICAL EDUCATION	MUSIC	
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SMALL SCHOOLS PROJECT	Suggested Objective Placement	K	
Student Learning Objective(s) The student is able to read the numer	rals to 10.	State Goal	1
	· · · · · · · · · · · · · · · · · · ·	District Goal	
		Program Goal	5
Related Area(s)			<u></u>

Suggested Activities: Grade(s) <u>K</u>	Suggested Monitoring Procedures	Possible Re. acces
Title: Group Size: Materials:small group/entire class one large number line to be hung 	<u>Mini-Test</u> : "Reading Numerals to 10" <u>Group Size</u> : one student <u>Materials</u> : numerals from 0-10 presented in random order on chalkboard, flannelboard, paper, etc. <u>Procedure</u> : . Teacher points to numerals one at a time and has the student name the numeral. <u>Example</u> : 8 3 7 2 5 0 4 1 9 6	Number Concept Cards Peg Numbers Picture Number Puzzle Available through Jays Catalog, 1976, p. 3 District Resources
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uggested Activities: Grade(s)		/	
		Suggested Monitoring Procedures	Possible Resources
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SMALL	SCHOOL PROJECT

Suggested Objective Placement

SMALL SCHOOL PROJECT	Suggested Object	tive Placement K
Student Learning Objective(s) The student is abl	e to read the numerals to 10,	State Goal 1, 8
		District Goal
		Program Goal 1 5
Related Area(s)		riogram Goal [1, 5]
	·	
Suggested Activities: Grade(s) <u>K</u>	Suggested Monitoring Procedures	Possible Resources
Title: Number Line Count Group Size: small group/entire class Materials: large numer line to 10 Procedure: . Cover "0". . Students read numerals in order from 1-10. . Unocver "0" and students read. . Teacher, then, points to the numerals in random order and students give the word name for each.		Sharp, F.A., <u>These Kids Don't</u> <u>Count</u> , Academic Therapy Publica- tions, 1971, p. 27 <u>District Resources</u>
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Procedures	
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SMALL SCHOOLS PROJECT

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Suggested Objective Placement ______

Possible Resources

Student Learning Objective(s) The student is able to read the numerals to 100.	State Goal	1,8
I	District Goal	
	Program Goal	1,5

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 <u>Title:</u> <u>Group Size</u>: small group <u>Materials</u>: pointer, number line to 100 <u>Procedure</u>: Student or teacher points to any number on the number line, calling on another student to give the word names to five different numerals. If the student can do this he/she can take a turn with the pointer and call on any student to name five other numerals. The rest of the student monitor this and if the one who is reading the numeral makes a mistake, another student is chosen to read the numerals. 	Mini-Test:"Reading Numerals to 100"Group Size:one student selected numerals from 0-100 presented in random order on chalkboard, flannel- board, paper, etc.Procedure: Teacher points to the numerals 	Sharp, F.A., <u>These Kids Don't</u> <u>Count</u> , Academic Therapy Publica- tions, 1971, pp. 20-25
<u>Title:</u> <u>Group Size</u> : student or students <u>Materials</u> : flash cards with numbers to 100		District Resources
 Two students take turns giving the flash cards to each other or one student gives the cards to a group. The first person in the group who gives the correct response receives the card. The winner has the most cards and that student, in turn, holds up the indi- vidual cards for the other(s) to say. This activity can be done by the teacher with an entire group. 	: •	
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uggested Activities: Grade(s) _2	Suggested Monitoring Procedures	Possible Resources
<u>Title:</u> <u>Group Size</u> : small group with similar reading/ spelling skills <u>Materials</u> : dictionary with numerals to 100 or more for each student		
 rocedure: The teacher writes word on chalkboard for students to find in their dictionary. As students find the word they stand up. When three, four or five people are standing, the teacher asks one of the students to give the page number on which the word is found. 		-
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SMALL SCHOOL ROJECT

Suggested Objective Placement 2-3

Student	Learning Objective(s) The student is able to read any of the numerals to 999.	State Goal		1
		0tate 00a1	1	
		District Goal		
		Program Goal	257	
Related	Area(s)		<u> </u>	I.

Suggested Activitie	s: Grade(s)3	Suggested 1	Monitorino	· · · · · · · · · · · · · · · · · · ·
		Procedu		Possible Resources
<u>Title:</u> <u>Group Size:</u> <u>Materials</u> :	Say It Right entire classroom/groups any of the following: numbered cards 0-999, number line 0-999, number board 0-999; pointer or number line which goes around the room	<u>Mini-Test</u> : <u>Group Size</u> : <u>Materials</u> :	selected numerals from 0-999 presented in random order on chalkboard, flannel-	in the Elementary School Harper
Procedure: . Teacher point are to read t have student	s to a numeral at random. Students hem, or hold up a flash card and read it.	one at a t:	board, paper, etc. ints to the numerals ime and has the me the numeral.	
<u>Title:</u> <u>Group</u> <u>Size:</u> <u>Materials</u> :	Color Out small group or entire class worksheet with number boards to 999 (can be made by students), crayons		•	District Resources
, ,	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	۲ ۰		
	to 999	-61-		105

ggested Activities: Grade(s) <u>2-3</u>	Suggested Monitoring Procedures	Possible Resources
	Υ.	
ocedure:		
. Teacher directs students to count by one's, ten' five's, two's, etc.	'S,	
. Students circle each numeral as it is called or		
read out. . Students draw red circles for the ten's, blue fo		
the five's, and so on.		
. After each, students describe any pattern they s	ee.	
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		District Resources
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	Suggested Objective Placement			
Student Learning Objective(s) <u>The student is</u>	able to read any of the numerals to 9,999.	State Goal	1	
		District Goal		
Related Area(s)		Program Goal	5	

Materials: worksheet for tic-tac-toe 1"x2"	Suggested Activities: Grade(s) <u>3-4</u>	Suggested Monitoring Procedures	Possible Resources
103	 Group Size: partners with teacher supervision Materials: worksheet for tic-tac-toe, 1"x2" cards with numerals to 9,999 written on them. Tocedure: Teacher makes flash cards with numerals to 9,999 and places them face down on table. Students have one tic-tac-toe worksheet. One student takes a card from the stock and if he/ she reads it correctly, places an X or an 0 in the square of his choice. If he/she is incorrect and the other student knows the answer, the other stu- dent gets to place an X or 0 in the square of his choice. If both students are incorrect, teacher reads the numeral to both students and places it back in the piles. Follow these procedures until one student gets a 		
	103		1:5

Suggested Activities: Grade(s)	Suggested Monitoring Procedures	Possible Resources
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		District Resources
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SMALL SCHOOL ROJECT

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Suggested Objective Placement _____K____

Student	Learning Objective(s) <u>The student is able to write the numerals to 10.</u>	_ State Goal	1	
<u> </u>		_ District Goal		
		_ Program Goal	2,5	
Related	Area(s)			

Suggested Activities: Grade(s) <u>K</u>	Suggested Monitoring Procedures	Possible Resources
Title:FormboardsGroup Size:group of tenMaterials:10 pie tins, plaster of paris into each pie tinProcedure:• Trace out a numeral in each pie tin. After the numerals have hardened, have each student trace his/her finger over the shape.• Lay a sheet of paper over the form and the student 	Mini-Test:"Writing Numerals to 10"Group Size:entire class materials:Materials:paper and pencilProcedure:• Teacher says the numerals to 10 in random order.• Students write each numeral in turn• Teacher asks students to write numerals in order from memory (1-10)	National Council of Mathematics, 1976, p. 135. Sharp, F. A., <u>These Kids Don't</u> <u>Count</u> , Academic Therapy Publica- tions, 1971, pp. 15-16
Title: Salt Boxes Group Size: small group Materials: old ditto boxes, salt or sand Procedure: . Pour salt or sand into the boxes and students practice tracing numerals in the salt box. Have students practice making the numerals in the air. Have students write the numerals first on extra large sheets of paper, gradually reducing the size of the paper.		Ginsburg, Herbert, <u>Children's</u> <u>Arithmetic: The Learning Process</u> , D. Van Nostrand Co., 1977, cnp. 5 Kennedy, Leonard M., <u>Models for</u> <u>Mathematics in the Elementary</u> <u>Schcol</u> , Wadsworth Publishing Co., 1967, p. 17 Reisman, Fredricka K., <u>A Guide to</u> <u>the Diagnostic Teaching of</u> <u>Arithmetic</u> , Charles E. Merrill Publishing Co., 1972, p. 91 Shipp, Donald E., <u>Developing</u> <u>Arithmetic Concepts and Skills</u> , Prentice-Hall, Inc., 1964, p. 81
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Suggested Activities: Grade(s) <u>K</u>	Suggested Monitoring Procedures	Possible Resources
Title: Step Board Trace Group Size: individual Materials: step board		
Procedure: • Have students place paper over numerals of a step board and trace the numerals.		
Title:Writing Numbers RhymeGroup Size:individual/entire classMaterials:paper, pencils		· ,
Procedure: . As students practice writing the numbers, teach them the following rhymes:		Q
0 A <u>zero</u> goes around for a ride with nothing inside.		
1 A straight line down is <u>one</u> - that's fun.		
2 Around and back on a railroad track - <u>two</u> , two, two.		District Resources
3 Around a tree and around a tree - is three.		District Resources
4 Down and over - then down once more - that's four.	د	
5 <u>Five</u> goes down and around. Put a hat on and see what you've got.		
1. 6 Down to a loop. A <u>six</u> rolls a hoop.		1:5
7 Across the sky and down from heaven - that's seven.		
8 Around to me; away around; down and back to ERIC . me; then cross up and away.	- <u></u>	
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SMALL SCHOOL PROJECT	Suggested Objective Placement	K	
Student Learning Objective(s) <u>The student is able to write the numer</u>	cals to 10.	State Goal	1
		District Goal	
Related Area(s)		Program Goal	2,5
Suggested Activities: Grade(s) <u>K</u> Procedu		e Resources	

Teacher observation of student

District Resources

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activities.

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Title: /

Materials:

Procedure:

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sheet.

Group Size: individual

card, e.g., _____

9 Round a loop and down a line - makes a <u>nine</u>.

10 6"x6" squares of cardboard, objects to form sets from 0-10, marking pen, glue, answer card

pegs.

3 pegs

answer card

10 A one and a zero. Big ten is a hero.

Math Recording

. Teacher glues objects to cards and labels each

. Student records what he/she sees on each answer

pegs

6"x6" card

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Suggested Activities: Grade(s) <u>K</u>	Suggested Monitoring Procedures	Possible Resources
Title:Numerals and StarsGroup Size:individualMaterials:laminated cards with the numerals0-10 on them, marking pencil		
<u>Procedure:</u> . Teacher writes numerals 0-10 on the laminated cards. Student draws on sets of stars corresponding to the correct numeral.		
Title:Show and WriteGroup Size:individualMaterials:counters, paper, pencil	х	
Procedure: Make 10 sets of counters. Let set one contain one object. Write the numeral representing the set. Let set two contain two objects. Write the numeral representing the set. Let set three contain three objects. Write the numeral representing the set. Continue making sets until the last set is made with ten objects. Write the numeral representing the last set. Put the numerals in order from one to ten. Have students use these sets when writing the numerals to ten.		District Resources
1:5		1:3
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SMALL SCHOOL ROJECT	Suggested Objective	Placement 1-2
Student Learning Objective(s) The student is able t	to write the numerals to 10(.	State Goal
· · · · · · · · · · · · · · · · · · ·		District Goal
		Program Goal 7
Related Area(s)		
Suggested Activities: .Grade(s) 2	Suggested Monitoring Procedures	Possible Resources
Title: <u>Group Size</u> : entire class <u>Materials</u> : 1" graph paper, pencil, color <u>Procedure</u> : • Students place the numerals in the squares to see how many squares, or writes the numerals in the squares. (Write 1 to 10 on the first row, 11 to 20 on the second, 21 to 30, etc.)	Mini-Test:"Writing Numerals to 100"Group Size:entire classMaterials:paper and pencilProcedure: Teacher asks students to write selected numerals in random order Students write each numeral in turn Teacher asks students to write	Sharp, F.A., <u>These Kids Don't</u> <u>Count</u> , Academic Therapy Publica- tions, 1971, pp. 18-19
Title:One HundredGroup Size:individual or small groupsMaterials:graph paper (or ordinary paper),pencil	numerals in order (1-100) from memory in rows of 10.	District Resources
rocedure: . Teacher gives random number between 0 and 100. Student will continue writing the consecutive numbers to 100 or another predetermined number less than 100.		
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Suggested Activities: Grade(s)	Suggested Monitoring Procedures	Possible Resources
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		District Resources
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SMALL SCHOOL							Suggested Objective	Placement	<u> </u>	
Student Lear	ning Ob	ojectiv	ve(s) _	The s	tudent	is able to w	prite the numerals to 100.	·	State Goal	
•			·						District Goal	
Polotod Ann				<u> </u>					Program Goal 7	
Related Area	(s)		~~~~						<u> </u>	
Suggested Act	tivitie	s: Gr	ade(s)				Suggested Monitoring Procedures	Possibl	e Resources	
Title:Group Size:entire classMaterials:1" graph paper, pencilProcedure:. Students place the numerals in the squares to see how many squares, or writes the numerals in the squares. (Write 1 to 10 on the first row, 11 to 20 on the second, 21 to 30, etc.)				s in the	Teacher checks the written work of the students. Students check each other's work.	Mathematic Childhood	seph N. (editor), <u>cs Learning in Ear</u> , National Council of Mathematics, 19	of ·		
Title: Group Si Material Procedure: • Have stud puzzle. Example:	Lze: in Ls: w	orkshee	ual or et puz:	entiro zle	e clas			District	Resources	
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1	49	.50		52]		
			52		54					
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Suggested Activities: Grade(s)	Suggested Monitoring Procedures	Possible Resources
Title:Grab BagGroup Size:partnersMaterials:a bag with a large set of objects, pencil and paper		Henderson, George, <u>Let's Play</u> <u>Games in Mathematics: Volume 2</u> , National Textbook Co., 1970, p. 7
 Procedure: One student reaches into the bag and removes his/ her choice of the objects. This student writes a numeral representing the number of objects that were taken. The partner counts the remaining objects in the sack and records the number. 		
		District Resources
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SMALL SCHOOL PROJECT	Suggested Objective Placement		
Student Learning Objective(s) The student is able to write any of the	e numerals to 999.	_ State Goal	
		District Goal	
Related Area(s)		_ Program Goal	3,5,7
		_	

Suggested Activities: Grade(s) <u>2-3</u>	Suggested Monitoring Procedures	Possible Resources
Title:Numeral SequenceGroup Size:entire classMaterials:1/2" graph paper, pencil, coloring crayonProcedure: Students write the numerals in the squares to see how many squares there are.Extension:. Color the multiples of three's orange, four's green, five's yellow, etc. "Is there a pattern?"	Mini-Test:"Writing Numerals to 999"Group Size:entire classMaterials:paper and pencilProcedure:Teacher asks class to write selected numerals given in random orderStudents write each numeral in turn.	Sharp, F. A., <u>These Kids Don't</u> <u>Count</u> , Academic Therapy Publica- tions, 1971, pp. 60-65 Henderson, George L., <u>Let's Play</u> <u>Games in Mathematics</u> , <u>Vol. 3</u> , National Textbook Co., 1970, pp. 11-12
Title:Write One and Ten MoreGroup Size:small group or entire classMaterials:pencil, paperProcedure:The students will write the numbers as the teacher calls them off, or,.The students will write the numbers, read off by the teacher or a student, and the following ten numerals (e.g., teacher says "789". Student writes 789, 790, 791, 792, 793, 794, 795, 796, 797, 798, 799.).		District Resources
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uggested Activities: Grade(s)	Suggested Monitoring Procedures	Possible Resources
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		District Resources
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SMALL SCHOOLS TROJECT

Suggested Objective Placement 1-2

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Student Learning Objective(s) ______ The student is able to read and write the number words to ten._____ State Goal 1 District Goal • 4 : è Program Goal 1,2,5 . .

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Related Area(s)____

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Materials:9"x11" lacing board and yarn (shoelace, string)Group Size:entire class write number words/indi- viduals read number wordsMeanings in Elementary School Mathematics, Holt, Rinehart and Winston, 1973, p. 122Answer Card1••• <t< th=""><th>Suggested Activities: Grade(s) <u>1-2</u></th><th>Suggested Monitoring Procedures</th><th>Possible Resources</th></t<>	Suggested Activities: Grade(s) <u>1-2</u>	Suggested Monitoring Procedures	Possible Resources
	Group Size: individual Materials: 9"xll" lacing board and yarn (shoelace, string) Answer Card 1. one 2. two 3. three 4. four 5. five 6. six 7. seven 8. eight 9. nine 10. ten 9. eight 9. nine 10. ten 9. eight 9. nine 10. ten 9. eight 9. nine 10. ten 9. unched holes 9. unched holes	Number Words" <u>Group Size</u> : entire class write number words/indi- viduals read number words <u>Materials</u> : paper and pencil <u>Procedure</u> : Ask the class to write the number words from zero to ten as they are dictated by the teacher in random order. Students read the number words back to the teacher. After the words have been written, they are read back too in random order. The teacher points to	Mathematics, Holt, Rinehart and Winston, 1973, p. 122 Shipp, Donald E., <u>Developing</u> <u>Arithmetic Concepts and Skills</u> , Prentice-Hall, Inc., 1964, pp. 79-80. Kane, Robert, <u>Helping Children Read</u> <u>Mathematics</u> , American Book Co., 1974, pp. 62-63
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uggested Activities: Grade(s) <u>1-2</u>	Suggested Monitoring Procedures	Possible Resources
Title:Number Words and StarsGroup Size:partnersMaterials:11 blank cards for each student		
rocedure:		
 Have the students: Write the number words zero to ten on the blank cards. Place the cards in order from left to right 	,	
beginning with zero.Draw stars on each number card to show the number named by each number word.Compare the order of their number cards with		
that of their partners'. . Compare the number of stars on each card with their partners'.		
<u>Title:</u> Nomber Words <u>Group Size:</u> partners <u>Mater als</u> : slate or yarn		
Ocedure: Have students practice writing number words with		District D
partners on small chalk slates and write number words using yarn on colored paper.		District Resources
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SMALL SCHOOLS ROJECT	Suggested Objective Placement	<u> </u>	
Student Learning Objective(s) <u>The student is able to read and write</u>	the number words to ten.	State Goal	1
	· · · · · · · · · · · · · · · · · · ·	District Goal	
Related Area(s)		Program Goal	1,2,5

Suggested Activities: Grade(s) <u>1-2</u>	Suggested Monitoring Procedures	Possible Resources
Title: Croup Size: Materials:Number Wheel individual 	Give a spelling test of number words written from 1-10. The student will be able to write these correctly.	District Resources
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Suggested Activities: Grade(s)	 Suggested Monitoring Procedures	Possible Resources
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SMALL SCHOOL PROJECT

Suggested Objective Placement _____

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Student Learning Objective(s) The student is a	ble to read the critical number words, e.g.	, ones, State Goal
tens, hundreds, ten, twenty, thirty, etc.		District Goal
Related Area(s) Reading, Spelling, Language		Program Goal 1,2
Suggested Activities: Grade(s) <u>2-3</u>	Suggested Monitoring Procedures	Possible Resources
<u>Title:</u> What's Your Hangup? Group Size: small group	Mini-Test: "Critical Number	

Title:What's Your Hangup?Group Size:small groupMaterials:clothesline, paper socks with the number words on them, clothespinsProcedure: Hang a clothesline (or wire) across one end of the room (e.g., between two tables or across the bottom of a bulletin board) Mark regularly spaced intervals with a magic marker along the rope Provide one er more sets of "socks". Each sock should bear a number word Provide a sack of clothespins and a sack for the socks Ask students to order the numerals in each set and hang them at the proper intervals.	<u>Mini-Test</u> : "Critical Number Words" <u>Group Size</u> : one student <u>Materials</u> : cards with the critical number words printed on them <u>Procedure</u> : Ask the student to shuffle the critical number words and place them face down on a table. Student turns over the number words one at a time and reads the number words to the teacher or his/her partner. Words are placed in two piles when read, the "correct" pile and the "incorrect" pile. At the end of the Mini-Test	District Resources
the second secon	student copies and studies any number words that were in- correct.	1

Suggested Activities: Grade(s)	Suggested Monitoring Procedures	Possible Resources
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		District Resource
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STREE SCHOOL RUJECT	Suggested Objective	Placement <u>1-2</u>
Student Learning Objective(s) <u>A. The student is able to</u>	o write the numerals by two's to 100	D. B. The State Goal
student is able to write the numerals by five's to 100.	C. The student is able to write the	1.7
by ten's to 100.		
Related Area(s)		Program Goal 5
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Suggested Activities: Grade(s) <u>1-2</u>	Suggested Monitoring Procedures	Possible Resources
Title:Counting by Two'sGroup Size:small/largeMaterials:1/2" ruled graph paper, crayon, pencil	Teacher checks the students' written work of 2's, 5's and 10's to 100 with a test sheet.	May, Lola, <u>Mathematics</u> <u>Games for</u> <u>All Grades</u> , Teacher's Publishing Corporation, 1969, pp. 12-13
 rocedure: Each student is given a graph paper of 100 squares and will color the first square, skip the second, color the third, etc. Thus, the student will color every other square. When the student has finished, each student will take his/her pencil and write the numerals by two's in every square that is not colored. 	Mini-Test: "Writing by Two's and Five's" Group Size: entire class Materials: written exercise such as one below Procedure: . Ask students to write the missing numerals:	May, Lola J., <u>Teaching Mathematics</u> <u>in the Elementary School</u> , The Free Press (Macmillan Co.), 1970, pp. 27-29
		District Resources
Title:Counting by Five'sGroup Size:students or student/small groupMaterials:graph paper, scissors, pencil		
ocedure: . The student will cut the graph paper into sets of five and then record the numbers by 5's to 100.	. 3	
1 5 10 15 etc.	-81-	

Suggested Activities: Grade(s) <u>1-2</u>	Suggested Monitoring Procedures	Possible Resources
Title:Counting by Ten'sGroup Size:smallMaterials:graph paper, scissors, pencilProcedure:Students cut graph paper into strips of ten squares		
each out of the 100 square paper. After cutting the paper into ten-squared paper, the students record their findings by 10's.		
Etc. 16 20 30 .	· · ·	District Resources
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SMALL SCHOOL PROJECT	Suggested Objective Placement	1-2	
Student Learning Objective(s) <u>A.</u> The student is able to write the n	umerals by two's to 100.	State Goal	1.7
3. The student is able to write the numerals by five's to 100. C.	The student is able to write	District Goal	<u> </u>
the numerals by ton's to 100. -:. Related Area(s)		Program Goal	5

Suggested Activities: Grade(s) <u>2</u>	Suggested Monitoring Procedures	Possible Resources
<u>Title:</u> <u>Group Size</u> : student or students <u>Materials</u> : 1/2" ruled graph paper, crayon, pencil	Teacher checks the students' written work of 2's, 5's and 10's to 100 with a test sheet.	May, Lola J., <u>Teaching Mathematic</u> <u>in the Elementary School</u> , New Yor The Free Press (Macmillan Co.), 1970, pp. 27-29
 Procedure: Fach student is given a graph paper of 100 squares and will color the first square, skip the second, color the third, etc. Thus the student will color every other square. When the student has finished each student will take his/her pencil and write the numerals by two's in every square that is not colored. 		District Resources
178		179
ERIC. Area ben from the try better	-83	

Suggested Activities: Grade(s) _2	Suggested Monitoring Procedures	Possible Resources
Title: Group Size:students or student/small group Materials:Materials:graph paper, scisse s, pencilProcedure: .The student will cut the graph paper into sets of 		
5 10 15	-	
		Dist ict Resources
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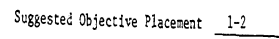
Suggested Objective Placement

1-2

Student Learning Objective(s) The student is able to	write the numerals by two's to l	00.	State Goal	1, 7
			_ District Goal	
			_ Program Goal	5
Related Area(s)			_	
Suggested Activities: Grade(s) 2	Suggested Monitoring	Possib	le Resources	
	Procedures		<u> </u>	
Title:Write the Next "Two" or Write the Next Even NumberGroup Size:small group/entire class persil and paper				
 Procedure: Student or teacher says an even number between 0 and 98. Other students write the next "two" or even number. 			·	
		District	Resources	
182			100.	
			183	
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Suggested Activities: Grade(s)	Suggested Monitoring Procedures	Possible Resources
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		District Resources
		107
184		185
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Student Learning Objective(s) <u>The student is able to write by five's to 100.</u>	State Goal	1,7
	District Goal	
	Program Goal	5
Related Area(s)	· · ·	

Suggested Activities: Grade(s) 1-2	Suggested Monitoring Procedures	Possible Restarces
Title:The Next FiveGroup Size:small group/entireMaterials:pencil and paper		
 Procedure: Student or teacher says a multiple of five between 0 and 95. Other students write the next five or multiple of five. 		
		District Resources
186		187.
ERIC-	-87-	

uggested Activities: Grade(s)	Suggested Monitoring Procedures	Possible Resources
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		District Resources
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198		200
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SMALL SCHOOL PROJECT	Succession 1 of the	
Student Learning Objective(s) The student is able to		ctive Placement 1-2
	write numerals by ten's to 100) State Goal1, 7
		District Goal
Related Area(s)		Program Goal 5
Suggested Activities: Grade(s) <u>1-2</u>	:	
	Suggested Monitoring Procedures	Possible Resources
Title:The Next TenGroup Size:small group/entire classMaterials:pencil and paper		Sharp, F. A., <u>These Kids Don't</u> <u>Count</u> , Academic Therapy Publica- tions, 1971, pp. 99-100
 Student or teacher is the "caller" and says a multiple of 10 between 0 and 90. The other students write the next ten or multiple of 10. 		
,		District Resources
190		191
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<pre>uggested Activities: Grade(s)</pre>		Suggested Monitoring Procedures	Possible Resources
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		-	District Resources
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SMALL	SCHOOL	ROJECT
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Suggested Objective Placement K-3

Student Learning Objective(s) The student values the ability to read and write numerals as a		
useful skill in daily living.	State Goal	1,7
	District Goal	
Related Area(s)	Program Goal	1,3,5

Suggested Activities: Grade(s) <u>2-3</u>	Suggested Monitoring Procedures	Possible Resources
Title:Our NumbersGroup Size:large groupMaterials:none neededProcedure:Discuss some ways that numbers are used in their daily life, e.g., clock, telephone, street numbers, house numbers, money, etc.Ask students if all the numbers were removed from these things how would they:Know what time it was?Dial the telephone?Find streets?Find homes?Know how mucy money they have?Etc.	Discuss problems students con- front when no numbers are used. Monitor by their actions and answers to discussion questions. Have students share ways they use numbers in reading and writ- ing and how they would feel with- out them.	Martin, Bill, <u>Sounds of Mystery</u> , Holt, Rinehart and Winston, 1967 pp. 368-371 (story: "The Day Numbers Disappeared") Local Newspaper
Title:Our NumbersGroup Size:large groupMaterials:newspapers for each studentOccedure:• Have students cross out all the numbers they find in the newspaper.• Have students cross out all the numbers they find in the newspaper.• Then ask the students to read, or the teacher can read, various articles without the numbers in them. Point out how numbers are very important in gaining information.124		195
	-91-	

Suggested Activities: Grade(s)	Suggested Monitoring Procedures	Possible Resources
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		District Resources
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SMALL SCHOOLS PROJECT		Super-	uracested	Distr. de	and the form	<i>?</i> `	
SPECIFIC AREA: Whole Numbers: Place Value	Í	$\frac{1}{1}$	7	$\overset{\sim}{\square}$	<u> </u>		<u> </u>
	1		к	!	2	3	4
 The student knows: the place value of ones and tens in base ten numeration. the place value of hundreds in base ten numeration is the third numeral from the right. the place value of thousands in base ten numeration is the fourth numeral from the right. 	95- 99 101	1-2 2-3 - 3-4					
. write the corresponding numeral from any two-digit number written in expanded form, i.e., three tens + four ones = 34	95-	1-2					
 write the expanded form of any three-digit number, i.e., 342 = three hundreds + forty tens + two ones. write the corresponding numeral from any three-digit number written in expanded form, i.e., three hundreds + four tens + two ones = 342. write the expanded form of any four-digit number, i.e., 4,322 = four thousands + three hundreds + two tens + two ones. write the corresponding numeral from any four-digit number written in expanded form, i.e., four thousands + three hundreds 	99 99 101-	2-3 2-3					
+ two tens + two ones = $4,3?2$.	101- 105	3–4 3–4		-			
The student values:							
						,	
198							
-93-							

OPTIONAL GOALS AND ACTIVITIES

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SMALL SCHOOL ROJECT	Suggested Objective	Placement <u>1-2</u>
Student Learning Objective(s) <u>A. The student knows the</u>	place value of ones and tens in base	e 10 State Goal
numeration. B. The student is able to write the expand		
<u>3 tens + 4 ones.</u> <u>C.</u> <u>The student is able to write the c</u> numeral written in expanded form. (3 tens + 4 ones = 34 Related Area(s)	ormoonen dies eine 1.5	rit Program Goal 1,2,3
Suggested Activities: Grade(s) <u>1</u>	Suggested Monitoring Procedures	Possible Resources
Title:What Number Am I?Group Size:two to twelve studentsMaterials:chalkboard and chalkProcedure:• Choose one student who stands before the group andmakes a statement such as:"I am thinking of a number that is one ten andthree ones.If you know what the number is,raise your hand."• The leader then calls on a student who goes tothe board and writes the numeral.If it iscorrect this player becomes the leader.	Circle the number that has 5 tens. 55 59 81 72 etc. Record the number correct. or Paper and pencil test with items similar to the following: 37 = (3) tens and (7) ones 46 = (4) tens and (6) ones and 4 tens and 7 ones = (47) 2 tens and 9 ones = (29)	Kelley, S. Jeanne, <u>Learning</u> <u>Mathematics Through Activities</u> , James E. Freel & Associates, Inc. 1973, p. 24 <u>Let's Explore Mathematics</u> , Arco Publishing Company, Inc., N., 1966, pp. 6-29 May, Lola J., <u>Teaching Mathematics</u> <u>in the Elementary School</u> , The Free Press, N.Y. (Macmillan Company), 1970, p. 23
Extension: The idea of hundreds and of thousands could also be practiced using this game.	Mini-Test:"Ones and Tens"Group Size:entire classMaterials:exercise as below	Chip Trading Activity, Book l Place Value Chart Cuisenaire Rods
	Procedure: • Complete: What does the digit 4 mean in 49?	Dienes Blocks Bean Sticks
201	49? What does the digit 9 mean in 49? What does the digit 0 mean in 60? What does the digit 6 mean in 60?	202
ERIC-	-95-	

-95-

Suggested Activities: Grade(s) <u>1</u>	Suggested Monitoring Procedures	Possible Resources
Title:Who Am 1?Group Size:whole classMaterials:paper/pencilProcedure:		D'Augustine, Charles, <u>Multiple</u> <u>Methods of Teaching Mathematics</u> <u>in the Elementary School</u> , Harper and Row, 1973, pp. 72-75
 Teacher prepares worksheets with the following questions and gives one to each student: (Record in the space provided "Who I am".) a. I'm greater than 40 and my digits are 3 and 4. 		Grossnickle, Foster E., <u>Discovering Meanings in Elementa</u> <u>School Mathematics</u> , Holt, Rineha Winston, 1973, pp. 129-130
 b. I'm greater than 39 and my digits are 5 \ and 2. c. I'm less than 42 and my digits are 5 and 1. 		
d. I'm less than 65 and my digits are 5 and 6.		
e. l'm less than 5J and my digits are 6 and 1.		
f. I'm greater than 47 and my digits are 8 and 1.		District Resources
203		204
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SMALL SCHOOL ROJECT	Suggested Objective Placement	1-2)
Student Learning Objective(s) <u>A. The student knows the place value of</u>		State Goal	1,8
numeration. B. The student is able to write the expanded form of any		District Goal	<u> </u>
<u>3 tens and 4 ones.</u> C. The student is able to write the corresponding numeral written in expanded form. (3 tens + 4 ones = 34) Related Area(s)	numeral from any two digit	Program Goal	1,2,3

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Suggested Activities: Grade(s) _2	Suggested Monitoring Procedures	Possible Resources
Title:Show Me The NumberGroupSize:whole classMaterials:1/2" graph paper and 12" x 18" construction paper		Pagne, Joseph N. (editor), <u>Mathematics Learning in Early</u> <u>Childhood</u> , N.C.T.M., 1976, pp. 143-147
Procedure: . Fold construction paper in half length wise, then fold up 4" from the bottom.		
		3
Cut 1/2" graph paper in groups of 10 and in individual units. Example:		District Resources
205 0 0		
• Taachar asks: "Who can show me 3?" ERIC	-97-	206

Suggested Activities: Grade(s)	Suggested Monitoring Procedures	Possible Resources
TENS GNES Keep asking for numbers with a single digit, then ask, "Who can show me 12?" I Some students will respond with 12 ones and some will use a ten stick and two units or ones. Teacher can then talk about the differences. Keep calling numbers until the students have the idea.		
<u>Game</u> : Show Me A Larger Number Ask the student to show a number with the paper squares then write their number on a sheet of paper and slip under flap. <u>Example</u> :		
Under flap place a paper with 25 on it.	,	
Teacher comes around, says a number and the student lifts flap and shows the teacher. a. Divide class into two teams. Again have each student make a number, record that	· · ·	District Resources
 number and place under the flap. b. Pass out 6 markers, counters, bottle caps or beans to each student. c. Have one team get up and read as many numbers as they can within a certain time period. One or two minutes. Each time they name a number correctly the other students gives up a marker. The object is to read as many 		v
207 numbers as you can and collect as many markers as you can. d. If a student calls out a number incorrectly that student must give up a marker. e. Teacher calls time and the other team has		200
a turn. ERIC Jinner - team with the most counters.		

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SMALL SCHOOL ROJECT

Suggested Objective Placement

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Student Learning Objective(s) A The student knows the slave a start	•	
Student Learning Objective(s) A. The student knows the place value of 100's in base 10 numeration	State Goal	
• •		1,8
is the third numeral from the right. B. The student is able to write the expanded form of any three-	District Goal	
digit numeral, i.e., (342 + 3 hundreds + 4 tens + 2 ones) C. The student is able to write the	٩	
corresponding numeral from any three-digit number within a student is able to write the	Program Goal	
corresponding numeral from any three-digit number written in expanded form (3 hundreds + 4 tens + 2 ones Related Area(s)	s = 342)	1,2,5

Suggested Activities: Grade(s) <u>2-3</u>	Suggested Monitoring Procedures	Possible Resources
 Same activities expanded to include hundreds, as described for objectives related to ones and tens. <u>Title</u>: What Three-Digit Number Am I? <u>Group Size</u>: entire class <u>Materials</u>: paper/pencil <u>Procedure</u>: Record Who I Am. (a) I have three digits: 2,4,6. I am the largest number possible. (b) I have three digits all the same. I am between 250 and 400. (c) I have three digits: 2,3,5. I am egen. My tens digit is 5. (d) I have three digits: 3,6,9. I am between 550 and 700, and I have 9 in one's place. (e) I have three digits. I am less than 400. My tens digit is greater than my ones digit. My ones digit is greater than my hundreds digit. My digits are: 5,7,3. Level of Difficulty: Recommended as an activity for your "front runners" or the more able.	Mini-Test: "Place Value" Group Size: entire class Materials: written exercise as below Procedure: In what place is each underlined digit?	Experiences in Mathematical Ideas, Vol. 1. National Council of Teachers of Mathematics, 1970, pp. 11-18 May, Lola J., <u>Teaching Mathematics</u> in the Elementary School, The Free Press (Macmillan Co.), New York, 1970, p. 27 Twin Choice 3,4,5 Dienes Block Place Value Chart <u>District Resources</u>
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Suggested Activities: Grade(s)	Suggested Monitoring Procedures	Possible Resources
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		District Resources
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SMALL SCHOOL PROJECT

Suggested Objective Placement 3-4

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Student Learning Objective(s) <u>A.</u> The student knows the place value of thousands in base numeration is the fourth numeral from the right. B. The student is able to write the expanded form of any four- digit numeral, e.g., 4,322 = 4 thousands + 3 hundreds + 2 tens + 2 mers + 2	State Goal	1.8
digit numeral, e.g., $4.322 = 4$ thousands ± 3 hundreds ± 2 tens ± 2 ones. C. The student is able to write the corresponding numeral from any four-digit number written in expanded form, e.g., 4 thousands ± 3 hundreds ± 2 tens ± 2 ones = 4.322.	District Goal	1,0
Related Area(s)	Program Goal	1,2,5

Suggested Activities: Grade(s) <u>3-4</u>	 Suggested Monitoring Procedures 	Possible Resources
Title:Expanded Notation Cards small group; entire class cut a set of Expanded Notation Cards Be sure that they fit together.4000200302003030303030303030930930930930930999 <t< td=""><td>Paper and pencil test with items like the following: 3567=(3) thousands + (5) hundreds + (6) tens + (7) ones and 5 thousand + 4 hundreds + 0 tens + 3 ones = (5,403) Circle the number that has 6 hundreds: 3762 6372 7632 3726</br></td><td>District Resources</td></t<>	Paper and pencil test with items 	District Resources
213	-101-	211

Suggested Activities: Grade(s) Suggested Monitoring Possible Resources Procedures Image: state s					
Procedures District Resources	Suggested Activities: Grade(s)				
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SMALL SCHOOL PROJECT

Suggested Objective Placement

TO FUE TOUTEN HUM	Objective(s) <u>A. The student knows the</u> heral from the right. B. The student i <u>A., 4,322 = four thousands + three hundr</u> corresponding numeral for any four dia	s able to write the evpanded form a	f ann fair
	corresponding numeral for any four-dig hundreds + two tens + two ones = 4,322	IT number written in expanded form	i.e., four
	- 1.2.1.2.2.2.3 - EWO EELIS - EWO ULIES - 4,522	·	Program Goal
Suggested Astivity			
	ies: Grade(s)	Suggested Monitoring Procedures	Possible Resources
<u>Title</u> : <u>Group</u> <u>Size</u> : <u>Materials</u> :	Models of Four-Digit Numbers small groups; entire class graph paper to show: units of one units of ten units of 100	Mini-Test:Expanded FormGroup Size:Entire classMaterials:Written exercise as belowProcedure:Write in expanded form:Write in expanded form:5,326 =	Experiences in Mathematical Ideas <u>Volume 1</u> , National Council of Teachers of Mathematics, 1970 pp. 19-27 <u>Mathematics for Elementary School</u> <u>Teachers</u> , NCTM, 1966, pp. 28-33
2		hundreds + tens +ones	
	units of 1000 = 10 units of ten		
 Students form units to repr Students then 	a 4-digit number, i.e., 1,236. a various combinations of the above esent the number. a write the 4-digit number and write it ded form, e.g., 1,236 =		District Resources
		-103-	218
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Suggested Activities: Grade(s)	Suggested Monitoring Procedures	Possible Resources
Title:Charting 4-Digit NumbersGroup Size:Entire classMaterials:Place Value Chart (see below) 4 counters4 countersProcedure:. Teacher names a 4-digit number, say 8,653 Students place a counter on appropriate digit in each column Students write the number Students write the number Students write number in expanded form, e.g., 8,653 = 8000 = 600 = 50 = 3		
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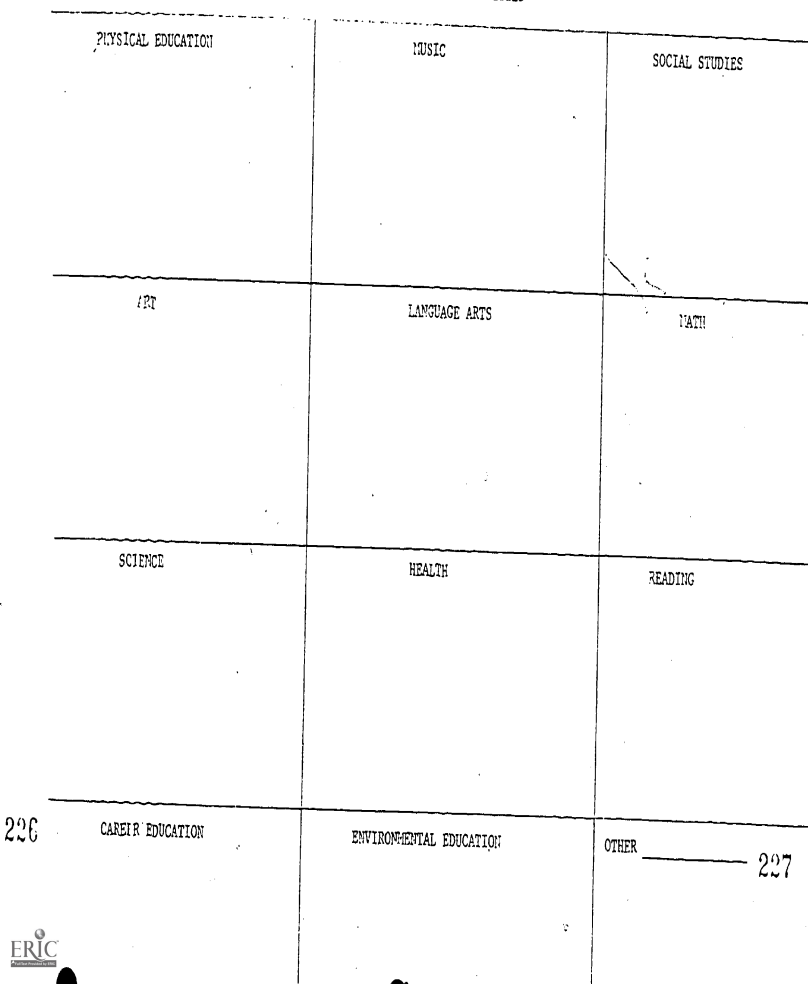
SMALL SCHOOL PROJECT	Suggested Objective	e Placement	- 3-4
Student Learning Objective(s) <u>The student is able to re</u>			State Goal
Polated Area()			District Goal Program Goal
Related Area(s)			· · ·
Suggested Activities: Grade(s) <u>3-4</u>	Suggested Monitoring Procedures	Possibl	e Resources
Title:Number Line Rounding Class Size:Materials:Adding machine tape (100"); a blade, green and red crayons, counting chips or markersProcedure: Work together.Use a black crayon to draw a line from end to end Add arrows, dots, and number the dots (0-100) Draw boxes around the dots for multiples of 10 Color the first box red, the second green, the third red, the fourth green, and so on Draw circles around all of the other dots Color them to match the box for the nearest ten The teacher names a number The students place a counting chip or marker on the number Move the marker to the left or the right on the 	Mini-Test: "Rounding Numbers" Group Size: Entire class Materials: Exercises as below Procedure: . Round to nearest ten: 56 21 83 83 . Round to nearest hundred: 572 144 776	Grossnich <u>Discover:</u> <u>School Ma</u> Winston,	kle, Foster E., <u>ing Meanings in Elementary</u> <u>athematics</u> , Harper, Row & 1973, pp. 177-78. <u>Resources</u>
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Suggested Activities: Grade(s)	Suggested Monitoring Procedures	Possible Resources
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		District Resources
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SMALL SCHOOLS PROJECT	/.	Sugar Construction	ade Ded	Distr.	acement	2
UBJECT: <u>Mathematics</u>		/	<u>}_</u>	$\frac{1}{1}$	~	
SPECIFIC AREA: Whole Numbers: Addition						
			к	1	2	3
The student knows:						
 addition is the combining of numbers. an addend is one of a set of numbers to be added. 4+2+3=9 a sum is the total of all addends. that adding zero to a number does not affect the sum. the addition facts with sums to nine. (mastery) the addition facts with sum to 18. (mastery) that the order in which two numbers are added does not change their sum (commutative property), i.e., 3+5 = 8 or 5+3 = 8. when adding three or more numbers the way addends are grouped does not affect the sum (associative property), i.e., (1+2) + 4 = 1 + (2+4) 	117- 127- 139-	K-1 1-3 1-3 1-2 1-2 2-3 2-3 1-3				
The student is able to:		· [
 *. add two two-digit numbers without renaming (carrying), i.e., 21 + 32 = 53. add three or more one-digit numbers. add two three-digit numbers without renaming (carrying), i.e., 123 + 234 = 357. add three or more two-digit numbers with a sum of less than 100 without renaming (carrying), i.e., 21+23+14 = 58. *. add any numbers with two or more digits that require renaming (carrying), i.e., 26+48 = 74. add any three or more two-digit numbers, i.e., 39+65+87+88 = 279 add any two or more four-digit numbers with renaming. *. add any two or more four-digit numbers with renaming. 	145– 141 147 149 151 153 155 155	1-2 1-2 2 2-3 2-3 3-4 3-4 3-4 3-4				
he student values: * 225						
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OPTIONAL GOALS AND ACTIVITIES



SMALL SCHOOLS DJECT	Support 1 of 4	
Student Learning Objects () The set	Juggested Objecti	ve Placement <u>K-1</u>
Student Learning Objective(s) <u>The student knows additi</u>	on is the combining of numbers.	State Goal 1,7,10
		District Goal
Related Area(s)	·	Program Goal
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uggest_d_Activities: Grade(s) <u>K-1</u>		· · · · · · · · · · · · · · · · · · ·
Q	Suggested Monitoring Procedures	Possible Resources
Title:Bead CardsGroup Size:pairs/small groups/entire classMaterials:laminated bead cards with elasticto hold the 10 beads in place for counting. Draw a line down the middle of the card for sub-sets.	Show sets of objects. Student tells the number of objects contained in both sets. Teacher observation.	Kennedy, Leonard M., <u>Models for</u> <u>Mathematics in the Elementary</u> <u>Schools</u> , Wadsworth Publishing Company, Inc., 1967, Belmont, Ca., pp. 47-69
		Turner, Ethel M., <u>Teaching Aids</u> for <u>Elementary Mathematics</u> , Holt, Rinehart and Winston, Inc., 1966, New York, p. 5
<u>cocedure</u> : Students will work in pairs. One student will divide the beads into two sets, e.g., 6 and 4. The other students will count the beads in each set, e.g., 6 and 4. The student then will count them all together, i.e., 10. Now the students change jobs. The counting student now makes the sets and the set making student does the counting. They continue making as many sets as they can noting their sets always add to 10. Teacher asks: "How many combinations can you make?"		D'Augustine, Charles H., <u>Multiple</u> <u>Methods of Teaching Mathematics</u> <u>in the Elementary School</u> , Harper and Row, 1973, p. 83 Pagne, Joseph N. (editor), <u>Mathe- matics Learning in Early Childhood</u> <u>Education</u> , NCTM, 1976, p. 167 Bead Fact Finder <u>District Resources</u>
 make?" Give students an opportunity to combine and determine the sum of a variety of sets of objects such as chips, students, books, sticks, etc. <u>Variation</u>: Give students worksheets to record answers. 	-109-	229

	Procedures		
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MALL SCHOOLS PROJECT	Suggested Objective	Placement <u>1-3</u>
tudent Learning Objective(s) <u>A. An addend is one of a</u>	set of numbers to be added. B. A	sum is State Goal 1,7,10
he total of all addends.		District Goal
		Program Goal
elated Area(s)		
uggested Activities: Grade(s) <u>1-3</u>	Suggested Monitoring Procedures	Possible Resources
Title:Number Sentence Vocabulary (Addition)Group Size:entire classMaterials:paper, pencil, counters, word names on tagboard for: addend (2 cards) sum 		Baratta-Lorton, Mary, <u>Mathematics</u> <u>Their Way</u> , Addision-Wesley, 1976, pp. 219-220 Grossnickle, Foster E., <u>Discovering</u> <u>Meanings in Elementary School</u> <u>Mathematics</u> , Holt, Rinehart and Winston, 1973, p. 149
 ocedure: Teacher and students form a physical model for 3+2=5 with counters. Teacher and students write the number sentence for the model. Teacher and students read the number sentence together "Three plus two equals five." One student places the word name for addend on the chalkrail beneath "3". Another student places the card for + between the two numbers. 		District Resources
 Another student places the word name addend beneath the number "2". Another student places the symbol card = in position. Finally another student places the word name <u>sum</u> below the number "5". <u>Note:</u> An addend is defined as one of a set of numbers to be added. 		
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Suggested Activities: Grade(s)		
	Suggested Monitoring Procedures	Possible Resources
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SMALL SCHOOLS OJECT

Suggested Objective Placement

Suggested Activities: Grade(s) <u>1</u>	Suggested Monitoring Procedures	Possible Resources
Title:Can We Handle Zero?Group Size:individual or entire classMaterials:worksheet and crayons	Oral questioning Paper and pencil test <u>Mini-Test</u> : "Adding Zero"	D'Augustine, Charles H., <u>Multiple</u> <u>Methods of Teaching Mathematics</u> <u>in the Elementary School</u> , Harper and Row, 1973, pp. 87-88
$\left(\frac{1}{1}\right)$	<u>Group Size</u> : entire class <u>Materials</u> : exercise such as example below <u>Procedure</u> :	a construction and a construction of the const
4 +5 FI +3 10 +5 FI +3	. Ask the students to circle problems where the sum is the same as the larger of the two addends.	
	Example: 2 3 0 1 6 +0 +4 +8 +2 +1	District Resources
+2 +0 +4 /4		
3		
The +3 / 5 2 +3 / 5 +1 +1 +0 +1		
226 + 4	-113-	237

Suggested Activities: Grade(s) _1	Suggested Monitoring Procedures	Possible Resources
 <u>Procedure:</u> Students are asked to add all problems, recording the sums. Then they are to color all the problems that have a zero in the equation. Ask the student what happens to the sum when zero is one of the addends. <u>Note</u>: See diagram. 	Oral questioning Paper, pencil worksheet	
Title: <u>Group Size</u> : small group <u>Materials</u> : 10 styrofoam cups, 15 counters paper and pencil	, ,	
Procedure:		Ŷ
. Set up five stations in different parts of the room.		
At each station there are two cups, paper and pencil.		
. At each station place one to five counters in the first cup and none in the second.		
 Directions to students: (a) Go to each station and count the number of counters in each cup. 		
(b) Determine the number of objects there will		District Resources
be when the counters in the two cups are joined in one cup.		District Resources
(c) Write the addition fact involving zero to describe what has taken place in the activity with the cups.	سر	
and the cups.		
2 + 0 = 2		
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SMALL	SCHOOLS PROJECT	

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Suggested Objective Placement 1-2

Student Learning Objective(s) _____ The student knows that adding zero to a number does not affect State Goal 1,7,10 the sum. District Goal Program Goal Related Area(s)_

Suggested Activities: Grade(s) 2	Suggested Monitoring Procedures	Possible Resources
Title:ConcentrationGroup Size:2 or 3 playersMaterials:two sets of cards. One set with equations where zero is added to a number 20 or less (example: 20+0), 15+0). One set of cards will be 	Paper-pencil test Student gives verbal response to flash cards	Grossnickle, Foster E., <u>Discovering Meanings in</u> <u>Elementary School Mathematics</u> , Holt, Rinehart and Winston, 1973, p. 147 District Resources
2:10	-115-	211

Suggested Activities: Grade(s)	Suggested Monitoring Procedures	Possible Resources
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SMALL SCHOOLS PROJECT	Suggested Objective Placement	1-2	
Student Learning Objective(s) _ The student knows the addition facts wi	th sums to nine (mastery).	State Goal	1,7,10
		District Goal	
Related Area(c)		Program Goal	

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Suggested Activitie	s: Grade(s)	Suggested Monitoring Procedures	Possible Resources
<u>Title</u> : <u>Group Size</u> : <u>Materials</u> :	Nine Holes pairs of students 2 tagboard strips with 9 holes, 2 cubes, one cube marked with numbers 0-5 and another cube marked with numbers 0-4 plus an extra 0. 9 golf tees for each student (18 total)	Student often uses manipulative aids or other aids. <u>Mastery of addition facts</u> with sums to nine implies that a student responds to oral or written queries without hesita- tion. That is, if asked "What is $6+3$?" or if shown $\begin{bmatrix} 6\\ +3 \end{bmatrix}$ or $\begin{bmatrix} 6+3 \end{bmatrix}$ in written form, the student responds instantly from memory. Check <u>one</u> student at a time.	D'Augustine, Charles H., <u>Multipl</u> <u>Methods of Teaching Mathematics</u> <u>in the Elementary School</u> , Harper and Row, 1973, pp. 91-93 District Resources
Procedure: . Teacher directs	00 6011		
 (a) First play (b) Player add equation a equals fix (c) Player the represent 	ver rolls the dice. Is the addends and says the aloud (e.g., "Zero plus five ve."). In puts a golf tee in the hole ong that sum (5). Player takes a turn, following		
(e) The first golf tees	player to fill all 9 holes with wins the game. are only 2 or 3 holes left to	-117-	215

Suggested Activities: Grade(s) <u>1</u>	Suggested Monitoring	Possible Resources
	Procedures	
fill, and a player does not get the needed combination, next player takes one turn. <u>Note</u> : Golf tees fit best if put through only one hole or piece of tagboard, rather than two.		Kelley, S. Jeanne, <u>Learning</u> <u>Mathematics Through Activities</u> James E. Freel and Association, Inc., 1973, p. 31
Title:Rocks, Paper, ScissorsGroup Size:pairs of studentsMaterials:four fists (see diagram)		
T	, , , , ,	
Diagram 1 Student A		
Student B Diagram 2		District Resources
rocedure:		
 Teacher demonstrates to students the positions for rock, paper, scissors. Teacher then gives the following directions: (a) Students pound their fists together 2 times 		
 (b) Each student then adds the two sets of fingers (c) together (adding both students' fingers) 	· • •	
answer gets a point. The one with the most points wins.		217
(A) Teacher can set a time limit of 10 minutes.	-118-	

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SMALL SCHOOLS PROJECT	Suggested Object	lve Placement 1-2
Student Learning Objective(s) <u>The student knows the ad</u>		
Related Area(s)		
Suggested Activities: Grade(s) _2	Suggested Monit ring Procedures	Possible Resources
 <u>Title:</u> Match Boxes <u>Group Size</u>: individual <u>Materials</u>: flat box (nylon stocking box), cardboard or tagboard to be cut into pieces to match the regions on the inside of the box lid, colorful picture to glue on the back of the cardboard or tagboard. <u>Procedure:</u> Making the match box: (a) Cut tagboard to fit inside of box lid. (Make length and width 1/4" smaller than the box lid.) (b) Glue picture to the tagboard with rubber cement. (c) Rule inside of the box lid into rectangles of the same size. (Three rows of four regions each works well.) (d) Rule the tagboard (not the picture side) into rectangles that match those of the box lid. (e) Write problems and answers on a piece of paper, making sure that no problem or answer is repeated. Write the <u>problems</u> on the inside of the box lid, and the corresponding answers on the matching rectangles on the tagboard. (f) Cut out the tagboard rectangles. 	Paper, pencil test Student answers flashcards	Kennedy, Leonard M., <u>Models for</u> <u>Mathematics in the Elementary</u> School, Wadsworth Publishing Co., 1967, pp. 62-70 District Resources
ERIC 218	-119-	210

uggested Activities: Grade(s) 2	Suggested Monitoring Procedures	Possible Resources
 Instructions for use: (a) Place answer pieces on the matching problem regions on the inside of the box lid. (b) Put the bottom of the box inside the lid. Press down firmly and turn the box and lid over. If each piece has been put in the correct place, the picture will have been put together and can be seen by removing the lid. 		
Title:Speedo - (Game)Group Size:large groupMaterials:spinning wheel marked 0 to 9, equation cards without answers:Image: Spinning wheel marked 0 to 9, equation cards without answers:Image: Spinning wheel marked 0 to 9, equation cards without answers:Image: Spinning wheel marked 0 to 9, 		
 <u>cedure</u>: Leader gives each student four equation cards. Students lay them on their desks and study them. The leader spins the spinner and calls out the number. Any student who has an equation card whose sum is that number, calls out "Speedo". The <u>first</u> person to call out gets to read his/her equation card. If it makes a true equation, he/ she gets to turn that equation card face down. (If the equation card does not match the number callèd out, the student does not turn over the equation card and if he/she has any cards turned over from previous turns, he/she must turn one back up.) 	·	District Resources 251

SMALL SCHOOL PROJECT



Suggested Objective Placement

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1-2

Student Learning Objective(s) The student knows the addition facts with sums to nine. (mastery)	State Goal	1,7,10
	District Goal	
Related Area(s)	Program Goal	

Suggested Activities: Grade(s) 2	Suggested Monitoring Procedures	Possible Resources
 The game continues until a student has turned over all four cards. That student wins and becomes the next "leader". Variation: Make equation cards with: (a) Sums to 18. (b) Subtraction facts 9 or less. (c) Subtraction facts with sums 18 or less. 		
		District Resources
		253
ERIC 252	-121-	

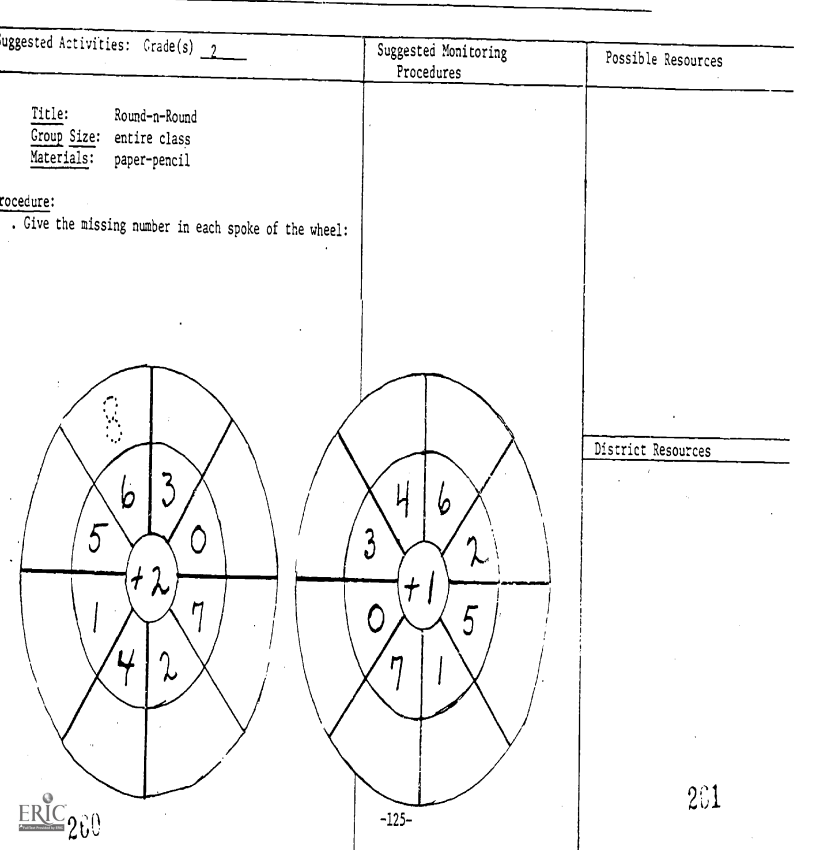
Suggested Activities: Grade(s)	Suggested Monitoria Procedures	ng Possible Resources	
· 4	×		
• •			
		District Resources	
254			
		255	
ERIC			

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	Suggested Objective) .
Student Learning Objective(s) <u>The student knows the add</u>	lition facts with sums to nige. (mas	tery)	_State Goal	1,7,10
		<u>\</u>	_ District Goal	
Related Area(s)			_ Program Goal	:
Suggested Activities: Grade(s) _2	Suggested Monitoring Procedures	Possibl	le Resources	
Title:What Number Am I Now?Group Size:whole classMaterials:paper-pencil	Paper-pencil test Student answers flash cards			
<u>Procedure</u> : . Record the number I am now in the following:	I am the number 4.			
I qm +he number 7.	Add o to me. What humber			
Add 2 to me.	am I now?	District	Resources	
What number am I now? Tam The number				,
Add 6 to me what humbe				
256 am I how?	_			
ERIC	-123-	257	7 7 1	; .

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Suggested Activities: Grade(s)	Suggested Monitoring Procedures	Possible Resources
	·.	· · ·
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		District Resources
No.		0.5
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258		
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SMALL SCHOOLS OJECT Sugge	ested Objective Placement <u>1-2</u>	
Student Learning Objective(s) The student knows the addition facts with sums	s to nine. (mastery) State Goal	1,7,10
	District Goal	
	Program Goal	
Related Area(s)		



Suggested Activities: Grade(s)		Suggested Monitoring Procedures	Possible Resources
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		- -	District Resources
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SMALL SCHOOLS OJECT	Suggested Objective	e Placement 2-3
Student Learning Objective(s) The student knows the add		rv) State Goal
		District Goal
		Program Goal
Related Area(s)		
Suggested Activities: Grade(s) <u>2-3</u>	Suggested Monitoring Procedures	Possible Resources
Title: Bean Bag Toss Group Size: partners Materials: two bean bags, large chart (to be placed on the floor) Sample:	Mastery of addition facts with sums to 18 implies that a student responds to oral or written queries without hesita- tion. That is, if asked "What is 6+7?" or if shown $\begin{bmatrix} 6\\ +7 \end{bmatrix}$ or $\begin{bmatrix} 7+6 \end{bmatrix}$ in written form, the student responds instantly from memory. Check <u>one</u> student at a time.	Pagne, Joseph N., <u>Mathematics</u> <u>Learning in Early Childhood</u> , National Council of Teachers of Mathematics, 1976, pp. 178-180 Grossnickle, Foster E., <u>Discovering</u> <u>Meanings in Elementary School</u> <u>Mathematics</u> , Holt, Rinehart and Winston, 1973, pp. 150-156 <u>District Resources</u>
254		
ERIC. Antibur vertice	-127-	205

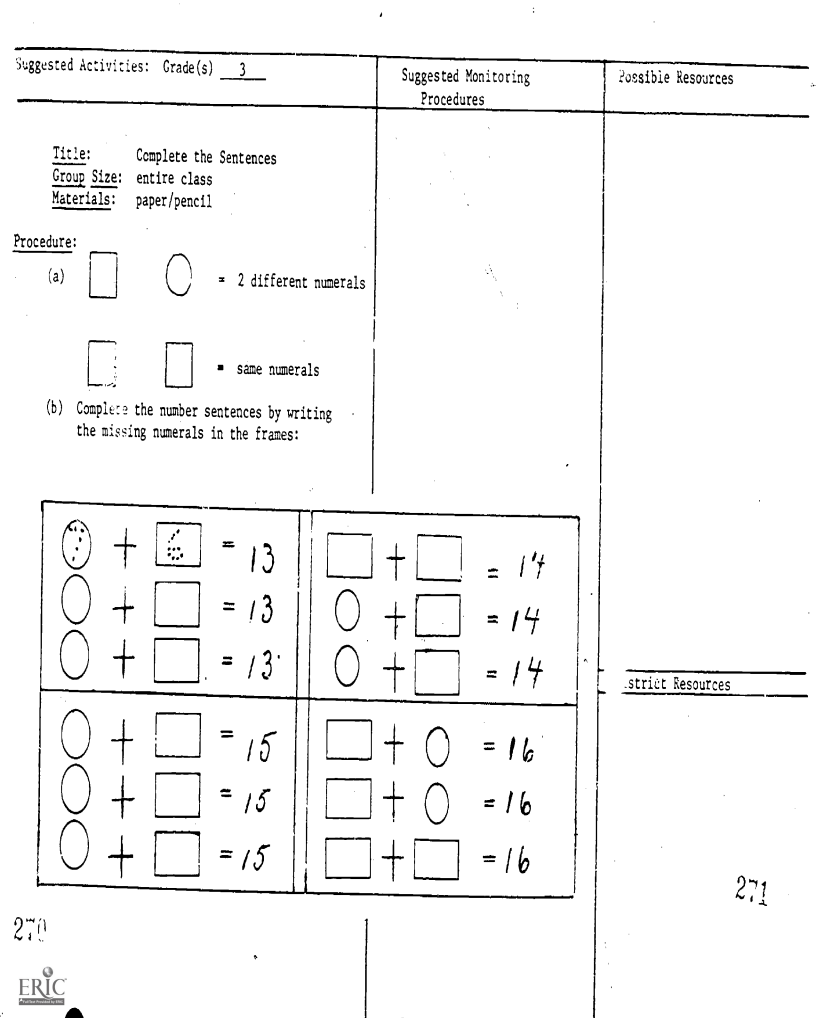
Suggested Activities: Grade(s) <u>2-3</u>	Suggested Monitoring Procedures	Possible Resources
<u>Title:</u> Circle Sums <u>Group Size</u> : entire class <u>Materials</u> : paper/pencil	Student answers flash card Paper/pencil test	·
 <u>Procedure</u>: Circle adjacent squares that add to a particular sum, e.g., ll. (Adjacent swuares are squares that have a common side.) Note the horizontal and vertical examples. 		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		District Resources
206		207
ERC.	-12	

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tudent Learning Objective(s) <u>The student knows the addit</u>	Suggested Objective is tion facts with sums to 18. (mastery) State Goal
		District Goal
elated Area(s)		Program Goal
aggested Activities: Grade(s) <u>2-3</u>	Suggested Monitoring Procedures	Possible Resources
Title:ThinkingGroup Size:entire classMaterials:paper/pencilocedure:. Examine the one example that is given Now think about what is required and complete the six tables.		
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208	-129-	203



SMALL SCHOOLS PROJECT	Suggested Objecti	ve Placement 2-3
Student Learning Objective(s) The student knows the add		
		District Goal
Related Area(a)		Program Goal
Related Area(s)		
Suggested Activities: Grade(s) _3	Suggested Monitoring Procedures	Possible Resources
Title:Group Size:individualMaterials:ditto copy of cut away worksheetor tagboard cut up in squares,scissors (if worksheet is used)	Teacher uses flash cards to check facts. Teacher observes student in math activity.	Kelley, S. Jeanne, <u>Learning</u> <u>Mathematics Through Activities</u> , James E. Freel and Associates, Inc., 1973, pp. 33-34
Procedure: • Cut out the squares. Fit them together so that the edges that touch name the same numbers. Example: 7 10 3+5 10 3+5 10 3+5 10 3+5 10 3+5 10 4+5 144 8 6 Variation: • Match other cards to all sides of original card. Diagram of cut-away worksheet:	Paper and pencil test of math facts with sums to 18.	District Resources
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	-131-	273

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Suggested Activities: <u>Second</u> (s) <u>2-3</u>	Suggested Monitoring Procedures	Possible Resources
Title:SolitaryGroup Size:individualMaterials:cards with addition facts to 18and sums to correspond to the facts.Include ten, twenty, or twenty-five facts.Example:Cards 3"x2"		,
 6+2 B 2+9 8 Procedure: Shuffle the cards. Place them face down on the table in a pile. Turn up one card at a time, placing it face set at the table, not in pile. When a fact and usem match place them in a separate pile face up. 		
7+1 1+2 8		
. Continue until all the cards have been matched.		District Resources
Title:Search 'n CircleGroup Size:individualMaterials:worksheet of Search 'n Circle		
Procedure:		
. Give copies of this number puzzle to students. . Ask them to follow the written directions. (See below.) Written directions: Circle 10 addition equations.		
<u>Variation:</u> Circle 10 subtraction equations. Can you find more? <u>Example:</u>	·	275
ERIC 9	-13?-	

SMALL	SCHOOLS	PROJECT	[·				Sugge	ested Objec	ctive Placement		
Studen	t Leami	ing Obje	ective(s) <u>The</u>	student	knows t	the addi	tion facts	with sums	to 18.		State Goal	1,7,10
	<u> </u>			-	····							District Goal	
Related	i Area(s)		<u>.</u>			 ,					Program Goal	
	ed Acti			. (.)				······································					
		<u> </u>		<u> </u>				Suggeste Proce	ed Monitor edures	ing	Possibl	e Resources	
		Jiagram	ot Sea	rch 'n (Circle §	game:							
4	7	11	9	2	8	10	4	14				۰	,
9	6	15	8	;7	6	13	-4	9				. •	
13	1	12	3	9	2	7	8	5					
2	10	12	5	7	9	<i>!</i> /	6	4			District	Resources	
//	8	19	3	16	/	18	2						
5	1	6	10	12	8	4	17	12					
6	+8	14	4,	10	6	4	9	/3					
6	3	9	2	12	9	3	Ÿ	8					·
/ 1 ER	4 IC	16	-8	8	15	10	-5	5			277	÷	

	es: Grade(s) <u>3</u>		Suggested Monitoring Procedures	Possible Resources
<u>Title:</u> <u>Group Size:</u> <u>Materials</u> :	Peek-A-Fact individual These cards are made I Two 3"x6" tagboard can into squares 1½"x1½". addicion equation on t ponding answers.	ds divided Staple the		
57apie 9 +9	3 47 40	6+6		v
- 00X	D ually and the botto	CARD cut individ- stapled on m card where r matches the		
staple 18	10 5	12		District Resources
staple 12	PEEK-A-FACT	i es		
of the card he what they	Bottom CAR) ds the number fact that , e.g., (949). Then the think is the answer and ng up the card and find	ney deter-		27.
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SMALL SCHOOL ROJECT



Suggested Objective Placement 2-3

Student Learning Objective(s) The student knows the addition facts with	th sums to 18. (mastery) Station	
	1,7	.10
	Districtures	
	Program Goal	
Related Area(s)		

uggested Activities: Grade(s) <u>3</u>	aggested Monitoring Procedures	Possible Resources
Variation: Write the omber fact, say 9x9, and then the answer you think it is, say 18. Then peek to see if you are right. Counters can be used if needed.		
Title: Spin-A-Sum Group Size: pairs Materials: 9x12 sheets that look like the follow- ing. These should be laminated or covered with contact paper, crayon.	•	
$ \frac{1}{5}, \frac{1}{12}, \frac{9}{12}, \frac{1}{12}, \frac{1}$		District Resources
cedure: • Each student needs a sheet like the above and a crayon. In turn, the students spin their own spinner and determine the difference. They then	-135-	251

Suggested Activities: Grade(s) <u>3</u>	Suggested Monitoring Procedures	Possible Resources
mark the answer with an "x" on the 3x3 grid (e.g., the spinner points to ± 4 . The answer, 11, is marked with an "x" on the grid only once. The next player follows the same pro- cedure on their own 9x12 sheet. The first player to get 3 in a row wins. Up and down, across, etc. When they are finished, the student wipes the sheet off with a paper tissue for the next player.		
Note: See following page for directions on how to make a spinner.		
		District Resources
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232		293
ERIC:		

DIRECTIONS CONSTRUCTING SPINNERS

Of the several ways that spinners may be constructed, the method described below is one of the simplest.

Materials needed: spinner dial(s) chipboard on which to mount spinner dial(s) clear self-stick plastic spinner arrow(s) - ticket board or plastic No. 4 (1 inch) brass fastener(s) small washer(s) plastic drinking straw glue masking tape

Step 1 - Cut spinner dial to fit chipboard or vice versa.

Step 2 - Attach spinner dial to chipboard.

- Step 3 Cover spinner dial with clear self-stick plastic: overlap, fold over, and secure plastic to underside of chipboard (cut off the excess plastic at each corner so that it will fold neatly without "bunching" up).
- Step 4 Make a small slit at the center of each spinner dial with a pointed Exacto blade. (Do not make the slit any larger than needed in order to be able to force through a brass fastener -- see Step 9.)
- Step 5 Cut a 5mm length of plastic drinking straw for each spinner.
- Step 6 Make a small washer from ticket board for each spinner if you do not have a metal washer. (Just punch a quarter-inch hole and trim to a hexagonal shape.)
- Step 7 Make a spinner arrow from ticket board or plastic for each spinner: the arrow should be about one-half inch wide and from two to two and a half inches long. The hole should be punched as nearly in the middle as possible.
- Step 8 Put the piece of straw, arrow and washer on the brass fastener: make sure that the straw is inside the washer and arrow holes and that the arrow is nearest the head of the fastener.
- Step 9 Push the fastener through the slot in the spinner board, bend the fastener prongs flat against the chipboard and use masking tape to hold them in this position.

If assembled correctly, the small piece of drinking straw will hold the head of the fastener away from the spinner dial and the washer will keep the arrow from rubbing on the dial, allowing it to rotate freely.

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Suggested Objective Placement 1-2

Student Laurning Objective(s) <u>The student know</u>		
not change their sum. (commutative property) e.	$g_{2}, 3+5 = 8, \text{ or } 5+3 = 8.$	District Goal
		Program Goal
Related Const(s)		
Suggested Activities: Grade(s) _2	Suggested Monitoring Procedures	Possible Resources
Title:Fido FactsGroup Stat:individual or small groupMarer Group11 heavy duty paper plates (staticnize20 L.ads (brass fasteners)brown railroad board1 9x12 red construction paperglue or rubber cementTeacher makes 20 dog ears frombrown cardboard and 10 dog fa(on places)On each ear write a numeral 0-(There will be 2 ears for each number.)On the dog's red towrite a number 0-11.	on paper using equations.	D'Augustine, Charles H., <u>Multiple</u> <u>Methods of Teaching Mathematics in</u> <u>the Elementary School</u> , Harper and Row, 1973, pp. 85-87 Baratta-Lorton, Mary, <u>Mathematics Their Way</u> , Addison-Wesley, 1976, pp. 181-182 Kelley S., Jeanne, <u>Learning</u> <u>Mathematics Through Activities</u> , James E. Freel and Associates, Inc., 1973, p. 36
 Students choose a state, look at the number tongue, and find two ears whose sum equal the number. Fasten 2a's to dog with brads. The students will see the sum will remain the no matter which side of dog either ear is place. They will also find the are various combination numbers making one sum. 	at that e same f the ed. at there ns of	District Resources
	-139-	280

Suggested Activities: Grade(s) 2	Suggested Monitoring Procedures	Possible Resources
Title:Peobles In A Bag Group Size:Group Size:small group or whole class Materials:Materials:paper bag, pebblesProcedure:Have a student put several pebbles in a bag as the class observes. (Class watches, hears, pebbles 	Student demonstrates commutativity using objects and recording number sentence.	Elementary School Mathematics for Understanding, McGraw-Hill, 1965, p. 154 E.S.D. 109
number of pebbles on the board. 1. Have another student add more pebbles to the bag.		Film: F-1887a "Commutativity"
Write the number sentence on the board. 2. 3+5= Class guesses how many pebbles are in the bag. A student can then remove all the pebbles from the		
bag and answer the equation. 3. $3+5=8$		District Resources
 Leave the equation on the board, going through steps 1 through 3 <u>again</u>, only reversing the equation to read 5+3=8. Have the students "make a rule" about the two equations. (Elicit the law of commutativity.) 	·	258

	Suggested Objective	
Student Learning Objective(s) <u>A</u> . The student knows that addends are grouped does not affect the sum, associative student is able to add three or more one-digit numbers.	when adding three or more numbers (property, e.g., $(1+2)+4 = 1+(2+4)$.	B. The District Goal
Related Area(s)		Program Goal
Suggested Activities: Grade(s) <u>1</u>	Suggested Monitoring Procedures	Possible Resources
Title:TrainsGroup Size:4Materials:2"x3" cards with numerals 0-4 on the cardsD123HProcedure:Three students stand one behind the other, each holding a numeral card.The "conductor" looks at each card and adds orally "2+3=5 and 5+1=6".Then, the "conductor" begins adding the numbers in reverse order, "1+3=4, 4+2=6".If the two sums do not agree, and the "conductor" is wrong, the "conductor" is fired and a new "conductor" takes over.OITrain" picks new or different numbers for the "conductor" to add.	Mini-Test"Grouping Property of Addition"Group Size:one studentMaterials:10 or more countersProcedure: Ask the student to create a physical model of the problem 1+2+4 with counters Student shows:. Student shows:. Ask student to group counters (1+2)+4, then 1+2(2+4) and compare results Are their sums the same?. What do you conclude:	D'Augustine, Charles H., <u>Multiple</u> <u>Methods of Teaching Mathematics</u> <u>in the Elementary School</u> , Harper and Row, 1976, pp. 88-90 Kelley, S. Jeanne, <u>Learning</u> <u>Mathematics Through Activities</u> , James E. Freel and Associates, 1973, pp. 37-38 District Resources
Title:Cops and RobbersGroup Size:pairsMaterials:two sets of cards: one with two factstogether, e.g., 3+12+3etc.One with a single numberal onit, e.g., 452etc.		
rocedure: The "robber" holds two cards, 2+2 and 2 for example. When the "cop" says "Hands up" the "robber" holds the cards up. If the "cop" cannot rescapes. 203	-141-	250

Suggested Activities: Grade(s) <u>1</u>	Suggested Monitoring Procedures	Possible Resources
Title: <u>Group Size</u> : individual, entire class <u>Materials</u> : containers such as dixie cups or paper plates or pie plates with numerals on them (1+9); counters, beans or paper straws		
Procedure: $9997=9$		
. Students are given straws in a cup with the numbe of straws labeled on the cup. Students are also given three empty cups in which they rearranged the straws into three different groupings using all the straws. The students record their findir with paper and pencil.		
		District Resources
201		· 202

SMALL	SCHOOL	PROJECT
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Suggested Objective Placement _______

Student Learning Objective(s) A. The student knows that when adding three or more numbers the	State Goal	
way addends are grouped does not affect the sum (associative property) $(13+12)+14 = 14+(13+12)$.	District Goal	1,7,10
	Program Goal	
Related Area(s)		

Suggested Activities: Grade(s) <u>2-3</u> .	Suggested Monitoring Procedures	Possible Resources
Title:Group-A-PinGroup Size:entire classMaterials:cord or rope for clothesline or edge of box and set of clothespins of 3 different colors.	Paper and pencil test. Teacher observes students in an activity.	Pagne, Joseph N., <u>Mathematics</u> <u>Learning in Early Childhood</u> , <u>National Council of Teachers of</u> of Mathematics, 1976, p. 173
 Procedure: Snap groups of the colored clothespins onto the clothesline or box edge. e.g., 3 red, 1 yellow, and 2 green clothespins. Ask how many clothespins altogether. Then slide middle groups next to the first group. How many? 3+1+4. Then add the total to the last group (2) to get 6. You can write the equations on the chalkboard: 		Grossnickle, Foster E., <u>Discover</u> <u>ing Meanings in Elementary Schoo</u> <u>Mathematics</u> , Holt, Rinehart and Winston, 1973, pp. 168-170 District Resources
(3+1) + 2 = 6 Then regroup the clothespins, placing the middle		SIGNICE RESOURCES
pin with the last group, etc.		
200		291
ERIC 203	-143-	

	Suggested Monitoring Procedures	Possible Resources
Title:Target PracticeGroup Size:small groups or pairsMaterials:75 by 90 cm tagboard, 5 aluminumfoil pie pans and brass paperfasteners	х	
$\left \begin{array}{c} (6) \\ (7) \\ (2) \\ (2) \\ (2) \\ (3) \\ (2) \\ (3$	•	
 . Make a target - practice board by fastening five aluminum-foil pie pans to the tagboard with paper fasteners. . For scoring, paint numerals as shown (or with your own variation of) numbers. 		
 Lay the tagboard on the floor and mark a throwing line 1.5 meters from it. Let each student throw three bean bags. The student then totals the points scored. The student with the highest sum gets a point. The first student to get 10 points is the winner. 	•	
the willer.		District Resources
295		296

Full Text Provided by ERIC

SMALL	SCHOOL	ROJECT
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Suggested Objective Placement _

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Student Learning Objective(s) <u>The student is able to a</u> (carrying), e.g., 21+32 = 53.	<u>dd two two-digit numbers without ren</u>	<u>L, /, 10</u>
Related Area(s)		District Goal
		,
Suggested Activities: Grade(s) <u>1</u>	Suggested Monitoring Procedures	Possible Resources
Title: Group Size: Materials:Spin-A-Sum pairs of students $9"x12"$ tagboard worksheets lamin- ated or covered with clear contact paper, two different colored 	Teacher checks worksheet with addition of two 2-digit numbers	May, Lole J., <u>Teaching Mathe- matics in the Elementary School</u> , The Free Press (Macmillan Co.), New York, 1970, pp. 69-74 District Resources
(a) Each student takes turns spinning the spinner and determines the sum.		:
ERIC 207	-145-	208

Suggested Activities: Grade(s)	Suggested Monitoring Procedures	Possible Resources
 (b) The student then marks the answer with an "x" on the 3X3 grid (e.g., spinner points to 43 and the answer is 69. +26 		
Student puts an "x" on 69 (only once). (c) The next student follows the same procedure on his/her own sheet.	•	
 (d) The first student to get 3 "x's" in a row wins. 		
(e) When the game is over, students wipe the sheets off with a tissue or rag.		
(f) Students should check each other for the correct answers.		÷
Title:BeansticksGrcup Size:small or large groupMaterials:beansticks and individual beans (beansticks: paste 10 beans on a tongue depressor); paper plates (white and colored)		5
Procedure:		
 Teacher gives each student three paper plates (one should be a different color), and a supply of beansticks and loose beans. Teacher gives students addition problems to solve involving two-digit numbers (e.g., 23 		District Resources
 <u>+41</u> The beansticks represent units of ten and the loose beans units of one. Teacher directs students to place the beansticks necessary to add up to the first addend (23 would 		
require two beansticks and 3 single beans) in one plate. The student then places 4 beansticks and one single bean in another plate (41). On the third or colored plate, student joints the two sets and finds the total is 6 tens and 4 ones, or ERIC	 	300

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SMALL SCHOOL PROJECT

Suggested Objective Placement _____

Student Learning Objective(s) The student is able to add two 3-digit numbers without renaming	State Goal	
(carrying), e.g., 123 + 234 = 357.	- orace goat	1,7,10
	District Goal	
	Program Goal	
Related Area(s)		
Suggested Activities: Grade(s) 2		

Suggested Activities: Grade(s) _2	Suggested Monitoring Procedures	Possible Resources
Title:Spin The AnswerGroup Size:pairs of studentsMaterials:%"xll" card with spinner and tic- tac-toe grid with the answer to the problems on the spinner. (Mount on colored paper 9"xl2" and laminate.) 	Paper/pencil test.	Kennedy, Leonard M., <u>Models for</u> <u>Mathematics in the Elementary</u> <u>School</u> , Wadsworth Publishing Co., Inc., Belmont, Calif., 1967, pp. 60-62
$\begin{array}{c} 478 \\ 478 \\ 567 \\ 571 \\ 551 \\$		District Resources
Directions: The pairs of students play against each other. Each student has a playing card. Player A spins spinner to a problem, then places a marker on the answer to the problem on the board. Player B follows the same procedure, placing a marker on his own tic- tac-toe chart. The first player to have three markers in a row on a card wins.	-147-	3.12

Suggested Activities: Grade(s	s)	1		
			Suggested Monitoring Procedures	Posșible Resources
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SMALL SCHOOLS PROJECT	Suggested Objectiv	e Placement 2-3
Student Learning Objective(s) The student is able to add	three or more 2-digit numbers wi	th a sum State Goal1
of less than 100 without renaming (carrying), e.g., 21 +	23 + 14 = 58.	District Goal
		Program Goal
Related Area(s)		
Suggested Activities: Grade(s) <u>2-3</u>	Suggested Monitoring Procedures	Possible Resources
Title: Group Size: small group of 2-3 students Materials: 3"x4" cards numbered 0-9, a box to hold the cards, a dittoed recording sheet for each student. Example: Numerase Recording Sheet Recording Sheet Image: State Image: Student No. 1 Image: Student No. 2 Image: Student No. 1 Student No. 2 Student No. 2		Grossnickle, Foster E., <u>Discoverin Meanings in Elementary School</u> <u>Mathematics</u> , Holt, Rinehart and Winston, 1973, pp. 164-167 <u>District Resources</u>
 their record sheet. Put that number card back on the table. (You may put it back in the box if you wish.) Continue to draw numbers until all blanks are filled. When all blanks are filled, add up the addends. The winner is: (a) The player who builds the least sum, or (b) The player who builds the largest sum. 		
	-149-	306

gested Activities: Grade(s)		Suggested Monitoring Procedures	Possible Resources
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			District Resources
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SMALL SCHOOL PROJECT	Suggested Objective	Placement 3
Student Learning Objective(s) <u>The student is able to ad</u>		
require renaming (carrying), e.g., 26 + 48 = 74.		1,7,10
		District Goal
· · · · · · · · · · · · · · · · · · ·	۰. 	Program Goal
Related Area(s)	· · · · · · · · · · · · · · · · · · ·	l
Suggested Activities: Grade(s) _3		
	Suggested Monitoring Procedures	Possible Resources
Title:ShoppingGroup Size:Materials:Materials:catalogs: Sear's catalog, seed catalog, toy catalog, discount store catalog, book catalog, camping goods catalog, appliance catalog, auto- motive parts catalog, sporting goods catalog, etc.	•	Experiences in Mathematical Ideas: Volume 1, National Council of Teachers of Mathematics, pp. 56-61
 <u>rocedure</u>: Using 3X5 cards, write a series of tasks requiring students to locate items, write amounts, and add numbers in order to solve problems. <u>Example</u>: 		
Bicycle 59.95 price of Bookcose 34.50 Peach Total		District Resources
 Have a sheet on which students can compute and share their answers. Students can make a poster advertising the product they choose as the best buy, or Show students how to make books containing one coupon for each item they decide to buy. <u>Note</u>: If the cards were laminated, the student could solve the problem on the cards. 		,
3:3 ERIC	-151-	310

Suggested Activities: Grade(s)		
	Suggested Monitoring Procedures	Possible Resources
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		District Resources
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311		322

PROJECT	Suggested Objective Placement	3-4	
ming Objective(s) <u>The student is able to add any</u>	three or more 2-digit numbers, e.g.,	State Goal	1,7,10
+ 88 = 279.		District Goal	
a(s)		Program Goal	

tivities: Grade(s) <u>3-4</u>	Suggested Monitoring Procedures	Possible Resources
Patchwork Snake ize: two or three ls: fabric, pins, glue, plastic lamina- tion and needles.	Paper/pencil test Observe the student in an activity.	Grossnickle, Foster E., <u>Discover</u> ing <u>Meanings</u> in <u>Elementary</u> <u>School</u> <u>Mathematics</u> , Holt, Rinehart and Winston, 1973, p. 171
students sew together scraps of fabric, t a foot in length, to make a long walk ".		
		District Resources
ction pin or write a proble (these could ed and glued on so the student may write	-153-	3:1



uggested Activities: Grade(s) <u>3-4</u>	Suggested Monitoring Procedures	Possible Resources
 To play the game, all players begin at start. A non-playing official will hold the answer sheet to check the answers. Player throws the dice and moves the number of 		
patches indicated.The player must work the problem on which he or she lands and call out the answer.If the player does not have the correct answer		
the player must go back to the starting point. . The first player to reach the finish is the winner.		
Title:Newspaper IdeaGroup Size:individual or small groupMaterials:newspapers, scissors, paste, pencil and paper		
Cocedure: . Give students a list of groceries needed for dinner. Have the students locate the advertised price of the items in the newspaper. Then, have them cut and paste their grocery list with the prices to a plan sheet of newsprint. Last, have the students total the price of the items listed.		
<u>Title</u> : Weigh-In <u>Group Size</u> : small group <u>Materials</u> : bathroom scale, paper and pencil		District Resources
ocedure: . Have the students weigh themselves on the scale and record their weight. Then have the students determine the total weight of the group by adding all the individual weights.		·
Extension: Have students compare their total group weight to the weight of a car, truck, refrigerator, water bed, etc. This will force the students to research (ask questions of the ERICTES or read) about the specific items.		316

SMALL SCHOOL PROJECT	Suggested Objective	Placement
Student Learning Objective(s) <u>A.</u> The student is able to	o add two or more 3-digit numbers w	rith State Goal
renaming. B. The student is able to add two or more 4-0	digit numbers with renaming.	District Goal
		Program Goal
Related Area(s)	·	
Suggested Activities: Grade(s) <u>3-4</u>	Suggested Monitoring Procedures	Possible Resources
Title: Addition on a Place Value Chart Group Size: small group, entire class Materials: paper, pencil or crayon, 50 counters Procedure: . Make a place value chart by dividing the paper into 3 parts and labeling each column as shown. . Use these steps to find the sum of numbers that are each less than 500: . (a) Put counters for each number on your chart. (b) Regroup counters if there are 10 or more in a column. Ten ones are replaced by one 100. Ten tens are replaced by one 100. (c) (c) Write the addition problem that is shown by your display. Choose other pairs of numbers and find their sums. .	Paper and pencil test.	D'Augustine, Charles, <u>Multiple</u> <u>Methods of Teaching Mathematics</u> <u>in the Elementary School</u> , Harper and Row, 1973, p. 105 Kelley, S. Jeanne, <u>Learning</u> <u>Mathematics Through Activities</u> , James E. Freel and Associates, Inc., 1973, pp. 39-40 <u>District Resources</u>
317 ERIC	-155-	313 ,

Suggested Activities: Grade(s)	Suggested Monitoring Procedures	Possible Resources
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SUBJECT:Mathematics		ine.	and bed	Distriction	accontrol of	2	
SPECIFIC AREA: Whole Numbers: Subtraction							\neg
The student knows:			К	1	2	3	4
 that subtraction is the inverse of addition. that subtracting zero from a number does not affect the sum. the minuend is the quantity from which another quantity is to be subtracted, i.e., 6 - 3 = 3. the subtrahend is the quantity to be subtracted from another, i.e., 4 - 1 = 3. the subtraction facts with sums less than five. (mastery) the subtraction facts with sums less than nine. (mastery) the subtraction facts with sums of 18 or less. (mastery) the difference is the result of subtracting one quantity from another, i.e., 5 - 3 = 2. 	165 167	1-2 1-2 1-2 2 2-3					
 The student is able to: subtract a one-digit number from a one- or two-digit number without renaming (borrowing), i.e., 8 - 2 = 6, 25 - 2 = 23. subtract a two-digit number from a two-digit number without renaming (borrowing), i.e., 48 - 26 = 22. subtract a one-digit number from a two-digit number requiring renaming (borrowing), i.e., 17 - 8 = 9. subtract a two-digit number from a two-digit number requiring renaming (borrowing), i.e., 37 - 28 = 9. subtract a one-, two- or three-digit number from a three-digit number requiring requiring renaming (borrowing), i.e., 463 - 7 = 456, 463 - 27 = 436 and 463 - 187 = 276. 	175- 175- 177 177 179	1-2 2-3 3					
The student values:							



OPTIONAL GOALS AND ACTIVITIES

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PLYSICAL EDUCATION	MUSIC	SOCIAL STUDIES
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SCIENCE	HEALTH	READING
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CAREIR EDUCATION	ENVIRONMENTAL EDUCATION	OTHER3:23
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SMALL SCHOOLS ROJECT	Suggested Objective	Placement <u>1-3</u>
Student Learning Objective(s) <u>The student knows that s</u>	ubtraction is the inverse of additio	n. State Goal 1,7,10
		District Goal Program Goal
Related Area(s)		6,7
Suggested Activities: Grade(s) <u>1</u>	Suggested Monitoring Procedures	Possible Resources
Title:Blastoff Group Size:Materials:individual or entire class Materials:Materials:duplicated rocket worksheetProcedure:Student makes the rocket blast off by working problems correctly from bottom to top. $3 + l = 4 - 3 = 5 - 4 = 3 + 4 + 1 = 5 - 3 = 4 +$	Teacher observation Paper-pencil test Student verbalization <u>Mini-Test:</u> "Related Sentences" <u>Group Size</u> : entire class <u>Materials</u> : exercises to develop the related subtraction sentences from given addition sentences <u>Procedure</u> : . Write the related subtraction sentences for: 3 + 4 = 7 4 + 3 = 7	Addition and Subtraction Are Related, (filmstrip), Audio- Visual Division, Holt, Rinehart and Winston, Inc.
321 ERIC	-159-	325

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Suggested Activities: Grade(s) <u>1</u>	Suggested Monitoring Procedures	Possible Resources
Title:Pebble BagGroup Size:whole class or small groupMaterials:paper bags, pebblesProcedure:Pre-determine an equation, such as $3 + 5 = 8$ Call on student to put 3 pebbles in a bag (classwill see and hear pebbles drop into bag).Draw abag on the board with 3 pebbles in itAnother student can add 5 more pebbles to the bag.As he/she does, the teacher adds a set of 5 pebblesto the board drawing.	Teacher observation. Students record the other's results. Teachers check recorded results.	
Board Drawing: $0 + 00 \\ 00 + 00 \\ $		
 Ask: "How many pebbles are in the bag? Someone prove it." A student can take the pebbles out of the bag, dropping each on the table while the class counts aloud. Put all 8 pebbles back in the bag. Restate the addition equation. Show the inverse by having students remove 3 pebbles (erase set of 3 on the board, having class participate in same manner). 	•	District Resources
. Remove the remaining pebbles, which the students discover will be 5 by counting. Write equation under drawing $8 - 3 = 5$.	-1	327

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SMALL SCHOOL ROJECT

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Suggested Objective Placement

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Student Learning Objective(s) <u>The student knows that su</u>	ubtraction is the inverse of addition	on. State Goal
		District Goal
Related Area(s)		Program Goal 6,7
Suggested Activities: Grade(s) <u>2-3</u>	Suggested Monitoring Procedures	Possible Resources
Title: Number Trail Group Size: individual or entire group Materials: duplicated number trail rocedure: . Have students work through the trail to find the ending number by adding or subtracting the number indicated. Example of trail: Start End 9	Teacher observation. Paper-pencil test. Student verbalization.	Mathematics for Elementary Schoo Teachers, National Council of Teachers of Mathematics, 1966, pp. 71-73
3.2J	-161-	300

Suggested Activities: Grade(s)	Suggested Monitoring Procedures	Possible Resources
		District Resources
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330		301
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SMALL SCHOOL ROJECT	Suggested Objective	Placement <u>1-3</u>
Student Learning Objective(s) <u>The student knows that s</u>	subtraction is the inverse of addit	District Goal
Related Area(s)		Program Goal 7,6
Suggested Activities: Grade(s) <u>2-3</u>	Suggested Monitoring Procedures	Possible Resources
Title:Basic Fact WheelGroup Size:pairs of studentsMaterials:tagboard, compass, scissors,Procedure:	Give ten problems in the form 4+2=6. The student should give subtraction form 6-2=4.	Kennedy, Leonard M., <u>Models for</u> <u>Mathematics in the Elementary</u> <u>School</u> , Belmont, California, Wadsworth Pub. Co. Leo. 1067
 Each student begins with ten points, chips or any object that could refer to points. The first student takes his/her turn by moving the window on the wheel spinner, adding 4 to show a number (2, for example); the second student gives the answer 6. A point is lost if the answer is incorrect. Turns alternate in choosing the basic facts. The answer to each basic fact will appear in the window on the opposite side of the wheel as: 		Wadsworth Pub. Co., Inc., 1967, pp. 80-82
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		District Resources
302 ERIC	160	300

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Suggested Activities: Grade(s) <u>2-3</u>	Suggested Monitoring Procedures	Possible Resources
. The game ends when one student has lost all the points. Notice that one side of the basic fact wheel shows one operation; the other side shows the opposite operation.		
<u>Title</u> : Flash Cards <u>Group Size</u> : pairs <u>Materials</u> : tagboard, felt marker		
Procedure: . Make flash cards with addition facts on one ide and subtraction opposite on the other side. <u>Example</u> :		
Front Back $4+2$ $6-2$ $6-4$		
. Give each pair of students 20 cards. One student flashes and the other student gives the opposite fact(s) in subtraction or addition form. If the student gives the right answer, he/she gets the card.		District Resources
After each student has the opportunity to be a flasher, each adds their total cards. The one that has the most cards is the winner.		
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Affect the sum. Related Area(s) Guggested Activities: Grade(s)		District Goal Program Goal 6,7
		Frogram Goar 6,7
Suggested Activities: Grade(s)	Conserved Mandatanat	
	Suggested Monitoring	Possible Resources
U	Procedures	
Title: Concentration Group Size: 2 or 3 players Materials: make two sets of cards, one with equations where 0 is subtracted from a numberexample: U-o=? 5-0:? Second set of cards will have the corresponding answer to the equation cardsexample:	Paper-pencil test, or students give verbal response to flash cards. <u>Mini-Test</u> : "Subtracting Zero" <u>Group Size</u> : entire class <u>Materials</u> : exercise in sub- traction with zero as the subtrahend <u>Procedure</u> : . Ask students to circle	Baratta-Lorton, Mary, <u>Mathematic</u> <u>Their Way</u> , Addison-Wesley, 1976, p. 190
 4. 5 <u>rocedure</u>: Teacher shuffles both sets of cards together and lays all cards face down in 5 or 6 rows. Student, in turn, turns two cards over. If cards match, student keeps the pair and gets another turn. 	problems where the difference is the same as the minuend. Example: $6 \ 2 \ 8 \ 5 \ 9$ $-0 \ -1 \ -2 \ -0 \ -8$	District Resources
 If the cards do not match, they are placed face down in former positions. The game ends when all cards have been taken by the players and the student with the most pairs wins. 		307

Suggested Activities: Grade(s)	Suggested Monitoring Procedures	Possible Resources
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Suggested Objective Placement

Student Learning Objective(s) <u>A. The minuend is the quantity from which another quantity is to be</u>	State Goal	
subtracted, i.e., 6-3=3. B. The subtrahend is the quantity to be subtracted from another, i.e.,	District Goal	
<u>4-3=1. C. The difference is the result of subtracting one supptitu from each on the support</u>	Program Goal	
Related Area(s)		

	Procedures	Possible Resources
Title:Number Sentence Vocabulary (Subtraction)Group Size:entire class materials:Materials:paper, pencil, counters, word names on tagboard for:materials:paper, pencil, counters, word names on tagboard for:Brocedure:.Procedure:.Teacher and students form a physical model for S-3=2.Teacher and students write the number sentence for 5-3=2.Teacher and students read the number sentence together:Teacher and students read the number sentence together:"five minus three equals two"One student places the word name card for minuend on the chalkrail beneath 5.Another student places the card for subtrahends on 'the chalkrail beneath the number 3.Another student places the symbol card in position.Another student places the word name for difference below the number 2.	the difference.	Pagne, Joseph N., <u>Mathematics</u> <u>Learning in Early Childhood</u> , N.C.T.M., 1976, pp. 168-169 D'Augustine, Charles, <u>Multiple</u> <u>Methods of Teaching Mathematics</u> <u>in the Elementary School</u> , Harper and Row, 1973, pp. 112-113 Grossnickle, Foster E., <u>Discoverin</u> <u>Meanings in Elementary School</u> <u>Mathematics, Holt, Rinehart and Winston, 1973, p. 175 <u>Mathematics for Elementary School</u> <u>Teachers, N.C.T.M., 1966, p. 71</u> <u>District Resources</u></u>
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Suggested Activities: Grade(s)	Suggested Monitoring Procedures	Possible Resources
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SMALL SCHOOL PROJECT	Suggested Objective	Placement		;
Student Learning Objective(s) The student knows the set			ر ر]
five. (mastery)			State Goal	L,7:10
			District Goal	
Related Area(s)			Program Goal	2,6
Suggested Apple 1				
Suggested Activities: Grade(s) <u>1</u>	Suggested Monitoring Procedures	Possible	Resources	
Title:Spin-A-DifferenceGroup Size:pairs of studentsMaterials:9" x 12" sheets, laminated or covered with contact paper, 2 crayonsProcedure: Give one sheet to each student Teacher directs students to spin his/her spinner and determine the difference The student marks the answer with an "X" on the grid (inset) only once The next player does the same with his/her own sheet.	Mastery of subtraction facts with sums less than 5 implies that a student responds to oral or written queries without hesitation. That is, if asked "What is 5 minus 2?" or if shown 5 or $5-2$ in	The Free Pr pp. 61-67 Baratta-Lor	., <u>Teaching Mat</u> <u>entary School</u> , ess (Macmillan ton, Mary, <u>Math</u> Addison-Wesley,	New York: Co.), 197
$\frac{5}{2}$ $\frac{5}{3}$ $\frac{5}{2}$ $\frac{5}{3}$ $\frac{5}{2}$ $\frac{5}$		District R	esources	
tissue for the next players. ERIC 311	-160-	315		

Suggested Act	ivities: Gra	ade(s) <u>1</u>		Suggested Monitoring Procedures	Possible Resources
Materia	Peek-A- ize: indivic ls: 3"x6" c		teacher	· · ·	
Procedure: . Staple th answers n	ne top card t match the equ	to the bottom wation.			
4-3	2	3-0-	5-3		
1 1 1 1	וזא	individually	these are cut and stapled tom card where match the		
1	3	3	2		District Resources
	PEEK	A - FACT	N .		
of the can . Student th	rd (e.g., 4-3 1en determine	BOTTOM CARD er fact that 3). es the answer a id finding the	and checks by	•	
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SMALL SCHOOL ROJECT	Suggested Objective	Placement 2-3
Student Learning Objective(s) <u>A.</u> The student knows the	subtraction facts with sums less th	an nine. State Goal
B. The student knows the subtraction facts with sums of	18 or less.	District Goal
Related Area(s)		Program Goal 6
Suggested Activities: Grade(s) 2-3	Suggested Monitoring	Possible Resources
Title: Barn Spin Group Size: individual or teams of two and four Materials: make barn wheel and subtraction cards from heavy tagboard	<u>Mastery of subtraction facts</u> with sums to 18 implies that a student responds to oral or written queries without hesitation. That is, if asked, "What is 13- 7?" or if shown 13 or 13-7 -7 in written form, the student in written form, the student re- sponds instantly from memory. Check <u>one</u> student at a time.	May Loio M. Torobing Wit
VELcow Have subtraction facts on cards.	-171-	3*1)

Suggested Activities: Grade(s) <u>2-3</u>	Sugges i Monitoring Procedures	Possible Resources
 Procedure: Teacher deals the cards to the students or teacher can select one student to deal. Each student takes turns spinning the spinner. The player tries to spin a sum that is found on one of the playing cards. If the sum matches the card held by the player, the subtraction card is placed in the barn pocket. The object is to get rid of all the cards. 		
<u>Title:</u> Subtract A Square <u>Croup Size:</u> individual <u>Materials</u> : worksheet		
Procedure: . Teacher directs student to fill in the correct answer in the blank squares.		
Subtract A Square	· · ·	
523	÷	District Resources
. Teacher directs students to subtract across and down.		• • •
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SMALL SCHOOL ROJECT	Suggested Objective	Placement <u>2-3</u>
Student Learning Objective(s) <u>A. The student knows the</u>		
nine. (mastery) B. The student knows the subtraction	facts with sums of 18 or less. (ma	astery) District Goal
		Program Goal 6
Related Area(s)		
Suggested Activities: Grade(s) <u>2-3</u>	Suggested Monitoring Procedures	Possible Resources
Title:Subtraction CardsGroup Size:small groupMaterials:write 20 subtraction combinations on cards with sums less than nine; write the answers on 20 other cards	See previous page for suggested procedure.	Pagne, Joseph N. (editor), <u>Mathematics Learning in Early</u> <u>Childhood</u> , NCTM, 1976, pp. 178-180
 Procedure: Teacher mixes the cards and deals six to each of four players (teacher may select one student to deal). Teacher directs students to lay the remaining cards in the set of 40 face down on the table. For example, suppose the following were one player's cards: 	2	· · ·
15 <u>8</u> - <u>4</u> 10 <u>-8</u> <u>4</u>		District Resources
 The student may lay down one pair (15-5) or (18-8) with the same answer card (10), as only one combination card and one answer card may be used at the same time. Teacher directs student to tell the other player that he/she has a 15-5 and wants its answer. If the other player has the card, he must give it to the requesting player and the first player then puts down another pair. The player may continue to call for a combination card until he/she fails to receive a mate for it. 		
ERIC 352	-173-	353

Suggested Activities: Grade(s) <u>2-3</u>	Suggested Monitoring Procedures	Possible Resources
Then the player must draw. If the card drawn is a match, player may draw again. If card is not a match, player gives up turn. The first player to lay down all the cards in pairs is the winner.		
		District Resources
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SMALL SCHOOL PROJECT	Suggested Objective Placement	2	
Student Learning Objective(s) <u>A. The student is able to subtract a o</u>	ne-digit number from a two-	State Goal	1,7,10
ligit number without renaming (horcowing), e.g., 25-2=23. B. The stu	ient is able to subtract a two-	District Goal	
ligit number from a two-digit number without renaming (borrowing), e.g	48-26=22.	Program Goal	1 2 6
Related Area(s)			0,20

Suggested, Activit	ies: Grade(s) <u>1-2</u>	Suggested Monitoring Procedures	Possible Resources
<u>Title</u> : <u>Group Size</u> : <u>Materials</u> :	Bean Sticks and Beans any number bean sticks (10 beans glued to a tongue depressor), beans, ditto worksheet or laminated card (for in- dividual work)	Paper-pencil test. Teacher observes students making new sets using bean sticks and beans and recording answer.	Pagne, Joseph N. (editor) <u>Mathematical Learning in Early</u> <u>Childhood</u> , NCTM, 1976, pp. 175-17
<pre>bean sticks a one's units w worksheets. Leave space b and beans. Example: </pre>	strates to the students how to use the s 10's units and the loose beans as hen computing answers to problems on y each problem to lay out beansticks 34 - 3 = 31 $(34 - 3) = 31$ $(34 - 3)$		District Resources
ERIC	300	-175-	3.7

ested Activities: Grade(s)	Suggested Monitoring Procedures	Possible Resources
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		District Resources
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Suggested Objective Placement 2-3

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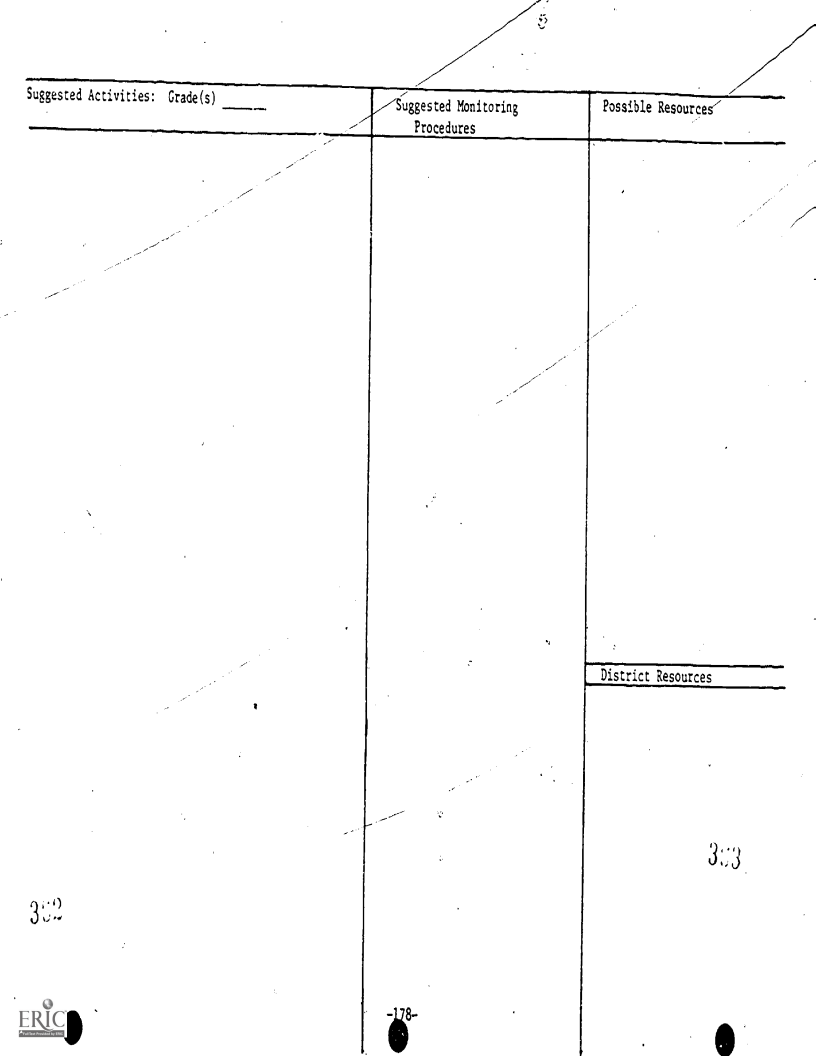
Student Learning Objective(s), A. The student in this to all a sub-	ſ		1
Student Learning Objective(s) A. The student is able to subtract a one-digit number from a two-	State Goal	1 7	
digit number, requiring (horrowing) and 17.0 p	ļ	1,/	
digit number, requiring (borrowing), e.g., 17-8=9 The student is able to subtract a two-digit	Dist out		
number from a two-digit number require	. –		ļ
number from a two-digit number, requiring renaming (borrowing), e.g., 37-28=0.	Piese . Goal		İ
Related Area(s)	5***** *	6	l

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Suggested Activit	ies:	Crade(s)			Suggested Monitoring Procedures	Possible Resources
<u>Title:</u> <u>Group Size:</u> <u>Materials</u> :	entin dupli	The Exp ce class icated wo those sh		of items w:	Paper-pencil test on these types of problems. Record success on practice sheets with suggested types of	
	34 <u>-6</u> 28	$\frac{41}{-7}$	36 <u>-8</u> 28	25 <u>-7</u> 16	problems.	
	94 <u>-8</u> 85	86 <u>-9</u> 67	20 <u>-3</u> 17	77 <u>8</u> 59		
 Procedure: Teacher direct answers and wr students could or work agains Extension: Include the su two-digit numb Variation: Make worksheet from two-digit 34 -16 18 	tite co have t the obtract ers re with	a race a clock. clock. clon of a equiring two-digi	nswer bei to see wi two-digij renaming t number tring rer	low. Several no finishes first, numbers from 3.		District Resources
18 . Have students correct answer	circle below	incorre	ect answe	rs and write	-177-	301



SMALL SCHOOL ROJECT

Suggested Objective Placement 3-4

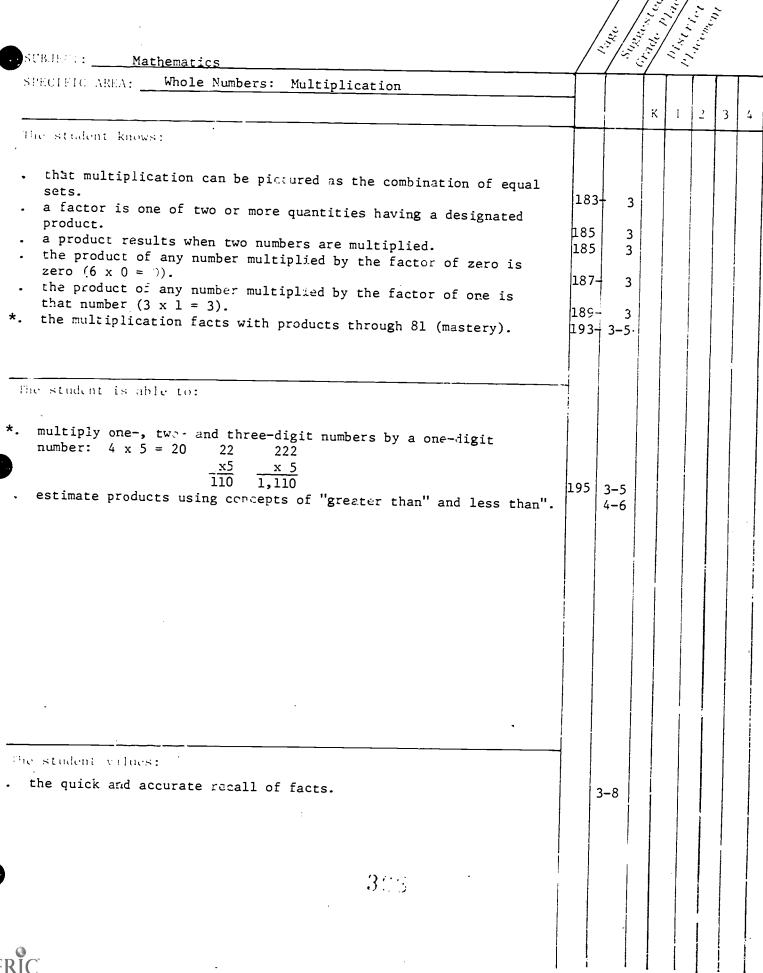
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Student Learning Objective(s) <u>A.</u> The student is able to subtract a one-, two- or three-digit	State Goal	
number from a three-digit number, requiring remaming (borrowing), e.g., 463-7=456; 463-27=436 and	District Goal	1,7,10
463-187=276.	Program Goal	
Related Area(s)		6

Suggested Activities: Grade(s) <u>3</u>	Suggested Monitoring Procedures	Possible Resources
Title:Subtraction 500Group Size:individual or pair of studentsMaterials:racetrack with worksheets		Experiences in Mathematical Ideas, Volume 1, NCTM, 1970, pp. 62-65
Procedure:		
 On a bulletin board or large table make a racetrack with Start, Finish and four pit stops. At the Start, and each pit stop, place an envelope with five subtraction problems more difficult at each stop. Or example, Startshould have problems in which a one-digit number is subtracted from a 3-digit number; pit stop #1, problem in which a 2-digit number is subtracted from a 3-digit number; at pit stop #2, etc. Each student begins with the start sheet. When these problems are correct: plved, the student moves the car to the first pit stop, solves problems and moves to the next pit stop, and sc on until he/she has finished the race. Choose one student to be official "checker" for each pit stop. Give that student an answer sheet for the problems. 		Grossnickle, Foster E., <u>Discoverin Meanings in Elementary School</u> <u>Mathematics</u> , Holt, Rinehart and Winston, 1973, pp. 176-177
START STOPI STOPI STOP STOP STOP STOP STOP STOP STOP STOP STOP STOP STOP STOP STOP STOP STOP STOP STOPI STOP		
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Suggested Activities: Grade(s)	Suggested Monitoring Procedures	Possible Resources
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	OPTIONAL GOALS AND ACTIVITIES	
PHYSICAL EDUCATION	MUSIC	SOCIAL STUDIES
ART	LANGUAGE ARTS	MATH
SCIENCE	HEALTH	READING
CARL C JCATION	ENVIRONMENTAL EDUCATION	OTHER
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ROJECT	Suggested Objective	Placement
ming Objective(s) <u>The student knows that mu</u>	ltiplication can be pictured as the	State Goal 1,7,10
of equal sets.		District Goal
		Program Goal
(s) graphs, science		
tivities: Crade(s) <u>3</u>	Suggested Monitoring Procedures	Possible Resources
Size: large group als: use 1/2" graph paper, overhead projector transparency a the squares that represent the multiplica- abinations you have selected. I do or overhead projector to introduce the Using graph paper, show the combinations.	<u>Mini-Test</u> : "Showing Multiplica- tion Through Equal Sets: <u>Group Size</u> : entire class <u>Materials</u> : pencil and paper <u>Procedure</u> : • Make a drawing to show 3 x 2 by means of sets Solution Solution Solution 3 x 2	Mathematics Learning in Early Childhood, National Council of Teachers of Mathematics, 1976, pp. 181-183
		42-412
377	-183-	372



Suggested Activities: Grade(s) <u>3</u>	Suggested Monitoring Procedures	Possible Resources
Title:Multiplication Using SetsGroup Size:entire classMaterials:three disjoint sets, i.e., sets in which no member belongs to any other set		D'Augustine, Charles, <u>Multiple</u> <u>Methods of Teaching Mathematics</u> <u>in the Elementary School</u> , Harper and Row, 1973, p. 34
Procedure: • Ask each student to determine the number of items in each of the three sets. • Write the multiplication sentences for the three sets., e.g., $3 \times 2 = 6$ · <i>Ho. of</i> · <i>Sets</i> × <i>No.</i> in each <u>set</u>		District Resources
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Suggested Objective Placement _____3

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Student Learning Objective(s) <u>A.</u> The student knows a factor is one of two or more quantities having a designated product B. The et d	State Goal	1,7,18
a designated product. B. The student knows that a product results when two numbers are multiplied.	District Goal	
Related Area(s)	Program Goal	
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Su _b gested Activities: Grade(s)	Suggested Monitoring Procedures	Possible Resources
<u>Title:</u> Multiple Ways of Reading Multiplication Sentences <u>Group Size</u> : small group or entire class	•	Pagne, Joseph N. (editor), Mathematics Learning in Early
Materials: counters Procedure:		Childhood, National Council of Teachers of Mathematics, 1976, p. 183
 Have students make an array to show six sets of five counters Then have students write the multiplication sentences that describe their picture Have students read these number sentences together: "Six times 5 equals 30." 6x5 = 30 Have students read to indicate by sentences using the terms factors		D'Augustine, Charles, <u>Multiple</u> <u>Methods of Teaching Mathematics</u> <u>in the Elementary School</u> , Harper and Row, 1973, p. 136 <u>District Resources</u>
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Suggested Activities: Grade(s)	Suggested Monitoring Procedures	Possible Resources
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SPALL SCHOOL RUJECT	Suggested Objective	Placement 3
Student Learning Objective(s) The student knows the pro		e factor State Coal
of zero is zero, e.g., 6 x 0 - 0.		1,7,10
		District Goal
Related Area(s)		Program Goal
Suggested Activitie Grade(s) 3	Suggested Monitoring Procedures	Possible Resources
Title:Using Zero as A FactorGroup Size:entire classMaterials:overhead projectorsProcedure: Use an overhead projector or chalkboard to develop examples such as the following with the students: $\boxed{\bigcirc_{2X2=4}}$ $\boxed{\bigcirc_{1X2=2}}$ $\boxed{\bigcirc_{2X2=4}}$ $\boxed{\bigcirc_{1X2=2}}$. Do several more examples such as 2 x 0, 3 x 0, 5 x 0, to develop what happens to the products when 0 is used as a factor.	Mini-Test:"Factors of Zero"Group Size:entire classMaterials:exercise with a variety of one-digit factors including zeroProcedure:Students are to circle all problems where the product is "0".Example: 08451x1x0x1x2x1x0x1x2x7	May. Lola J., <u>Teaching Mathematics</u> <u>in the Elementary School</u> . The Free Press: (Macmillan Co.), New York, 1970, pp. 104-105 Marks, John L., <u>Teaching Elemen- tary School Mathematics for</u> <u>Understanding</u> , McGraw-Hill, 1965, pp. 136 Pagne, Joseph N. (editor), <u>Mathematics Learning in Early</u> <u>Childhood</u> , National Council of Teachers of Mathematics. 1976, p. 154

Suggested Activities: Grade(s) 3	Suggested Monitoring Procedures	Possible Resources
Title:Special Property of ZeroGroup Size:entire class or small groupsMaterials:paper cups, buttons or beans		
 Procedure: Divide the class or group and give them six cups and twelve buttons or beans. Have each group use four of the six cups and place two buttons or beans in each cup. Ask them how many cups they are using, how many buttons or beans are in each cup and how many buttons or beans in all. Write a multiplication sentence on the board showing the total number of beans. Have the groups use three cups with no buttons or beans. Ask them how many cups they are using and how many buttons or beans in all. Have a student write a multiplication sentence on the board showing how many buttons or beans in all. Repeat this procedure until the concept of zero as a factor is well understood. 		
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SMALL SCHOOL ROJECT



Suggested Objective Placement ____3

Student Learning Objective(s) The student knows the pro-	educt of any number multiplied by th	e State Goal
factor of one is the number, e.g., $3 \times 1 = 3$.		District Goal
Related Area(s)		Program Goal
Suggested ctivities: Grade(s) _3	Suggested Monitoring Procedures	Possible Resources
 <u>Title:</u> One As A Factor <u>Group Size:</u> entire class <u>Materials:</u> overhead projector, 1/2" graph paper <u>Procedure:</u> Teacher draws a grid on the overhead, similar to students' graph paper. Teacher gives multiplication problem (e.g., 3 x 1) and teacher marks it off on the grid and students on their graph. Teacher gives students various problems using the factor of one (e.g., 1 x 3, 1 x 2, 2 x 1, etc.) 	$\begin{array}{rllllllllllllllllllllllllllllllllllll$	Marks, John L., <u>Teaching Elemen- tary School Mathematics for</u> <u>Understanding</u> , New York, McGraw- Hill Cook Co., 1970, p. 1 D'Augustine, Charles, <u>Multiple</u> <u>Methods of Teaching Mathematics</u> <u>in the Elementary School</u> , Harper and Row, 1973, p. 140
$\frac{1}{12} \frac{1}{12} \frac$		District Resources
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Suggested Activities: Grade(s) 3	Suggested Monitoring	Possible Resources
	Procedures	
Title:Bean Bag TossGroup Size:pairs of studentsMaterials:2 bean bags, matrix drawon butcher paper or made with mask-ing tape on the floor, multiplica-tion facts are on the matrix		
Procedure:		
Matrix drawn on paper on floor. $\begin{array}{c c}7 & 1 & 6\\ x/ & x2 & x/ \\\hline & & \\3 & 1 & 1/2\\ x/ & x5 & x/ \\\hline & & \\10 & 1 & 4\\ x' & x9 & x' \\\hline & & \\x' & x9 & x' \\\hline \end{array}$		
 Each player tosses a bean bag and tells the answer to the comgination in that square. The player having the greater product scores a point. If the products are equal, neither player scores a point. The player with the most points wins the game. 	• •	District Resources
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SMALL SCHOOLS ROJECT	Suggested Objectiv	ve Placement <u>3</u>
Student Learning Objective(s) The student knows the pro	duct of any number multiplied by	the factor State Goal 1,7,10
of one is the number, e.g., $3 \ge 1 = 3$.		District Goal
		Progra Goal
Related Area(s)		
Suggested Activities: Grade(s)	Suggested Monitoring Procedures	Possible Resources
 <u>Title</u>: Factor of One <u>Group Size</u>: small group/entire class <u>Materials</u>: crayon, newsprint <u>rocedure</u>: Have students draw an array to show 1 x 4 = 4 and label their drawing. Have students draw an array to show 4 x 1 = 4 and label their drawing. Have students draw an array to show 1 x 7 = 7, label it, and so on. 		Pagne, Joseph N. (editor), <u>Mathematics Learning in Early</u> <u>Childhood</u> , National Council of Teachers of Mathematics, 1976, p. 183
		District Resources
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Suggested Activities: Grade(s)	Suggested Monitoring	Possible Resources
	Procedures	
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SMALL SCHOOL PROJECT

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Suggested Objective Placement

<u>3-5</u>

Student Learning Objective(s) The student knows the mul	tiplication facts with products the	cough State Goal
81 (mastery).		District Goal
		Program Goal
Related Area(s)		
Supported And the		······································
Suggested Activities: Grade(s) <u>3-5</u>	Suggested Monitoring Procedures	Possible Resources
Title:Egg Carton MultiplicationGroup Size:partnersMaterials:egg carton 81 countersProcedure:7Tite the multiplication fact x1 77Write the multiplication fact x1 77Output 	Mastery of Multiplication facts implies that a student responds to oral or written queries with- out hesitation. That is, if asked, "What is 6 times 7?" or shown in written form 6x7 or 6 the student responds x7 instantly.	Pagne, Joseph N. (editor), <u>Mathematics Learning in Early</u> <u>Childhood</u> , National Council of Teachers of Mathematics, 1976, pp. 184-186 Kelley, S. Jeanne, <u>Learning</u> <u>Mathematics Through Activities</u> , James E. Freel and Associates, Inc., 1973, pp. 72-73 D'Augustine, Charles, <u>Mathematics</u> <u>Learning in Early Childhood</u> , National Council of Teachers of <u>Mathematics, 1976, p. 147</u> District Resources
$\frac{1}{9^{\circ}}$ Do the same thing with sets of 9 counters.		
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Suggested Activities: Grade(s) <u>3-5</u>	Suggested Monitoring Procedures	Possible Resources	
<u>Title</u> : Products Race <u>Group Size</u> : partners <u>Materials</u> : multiplication charts		5	
Procedure:			
. Complete the multiplication chart below by writing the product where the row and the column for the factors meet.			
X 8 0 6 2 3 5 5 8 7			
 Play "Product Race" with a friend. Write four factors across the top of one of the blank charts and four factors at the side. Use factors that are less than 10. Trade charts with your friend. See who can complete the other's 			
chart first.		District Resources	
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Suggested Objective Placement 3-5

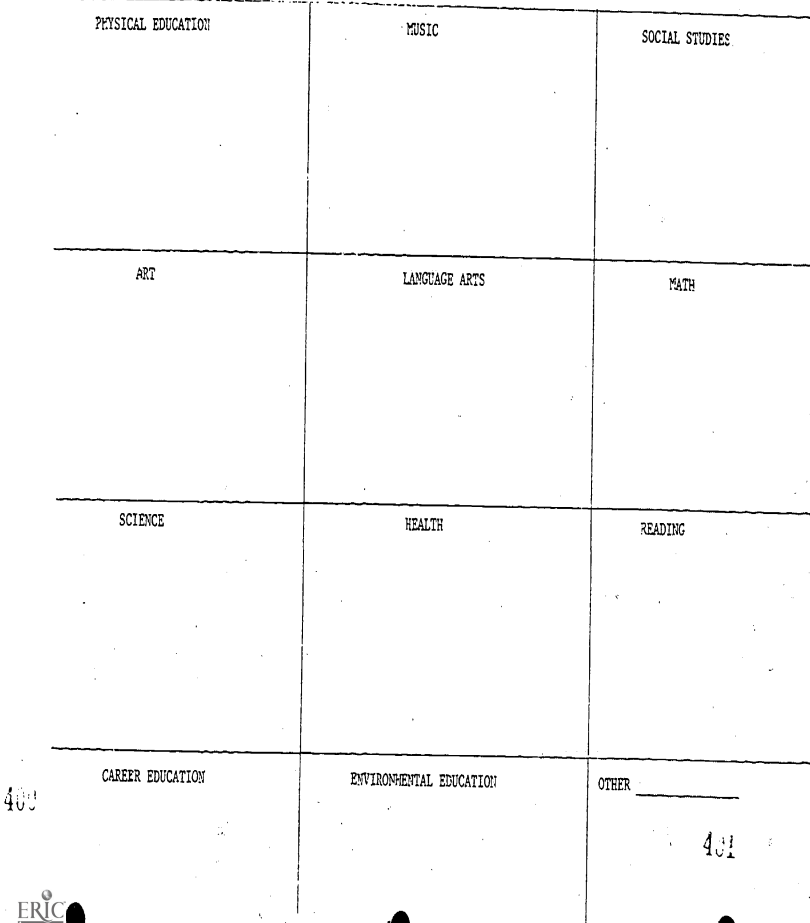
Student Learning Objec	tive(s)	The	student	is able to multiply one-, two- and three-digit numbers by	State Goal	1,7,10
a one-digit number: 4	x5=20	22	222		District Goal	1,7,10
	,	<u>x5</u> 110	$\frac{x5}{1110}$	· · · · · · · · · · · · · · · · · · ·	_	
					Program Goal	
Related Area(c)						

Suggested Activities: Grade(s)	3-5	Suggested Monitoring Procedures	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Possible Resources	
Title:MultiplicationGroup Size:partnersMaterials:3 cubes marked10 counters	Toss from 1 through 6			D'Augustine, Charles, Mu Methods of Teaching Math in the Elementary School and Row, 1973, pp. 150-1	ematics , Harper
 Procedure: Roll the cubes. One player a other player to solve. Then the other player arrange order to make a problem for t solve. In each case, the fac 10. Each time a problem is solved takes a counter. The winner is the player who first. 	s them in a different he first player to tor must be less than correctly, the player			District Resources	
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Suggested Activities: Grade(s)	A.	Suggested Monitoring Procedures	Possible Resources
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SUBJECT: Mathematics	-	Supp.	Trade D. ed	Distr. acomo	Comer Cr	21,	
SPECIFIC AREA: Whole Numbers: Division]						
The student knows:			К	1	2	3	4
. that division is the inverse of multiplication. . the basic division facts (mastery).	199- 203	3–4 3–5					
· · ·							
The student is able to: . divide a one- or two-digit number by a one-digit number without remainders.	205	3-4					
							*.
· · · · · · · · · · · · · · · · · · ·							
The student values:	-						
. the quick and accurate recall of facts.	207-	3					
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OPTIONAL GOALS AND ACTIVITIES



SMALL SCHOOL ROJECT

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Student Learning Objective(s) The student knows division	on is the inverse of multiplication.	
: 		District Goal
	·	Program Goal
Related Area(s)		·
Suggested Activities: Grade(s) 3-4	Suggested Monitoring	Possible Resources
Title:Blocks and BoxesGroup Size:small groupMaterials:12 blocks for each student, 3 boxes for each studentProcedure:• Give the students each 12 blocks and 3 small boxes. The students are to fill the boxes with 4 blocks in each box. Ask students how to find the number of 	Procedures Mini-Test: "Showing Division as the Inverse of Multiplication Group Size: one student Materials: 12 or more counters Procedure: . . Use your counters to form an array to show 3x4=12 that is: . . . <td< td=""><td>May, Lola J., <u>Teaching Mathematics</u> <u>in the Elementary School</u>, New York The Free Press (Macmillan Co.), 1970, pp. 117-124 Marks, John L., <u>Teaching Elementary</u> <u>School Mathematics for Understand- ing</u>, McGraw-Hill, 1965, pp. 126-138 Pagne, Joseph N., <u>Mathematics Learning in Early Childhood</u>, National Council of Teachers of Mathematics, 1976, p. 187 <u>District Resources</u></td></td<>	May, Lola J., <u>Teaching Mathematics</u> <u>in the Elementary School</u> , New York The Free Press (Macmillan Co.), 1970, pp. 117-124 Marks, John L., <u>Teaching Elementary</u> <u>School Mathematics for Understand- ing</u> , McGraw-Hill, 1965, pp. 126-138 Pagne, Joseph N., <u>Mathematics Learning in Early Childhood</u> , National Council of Teachers of Mathematics, 1976, p. 187 <u>District Resources</u>
Title:Division WheelGroup Size:individual or small groupMaterials:individual or small grouptagboard, compass, scissors, brass fasteners (pairs).brass fasteners (pairs).Make 2circles of tagboard and paste them together.together.On the face write the numbers 1 through 9 and on the reverse, write the product of 1 through 9 multiplied by the factor you are working with.4.12ERIC	 In this number sentence what does the 12 refer to? (the entire set or product) What does the 4 refer to? (the number in each set) What does the 3 refer to? (the number of sets) 	403
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Suggested Activities: Grade(s) <u>3-4</u>	Suggested Monitoring Procedures	Possible Resources
around the wheel. On the face side write "8x" and on the reverse side, "+8". Cut windows in the strip to show the numbers. (See diagram.) Attach the strip with a brass fastener.		
FRONT BACK 8 1 8 6 5 72 6 5 72 6 5 72 6 5 72 6 5 72 6 5 72 6 5 72 6 5 72 6 5 72 6 5 72 6 5 72 6 5 72 6 5 72 6 75 72 72 72 72 72 72 72 72 72 72 72 72 72		
 rocedure: Each student begins with 25 points. The first student takes a turn by moving the window on the wheel spinner (multiplying) to show a number (e.g., 2). The second student gives the answer (16). A point is lost for an incorrect answer. Turns alternate. The answer to each basic fact will appear in the window on the opposite side of the wheel as shown. The game ends when one student has no points left. 		District Resources
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SMALL SCHOOLS PROJECT	Suggested Objective Placement	3-4	
Student: Learning Objective(s) The student knows division is	the inverse of multiplication.	State Goal	1,7,10
		District Goal	
		Program Goal	
Related Area(s)			<u> </u>
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Suggested Activities: Grade(s) <u>3-4</u>	Suggested Monitoring Procedures	Possible Resources
Title:ConcentrationGroup Size:2-4 for each set of cardsMaterials:set of Concentration cards setsneed not be the same, but should beset up as follows:(a) 20 to 30 cards(b) separated into 2 equal stacks(c) make matching pairs of cards orone card a multiplication fact(2x6 or 2x6=12) and on the othercard the division fact that is theinverse of the multiplication fact(12+6 or 12+6=2).Be careful notto duplicate facts (e.g., don'tuse the above cards, and cardsfor 6x2 and 12+2, in the same setunless students are quite experienced with the concept.	Students are to draw lines from each multiplication fact to the matching division fact. Example:	Kelley, S., Jeanne, <u>Learning</u> <u>Mathematics Through Activities</u> , James E. Freel and Associates, Inc., 1973, p. 79 District Resources
 <u>rocedure</u>: Mix cards thoroughly. Place cards in rows, upside down on the playing surface. First player turns over any 2 cards, laying them down in place. If they match (e.g., 2x6 and 12+6) the player can pick them up. If they don't match, they must be turned over and left in place. The next player turns over any 2 cards of his/her choice. If they match, they are picked upl if not, they are turned over again. Players continue until all matching pairs have been up. 		407
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Suggested Activities: Grade(s)			Suggested Monitoring	Possible Resources
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Student Learning Objective(s) The student knows the bas	ic divi
Related Area(s)	
Suggested Activities: Grade(s) <u>3-5</u>	Sugg
Title: Chalkboard Race Group Size: two small groups or teams Materials: Chalk and chalkboard 'rocedure: • Write two sets of numbers on the board, e.g., □ + by 6 18 36 42 54 6 24 □ + by 6 24 12 48 30 18 36 • Have two players, one from each team, go to the chalkboard. • Say "Divide by 6" and have the players record the quotients beneath the numbers. • The first one finished with all the correct quotients wins a point for his/her team. • Use a different factor with the next pair of players.	Master that a or wri itatic "What if sho form, instan
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uggested Objective	Placement		
s (mastery).		State Goal	
	<u> </u>	District Goal	
		Program Goal	
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	Possible	e Resources	
Lsion Facts implies responds to oral les without hes- is, if asked, vided by 3?" or in written int responds memory.	Mathematic Childhood	seph N. (editor <u>cs Learning in</u> , National Coun of Mathematics,	Early cil of
	District	Resources	
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Suggested Activities: Grade(s)		·	Depethia Decomposi
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Suggested Objective Placement

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Pagne, Joseph N. (editor),

pp. 186-187

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Mathematics Learning in Early

Childhood, National Council of Teachers of Mathematics, 1976,

tudent Learning Objective(s) The student is ab	ole to divide a one- or two-digit number	by a one-	State Goal	
igit number without remainders.			State OUAL	
· · · · · · · · · · · · · · · · · · ·			District Goal	
			Program Goal	
elated Area(s)			Į	
uggested Activities: Grade(s) <u>-3-4</u>				_
	Suggested Monitoring Procedures	Possible	Resources	

Title:Egg Carton DivisionGroup Size:partnersMaterials:egg carton, 25 counters

ocedure:

٠	Таке	turns	doing	Tasks	1	and	2.
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. Task 1:

Pick one of the division facts given below. Put counters in the pockets of the egg carton to show the fact.

. Task 2:

Tell the fact that is shown by the display: 4+2=2 6+2=3 10+2=5 12+3=4

. Task 3:

Both solve the following using any method.

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Suggested Activities:	Grade(c)	Γ	
		Suggested Monitoring Procedures	Possible Resources
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SMALL	SCHOOL	PROJECT
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Suggested Objective Placement 3-8

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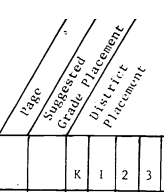
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Student Learning Objective(s) <u>The student values the qu</u>	ick and accurate recall of facts.	State Goal
		District Goal
		Program Goal
Related Area(s)		
Suggested Activities: Grade(s) <u>3</u>	Suggested Monitoring Procedures	Possible Resources
	· · · · · · · · · · · · · · · · · · ·	
Title:The ShortcutGroup Size:partnersMaterials:pencil and paper, stopwatch, set of		
4 exercises, two problems in each set		
ocedure:		
. Teacher gives two students the following problem to solve; each student does every other problem.		
(6x4 (7x6 (3x9 (7x7 (5x7 (5x8 (8x4 (8x8 The first problem is to be	:	
The first problem is to be solved by using arrays. Each student is timed by his/her partner., eg., 6x4=	• •	
24	·2	District Resources
Partners take turns solving problems. 		. 4
. The second problem is to be solved by using sets, e.g., 7x6=42		
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 The third problem is to be solved by repeated addition., e.g., <u>3x9</u>= <u>949499</u> 27 or 9 <u>9</u> <u>49</u> <u>27</u> Now use the <u>short cut</u> method. Call on your memory bank to solve problem., e.g., 7x7-49 Compare trans to solve problems using each method. The value of an accurate "shortcut" method should be self-evident. 		Suggested Monitoring Procedures	Possible Resources
addition., e.g., $\frac{3x9}{9} = \frac{94949}{27}$ or 9 $\frac{49}{27}$ Now use the <u>short cut</u> method. Call on your memory bank to solve problem., e.g., $7x7-49$ Compare times to solve problems using each method. The value of an accurate "shortcut" method should be self-evident. <u>District Resources</u>	· · · · · · · · · · · · · · · · · · ·	riocedures	
addtion., e.g., $\frac{3x9}{9} = \frac{9+9+9}{27}$ or 9 $\frac{49}{27}$. Now use the <u>short cut</u> method. Call on your memory bank to solve problem., e.g., $7x7-49$. Compare times to solve problems using each method. The value of an accurate "shortcut" method should be self-evident. <u>District Resources</u>	۸ ۱		
 Now use the <u>short cut</u> method. Call on your memory bank to solve problem., e.g., 7x7=49 Compare times to solve problems using each method. The value of an accurate "shortcut" method should be self-evident. 	1d1t1on., e.g., <u>3x9</u> = 9+9+9= 27 or 9 9		
Call on your memory bank to solve problem., e.g., 7x7=49 . Compare times to solve problems using each method. . The value of an accurate "shortcut" method should be self-evident. <u>District Resources</u>	27		
e.g., /x/=49 Compare times to solve problems using each method. The value of an accurate "shortcut" method should be self-evident. <u>District Resources</u>	w use the short cut method.		
District Resources	g., /x7=49		
be self-evident. District Resources	mpare times to solve problems using each method		
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•	SMALL	SCHOOLS	PROJECT	



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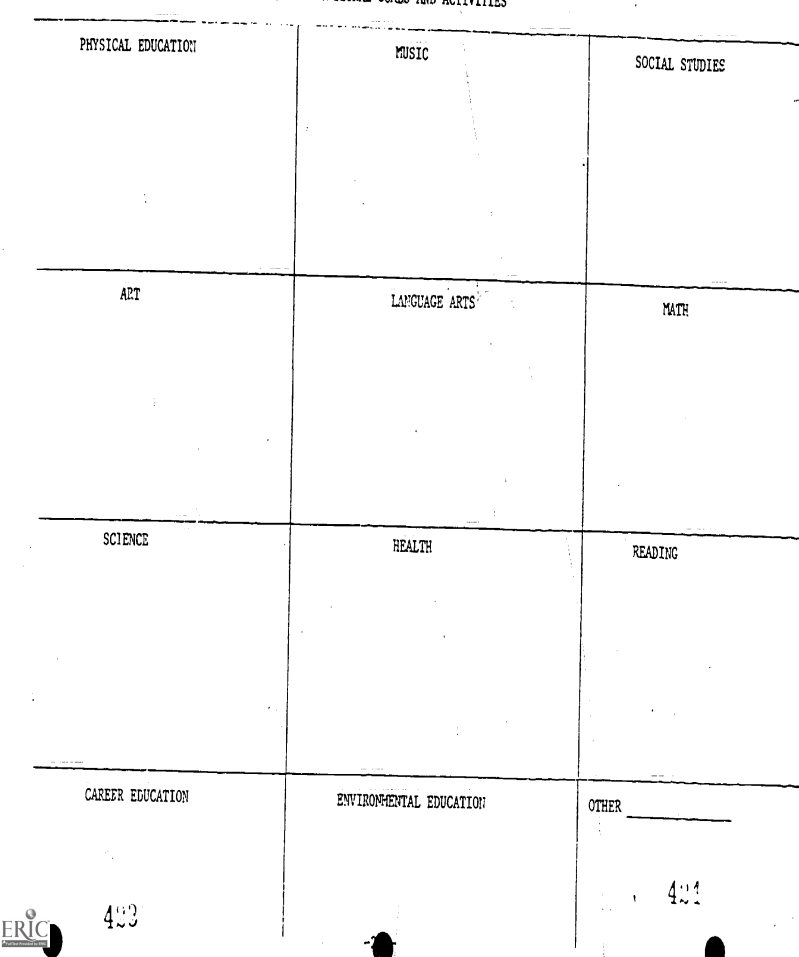
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SUBJECT: <u>Mathematics</u>

SPECIFIC AREA: Whole Numbers: Story Problems				ĺ			
			K	1	2	3	4
The student knows:					1	1-	
 characteristics of a number sentence are operational sign(s) and an equal sign. basic facts. that - and + are inverse operations. not all information given in a story problem may be relevant to the solution of the problem. clue words (total, sum, more, product, remainder, average, quotient). 	211 213 215 217 219						
The student is able to: . develop (write) a story problem from a given number sentence. . project a mental image (draw a picture) of the problem from an appropriate story problem. . identify relevant information necessary for solution. . solve story problems with one operation.	221 223 225 227	2-8 2-8 2-8 2-8					
The student values:							

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OPTIONAL GOALS AND ACTIVITIES

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Suggested Objective Placement ____2-8

Student Learning Objective(s) . The student knows that the	ne characteristics of a number sente	nce are State Goal
operational sign(s) and an equal sign.		District Goal
Polored the ()		Program Goal
Related Area(s)		
Suggested Activities: Grade(s) <u>2-3</u>	Suggested Monitoring Procedures	Possible Resources
Title:Show Me The SignGroup Size:entire classMaterials:five operational signs on cards for each student (cards about the size of regular playing cards)Procedure:. Teacher:Students hold up correct sign card Show me the sign that is read "plus" Show me the sign that is read "minus" Show me the sign that is read "times" Show me the sign that is read "divided by" Show me the sign that is called "equals".	Mini-Test: "Signs" Group Size: entire class Materials: exercise as below Procedure: . . Complete each number sentence by placing operational and equal signs in boxes. 3 2 5 5 2 3	Pagne, Joseph N., <u>Mathematical</u> <u>Learning in Early Childhood</u> , National Council of Teachers of Mathematics, 1976, pp. 259-260 Kane, Robert, <u>Helping Children</u> <u>Read Mathematics</u> , American Book Co., 1974, pp. 58-63 Ginsburg, Nerbert, <u>Children's</u> <u>Arithmetic: The Learning Process</u> , D. Van Nostrand Co., 1977, pp. 84-85
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ggested Activities: Grade(s)	Suggested Monitoring Procedures	Possible Resources
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Suggested Objective Placement 3-5

Student Learning Objective(s	) The student knows the basic facts.	State Goal
·····		District Goal
Related Area(s)	· · · · · · · · · · · · · · · · · · ·	Program Goal
Merateu Area(S)		

Suggested Activities: Grade(s) <u>2-3</u>	Suggested Monitoring Procedures	Possible Resources
Title:Beat The BounceGroup Size:small groupMaterials:one ballProcedure:• One student takes a ball and holds it at shoulder height.• The student with the ball calls out a subtraction phrase (e.g., 9-2).• Then the student calls out the first name of another student in the group.• As the name is called, the ball is dropped.• The student whose name is called has to respond with 		Pagne, Joseph N. (editor), <u>Mathematics Learning in Early</u> <u>Childhood</u> , National Council of Teachers of Mathematics, 1976, p. 261 D'Augustine, <u>Multiple Methods of</u> <u>Teaching Mathematics in the</u> <u>Elementary School</u> , Harper and Row, 1973, pp. 91-92 <u>District Resources</u>
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Suggested Activities: Gra	ade(s)	Suggested Monitoring Procedures	Possible Resources
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SMALL SCHOOL PROJECT	Suggested Objective	e Placement 3-4
Student Learning Objective(s) The student knows that - a	and + are inverse operations.	
Suggested Activities: Grade(s) 3	Suggested Monitoring Procedures	Possible Resources
<ul> <li><u>Title</u>: Related Sentences <u>Group Size</u>: entire class <u>Materials</u>: none</li> <li><u>Procedure</u>: <ul> <li>Have two girls stand at the front of the classroom.</li> <li>Have five boys join them.</li> </ul> </li> <li>Write the number sentence to illustrate this action, i.e., 2+5=7.</li> <li>Have five boys stand at the front of the classroom.</li> <li>Have two girls join them.</li> <li>Write the number sentence to illustrate this action, i.e., 5+2=7.</li> <li>Repeat the first action and have the five boys return to their seats and write the subtraction sentence describing the action, i.e., 7-5=2.</li> <li>Repeat the second action and have the two girls return to their seats and write the subtraction sentence describing the action, i.e., 7-2=5.</li> <li>Then discuss why the following are related sentences: 2+5=7, 5+2=7, 7-5=2, 7-2=5.</li> </ul>	Mini-Test:       "Related Sentences"         Group Size:       entire class         Materials:       exercise as below         Procedure:       .         Write the related number sentences for each pair of sentences:         A       3+2=5         2+3=5       .         B.       7-4=3         7-3=4       .	Lovell, Kenneth, <u>The Growth of</u> <u>Understanding in Mathematics</u> , Holt, Rinehart and Winston, 1971, pp. 54-55 District Resources
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Suggested Activities: Grade(s)	Suggested Monitoring Procedures	Possible Resources
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SMALL SCHOOL PROJECT Suggested Objective Placement 2 - 8Student Learning Objective(s) _____ The student knows that not all information given in a story State Goal problem may be relevant to the solution of the problem. District Goal Program Goal Related Area(s)_____ Suggested Activities: Grade(s) 2-3 Suggested Monitoring Possible Resources Procedures Title: Find The Extra Number Westcott, Alvin N., Creative Group Size: small group Teaching of Mathematics in the two problems with irrelevant data Materials: Elementary School, Allyn and Bacon, 1967, pp. 111-132 Procedure: . Write problems to be discussed orally on the Kane, Robert, <u>Helping Children</u> chalkboard. Read Mathematics, American Book . Read each problem orally. Co., 1974, p. 66 . Determine what is asked in each problem. . Find the extra number in each problem. Schall, William E. (editor), . Write the number sentence to describe each problem. Activity-Oriented Mathematical . Solve each problem. Readings for Elementary Teachers, Prindle, Weber and Schmitt, 1976, Prublem 1: Josie bought a box of 48 crayons for pp. 223-226 \$.90. She gave the clerk \$5.00. How much change should she receive? District Resources Extra number (48) Number sentence Answer Problem 2: Bill spent two hours cutting the lawn and 20 minutes helping Dad cut three bushes. How many minutes was this? Extra number <u>(3)</u> Number sentence Answer 41:0 4.7

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Suggested Activities: Grade(s)	Suggested Monitoring Procedures	Possible Resources
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		District Resources
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## SMALL SCHOOL PROJECT



# Suggested Objective Placement 3-5

Student	Learning Objective(s)	The student kno	ows clue words	(total, sum, more,	product,	remainder,	State Goal	
average,	quotient),		~~~~ <u>~</u>	· ·			District Goal	
<b></b>			·		• <u>•</u> ••••••••••••••••••••••••••••••••••		Program Goal	
Related	Area(s)						· · ·	

Suggested Activities: Grade(s) <u>3</u>	Suggested Monitoring Procedures	Possible Resources
Title:Clue WordsGroup Size:small group/entire classMaterials:problems to discuss		
Procedure: Teacher: . "What is the clue word for each problem, that is, what is the word that tells the correct operation (+, -, x, +)?		
Problem 1: \$1.50 fcr a ball \$2.75 for a bat. Find total cost. Answer:		
Problem 2: Three is one addend. Four is another addend. What is their sum? Answer:		District Resources
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Suggested Activities: Grade(s)	Suggested Monitoring • Procedures	Possible Resources
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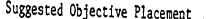
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SMALL SCHOOL PROJECT



	Suggested Objective	Placement 2-8
Student Learning Objective(s) <u>The student is able to id</u> solution.	entify relevant information necessa	ry for State Goal District Goal
		Program Goal
Related Area(s)		
Suggested Activities: Grade(s) <u>2-3</u>	Suggested Monitoring Procedures	Possible Resources
Title:       Problem-Solving         Group Size:       small group         Materials:       story problems         Procedure:       .         Teacher writes one verbal problem at a time on the chalkboard for small disc.	Mini-Test:"Extra Information in Problems"Group Size:entire classMaterials:problems with irrelevant informa- tion (see below)	Schall, William E. (ecitor), <u>Activity-Oriented Mathematics</u> <u>Readings for Elementary Teachers</u> , Prindle, Weber and Schmitt, Inc., 1976, pp. 223-224
<ul> <li>chalkboard for oral discussion.</li> <li>Each problem presents the students with four tasks: <ol> <li>What does the problem ask?</li> <li>What are the important facts?</li> <li>What information is not needed?</li> <li>Write a number sentence for each problem. Solve.</li> </ol> </li> </ul>	Pro <u>ere</u> : . Read the following problem carefully. . Decide what is asked	Henney, Maribeth, "Improving "thematics Problem-Solving Ability Through Reading Instruc- tion", <u>Arithmetic Teacher</u> , April 1971, pp. 223-226

### Sample Problems:

- A. Susie bought a piece of cake for 40 cents, ice cream for 25 cents, and a ball for 69 cents. How much did she spend for food?
- B. There are 3 basketballs, 2 footballs, 5 hockey sticks, and 4 tennis balls in the gym. How many balls are there in all?

Try to write a number sentence
that illustrates the problem.
Solve the problem and indicate
in the space after "Extra
Number" any number that was not
needed. For Example: On
Tuesday 230 of the 240 children
at Halley School were present.
The principal said that the
largest number absent any day
that week was 15. How many were
absent on Tuesday?
Answer
Extra Number

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Suggested Activities: Grade(s)	Suggested Monitoring Procedures	Possible Resources
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SMALL SCHOOL ROJECT



Suggested Objective Placement

Student Learning Objective(s) The student is able to develop (write) a story problem from a given	State Goal	
number sentence.	June Goal	 1
	District Goal	
Related Area(s)	Program Goal	

Suggested Activities: Grade(s) <u>2-8</u>	Suggested Monitoring Procedures	Possible Resources
Title:       Pictures and Stories         Group Size:       small group/entire class         Materials:       chalkboard         Procedure:       .         Teacher writes a number sentence on the chalkboard, e.g., 5+3= .         Students are give three tasks:         Make a picture for your number sentence.         Make up a story to go with your picture.         Complete the number sentence, i.e., 5+3=8.         Continue to write other number sentences involving different operations.	<u>Mini-Test</u> : "Writing Story Problems" <u>Group Size</u> : entire class <u>Materials</u> : number sentences such as the one below: <u>Procedure</u> : . Here is a number sentence. 5+3= [] . Make a picture for the number sentence. . Make up a story to go with your picture.	Pagne, Joseph N. (editor), <u>Mathematics Learning in Early</u> <u>Childhood</u> , National Council of Teachers of Mathematics, 1976, p. 260 VanRoekel, Byron H., <u>How to Read</u> <u>Mathematics</u> , Harper and Row, 1973 p. 29 Schall, William E. (editor), <u>Activity-Oriented Mathematics</u> <u>Readings for Elementary Teachers</u> , Weber and Schmitt, Inc., 1976, pp. 210-214. Henderson, George L., <u>Let's Play</u> <u>Games in Mathematics</u> , Vol. 2, 1970, p. 55 Biggs, E. E., <u>Mathematics in</u> <u>Primary Schools</u> , Her Majesty's Stationary Office, 1969, p. 37 <u>District Resources</u> <u>4</u>
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Suggested Activit:	ies: Crade(s)	~	Suggested Monitoring Procedures		Possible Resources
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SMALL SCHOOLS PROJECT

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### Suggested Objective Placement

Student Learning Objective(s) The student is able to project a mental image (draw a picture) of the	Stace Foal	
problem from an appropriate story problem.	Dregal t Goal	
	Brogram Goal	
Related Area(s)	Į	لبسسط

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Suggested Activities: Grade(s)	Suggested Monitoring Procedures	Possible Resources	
Title:A Picture Tells The Story Group Size:Group Size:small group or entire class Materials:Materials:story problemsProcedure:Teacher presents a story problem to the class such as the fllowing:"There are nine frogs by the side of the pond. One 	Mini-Test:       "Problem Solving With Drawings"         Group Size:       entire class Materials:         Materials:       problem solving exercises to illus- trate         Procedure:       .         Read the problem carefully and then use a drawing or diagram to help you solve it.         Example:       Al bought six valen- tines marked "3 for 25¢.         What was the cost of his purchase?"	<ul> <li>Kane, Robert, <u>Helping Children</u> <u>Read Mathematics</u>, American Book</li> <li>Co., 1974, pp. 64-66.</li> <li>Westcott, Alvin M., <u>Creative</u> <u>Teaching of Mathematics in the</u> <u>Elementary School</u>, Allyn and Bacon, 1967, pp. 121-132</li> <li>Schall, William E. (editor), <u>Activity-Oriented Mathematics</u> <u>Readings for Elementary Teachers</u>, Prindle, Weber and Schmitt, Inc., 1976, pp. 210-214</li> <li>Kennedy, Leonard, <u>Models for</u> <u>Mathematics in the Elementary</u> <u>School</u>, Wadsworth Publishing Co 1967, pp. 96-97</li> </ul>	
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Suggested Activities: Grade(s)	Suggested Moni Procedures	itoring	Possible Resources	-
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## Suggested Objective Placement

Student Learning O	Objective(s) The student is able to solve story problems with one operation	State Goal	
	· · · · · · · · · · · · · · · · · · ·	District Goal	
Related Area(s)		Program Goal	

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Suggested Activities: Grade(s) <u>2-8</u>	Suggested Monitoring Procedures	Possible Resources
Title:For Problem SolversGroup Size:small group/entire classMaterials:one-step problemsProcedure:• Teacher presents group with one-step story problems writ on on chalkboard.• After the problem has been read to and with the group, three tasks are assigned: • What does the problem ask? 	<u>Mini-Test:</u> "One-Step Problems" <u>Group Size</u> : entire class <u>Materials</u> : one step verbal problems <u>Procedure</u> : . Read the problem carefully. . Determine what is asked. . Draw a picture to illustrate the problem. . Write a number sentence to solve the problem. . Solve the problem. . Solve the problem. <u>Example</u> : Bill bought 18 guppies. Guppies sell at 6 for 10c. How much did the guppies cost?	Henney, Maribeth, "Improving Mathematics Verbal Problem- Solving Ability Through Reading Instruction", <u>Arithmetic Teacher</u> April 1971, pp. 223-226 Pagne, Joseph N. (editor), <u>Mathematics Learning in Early</u> <u>Childhood</u> , National Council of Teachers of Mathematics, 1976, Chapter 4.
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Suggeste Activities: Grade(s)		Suggested Monitoring Procedures	Possible Resources
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SMALL SCHOOLS PROJECT	/=	Super-	Po so per	Dist I decomen	uconer in	÷.	
SUBJECT: Mathematics SPECIFIC AREA: Fractions			к	1	2	3	4
<pre>The student knows: fractional regions of a model: halves. fractional regions of a model: halves, thirds, fourths. the fractional parts 1/2, 1/4, 1/3, 2/3, 2/4, 3/4 when given a set or grouping. a fraction having like denominator and numerator represents one. Example: 2/2 = 1</pre>		К 1-2 2-3 3					
<pre>The student is able te:     label models for halves, thirds, fourths.     use &gt; or &lt; and = to compare fractional numbers with like     denominators.     add fractions with like denominators: halves, thirds, fourths.     subtract fractions with like denominators.</pre>	249-	2 3-4 3-4 3-4					
.he student values:							
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## OPTIONAL GOALS AND ACTIVITIES

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GUIDER EDUCATION	ENVIRONMENTAL EDUCATION	OTHER
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Student Learning Objective(s) The student knows frac	tional regions of a model: halves	State Goal 1,7, 9,10
		District Goal
	al	Program Goal 1,3
Related Area(s)	·	
Suggested Activities: Grade(s) K	Suggested Monitoring Procedures	Possible Resources
Title:       Halves         Group Size:       pairs         Materials:       one 18"x24" chart, pictures drawn on cards showing two parts, some equal, some not equal         Procedure:       .         Students place the cards in their proper place on the 18"x24" chart.         Chart         Halves         Not Halves         Image: Not Halves	Mini-Test:       "Halves"         Group Size:       entire class         Materials:       shape exercise,         crayon       Procedure:         . Give each student a sheet with       the following figures:         Image:	Kelley, S. Jeanne, <u>Learning</u> <u>Mathematics Through Activities</u> , James E. Freel & Associates, Inc. 1973, pp. 24-25, 27 District Resources
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Suggested Activities: Grade(s)	Suggested Monitoring Procedures	Possible Resources
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Suggested Objective Placement K-1

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Student Learning Objective(s)	The student knows fractional regions of a model: halves, thirds,	State Goal	1,7,
fourths.		:	9,1.
**************************************		District Goal	
		Program Goal	1 3 .
Related Area(s)	·		

Suggested Activities: Grade(s) <u>K-1</u>	Suggested Monitoring Procedures	Possible Resources
Title:Get It TogetherGroup Size:small groupMaterials:game board 17"x21", game cards 3"x5"with pictures (hand drawn or from old math workbooks), use geometric shapes for markers	Teacher directs student to point to a model or a drawing of a fractional region as teacher says: "Show me the item that shows 1/2, 1/4, 1/3." <u>Mini-Test</u> : "Matching Fractions"	Hamilton, Virginia and Fischer, Charlotte, <u>The Fabric of</u> <u>Mathematics (A Resource Book for</u> <u>Teachers)</u> , Hillsborough, CA, 1972. Activity Resource Co., 197, pp. 30-33
GET IT Together	Group Size: entire class Materials: fraction exercise (as below) Procedure: Ask students to match figures with symbols.	
FC C FLANNER	with Symbols.	District Resources
rocedure:		
Teacher spreads cards out face down in a pile on the game board. Direct students to put markers at the start. In turn, each student selects a card and moves one space if it matches.		4:53
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Suggested Activities: Grade(s) <u>K-1</u>	Suggested Monitoring Procedures	Possible Resources
<ul> <li><u>Procedure</u>:</li> <li>Teacher spreads cards out face down in a pile on the game board. Direct students to put markers at the start. In turn, each student selects a card and moves one space if it matches.</li> <li>If card does not match, student waits for next turn to select another card.</li> <li>All cards are put face down in a discard pile. This pile may be when original pile is depleted. <u>Variation</u>:</li> <li>Change game to an activity and the student draws a card and places it over its matching shape.</li> </ul>		
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SMALL SCHOOL BROJECT	Suggested Objective Placement		
Student Learning Objective(s) The student knows fractional regions of a	model: halves, thirds,	State Goal	1
fourths.		District Goal	
		Program Goal	1,3
Related Area(s) Science			

Suggested Activities: Grade(s) <u>K-1</u>	Suggested Monitoring Procedures	Possible Resources
Title:Pitcher MeasuringGroup Size:large group or entire classMaterials:graph paper (1" square), work- sheet with 4 pitchers drawn and marked a, b, c, d. (see diagram)		Pagne, Joseph N. (editor), <u>Mathematics Learning in Early</u> <u>Childhood</u> , National Council of Teachers of Mathematics, 1976, pp. 195-197
Procedure: . Teacher directs students to cut a strip of graph paper 12 squares high. If students have trouble, teacher can cut 4 such strips for each student and pass them out with the worksheets.		
		District Resources
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zgested Activities: Grade(s) <u>K-1</u>	Suggested Monitoring Procedures	Possible Resources
<ul> <li>Teacher directs the students to put 1 strip with 12 squares in (paste on) pitcher "A". Then fold the next strip in half, cut and put the resulting 6 squares in pitcher "B". Fold next strip into thirds, cut and put in pitcher "C".</li> <li>Finally, students take the last strip, fold and cut into fourths, or have them count and cut 3 squares and put into pitcher marked "D". Variation:</li> </ul>		
. Pass out worksheets with 4 pitchers with fractional regions marked. Direct students to color the regions.		
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SMALL SCHOOLS PROJECT

### Suggested Objective Placement 1

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Student Learning Objective(s) The student knows the fractional parts 1/2, 1/3 and 1/4 when given	State Goal	1,7, 9,10	
a set or grouping.	District Goal		
	Program Goal	1,2,4	
Related Area(s)		- <u></u>	

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Suggested Activities: Grade(s) <u>1</u>	Suggested Monitoring Procedures	Possible Resources
Title:Pieces of PieGroup Size:individual or small groupsMaterials:ditto sheet with pies or circlesdivided into parts of 1/2, 1/3,1/4, paper plates cut into 1/2,1/3 or 1/4 and a complete (whole)paper plate, counters to nine for1/3 groupings, counters to ten for1/2 groupings, counters to eightfor 1/4 groupingsProcedure:• Teacher directs students to color one of the twopieces, one of the three pieces and one of thefour pieces on the ditto sheet.• Students show teacher one-half of the plate, thenone-fourth and one-third of a plate.• Direct students to separate counters into equalgroups such as two groups, three groups, fourgroups and thus realize that the counters havebeen divided into 1/2, 1/3, 1/4.	Student will orally identify the shaded fractional unit of different shapes divided into fractional parts of 1/2, 1/3 or 1/4 correctly. The student will be able to identify counters grouped in 1/3, 1/2, 1/4 orally. <u>Mini-Test:</u> "Write The Fraction" <u>Group Size:</u> entire class <u>Materials:</u> shape exercise as below <u>Procedure:</u> . Write the fraction for the shaded part of each set. (A) (B) (C) (A) (A) (C) (A) (C) (A) (C) (A) (C) (C) (A) (C) (C) (A) (C) (C) (A) (C) (C) (A) (C) (C) (A) (C) (C) (C) (A) (C) (C) (C) (C) (A) (C) (C) (C) (C) (C) (C) (C) (C) (C) (C	Pagne, Joseph N. (editor), <u>Mathematics Learning in Early</u> <u>Childhood</u> , National Council of Teachers of Mathematics, 1976, pp. 200-201 <u>Suydam, Marilyn N., Classroom</u> <u>Ideas from Research on Computa- tional Skills</u> , National Council of Teachers of Mathematics, 1976 pp. 31-32 <u>District Resources</u>
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Suggested Activities: Grade(s)	Suggested Monitoring Procedures	Fossible Resources
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Student Learning	Objective(s) The student knows the frac		4, 3/4 State Goal 1,7,
when given a set	ct grouping.		District Goal
Related Area(s)			Program Goal 1,2,5
Suggested Activit	ies: Grade(s) <u>2-3</u>	Suggested Monitoring Procedures	Possible Resources
<u>Title</u> : <u>Group Size</u> : <u>Materials</u> :	Fractions Picture Game small group2 or 3 students game board 17"x2", markers, game cards 3"x5" showing sets of objects with fractional part circled. $\therefore$ or a written fraction 1/2 or a shaded fractional part of an object.	The student constructs and labels given models by halves, thirds or fourths on a written test or on a one-to-one basis with teacher. <u>Mini-Test</u> : "Fractional Parts" <u>Group Size</u> : entire class <u>Materials</u> : fractional parts exercise (see below) <u>Procedure</u> : . Write the fraction for the shaded part of each set.	Ideas, Vol. 1, National Council of Teachers of Mathematics, 1970, pp. 137 and 149 Henderson, George L., Let's Play <u>Games in Mathematics Vol. 3</u> , National Textbook Co., 1970,
Example playing bo	pard:		
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Suggested Activities: Orade(s) <u>2</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedures</u> <u>Procedu</u>	,		
Procedure: Teacher directs students as follows in order to match fractional mambers: A. Spread cards out face down. B. Teacher directs students to put a marker at start. C. Student selects a card and moves to the symbol represented by the card. D. Student to go around the board first wins. District Resources 453	Suggested Activities: Grade(s) _2		Possible Resources
Procedure: Teacher directs students as follows in order to match fractional parts of regions and sets of fractional numbers: A. Spread cards out face down. B. Teacher directs a card and moves to the symbol represented by the card. D. Student to go around the board first wins. District Resources <u>Ustrict Resources</u> 453	· · · · · · · · · · · · · · · · · · ·	Procedures	· · · · · · · · · · · · · · · · · · ·
Teacher directs students as follows in order to match fractional parts of regions and sets of fractional-numbers:         A. Spread cards out face down.         B. Teacher directs students to put a marker at start.         C. Student selects a card and moves to the symbol represented by the card.         D. Student to go around the board first wins.	с. с		
match fractional parts of regions and sets of         fractional-numbers:         A. Spread cards out face down.         B. Teacher directs students to put a marker at start.         C. Student selects a card and moves to the symbol represented by the card.         D. Student to go around the board first wins.			
fractional-numbers:         A. Spread cards out face down.         B. Teacher directs students to put a marker at start.         C. Student selects a card and moves to the symbol represented by the card.         D. Student to go around the board first wins.             District Resources             #'3	. Teacher directs students as follows in order to		
<ul> <li>A. Spread cards out face down.</li> <li>B. Teacher directs students to put a marker at start.</li> <li>C. Student selects a card and moves to the symbol represented by the card.</li> <li>D. Student to go around the board first wins.</li> </ul>	fractional numbers:		· · · · · · · · · · · · · · · · · · ·
at start. C. Student selects a card and moves to the symbol represented by the card. D. Student to go around the board first wins. District Resources 453	A. Spread cards out face down.		
C. Student selects a card and moves to the symbol represented by the card. D. Student to go around the board first wins. District Resources 453			
represented by the card. D. Student to go around the board first wins. District Resources 453			
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The student leave that	Suggested Objective	
ning Objective(s) The student knows that a	a fraction having like denominator	and State Goal,7, 9,10
resents one. Example: $2/2 = 1$		District Goal
· · ·		Program Goal 3,1
(s)		
tivities: Grade(s) 3	Suggested Monitoring	
· · · · · · · · · · · · · · · · · · ·	Procedures	Possible Resources
Shapes <u>ize</u> : individual or small groups <u>is</u> : colored construction paper, acissors, marking pens or crayons, paste, newsprint (large piece) instructs students to cut various shapes ne construction paper (rectangles, circles, etc.). Hirects each student to take one shape, cut it into two equal parts. .abels each half and pastes both pieces in entence form onto newsprint (see illustra-	Teacher observes as student demonstrates how specific fractions make a whole. <u>Mini-Test</u> : "One Whole" <u>Group Size</u> : entire class <u>Materials</u> : fraction exercise as below <u>Procedure</u> : • Circle fractions that represent one whole. 2/3 1/2 4/4 2/4 2/2	Pagne, Joseph N. (editor), <u>Mathematics Learning in Early</u> <u>Childhood</u> , National Council of Teachers of Mathematics, 1976, p. 197 <u>District Resources</u>

proceeds with other shapes, using 1/3, 1/4.

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Suggested Activities: Grade(s)	Suggested Monitoring Procedures	Possible Resources
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#### ERIC Full Base Provided by ERIC





Suggested Objective Placement _

Student Learning Objective(s) The student is able to	label models for halves, thirds and	9,10
		District Goal
		Program Goal [1,2,5
Related Area(s) Art		· · · · · · · · · · · · · · · · · · ·
Suggested Activities: Grade(s) 2	Suggested Monitoring Procedures	Possible Resources
Title:       Group Size:       entire class         Materials:       construction paperseveral 6"x6" and one large 18"x21", colors, scissors, pencil         Procedure:       .         Have the students fold a piece of construction paper in half. Now have the students draw a half of an object. Cut it out. Color only one-half of the object. Now label the colored part "1/2"?	Given models of halves, thirds and fourths, the student can read and write the correct fractions. <u>Mini-Test</u> : "Identifying Models" <u>Group Size</u> : entire class <u>Materials</u> : exercise with fractional models to label <u>Procedure</u> : . Label the shaded part of each fractional unit.	Pagne, Joseph N. (editor), <u>Mathematics Learning in Early</u> <u>Childhood</u> , National Council of Teachers of Mathematics, p. 198 Kelley S., Jeanne, <u>Learning</u> <u>Mathematics Through Activities</u> , James E. Freel and Associates, Inc., 1973, p. 27 <u>Health Elementary Mathematics</u> , Dilley-Rucker-Jackson <u>District Resources</u>
1/2 1/2 1/2 1/2		453
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Suggested Activities: Grade(s)	Suggested Monitoring Procedures	Possible Resources
Title: <u>Group Size</u> : entire class <u>Materials</u> : cut squares, rectangles and/or circles about 4"x4", crayons		
<u>Procedure</u> : . Have students divide (by folding) a square or rectangle into thirds3 equal parts. Have them color on one of the parts and ask for the fraction of the square that is colored.	·	
The fraction of the colored part is one-third. The paper could have been folded long ways and any one of the three areas be colored in.		с
Divide into fourths. Color one part. The fraction of the colored part is one-fourth.	. "	
<ul> <li>The student pastes 12 of the best models he/she made on a 18"x21" construction paper in any order.</li> <li>The student now writes the fraction for each model.</li> <li>Have some students show their models and read the fractional part which is colored.</li> <li>Continue the activity having students color in</li> </ul>	·	District Resources
the given fraction square.	·	411
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# Suggested Objective Placement _____2

Student Learning	g Objective(s) The student is able to label models for halves, thirds and fourths.	_ State Coal	1,7, 9,10	
		_ District Goal		
elated Area(s)	Δ <del></del>	_ Program Goal	1,2,5	
eraced Alea(S)				

uggested Activities: Grade(s) <u>2</u>	Suggested Monitoring Procedures	Possible Resources
Title:Make It - Divide It - Eat ItGroup Size:Two, three or fourMaterials:peanut butter, jelly, butter, knives, bread, paper towels, paper plates	Henderson, George L., <u>Let's Play</u> <u>Games in Mathematics</u> , <u>Vol. 3</u> , National Textbook Co., 1970, pp. 59-62	
<ul> <li><u>rocedure</u>:</li> <li>At a center the students make a peanut butter and jelly sandwich on a paper plate</li> <li>The students are to cut the sandwich into halves, thirds or fourths. When this has been done, the students can eat the equally divided sandwich. <u>Variations</u>:</li> <li>The class could make a cake, cookies, etc. Then divide them equally among the class.</li> </ul>		District Resources
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SMALL SCHOOL PROJECT Student Learning Objective(s) The student is able to use	Suggested Objective		3-4 State Goal
with like denominators.			District Goal
		·	Program Goal 1,2,5
Related Area(s)	·····		
Suggested Activities: Grade(s) <u>3</u>	Suggested Monitoring Procedures	Possible	e Resources
Title:Fractions on FileGroup Size:individualMaterials:worksheets, file box for sheets teacher prepares several sheets of varying levels of difficulty (see diagram)	Teacher flashes card. Student responds orally by reading the number sentence, including "greater than", "less than" or "equal to".	<u>Games in N</u>	, George L., <u>Let's Play</u> <u>Mathematics</u> , <u>Vol. 3</u> , Textbook Co., 1970, 25
Teacher covers the pages with plastic and files them in order. Provide answer sheets so students may check own work.	Examples of flash cards:         Mini-Test:       "Comparing Fractions"         Group Size:       entire class         Materials:       fraction exercise         as below       Procedure:         . Compare.       Use ∠ or >.         3/4 ::       1/3       2/3       2/4	District	Resources

Procedure:

- . Teacher directs student to take a sheet and answer the questions by writing a number sentence below the diagram.
- . Teacher directs student to check answers and proceed to more difficult fractions.

'See back for example.) ERĨC ANE

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1/2

1/3

1/4

1/3

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uggested Activities: Grade(s) <u>3</u>	Suggested Monitoring Procedures	Possible Resources
(Cards will wipe clean for re-use)		
Example:		
1/2 3/4		
1/4 - Studen: answer		
		District Resources
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SMALL SCHOOL PROJECT		Suggested Objective Placement	3-3	
Student Learning Objective(s)The	e student is able to add fraction	ns with like denominators.	_State Goal	1,7, 9,10
			_ District Goal	
·			Program Goal	1,2, 3,7
Related Area(s)			-	

Suggested Activit	es: Grade(s) <u>3</u>	Suggested Monitoring Procedures	Pcssible Resources
<u>Title</u> : <u>Group Size</u> : <u>Materials</u> :	Spin the Spinner individual or partners Use the diagram as a model to make a gameboard 8"x12". Write in the problems and answers. Laminate. (Make several as you will want to put different problems on each. Make a spinner from laminated paper and place in the center of the board.)	Mini-Test:"Adding Like Frac Fractions:Group Size:entire classMaterials:fraction exercise as belowProcedure: Add:3/51/3 +1/5+1/5+1/3	Reisman, Fredricka K., <u>A Guide to</u> <u>the Diagnostic Teaching of</u> Arithmetic, Charles E. Merrill Publishing Co., 1972, p. 96 D'Augustine, Charles, <u>Multiple</u> <u>Methods of Teaching Mathematics</u> in the Elementary School, Harper and Row, 1973, pp. 208-210
2/9 + 1/8 + 1/8 + 1/9	Directions 576 + 11/4 + 1/4 + 1/4 + 1/4 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2 + 1/2		District Resources
i i pinner EREC	+2/3 $+2/7$ Answers 6/12/9/9/4 9/10/9/6/3/8 3/7/3/5/3/3 500	-249-	501

ggested Activities: Grade(s) <u>3</u>	Suggested Monitoring Procedures	Possible Resources
•		
<ul> <li>Teacher directs students to use a crayon to write answers to the problems.</li> </ul>		
<ul><li>Student spins spinner and writes answer to the problem to which the spinner points.</li><li>Student then finds the answer in the box (see</li></ul>		
diagram), and crosses it out with the crayon. . Continue until student has three in a row crossed		
out, or . Play alone and cross out all the answers.		
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		District Resources
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ROJECT	Suggested Objective Placement	<u>3-4</u>	) '	
ning Objective(s) <u>The student is able to sub</u>	tract fractions with like denominators.	State Goal	1,7, 9,10	
		District Goal		
		Program Goal	1,2, 3,6	
(s)				

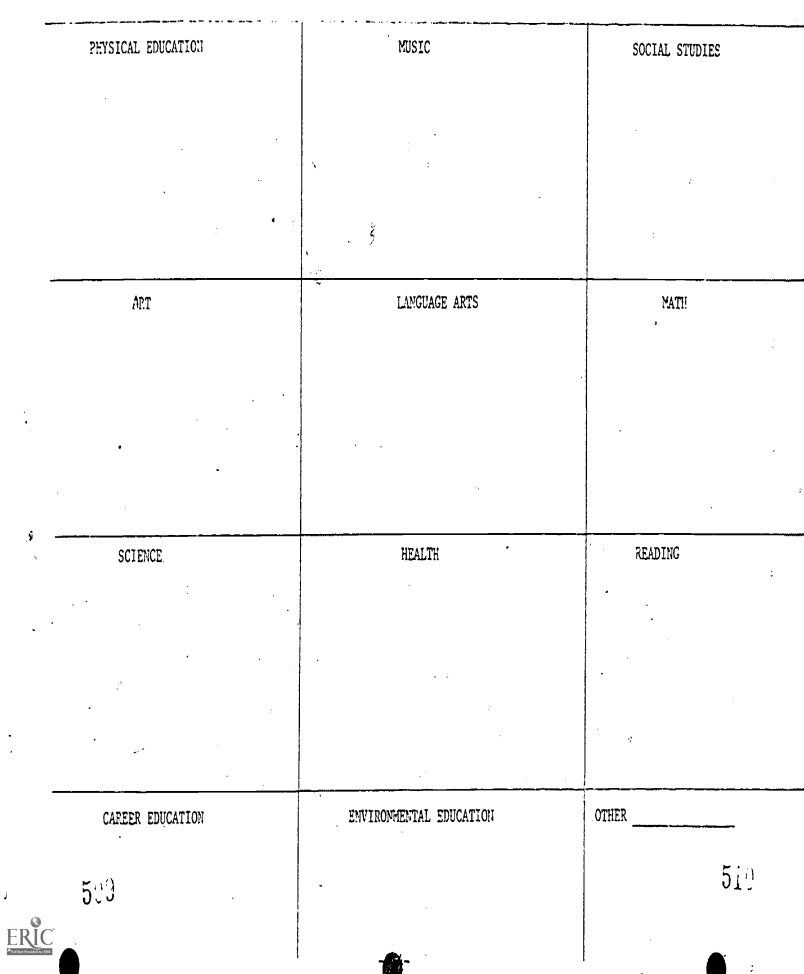
tivities: Grade(s)	Suggested Monitoring Procedures	Possible Resources
Carton Calculators <u>Size</u> : individual or small groups <u>els</u> : decorated egg cartons, plastic covered problem sheets, small bag of beans	Paper-pencil test.	D'Augustine, Charles, <u>Multiple</u> <u>Methods of Teaching Mathematics</u> in the Elementary School, Harper and Row, 1973, pp. 214-216.
pastes directions inside the cover of the ons. demonstrates how the egg carton can be used problems with denominators of 1, 2, 3, 4, 6 For addends or sums greater than 1, use two		Kennedy, Leonard M., <u>Models for</u> <u>Mathematics in the Elementary</u> <u>School</u> , Wadsworth Publishing Co., 1967, p. 184
directs student to fill the number of representing the first fraction and sub- e number represented by the second fraction. then counts what remains in the carton. <u>n</u> : can cut apart cartons to represent 1/2, 1/3, <u>ample</u> : Cut 1/2 and color red; cut 1/4 and ue. Fit these sections, one on top of into whole egg cartoncolors will show t fractional parts in relation to whole. way, teacher can aid student in visualizing carton as a whole, halves, thirds, fourths, twelves.		District Resources
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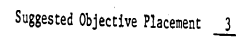
uggested Activities: Grade(s)	Suggested Monitoring Procedures	 Possible Resources	
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		District Resources	
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UBJECT: Mathematics	4	$\int \frac{1}{\sqrt{2}}$	<u> </u>	× ۲ 				4
SPECIFIC AREA: <u>Geometry</u>	-		к	1	2	3	4.	
The student knows: . the positional terms, i.e., left, right, top, bottom, in front of.			<del> -</del>					
<ul> <li>the positional terms, i.e., left, right, top, bottom, in front of, behind, below, next to, on, above, middle, between, inside and outside.</li> <li>the term "line segment" refers to part of a line and has two endpoints. <ul> <li>a line segment is named by its endpoints.</li> <li>a pentagon is a closed shape with five sides.</li> <li>a hexagon is a closed shape with six sides.</li> <li>an octagon is a closed shape with eight sides.</li> </ul> </li> <li>the radius is a line segment from the center of a circle to a point on the circle.</li> <li>the diameter is a line segment that goes from one side of a circle to another and passes through the center.</li> </ul> The student is able to: <ul> <li>identify geometric shapes: square, circle, triangle and rectangle.</li> <li>identify congruent shapes, i.e., circles, squares, rectangles, triangles.</li> <li>identify the left side and right side of objects.</li> <li>use a straightedge to draw line segments to form recognizable shapes: square, rectangle.</li> <li>name a line segment by its endpoints.</li> <li>identify angle and a right angle.</li> <li>put a radius or diameter on a circle.</li> </ul>	259 259 261 261 263 263 263 263 263 263 263 263 263 265 257- 257- 257- 257- 257-	3 3-4 3-4 3-4 K-1 K-1 K-1 K-1 2-3 2-3 2-3						
The student values:								

### OPTIONAL GOALS AND ACTIVITIES



SMALL	SCHOOL	Ĵ	ROJECT	



Student	Learning	Objective(s)	The student is able to identify an angle and a right angle. State Goal	1,10
<u> </u>	:	· 	District Goal	
			Program Goal	

Related Area(s) Physical Education (sit ups = right angle; flat = 180° angle)

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Suggested Activities: Grade(s) 3	Suggested Monitoring Procedures	Possible Resources
Title: Angleboard Group Size: entire class Materials: large bulletin board, yarn, colored string or tape, numbers	Teacher observes students identifying angles.	May, Lola J., <u>Teaching</u> <u>Mathematics in the Elementary</u> <u>School</u> , New York: The Free Press, 1970, pp. 253-257
$ \begin{array}{c} 32 \\ 33 \\ 35 \\ 37 \\ 37 \\ 37 \\ 37 \\ 37 \\ 37 \\ 37 \\ 37$		
9 10 24 23 22 19 20 12 14 12 13 14 15 16 15 Procedure:		District Resources
. Make a large line design with several parallel and intersecting lines. Use yarn, colored string or tape to form the lines. Use a number to label each angle forward.		- -
. Have students make individual charts on which they classify the angles by number. Have them designate which angles are right angles or not right angles.		
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Suggested Activities: Grade(s)	Suggested Monitoring Procedures	Possible Resources
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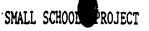
SMALL SCHOOL ROJECT

### Suggested Objective Placement

Student Learning Objective(s) A. The student knows the positional terms: left, right, top, bottom,	State Goal
in front of, behind, below, next to, on, above, middle, between, inside, outside. B. The student is	District Goal
able to locate positions: left, right, top, bottom, in front of, behind, below, next to, on, above, middle, inside, outside. C. The student is able to identify the left and right side of objects.	Program Goal
Related Area(s) Reading	· · · · ·

Suggested Activities: Grade(s) <u>K-1</u>	Suggested Monitoring Procedures	Possible Resources
Title:Left and RightGroup Size:entire classMaterials:paint, paper, crayonsProcedure:Teacher directe environment of the second s	<u>Mini-Test</u> : "Positional Words" <u>Group Size</u> : entire class <u>Materials</u> : diagram (see below) <u>Procedure</u> : . Each student is given a diagram	Thyer, Dennis, <u>Teaching Mathematics</u> to Young Children, Holt, Rinehart and Winston, 1971, p. 62, p.111
<ul> <li>Teacher directs students to make their own hand drawing on a piece of paper.</li> <li>Students label the left and right hand and keep the drawings in their desks for reference.</li> <li>Teacher directs students to lie on the floor on a large piece of paper or an old sheet, one at a time.</li> <li>Teacher traces around the student's body with a crayon.</li> <li>The students then draw in eyes, nose, mouth, clothing, etc.</li> <li>Teacher discusses with class the positions of the parts of the body and asks students to identify the right eye, left arm, etc.</li> </ul>	<u>75ABC</u> 2 Each student records answers to the following questions: What number is above the straight line? What letter is to the right of "b"? What letter is between "a"	District Resources
Title:Right Hand, Left Hand (finger play)Group Size:entire classMaterials:self	and "c"?	
rocedure: . Follow actions as rhyme indicates:		· · · · · · · · · · · · · · · · · · ·
Right Hand, Left HandThis is my right hand,Right hand, left handI'll raise it up high.Roll them around.This is my left hand.Left hand, right hand.I'll raise up high.Pound, pound, pound.	-257-	513

Suggested Activities: Grade(s) <u>K-1</u>	Suggested Monitoring Procedures	Possible Resources
Title:Top, Bottom, MiddleGroup Size:individuals or entire classMaterials:flannel board, yarn, felt cutouts		
<ul> <li>Procedure:</li> <li>Teacher divides flannel board in two parts with a piece of yarn, horizontally.</li> <li>Teacher asks a student to point to the top of the board and to the bottom.</li> <li>Teacher distributes a variety of felt cutouts to students and asks them to take turns placing them on the top or the bottom of the flannel board.</li> <li>Teacher then takes two pieces of yarn and marks off three parts, horizontally.</li> <li>Modify the above activity to include the middle position, as well as the top and bottom.</li> </ul>		
Title:On, Above, BelowGroup Size:large groupMaterials:pencil		
<u>Procedure</u> : . Teacher asks students to sit by their desks with a pencil. Ask students to place the pencil on the desk; hold it above the desk; hold it below the desk.		District Resources
Title:Next To Or BetweenGroup Size:large groupMaterials:variety of objects		
<ul> <li>Procedure:</li> <li>Direct students to stand next to a desk, a door, another student, etc.</li> <li>Teacher directs students to place an item next to something.</li> </ul>		
. Direct students to place an object between two ERECT objects. 517		513



Suggested Objective Placement _______

2-3____

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Student Learning Objective(s) <u>A</u> . The student knows a line segment is part of a line and has two	State Goal	1.10
endpoints. B. The student knows a line segment is named by its endpoints. C. The student is able	_ District Goal	
to name a line segment by its endpoints.	_ Program Goal	
Related Area(s)	_	

Suggested Activities: Grade(s) <u>2-3</u>	Suggested Monitoring Procedures	Possible Resources
After students have developed the concept that a line segment is named by its endpoints, have them do the following activity.	Mini-Test:"Match Figures and Names"Group Size:entire classMaterials:figures and names drawing as below	L.A.P. L-00051-P (from ESD 109 Instructional Materials Center) Kelley, S. Jeanne, <u>Learning</u> <u>Mathematics Through Activities</u> ,
Group Size: individuals Materials: a worksheet with lines and label points (see diagram) Q	Procedure: • Each student is asked to match figures and names.	James E. Freel and Associates, Inc., 1973, p. 47
P R	R S LINE RS	Henderson, George L., <u>Let's Play</u> <u>Games in Mathematics</u> , <u>Vol. 3</u> , National Textbook Co., 1970, pp. 16-17
G K	R S LINE SEGMENT RS	D'Augustine, Charles, <u>Multiple</u> <u>Methods of Teaching Mathematics</u> <u>in the Elementary School</u> , Harper and Row, 1973, p. 306
	R 5. L. POINT R	District Resources
A E N F D	R RAY RS	
B L M C		· ·
Note: Be sure it is clear the figure is facing you.		520
51.J ERIC Methodeneous	-259-	•

Suggested Activities: Grade(s) <u>2-3</u>	Suggested Monitoring Procedures	Posșible Resources
Procedure:	×	÷ .
<ul> <li>Have students answer the following questions about the line segment drawing of the man.</li> <li>What line segment names his left shoulder? (KH)</li> <li>What line segment names his right shoulder? (NL)</li> <li>What line segment names his left foot? (MC)</li> <li>What line segment names his right arm? (GE)</li> <li>What line segment names his neck? (JK)</li> <li>What line segments name his head? (PQ, QR, RJ, JP)</li> <li>Variation:</li> <li>Have the points labeled and have students connect the endpoints.</li> </ul>		
the endpoints.	· · · · · · · · · · · · · · · · · · ·	· · ·
		District Resources
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SMALL SCHOOLS PROJECT Suggested Objective Placement	3	
Student Learning Objective(s) <u>A</u> . The student knows a pentagon is a closed shape with five sides.	State Goal	
B. The student knows a hexagon is a closed shape with six sides. C. The student knows an octagon	District Goal	1, 10
is a closed shape with eight sides.	Program Goal	
Related Area(s)		

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Suggested Activities: Grade(s)	Suggested Monitoring Procedures	Possible Resources
Title: Shapo Group Size: entire class Materials: two dittos similar to those illustrated below, markers (beans, etc.0, teacher-made set of small calling cards (2 of each) for game. On each card write a label for one of the figures shown. Need a master list for all combinations listed.	Hold up shapes and ask students to name them orally. <u>Mini-Test</u> : "Matching Shapes With Word Names" <u>Group Size</u> : entire class <u>Materials</u> : "shapes and names" picture <u>Procedure</u> : . Each student is asked to match word name with shape	D'Augustine, Charles, <u>Multiple</u> <u>Methods of Teaching Mathematics</u> <u>in the Elementary School</u> , Harper and Row, 1973, pp. 307-309
A. $OOOO S H A PO B.$ DSC = 00LO $L 7 \Delta 8$ $\Delta \Box (0)$	HEXAGON	District Resources
Under S pentagon Circle Under P pentagon	SQUARE	:
hexagon square curve octagon right angle closed curve triangle rectangle	OCTAGON	521
ERIC 5.20	-261-	

Suggested Activities: Grade(s) <u>3</u>	Suggested Monitoring Procedures	Possible Resources
<ul> <li><u>Procedure</u>:</li> <li>Students cut apart the squares on sheet A and paste them on sheet B in any arrangement.</li> <li>Each student will need to cut small pieces of paper for markers (or use beans, marbles).</li> <li>Each student uses the SHAPO card he/she has made and plays the game.</li> <li>Teacher or student reads out the name of the shape. Student ocvers the shape with marker.</li> <li>The first player to get four down, or five across or diagonally, or four corners, wins. Player must yell out "SHAPO";</li> <li>Note: Make the game easier or more difficult by varying figures used.</li> </ul>		
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		District Resources
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515 EREC	-262-	

SMALL	SCHOOL	PROJECT

### Suggested Objective Placement

3-4

Student Learning Objective(s) A. The student knows the radius is a line segment from the center of	State Goal	1, 10
a circle to a point on the circle. B. The student knows that the diameter is a line segment that	District Goal	
goes from one side of a circle to the other and through the center. C. The student is able to portal radius or diameter on a circle.	Program Goal	
Related Area(s)		- <u></u>

Suggested Activities: Grade(s) <u>3-4</u>	Suggested Monitoring Procedures	Possible Resources
Title:Circle CenterGroup Size:large groupMaterials:worksheets with large and smallcircles drawn on them (at leastone sheet per student), pencil	Check the worksheets. Give a test sheet with several circles drawn on them. Have students draw in the radius or diameter of the circles.	D'Augustine, Charles, <u>Multiple</u> <u>Methods of Teaching Mathematics</u> <u>in the Elementary School</u> , Harper and Row, 1973, pp. 310-311
<ul> <li><u>Procedure</u>: <ul> <li>Have students cut out the circles and find the center by folding each circle in fourths. The center is where the folds meet.</li> <li>Discuss with students the following: The fold from the center to the edge is the radius and the fold that goes all the way across is the diameter.</li> </ul> </li> </ul>	Mini-Test:"Circle Names"Group Size:entire classMaterials:circle exercise(as below)Procedure:. Match the picture with the words.	
Title: Radius and Diameter Group.Size: large group	RADIUS	District Resources
<u>Materials</u> : worksheets with circles in which the radius and diameter are shown, pencils. Procedure:	, CIRCLE	
. Distribute worksheets to the students. Have students point out the radii and diameters as they are marked on the circles.	O' CENTER	
52. ERIC	DIAMETER	523

Suggested Activities: Grade(s) <u>3-4</u>	Suggested Monitoring Procedures		Possible Resources
Title:More CirclesGroup Size:large groupMaterials:worksheets with circles on the and with the centers of the circles marked, pencils			
<ul> <li>Procedure:</li> <li>Teacher distributes worksheets to students.</li> <li>Have students draw the diameter and radii on the circles, starting at the center mark.</li> </ul>			· ·
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Student Learning Objective(s) The student is able to identify geometric shapes: square, circle,	State Goal	1, 10
triangle and rectangle.	District Goal	
	Program Goal	

Related Area(s) <u>Environmental Education, Reading</u>

Suggested Activities: Grade(s) <u>K</u>	Suggested Monitoring Procedures	Possible Resources
Title:Shape WalkGroup Size:entire classMaterials:various materials (see below)experience chart	Teacher has a model of the four shapes. Teacher points to each one as the student identifies it by name.	L.A.P. L-02012-P from ESD 109 IMC Kelley, Jeanne S., <u>Learning</u>
<ul> <li>Procedure:</li> <li>Take students on a "shape walk". Encourage them to notice the different kinds of shapes of things in their environment.</li> <li>Have students list on experience chart the objects and their shapes seen on the walk.</li> <li>Have students draw pictures of things seen on the walk.</li> <li>Teacher passes out various materials to students and asks them to see how many different ways they</li> </ul>	Mini-Test:"Match Geometric Shapes and Word Names:Group Size:entire classMaterials:shape exercise as belowProcedure: Ask each student to match geometric shapes and word names.	Mathematics Through Activities, James E. Freel and Associates, Inc., 1973, pp. 45-46 Henderson, George L., <u>Let's Play</u> <u>Games in Mathematics</u> , <u>Vol. 3</u> , National Textbook Co., 1970, pp. 23-24 District Resources
can make shapes. <u>Title</u> : Shapes <u>Group Size</u> : entire class <u>Materials</u> : various materials <u>Procedure</u> : <u>Teacher passes out various poterials and late</u>	SQUARE CIRCLE	
. Teacher passes out various materials and lets students make as many shapes as possible from them.	RECTANGLE TRIANGLE	
ERIC 501	-265-	502

uggested Activities: Grade(s) <u>K</u>	Suggested Monitoring Procedures	Possible Resources
Title:       Shape Lunch         Group Size:       small or large groups         Materials:       luncheon food (cottage cheese, lunch meats, cheese, bread or biscuit dough, cookie cutters, knives, rolling pin, paper plates, popsicle sticks, ice cube trays, fruit juice         Occedure:       .         Have a small group of students roll out biscuit dough and use the flat shapes to cut the dough.       .         Give another group dull knives and suggest they cut cheese and luncheon meat into circles, squares, triangles and rectangles.       .         Teacher places a scoop of cottage cheese on each plate, noting that the scoop is in the shape of a circle.       .         Have part of the class prepare popsicles in ice cube trays for dessert.		District Resources
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SMALL SCHOOL ROJECT

# Suggested Objective Placement _____

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Student Learning Objective(s) <u>The student is able to i</u>	dentify congruent shapes: circles,	squares, State Goal 1, 10
rectangles, triangles,	·	District Goal
		Program Goal
Related Area(s)		· · · · · · · · · · · · · · · · · · ·
Suggested Activities: Grade(s) <u>1</u>	Suggested Monitoring Procedures	Possible Resources
Title: <u>Group Size</u> : small group <u>Materials</u> : Cuisenaire rods or shapes out of paper or attribute blocks	Give students a paper with rows of shapes. They are to mark (by color or an X) the one that looks like the first in the row.	Henderson, George L., <u>Let's Play</u> <u>Games in Mathematics</u> , <u>Vol. 2</u> , National Textbook Co., 1970, pp. 42-43, 64-65
Procedure: . Students are given a variety of rods or shapes or attribute blocks. Students then match the shapes that are congruent (same size and shape).		Kelley, S., Jeanne, <u>Learning</u> <u>Mathematics Through Activities</u> , James E. Freel and Associates, Inc., 1973, p. 46
Title:Match the ShapesGroup Size:individualsMaterials:15"x15" playing board divided into 25 squares, shapes to match those on the playing		District Resources
board Board Board		
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rocedure: Students match individual shapes to the board shapes.		506
ERIC 505	-267-	

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Student Learning Objective(s) The student is able to us	se a straightedge to draw line segm	ents to State Goal 1, 10
form recognizable shapes: square, rectangle, triangle.	•	District Goal
		Program Goal
Related Area(s)	· · · · · · · · · · · · · · · · · · ·	
Suggested Activities: Grade(s) <u>2-3</u>	Suggested Monitoring Procedures	Possible Resources
<u>Title:</u> Line Segments <u>Group Size</u> : large group	Mini-Test: "D awing Shapes" Group Size: entire class	Grossnickle, Foster E., Discover-
Materials: ruler <u>Procedure</u> : Assuming students know what a line segment is and what a square, rectangle and triangle are, have them use the ruler to draw these geometric figures. Give them samples of each on a worksheet and have students trace the shapes with their rulers. . Students then draw their own geometric figures using graph paper and then later using plain paper.	Materials:       paper and pencil, ruler         Procedure:       .         . Ask students to draw line segments to form a square, rectangle and circle. Label figures.	<u>ing Meanings in Elementary School</u> <u>Mathematics</u> , Holt, Rinehart, Winston, 1970, pp. 347-348
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Suggested Activities: Grade(s)	Suggested Monitoring Procedures	Possible Resources
		District Resources
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	SMALL	SCHOOLS	PROJECT
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SMALL SCHOOLS PROJECT		Part - Contraction - Contracti	Crade De Cal	Distr. Aremer	internet all	20		
SUBJECT: <u>Mathematics</u>	-		¥	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			,	
SPECIFIC AREA: Graphs			к	I	2	3	4	
The student knows:		+	1		1			
<ul> <li>a picture graph (pictograph) is a visual representation of a set of data where each picture represents an object.</li> <li>a. graphs which deal with whole numbers</li> <li>b. graphs where picture represents other than whole numbers</li> <li>a bar graph is a visual representation of a set of data where one unit may represent 1, 2, 5 or 10 items.</li> <li>a line graph represents data by specific points on a grid, the points being joined by lines to form a visual representation (or pattern).</li> <li>an ordered pair of numbers identifies a point on a grid.</li> <li>a double bar graph compares two sets of data.</li> <li>a circle graph shows information in terms of percentage of a fraction of the whole.</li> <li>a table is a collection of data displayed in a specific order according to its variables.</li> <li>a vertical axis is the vertical line along which a coordinate is measured.</li> <li>a horizontal axis is the horizontal line along which a coordinate (4, 3), (2, 1).</li> </ul>	275 281 283	K-1 K-3 4-6 2-3 2-4 5-6 5-6 5-6 5-8 5-6 5-6 5-6 5-6						
The student is able to:	-							
<ul> <li>read and construct a picture graph (pictograph) from given and/or collected data (whole numbers).</li> <li>read and construct a picture graph (pictograph) from given and/or collected data (whole numbers and fractional parts).</li> <li>collect data.</li> <li>order or rank collected data in the form of a table.</li> <li>plot data from tables.</li> <li>*. read and interpret data on a simple bar graph.</li> <li>read and interpret data on a multiple bar graph.</li> <li>*. construct a bar graph from given data or from collected data.</li> <li>*. construct a single line graph from given data or from collected data.</li> <li>*. construct a multiple bar graph from given data or from collected data.</li> <li>*. construct a multiple line graph from given data or from collected data.</li> <li>*. construct a multiple line graph from given data or from collected data.</li> <li>*. construct a multiple line graph from given data or from collected data.</li> <li>*. construct a multiple line graph from given data or from collected data.</li> <li>*. construct a multiple line graph from given data or from collected data.</li> <li>*. read and interpret data on a circle graph.</li> <li>*. construct a circle graph from given data or collected data.</li> </ul>	273 277- 277-	5–8 5–8 2–4 5–7						
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### OPTIONAL GOALS AND ACTIVITIES

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PHYSICAL EDUCATION	MUSIC	SOCIAL STUDIES
,		
ART	LANGUAGE ARTS	MATH
SCIENCE	HEALTH	READING
CAREER EDUCATION	ENVIRONMENTAL EDUCATION	OTHER
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#### SMALL SCHOOL ROJECT

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Suggested Objective Placement <u>K-3</u>

Student Learning Objective(s) A. The student is able to read and construct a picture graph (picto	State Goal	
graph) from given and/or collected data (whole numbers). B. The student is able to collect data.	District Goal	
	Program Goal	
Related Area(s)		

Suggested Activities: Grade(s) <u>K-1</u>	Suggested Monitoring Procedures	Possible Resources
<ul> <li><u>Title</u>: Birthdays <u>Group Size</u>: entire class <u>Materials</u>: graph paper, crayons</li> <li><u>Procedure</u>: <ul> <li>Teacher and students develop the birthday graph (see back page).</li> </ul> </li> <li>Teacher asks: <ul> <li>In what months were there no birthdays?</li> <li>In what months were there only one birthday?</li> <li>In what months were there three birthdays?</li> <li>In what month were the most birthdays?</li> <li>In what month did only one girl have a birthday?</li> </ul> </li> <li>In what month did only one girl and one boy have a birthday?</li> <li>In what month did only boys have birthdays?</li> </ul>		Thyer, Denris, <u>Teaching</u> <u>Mathematics to Young Children</u> , Holt, Rinehart and Winston, 1971, pp. 13-56 District Resources
See illustration on Page 274. 5:3	-273-	5:7

Suggested Activities: Grade(s	;)	Suggested Monitoring Procedures	Possible Resources
<u>.</u>	Birthdays		
Francry.	*		
Eebruary	777	977 1	
March	**		
April	* * *		
May	***		
June	22		
July	A % X		
August			District Resources
Sept.		,	
Oct.	225		
Nov.	44		
Dec.	****	22	

Students draw themselves opposite the correct months.



ERIC Full Box Provided by ERIC



Suggested Objective Placement

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Student Learning Objective(s) The student knows a pictu	re graph (pictograph) is a visual	State Goal
representation where each picture represents an object.	·	District Goal
Related Area(s) Graphs which deal with whole numbers		Program Gcal
Suggested Activities: Grade(s)	Suggested Monitoring Procedures	Possible Resources
Title:       Brothers and Sisters         Group Size:       entire class         Materials:       graphing paper, children, crayons         Procedure: <ul> <li>D.scuss members of the family, especially brothers and sisters.</li> <li>When everyone seems certain of the correct number, then they can indicate the number of each on the graph by coloring one square for each brother and sister.</li> <li>An extension of the above is to have the class determine how many brothers or sisters are older or younger.</li> </ul> <li> <ul> <li></li></ul></li>	Mini-Test:       "Pictograph"         Group Size:       entire class         Materials:       pictograph as shown below for each student         Procedure:       . Teacher reads all word names and questions to the class.         . Each students records his/her answers to the questions.       . Each students records his/her answers to the questions.         Output	Pagne, Joseph N. (editor), <u>Mathematics Learning in Early</u> <u>Childhood</u> , National Council of Teachers of Mathematics, 1976, p. 268 Baratta-Lorton, Mary, <u>Workjobs</u> , Addison-Wesley, 1922, pp. 222-223 Lovell, Kenneth, <u>The Growth of</u> <u>Understanding in Mathematics</u> , Holt, Rinehart and Winston, 1971, pp. 157-159 Thyer, Dennis, <u>Teaching</u> <u>Mathematics to Young Children</u> , Holt, Rinehart and Winston, 1971, pp. 13-56, 138-144 Baratta-Lorton, Mary, <u>Mathematics</u> <u>Their Way</u> , Addison-Wesley, 1976, pp. 148-152

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ggested Activities: Grade(s)	Suggested Monitoring Procedures	Possible Resources
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		District Resources
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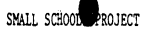
Suggested Objective Placement

Student Learning Objective(s) A. The student is able to read and interpret data on a simple bar	State Goal	
graph. B. The student is able to construct a bar graph from given data or from collected data	District Goal	
Related Area(s)	Program Goal	

Suggested Activities: Grade(s) Suggested Monitoring Possible Resources Procedures Title: Pets in the Family Mini-Test: "Bar Graph" Pagne, Joseph N. (editor), Group Size: entire class Group Size: entire class Mathematics Learning in Early Materials: large prepared graph as below: Materi**als:** bar graph as shown Childhood, National Council of below Teachers of Mathematics, 1976, Procedure: . Teacher reads all the word p. 268 1 2 3 4 5 names and questions to the class . Each student records his/her V answers to the questions. John V Claire V Tilly  $\checkmark$ Melba istrict Resources V Tony rocedure: SUE LISA MAE RICK JOE . Teacher asks: 1. How many pets in Tilly's family? Who spent 25c? 2. What families have three pets? How many spent 500? 3. Whose family has the most pets? How much did Mae spend? 4. How many families have one pet? Who spent the most money? 515 . J. .

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uggested Activities: Grade(s)	Suggested Monitoring Procedures	Possible Resources
		District Resources
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# Suggested Objective Placement 2-4

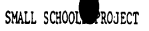
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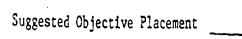
Student Learning Objective(s) A. The student is able to read and interpret simple data on a simple	_State Goal	1. 10	
bar graph. B. The student is able to construct a bar graph from given data or from collected data.	_ District Goal		
	Program Goal		
Believe Line ( ) Science Social Studies		·	

Related Area(s) Science, Social Studies

Suggested Activit	ies: Grade(s)	_2-4		Suggested Monitoring Procedures	Possible Resources
<u>Titlo:</u> <u>Group Size:</u> <u>Materials</u> :		graph paper crayons, col lt tip pens, or other reco	ored stu-	Teacher gives students bar graph together with questions about the interpretation of the graph. Number of correct answers in- dicates ability to interpret graph Teacher gives students a set of data and a blank sheet of graph	Schminke, C. W., <u>Teaching the</u> <u>Child Mathematics</u> , The Dryden Press, Inc., 1973
Procedure:				paper. Instruct students to	
<ul> <li>Teacher lists</li> <li>Teacher asks</li> <li>Teacher recording to their</li> </ul>	students their	birthday mon students' nam	th.	construct a bar graph using given data. Check for correctness (compare with a model graph).	
. Constructing bottom of the number of stu the left side	-	ing the long s out the scale birthday per as of the year	for the month on	Teacher gives students a topic for a graph (e.g., numbers of different reading books in the room). Ask students to collect data and make graph. Compare	District Resources
10			1	with model graph for accuracy.	
9				Post a bar graph with some "high	
8				interest" information in a con- verlient place. Observe which	
7				students take time to examine the	
6				graph and which to not.	
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Suggested Activities: Grade(s) <u>2-4</u>	Suggested Monitoring Procedures	Possible Resources
<ul> <li>Construct the bars for the graph either by: <ul> <li>(a) Writing the name in squares above the month (1 square per name), lightly coloring those squares with name in them, or,</li> <li>(b) Coloring one square for each student who has a birthday in a given month.</li> </ul> </li> <li>Variation: <ul> <li>Tot additional practice, s udents can construct another graph, ordering the conths from the most number of birthdays to the st number of birthdays to the st number of birthdays or vice-versa.</li> <li>Other ideas for graphing: <ul> <li>Number of students having different hair color.</li> <li>Number of students having different color eyes.</li> <li>Number of cars of different make or color in teachers' parking lot.</li> <li>Number of one-syllable, two-syllable or three-syllable words on a page.</li> <li>Pets.</li> <li>Game scores.</li> </ul> </li> </ul></li></ul>		
Title:Pet GraphGroupSize:large groupMaterials:flannel board, small coloredflannel-board squares, animalcutouts, yarn	Students make a picture graph of the days they are present in school.	District Resources
<ul> <li>Procedure:</li> <li>Teacher make: four column on a flannel board using yarn (one column may replace and each pet).</li> <li>Place one anish inducut at the top of each column.</li> <li>Teacher has a piloble a supply of flannel squares of different colors. Teacher directs students to put a square in the column of the pet they have.</li> </ul>		5
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Student Learning Objective(s) The student knows a bar graph is a visual representation of a set	State Goal	
of data where one unit may represent 1, 2, 5 or 10 items.	District Goal	
	Program Goal	
Related Area(s)		

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Suggested Activities: Grade(s)							Suggested Monitoring Procedures	Possible Resources
Materi Procedure: . Teacher student.	Size: als: constr on graph and size	small large ucts g n by c ster.	grou grap graphs crayor	p h, cr s and hing o	one bo	s in names of x for each	Mini-Test: "Circulation" Group Size: entire class Materials: bar graph as shown below Procedure: . Teacher reads all the word name and questions to the class. . Each student records of other answers.	Pagne, Joseph N. (editor), <u>Mathematics Learning in Early</u> <u>Childhood</u> , National Council of Teachers of Mathematics, 1976, p. 268 Thyer, Dennis, <u>Teaching Mathematics</u> <u>to Young Children</u> , Holt, Rinehart and Winston, 1971, p. 160 Baratta-Lorton, Mary, <u>Mathematics</u>
	1	2	. 3	4	5		50 40 30	Their Way, Addison-Wesley, 1976, pp. 162-163
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Chico Tom	· ·	V	 + 				Man. Tues. WED. THU. FRI.	
Yint				V			Most books were checked out on? Fewest books were checked out	
Mary					1		on? 20 books were checked out	
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Suggested Activities: Grade(s)	• Suggested Monitoring Procedures	Possible Resources
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		District Resources
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SMALL SCHOOLS ROJECT

#### Suggested Objective Placement

	Suggested Objective	Placement <u>2-4</u>
Student Learning Objective(s) <u>The student knows a line g</u>		
Related Area(s)		Program Goal
Suggested Activities: Grade(s) <u>2-4</u>	Suggested Monitoring Procedures	Possible Resources
Title:Temperature May 2-6Group Size:entire classMaterials:large graph paperProcedure:Teacher and students construct a line graph recording the temperature at 10:00 a.m. each day for a week in May.Temp: F58° 56° 56° 	Mini-Test: "Line Graph" Group Size: entire class Materials: line graph as below Procedure: • Teacher eads all the word names and questions to the class. • Each student records his/her answers. • John DOC • J • J • J • J • J • J • J • J	Lovell, Kenneth, <u>The Growth of</u> <u>Understanding in Mathematics</u> , Holt, Rirehart and Winston, 1971, pp. 161–162 Schmincke, C. W., <u>Teaching the</u> <u>Child Mathematics</u> , The Dryden Press, Inc., 1973, pp. 209–211 District Resources
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Suggested Activities: Grade(s)	Suggested Monitoring Procedures	Possible Resources
<ul> <li>Temperature is represented by a dot each day.</li> <li>Join all dots with lines on May 6.</li> <li>Ask students: (May 6)</li> <li>I. On what day was it the coolest?</li> <li>2. On what day was it the warmest?</li> <li>3. On what day was the temperature at 54°F?</li> <li>4. and so on</li> </ul>		
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SMALL SCHOOLS PROJECT	-	Super-	Pade Did	Distriction	All 23 Contract	<b>.</b>	
SPECIFIC AREA: Measurement: Time	- {				$\square$		٦
			к	1	2	3 4	,
The student knows:					$\vdash$		+
<ul> <li>the names of the days of the week.</li> <li>the names of the months.</li> <li>the names of the months in sequence.</li> <li>the short hand of the clock is the hour hand.</li> <li>the long hand of the clock is the minute hand.</li> <li>the term "minute" refers to a unit of time measurement.</li> <li>the term "hour" refers to a unit of time equal to 60 minutes.</li> </ul>	289-	K-1 1-2 2 2 2 2 2					
The student is able to:	_						
<ul> <li>*. tell time to the hour.</li> <li>*. tell time to the half hour.</li> <li>tell time to the quarter hour.</li> <li>tell time by 5-minute intervals.</li> <li>*. write time in notation, i.e., 12:00, 12:30, 12:15, 12:55.</li> </ul>		1-2					
						0	
The student values:							
estimation as a useful skill in time measurement.	311 - к	-3					
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#### OPTIONAL GOALS AND ACTIVITIES

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	CITIONAL GOALS AND ACTIVITIES	
PHYSICAL EDUCATION	MUSIC	SOCIAL STUDIES
ART	LANGUAGE ARTS	
		Math
	,	
SCIENCE	HEALTK	READING
	· · · · · · · · · · · · · · · · · · ·	
CAREER EDUCATION	ENVIRONMENTAL EDUCATION	OTHER
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SMALL SCHOOL ROJECT	Suggested Objective	Placement K-1
Student Learning Objective(s) The student knows the name		State Goal
	· · · · · · · · · · · · · · · · · · ·	District Goal
Related Area(s) Language Arts		Program Goal
Suggested Activities: Grade(s) <u>K-1</u>	Suggested Monitoring Procedures	Possible Resources
Title:My Week BookletGroup Size:entixe classMaterials:dittoed 9"x12" construction paper with names of the week printed on the top, paint or crayonsProcedure:.Students make a "My Week" booklet by illustrating what they did on each day of the week. (Or student 	Teacher observation: Observe student participation. <u>Mini-Test</u> : "Days of the Week" <u>Group Size</u> : one student <u>Procedure</u> : . Student names days of the week from Sunday through Saturday.	Thyer, Dennis, <u>Teaching</u> <u>Mathematics to Young Children</u> , Holt, Rinehart and Winston, 1971, pp. 166-167
Sun. Mon. Tues. Wed. Thurs. Fri. Sat. Week		District Resources
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Suggested Activities: Grade(s) <u>K-1</u>	Suggested Monitoring Procedures	Possible Resources
Title:Days of the WeekGroup Size:entire classMaterials:9"x12" construction paper, one for each day of the week (day printed on the top)	Teacher observation of student participation.	
<u>Procedure</u> : Display on bulletin board the days of the week cards in a circle to illustrate the repeating cycle of the days. Label each day with pictures illustrating what happens in the classroom on that day. <u>Example</u> : MondayP.E.; Tuesdaymusic; Wednesdaylibrary,		
etc. <u>Variation</u> : . Assign students' names on a week wheel for classroom jobs.		
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A. Gr Z		District Resources
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SMALL SCHOOL ROJECT	Suggested Objective	Placement K-1
Student Learning Objective(s) <u>The student knows the nam</u>	es of the months.	State Goal 1,2,7 District Goal
Related Area(s) Language Arts, Social Studies		Program Goal
Suggested Activities: Grade(s) <u>K-1</u>	Suggested Monitoring Procedures	Possible Resources
Title:CalendarGroup Size:large groupMaterials:one blank ditcoed calendar for each student, black crayons, one large calendar	Students can orally name the months of the year.	Thyer, Dennis, <u>Teaching Mathematic</u> to <u>Young Children</u> , Holt, Rinehart and Winston, 1971, pp. 168-169
<ul> <li>Tocedure:</li> <li>Teacher places a large monthly calendar in view.</li> <li>Teacher directs students to fill in the blank ditto.</li> <li>Students circle special days such as holidays, birthdays, etc., and indicate on the right hand side of the calendar what the special day is, e.g., field trip, music concert, birthday, etc.</li> </ul>		
SUN, MON. TUES. WED. THURS. FRI. SAT. SPECIAL DAYS		District Resources
1 2 3 4 5 8-BIRTH DAY		
6 7 8 9 10 11 12 20-FATHER'S PAY		
13 14 15 16 17 18 19		:
20 21 22 23 24 25 26		
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Suggested Activities: Grade(s) <u>K-1</u>	Suggested Monitoring Procedures	Possible Resources
Title:Birthday BalloonsGroup Size:entire classMaterials:construction paper cut into 9"circles, magic marker pen, yarn		
<ul> <li>Procedure:</li> <li>Teacher directs each student to cut a 9" circle and write his/her name in the circle (teacher may have to write the names for some students).</li> <li>Teacher attaches yarn to each circle and places the circles on the bulletin board to represent the birthdays for that month. Don't forget the summer birthdays.</li> </ul>		
JUNE BIRTHDAYS		5
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ALL SCHOOLS PROJ	ECT			Suggested Objectiv	e Placement.		
udent Learning O	bjective(s)_	The student knows the nam	nes of the mont	ths in sequence.		_State Goal	1,2,7
						_ District Goal	
						_ Program Goal	
lated Area(s)	Language Art	ts, Math - Graphs, Social S	tudies			-	·
gested Activitie	es: Grade(s)	2	Suggested Mo		Possib	le Resources	
	<i>'</i>		Procedure	25			
Group Size: Materials:	12"x18" sheet paper, ditto line, variety	s of colored construction master of calendar out- of art materials depend- ected art motif for each	Group Size: Procedure: . Student rec	"Months" one student ites names of month y to December to	Mathemat: Holt, Rin	ennis, Teaching .cs to Young Chi nehart and Winst 168-169	
outline with m fill in numera the month on t Teacher attach	s students to onth, year an ls. (Check t he correct da es calendar f d paper. Use	o fill in the calendar ad days of week. Students to see that students begin y.) orm to lower part of the remaining area for			District	Resources	
Examples: Art		Sept.: sponge paint autumn tree		· · ·			
1 833		Oct.: torn paper (black Halloween shapes on orange and black					
MARCH		Nov.: trace hand for body of turkey on yellow		, , ,		552	
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Suggested Activities: Grade(s) _2	Suggested Monitoring Procedures	Possible Resources
<u>Title:</u> Month Riddles <u>Group Size</u> : small group <u>Materials</u> : paper, pencil		
<ul> <li>Procedure:</li> <li>Teacher directs groups to write riddles for each month of the year, using representative holidays as clues (weather or special events are also good clues).</li> <li>Exchange riddles among groups.</li> </ul>	· ·	c
<u>Title:</u> Birthday Graph <u>Group Size:</u> individual <u>Materials:</u> graph paper (1/2") for each student, pencil, crayon		
<ul> <li>rocedure:</li> <li>Teacher surveys class to determine how many birthdays are in each month.</li> <li>Teacher organizes data and makes a bar graph showing number of birthdays per month.</li> <li>Teacher directs students to copy the bar graph on their sheets.</li> </ul>		
		District Resources
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SMALL	SCHOOL	ROJECT

#### Suggested Objective Placement

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-	at the short hand of the clock is t	the hour Stare Goal 1,2,7
hand. E. The student knows that the long hand of the cl	lock is the minute hand.	District Goal
		Program Goal
Related Area(s)		
Suggested Activities: Grade(s) <u>1-2</u>	Suggested Monitoring Procedures	Possible Resources
Title:Model ClocksGroup Size:entire classMaterials:paper plate for each student, blue paper strips, red paper strips, 1 brad for each student, crayons or pencilsProcedure: Teacher cuts red strips to represent hour hand on 	Mini-Test: "Clock Eards" Group Size: one student Materials: clock Procedure: . The student orally explains that the short hand is the hour hand and the long hand is the minute hand.	Thyer, Dennis, <u>Teaching</u> <u>Mathematics to Young Children</u> , Holt, Rinehar: and Winston, 1971, pp. 157-158
<ul> <li>certain length (short).</li> <li>Teacher directs students to mark numerals on the paper plate (demonstrating to students how to do it).</li> <li>Teacher directs students to attach red strip to paper plate.</li> <li>Students practice telling time by hour, moving hour hand to the different positions.</li> <li>Teacher then directs students to place blue strips on clock (representing minute hand).</li> <li>Proceed to practice with minute hand; then with both hour and minute hands.</li> </ul>		District Resources
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Suggested Activitie	s: Grade(s)	Suggested Monitoring Procedures	Possible Resources
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#### SMALL SCHOOL ROJECT

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### Suggested Objective Placement _____

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Student Learning Objective(s) <u>A. The student knows that the term "minute" refers t</u>		State Goal	1 2 7
time measurement. B. The student knows that the term "hour" refers to a unit of ti	<u>me_equal_to_60</u>	District Goal	1,6,7
minutes.		Program Goal	
Related Area(s)			<u></u>

Suggested Activities: Grade(s) <u>1-3</u>	Suggested Monitoring Procedures	Possible Resources
Title:Measuring TimeGroup Size:small groupMaterials:paint, paper (or cardboard or paper plate, cardboard strips, brad)Procedure:. Teacher prepares a clock, either by painting a grandfather clock (see diagram) or making a paper 	Mini-Test: "Time to the Minute" Group Size: one student Materials: clock Procedure: • Teacher asks individual students to indicate specific times on the clock. Teacher observes student responses and records the responses.	LAP L-00367 (from ESD 109 collection) Thyer, Dennis, <u>Teaching</u> <u>Mathematics to Young Children</u> , Holt, Rinehart and Winston, 1971, pp. 153-154 <u>District Resources</u>
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Suggested Activities: Grade(s)	Suggested Monitoring Procedures	Possible Resources
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SMALL SCHOOL PROJECT	Suggested Objective	Placement 1-2
Student Learning Objective(s) <u>A. The student is able to</u>		· · · · · · · · · · · · · · · · · · ·
able to tell time to the half hour. C. The student value	les estimation as a macful at the	1,2,7
assessment.	se obtained for as a deered skill in	time District Goal
Related Area(s)		Program Goal
Suggested Activities: Grade(s) <u>1-2</u>		
	Suggested Monitoring Procedures	Possible Resources
Title:       Clock Puzzle Strips         Group Size:       pairs or small groups         Materials:       3"x12" tagboard strips         Procedure:       Teacher prepares tagboard strips showing clock face on the right and written time on the left. Each clock should represent a specific hour. Cut a zigzag line to separate clock from written time. Each zigzag line should be different (to form puzzle). Example:         Image:       Image: Imag	Mini-Test:"Hour and Half Hour"Group Size:one studentMaterials:clockProcedure: Student gives correct response to teacher when asked time and shown model clock (hour and half hour).Teacher observation of student 	Judy Clock District Resources
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		Possible Resources
Suggested Activities: Grade(s) <u>1-2</u>	Suggested Monitoring Procedures	rossible Resources
<u>Title</u> : Telling Time	,	
<u>Group Size</u> : any number of players Materials: one large model clock (Judy Clock),		· · · · ·
Materials: one large model clock (Judy Clock), small clock faces for each player		
Procedure: . Teacher divides the group into two teams. A		
leader is selected who sets the clock.		
. The leader asks each player to set his/her clock		
to match the leader's clock. The leader checks each player's clock.		
. The team with the most correct answers scores a		
point.		
. The leader then resets the clock and the game proceeds.		
Variation:		
. Leader may write the time on the board and the	,	
players set their clocks accordingly.		
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SMALL SCHOOD PROJECT	Suggested Objection	ve Placement	<u> </u>	
Student Learning Objective(s) <u>A.</u> The student is able to	o tell time to the hour. B. The	<u>student_is</u>	_ State Goal	1,2,7
able to tell time to the half hour. C. The student value	es estimation as a useful skill j	n time	_ District Goal	
assessment.			_ Program Goal	
Related Area(s)				<u> </u>
Suggested Activities: Grade(s) <u>1-2</u>	Suggested Monitoring Procedures	Possib	le Resources	
Title:Time Is Alive (suggested for K-1)Group Size:entire class, large groupMaterials:12 large numerals				
<ul> <li>Procedure:</li> <li>Teacher takes group to gym.</li> <li>Pin numerals 1 to 12 on each of 12 students.</li> <li>Ask students to place themselves around a circle (on the gym floor) to represent a clock.</li> <li>Teacher selects two students to be the hands. Ask these students to lie on the floor with their feet at the center to represent the hands of a clock. The student representing the minute hand may extend his/her arms to indicate the longer hand.</li> </ul>				
		Distric	t Resources	
4 o'clock 11 12 2 9 3 8 4	•			
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	Procedures	
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SMALL SCHOOL PROJECT	Suggested Objective Pla
Student Learning Objective(s) <u>A. The student is able to te</u>	ell time to the hour. B. The studer
is able to tell time to the half hour. C. The student valu	
measurement.	
Related Area(s)	

Suggested Activit	ies: Grade(s) <u>1-2</u>	Suggested Monitoring Procedures	
<u>Title</u> : <u>Group Size</u> : <u>Materials</u> :	Midnight two to twelve two packs of cards (On each card is a clock face with a certain time on it. Below the clock face the time is written. No two cards are alike. On the second pack there is a clock face but the time is not written on the card.) Prepare enough markers for each player to cover playing cards.		L L LA: <u>Mai</u> in and Hol
<ul> <li>(IIOm the declived)</li> <li>card) to each</li> <li>Teacher (or set holds the card reads them one appropriate classing the time</li> </ul>	elected student designated "caller") Is with the time written on them. He at a time. If a player holds the ock, he puts a marker on the clock		Ins Put
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ement	1-2	, y
	State Goal	1,2,7
	District Goal	
	Program Goal	

#### ssible Resources

1233-P 1341-P from ESD 109 collection

gustine, Charles, <u>Multiple</u> ods of <u>Teaching</u> <u>Mathematics</u> <u>he Elementary</u> <u>School</u>, Harper Row, 1973, p. 347

es, Emma E., <u>Mathematics</u> <u>ruction for Children</u>, Wadsworth ishing Co., 1968, pp. 400-401

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SMALL SCHOOL PROJECT	Suggested Object	tive Placement
Student Learning Objective(s) <u>A.</u> The student is a	ble to tell time to the hour. B. T	he student is State Goal
able to tell time to the half hour. C. The studen		
measurement. Related Area(s)		Program Goal
Suggested Activities: Grade(s) <u>1</u>	Suggested Monitoring Procedures	Possible Resources
Title:A Time DiaryGroup Size:entire classMaterials:two large circles (9" diameter), yarnProcedure:		Thyer, Dennis, <u>Teaching</u> <u>Mathematics to</u> <u>Young Children</u> , Holt, Rinehart and Winston, 1971, pp. 159-160

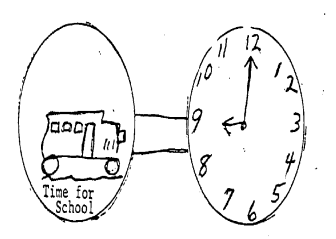
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. Teacher puts a clock face on one circle and an appropriate illustration on another circle. Attach with yarn.

. Teacher places clocks around the room to expose students to time. Variation:

. Illustrate lunch time, recess, daily activities, release time.



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District Resources

Suggested Activities: Grade(s) <u>1</u>	Suggested Monitoring Procedures	Possible Resources
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Title: Judy Clock Group Size: individual Materials: Judy Clock, 3"x5" time cards		21-3 - 19-1 - 19-1
<ul> <li>Procedure:</li> <li>Teacher paints clock face on back side of a 3"x5" card and the appropriate time on the front side.</li> <li>Give the student a Judy Clock and several prepared cards. After the student reads the time on the card and sets the time on the Judy Clock, he/she turns over the card and checks the time with the picture.</li> </ul>		
3 o'clock $3 \begin{array}{c} 1 \\ 1 \\ 9 \\ 8 \\ 7 \\ 6 \end{array}$	•	
	• •	District Resources
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SMALL SCHOOL ROJECT



Suggested Objective Placement

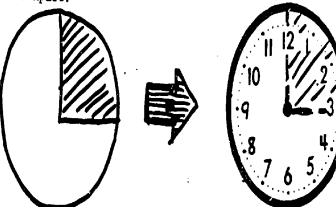
Student Learning Objective(s) The student is abl	e to tell time to the quarter hour.	State Goal
		District Goal
·		Program Goal
Related Area(s)		
Suggested Activities: Grade(s)	Suggested Monitoring Procedures	Possible Resources
Title:The Quarter HourGroup Size:small group/entire classMaterials:circular regionsclock stamp and padpencil	<u>Mini-Test</u> : "Hands" <u>Group Size</u> : entire class <u>Materials</u> : clock faces <u>Procedure</u> :	Thyer, Dennis, <u>Teaching Mathematics</u> to Young Children, Holt, Rinehart and Winston, 1971, pp. 160-161

. Show these times:

quarter past 4

rocedure:

- . Teacher directs class to fold circular region into two parts of the same size.
- . Shade each half.
- . Teacher directs class to fold circular region twice in order to obtain four parts of the same size.
- . Shade each quarter.
- . Fold a clock face into four equal parts and shade one-fourth.
- . Compare:



and thus relate one-fourth of the circular region to a clock face showing quarter past 12.



quarter to 9

Henderson, George L., Let's Play Games in Mathematics, Vol. 1, National Textbook Co., 1970, pp. 17-18; p. 52

Clock Stamp - Developmental Learning Materials, 7440 Natchex Avenue, Niles, Illinois 60648 Price: \$2.90

District Resources

Suggested Activities: Grade(s)	Suggested Monitoring Procedures	Possible Resources	
<ul> <li>Demonstrate how and when a minute hand moves from one hour to the next it has covered one-fourth of the face of the clock when it gets to 3.</li> <li>Use a series of similar activities to illustrate the concept of <u>quarter</u> to.</li> </ul>		1	
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		District Resources	
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SMALL SCHOOL FROJECT

# Suggested Objective Placement _____3-4___

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Student Learning Objective(s) The student is able to tell time by five-minute intervals.	State Goal	1,2,7
	District Goal	
Related Area(s)	Program Goal	

Suggested Activities: Grade(s) <u>3-4</u>	Suggested Monitoring Procedures	Possible Resources
Title:MidnightGroup Size:two to twelveMaterials:Two decks of cards. One deck has clock faces and the time written on the cards; the second deck has the clock face only. No two cards are 	Mini-Test: "Five-Minute Intervals: Group Size: entire class Materials: clock faces Procedure: . Tell these times. 11 12 1 10 2 9 3 6 5 11 12 1 10 2 9 3 8 4 9 3 8 4 9 3 8 4 9 3 9 3 8 4 9 3 9 3 9 3 9 3 9 3 9 3 9 3 9 3 9 3 9 3	D'Augustine, Charles, <u>Multiple</u> <u>Methods of Teaching Mathematics</u> <u>in the Elementary School</u> , Harper and Row, 1973, p. 349 L-O1119-P LAP from ESD 109 collection
$ \begin{array}{c}                                     $	7 6 5 11 ¹² 1 10 2 9 3 8 4 7 6 5 8 4 7 6 5 7 6 5 7 6 5 7 6 5 7 6 5 7 6 5 7 6 5 7 6 5 7 6 5 7 7 7 7 7 7 7 7 7 7 7 7 7	6 1

Suggested Activities: Grade(s)	 Suggested Monitoring Procedures	Possible Resources
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		District Resources
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Student Learning Objective(s) The student is able to wr 12:15, 12:55	ite time in notation, i.e., 12:00, 1	
ча. 		District Goal
Related Area(s)		Program Goal
Suggested Activities of the		
Suggested Activities: Grade(s) <u>3</u>	Suggested Monitoring Procedures	Possible Resources
Title:Clock Puzzle StripsGroup Size:individual or partnersMaterials:3"x12" tagboard stripsProcedure:*********************************	Paper and pencil testteacher dictates and student writes the time. Teacher gives students clock faces on paper. Students write the correct time below the face. <u>Mini-Test</u> : "Time in Notation" <u>Group Size</u> : entire class Materials: clock faces	Digital Clock
12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12:55 12	<u>Materials</u> : clock faces (see below) <u>Procedure</u> : . Write time in notation. <u>Examples</u> :	District Resources
. Teacher directs students to fit the puzzle pieces together.	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	

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Suggested Activities: Grade(s) <u>3</u>	Suggested Monitoring Procedures	Possible Resources
Title:Paper Plate ClocksGroup Size:individualMaterials:paper plates, strips for hands, brads, crayon or pencil		
Procedure: Teacher directs students to make paper plate clocks (teacher demonstrates how). Teacher gives a time and directs students to set their clocks appropriately. <u>Variation</u> : Select students who are quicker than the others to act as "expert watchmakers". These students may check other students' clocks and help adjust them. Older students may also be helpful. <u>Extension</u> : Some students may make up problems for each other to solve, such as: "I usually wake up at 7:45 a.m. Today I woke up ten minutes early. What time was it?"		
	·	District Resources
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### SMALL SCHOOLS PROJECT -

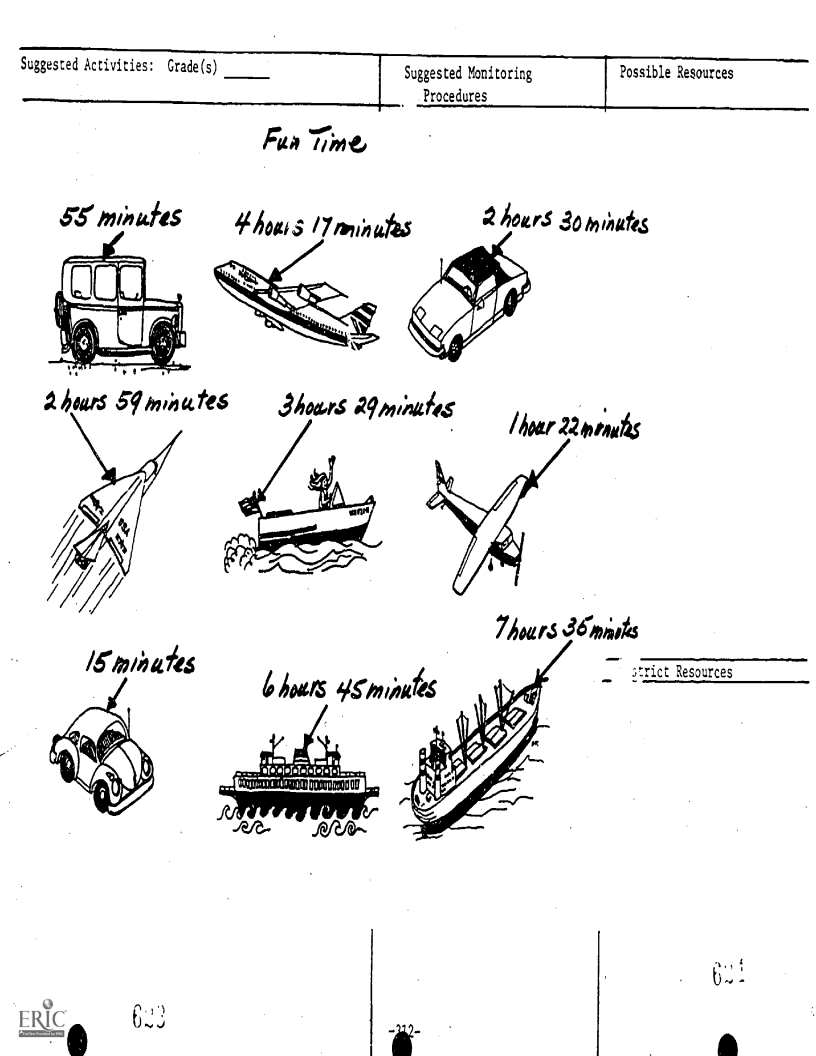
### Suggested Objective Placement

Student Learning Objective(s)The student values estimation as a useful skill in time measurement	State Goal	
	District Goal	
	Program Goal	
Related Area(s)		

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Suggested Activities: Grade(s) <u>K-3</u>	Suggested Monitoring Procedures	Possible Resources
Title:Hour EstimateGroup Size:two studentsMaterials:pencils and paperpicture of transportation vehicles withthe time in hours and minutes thatvarious members of a family spent oneach in the summer (see picture on back)		
Procedure:		
<ul> <li>Each student chooses one of the elapsed times in the picture.</li> <li>Each then estimates the total hours for the elapsed time for both pictures and writes the estimate on a</li> </ul>		
piece of paper.		District Resources
<ul> <li>The players work together to find the exact imber of hours and minutes.</li> <li>A point is scored for each student whose hour estimate was correct.</li> <li>Play again, choosing two elapsed times each. Score 2 points for each correct estimate.</li> <li>Play again, choosing three elapsed times each. Score 3 points for each correct estimate.</li> <li>Start over again with 1 elapsed time each. Continue until one student is ahead by 4 or more points.</li> <li>This studenc is the winner.</li> </ul>		
See page 312 for illustration.		6
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SUBJECT:Mathematics		Suer C	Crastes de	Dist r. Da	Var. Cler	7a.		
SPECIFIC AREA: Measurement: Money		T					Γ,	
The student knows:			K		2	3	4	+
<ul> <li>the term "penny", "nickle", and "dime" are monetary units.</li> <li>that five pennies have the same value as one nickel.</li> <li>that ten pennies have the same value as one dime or two nickels.</li> <li>the equivalent change of coins equal to or less than 10 cents.</li> <li>25 pennies have the same value as a quarter.</li> <li>a quarter is one-fourth of a dollar.</li> <li>the combination of coins which have the same value as a quarter</li> <li>the combination of coins which have the same value as one dollar.</li> </ul>	315- 315- 321- 321- 321- 321-	$ \begin{array}{c}     1 \\     - 1 \\     - 1 \\     - 2 - 3 \\     - 2 - 3 \\     - 2 - 3 \\     - 2 - 3 \\     - 2 - 3 \\   \end{array} $						
The student is able to:								
<ul> <li>*. combine coins equal to or less than 10 cents.</li> <li>*. combine coins that have the same value as a quarter.</li> <li>*. combine coins that have the same value as a dollar.</li> </ul>		1 2-3 2-3						
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he student values:	4							
. estimation as a useful skill in money measurement.	323-	2–3						

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#### OPTIONAL GOALS AND ACTIVITIES

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PHYSICAL EDUCATION	MUSIC	SOCIAL STUDIES
APT	LANGUAGE ARTS	MATH
SCIENCE	HEALTH	READING
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CAREER EDUCATION	ENVIRONMENTAL EDUCATION	OTHER
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SMALL SCHOOL PROJECT	Suggested Objective	Placement K-1
Student Learning Objective(s) <u>A.</u> The student knows the temperature monetary units. B. The student knows that five pennies h		1,7,8,9
student knows that ten pennies have the same value as one the equivalent change of coins equal to or less than ten o Related Area(s)	dime or two nickels. D. The stud	
Suggested Activities: Grade(s) <u>K-1</u>	Suggested Monitoring Procedures	Possible Resources
Title:Cards'and MoneyGroup Size:small groupsMaterials:18 3"x5" tagboard cards, 10 pennies, 4 nickels, 4 dirpsProcedure:. Teacher provides a stack of cards (or circles), each of which has a value of 1c, 5c or 10c written on it, and places them in a pile face down Teacher provides each of two students a supply of an equal number of pennies, nickels and dimes Teacher directs first student to take the top card and turn it over to show the value written on the other side. The student must give the other student that amount of money.	Mini-Test: "Small Change: Group Size: entire class Materials: pictures of coins Procedure: Tell how much money: We way to be a construction of the second seco	Henderson, George, <u>Let's Play</u> <u>Games in Mathematics</u> , <u>Vol. 1</u> , National Textbook Cc., 1970, p. 60, p. 66 Coin Stamps and Pad from <u>Developmental Learning Materials</u>
<ul> <li>The second student takes his/her turn.</li> <li>When one student runs out of coins, the student with all the coins is the winner. <u>Variations:</u></li> <li>1. Make cards from 1c to 5c and play the same game.</li> <li>2. Make cards from 5c to 10c and play the same game.</li> </ul>		District Resources
Materials: 1 2"x4" wood block 20" long, 5-1/4" dowel pegs, 6 1" wide rings from oatmeal cereal boxes, pennies	-315-	6

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Suggested Activities: Grade(s) <u>K-1</u>	Suggested Monitoring	Possible Resources
	Procedures	
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Procedure:		
. Students stand behind a given line and toss the		
rings onto the peg board. When a ring lands on a	• •	
peg, the student receives the number of pennies		
marked on that peg.		
. Student adds total number of pennies and tells the equivalent of that amount in nickels, dimes and		
pennies.	:	
-		
Title: Pick A Penny	Teacher observes student to assure	
Group Size: small groups	that he/she is removing the proper	
Materials: small box with 50 pennies, stack	amount of money.	
of 3x5 cards or construction paper		District Resources
in rectangles or circles		DISTLICT RESOURCES
rocedure:		
. Teacher writes a numeral (1, 2, 3, 4 or 5) on each		
and or construction paper shapes.		
. Place cards face down on the table.	÷	· •
. Teacher directs students to take turns drawing a		
card.		
. Student takes a card from the top of the pile, looks at the numeral and removes that number of		
pennies from the box and returns the card to the		
bottom of the pile.		
. When all the pennies have been removed from the		<b>A</b>
box, students count the pennies and the one with		601 0
the most wins.		
Variation: Add nickels and dimes and increase the		
ERIC on the cards to 10.		<u> </u>

SMALL SCHOOL PROJECT	Suggested Obj	jective Placement
Student Learning Objective(s) <u>A.</u> The student :	is able to combine coins equal to or	less than 10 State Goal
cents. B. The student is able to combine coins	that have the same value as a quarte	er District Goal
		Program Goal
Related Area(s)		
uggested Activities: Grade(s)	:	·······
	Suggested Monitoring Procedures	Possible Resources
Title: Group Size: Materials:Pennies, Nickels, Dimes individuals, small group, enti 	re class play	Coin Stamps From: Developmental Learning Materials, 7440 Natchex Avenue Niles, Illinois 60648 Price: \$5.50 U.S. heads Price: \$5.50 U.S. tails
ocedure: • Use pennies, nickels, or dimes to show the amo of money in as many different ways as possible	ount e.	District Resources
l nickel		
l dime		
l quarter		
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ERIC 6.2	-317-	

Suggested Activities: Grade(s)		Suggested Monitoring Procedures	Possible Resources
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			District Resources
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## Suggested Objective Placement K-1

Student Learning Objective(s) <u>A. The student knows the terms "penny", "nickel" and "dime" are</u>	State Goal	1,7,8,9
monetary units. B. The student knows that five pennies have the same value as one nickel. C. The	District Goal	
the equivalent change of coins equal to or less than ten cents.	Program Goal	
Related Area(s)		

Suggested Activities: Grade(s) <u>1</u>				Suggested Monitoring Procedures	Possible Resources
	<u>Group Size:</u> <u>Materials</u> : <u>d</u> <u>edure</u> : Students are to	How Many Ways Ca small group or i l dime, 3 nickel chart (see below o find as many d ad the amount of	ndívidual s, 15 pennies, ) lifferent ways as	Mini-Test: "Cents" <u>Group Size</u> : entire class <u>Materials</u> : coin picture <u>Procedure</u> : . Tell how much money: <u> </u>	Henderson, George L., <u>Let's Play</u> <u>Games in Mathematics</u> , <u>Vol. 2</u> , National Textbook Co., 1970, p. 4
	Dime	Nickel	Penny		
	1 0 0 0	0 2 1 0	0 0 5 10		District Resources
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uggested Activities: Grade(s)	Suggested Monitoring Procedures	Possible Resources
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		District Resources
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SMALL SCHOOL PROJECT

## Suggested Objective Placement

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Student Learning Objective(s) <u>A. The student knows that 25 pennies have the same value as a quarter</u> . State Goal	1,7,8,9
B. The student knows that a quarter is one-fourth of a dollar. C. The student knows the combination District Goa	
of coins which have the same value as a quarter. D. The student is able to combine coins that have Prog am Goal	
the same value as one dollar. Related Area(s)	

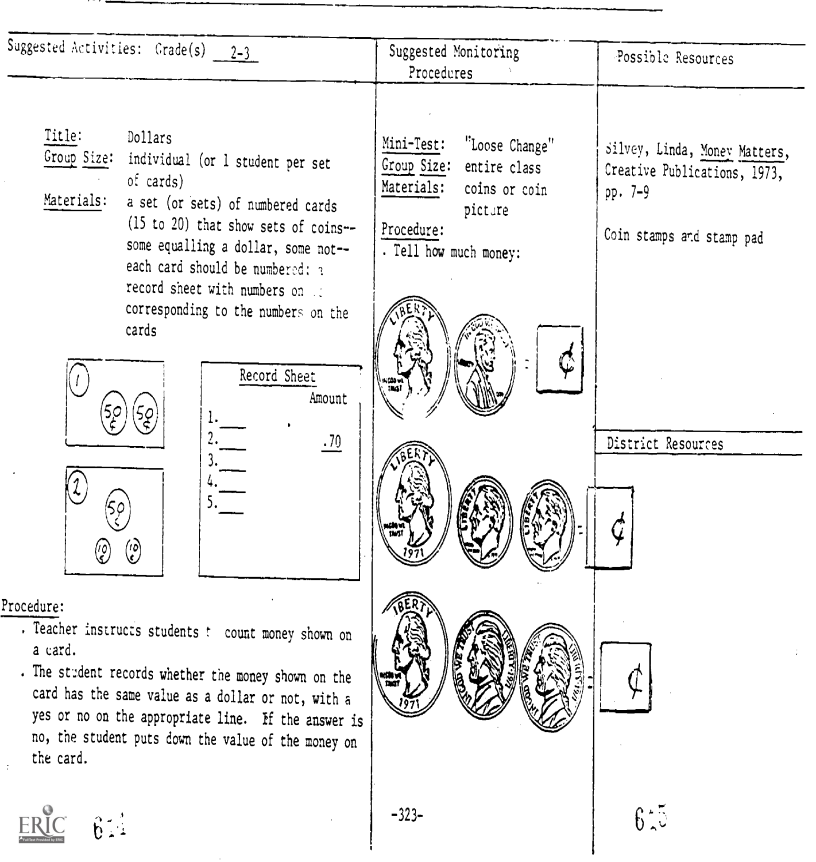
Suggested Activitie	es: Grade(s) <u>2-3</u>	Suggested Monitoring Procedures	Possible Resources
<u>Group Size</u> : e <u>Materials</u> : s 1 b p c r <u>rocedure</u> : . Teacher instruc different combi value as a quar . Student records	entire class sets of play coins or paper "coins" abeled according to value (these can be dittoed and cut out by students bennies can be dittoed on tan or rust- colored paper, other coins on gray), ecord sheets ts the students to make as many nations of coins that have the same	Place a number of coins on a table. Have each student select a group of coins that have the same value as a quarter, if necessary. Observe if students can do this successfully. <u>Mini-Test:</u> "Less Than A Dollar" <u>Group Size</u> : entire class <u>Materials</u> : coin picture <u>Procedure</u> : . Tell how much money:	Henderson, George L., <u>Let's Play</u> <u>Games in Mathematics</u> , <u>Vol. 2</u> , National Textbook Co., 1970, p. 44 District Resources
G.I.		-321-	6.1

Suggested Activities: Grade(s) <u>2-3</u>	Suggested Monitoring Procedures	Possible Resources
Title:ExchangeGroup Size:2-4 or moreMaterials:sets of imitation "coins", eitherpurchased or teacher-made, have about 100 pennies, 25 nickels, 25		
dimes and 10-20 quarters; a spinner marked as follows:		
	N.	
	:	
<ul> <li>Procedure:</li> <li>Teacher places coins in a "bank".</li> <li>Each student, in turn, spins the spinner.</li> <li>The number the spinner points to indicates the amount of money a player can withdraw from the spine.</li> </ul>		
bank. . When players have accumulated 25 cents, in any combination, they may exchange them for a quarter.		District Resources
. Player with the most quarters at the end of play wins.		
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SMALL SCHOOL PROJECT	Suggested Objective Placement	2-3	
Student Learning Objective(s) A. The student knows the combination of	coins which have the same	State Goal	1.7.8.9
value as one dollar. B. The student is able to combine coins that ha	ve the same value as a dollar.	District Goal	
C. The student values estimation as a useful skill in money measureme	N # 	_ Program Goal	
Related Area(s)	• •		L

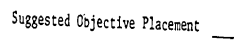


Suggested Artivities: Grade(s) <u>2-3</u>	Suggested Monitoring Procedures	Possible Resources
Title: Dollar Exchange Group Size: 2-4 or more Materials: play "coins", encugh to include 100 pennies, 50 dimes, 50 nickels, 25 quarters, 24 half-dollars, 25 dollar bills; a box (for bank); a spinner marked as follows:	· · ·	
10t 92 54 10t 92 54 54 1.005 1.005 1.005 1.005 1.005 1.005 1.005	۰ ۱	
Procedure: . Teacher places coins in a bank. . Students take turns spinning the spinner. . The number a spinner points to indicates the amount of money a player can withdraw from the bank. . When players have accumulated a follar in change, they may exchange the coins for a dollar gill. . The player with the greatest number of dollar bills at the end of the game wins.		District Resources
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### SMALL SCHOOL PROJECT



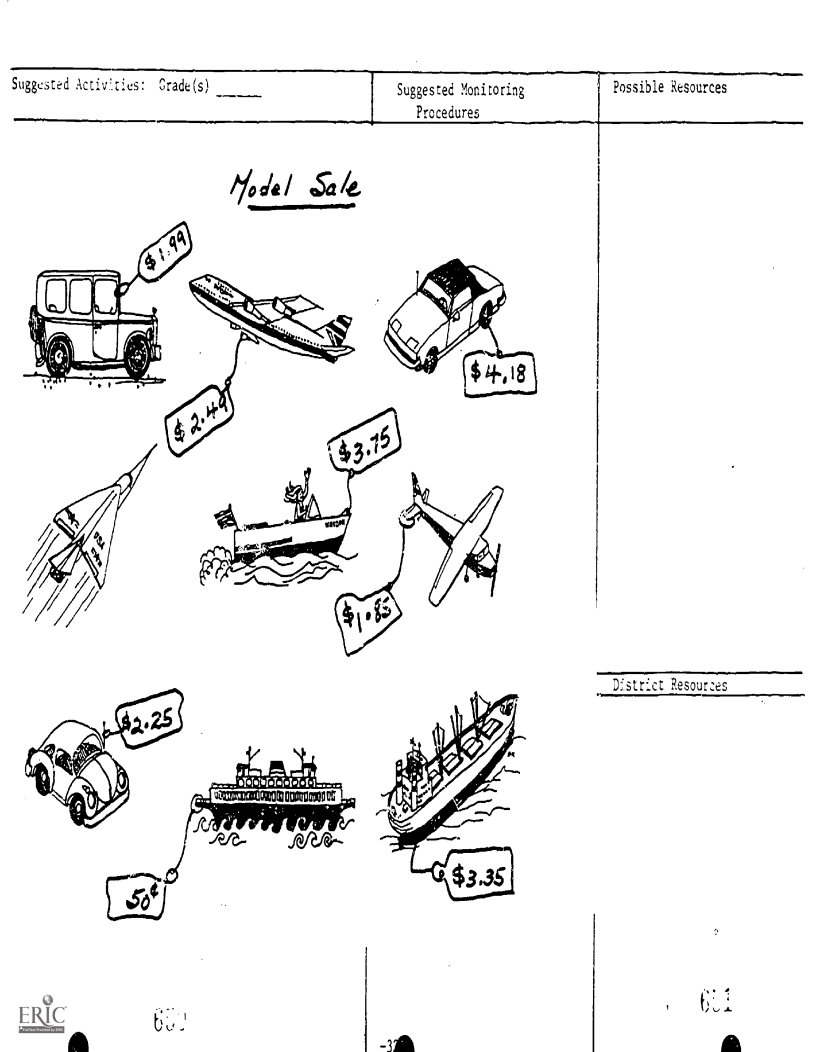
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Student Learning Objective(s) The student values estimation as a useful skill in money measurement.	State Goal	
	District <u>G</u> oal	
Related Area(s)	Program Goal	

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Suggested Activities: Grade(s) <u>2-3</u>	Suggested Monitoring Procedures	Possible Resources
Title:Best EstimatorGroup Size:Group of items to purchase thatMaterials:Group of items to purchase thatWaterials:Group of items to purchase thatProcedure:Each student chooses one of the priced items in the picture (see other side) Each then estimates the total cost of the items that were chosen and writes the estimate on a piece of paper. The estimate is to the nearer 		District Resources
<ul> <li>Play again, choosing two items each. Score 2 points for each correct estimate.</li> <li>Play again, choosing three items each. Score three points for each correct estimate.</li> <li>Start over with one item each.</li> <li>The student who is first ahead by four points is the winner.</li> </ul>		
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- SMALL SCHOOLS PROJECT		/	The contract of the contract o	UT SCS C	hister Comer	are ter me	<i>λ</i> ι.	~
SUBJECT: Mathematics								
SPECIFIC AREA: <u>Measurement</u>	Linear			К		1		4
The student knows:		-	<u> </u>					
<ul> <li>the term "inch" refers to a equal to 100 centimeters or the term "foot" refers to a 12 inches.</li> <li>the term "yard" refers to a 12 inches.</li> <li>the term "yard" refers to a 3 feet or 36 inches.</li> <li>the term "half-inch" is a unter the term "quarter-inch" is a unter the term "quarter-inch" is a four quarter inches equal one four quarter inches equal to the term "kilometer" is a meter the term "kilometer" is a meter the term "mile" is a customatindicate distance.</li> </ul>	unit of linear measurement equal to unit of linear measurement equal to hit of linear measurement. a unit of linear measurement. b-half inch. be inch. do half inches. etric unit of linear measurement. to the linear measurement around a any unit of linear measurement used to wing terms: longer, smaller, largest, ongest, shortest, same. entimeters. ect(s) using inches. stick. ruler. tick. the nearest half-inch. the nearest quarter-inch.	333 335 337 339 341 343 343 343 343 345 347- 355	1 2 2 2 3 3-4 3-4 3-4 3-4 3-4 3-4 3-4 3-4 3-4 3					
the student values:								
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### OPTIONAL GOALS AND ACTIVITIES

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	· · · ·		
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	AP.T	LANGUAGE ARTS	MATH
-	SCIENCE	110/4 × 001/	
		HEALTH	READING
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Full Text Provided by ERIC	9	- <b>-</b>	

SMALL SCHOOL PROJECT	Suggested Objective	Placement 1
Student Learning Objective(s) A. The student knows t	the term "centimeter" refers to a met	ric State Coal
unit of linear measurement. B. The student is able to	measure an object(s) using centimete	ers. District Goal
Related Area(s)		Program Goal 1,3,4
Related Area(s)		· · · · · · · · · · · · · · · · · · ·
Suggested Activities: Grade(s) 1	Suggested Monitoring Procedures	Possible Resources
Title:       Mystery Message         Group Size:       any number can play         Materials:       centimeter ruler, ditto puzzle, answer sheet         Procedure:       Duplicate copies of a puzzle with the letters for a message placed at specific distances (in centimeter from a center point.         Image: Comparison of the point of the center of the point of the	Mini-Test: "Centimeter Measure" <u>Group Size</u> : entire class <u>Materials</u> : centimeter rula: <u>Procedure</u> : . Find the length of your mathe- matics ::extbook in centimeters.	District Resources
ERIC BLU	-329-	

Suggested Activities: Grade(s) <u>1</u>	Suggested Monitoring Procedures	Possible Resources
<ul> <li>Teacher gives students a list of measurements to find and asks them to find which letters have lines with those lengths.</li> <li>Students then unscramble the letters and combine them into words to discover the message.</li> <li>For this puzzle, you might hide one surprise coupon with the name of each student. The prize might be a treat or special privilege.</li> </ul>		
Example Answer SheetFill in blanks with the letter of the line that measures each length. $\overline{6}$ $\overline{3}$ $\overline{12}$ $\overline{10}$ $\overline{16}$ $\overline{8}$ (Numbers refer to centimeter measurements.)		
(amberd refer to centimeter measurements.)		District Resources
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SMALL SCHOO PROJECT	Suggested Objectiv	ve Placement 1
Student Learning Objective(s) <u>A.</u> The student knows the unit of linear measurements	term "centimeter" refers to a mo	
unit of linear measurement. B. The student is able to m	neasure an object(s) using centime	District Goal
Related Area(s)		Program Goal 1,3,4
Suggested Activities: Grade(s) <u>1</u>	Suggested Monitoring Procedures	Possible Resources
Title: Measure Up! Group Size: pairs of students Materials: game board as follows: game cards 3"x8" with pictures of objects to be measured in centimeters, 2 rulers (actual rulers or drawn at bottom of game board)	Given a paper with objects drawn on it, students will measure in centimeters and	Film: F-1946, Metric Measures Made Easy (ESD 109 collection) L-00016-P LAP from ESD 109 collection
Can You Measure Up?       Yours     Mine       4     6     4     6       Centimeters     cm     cm     cm       5     2     5     2       cm     cm     cm     cm       1     3     1     3       cm     cm     cm     cm       3     1     3     1       cm     cm     cm     cm       1     3     1     cm       3     1     3     1       18'' X 24''     18''' X 24''		District Resources
Arrow indicates length to measure	-331-	600

Suggested Activities: Grade(s) <u>1</u>		Suggested Monitoring Procedures	Possible Resources
<ul> <li>Procedure:</li> <li>Student selects a side of the board. Cards a placed face down in a pile.</li> <li>Student draws a card and measures, using a rubetween the arrows shown on the card. If it matches a measurement on their side of the bothe card is placed next to that measurement. It does not match, the card is put at the both of the pile.</li> </ul>	uler Dard, If tom		
. The first student to complete his/her side of board wins.	the		
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SMALL SCHOOL PROJECT	Suggested Objectiv	e Placement
Student Learning Objective(s) <u>A. The student knows the</u> linear measurement. B. The student is able to measure	e term "inch" refers to a customary	
Related Area(s)		Program Goal 1,3,4
Suggested Activities: Grade(s) 1	Suggested Monitoring Procedures	Possible Resources
Title:Shadow MeasureGroup Size:pairs of studentsMaterials:chalk, ruler, record sheetProcedure:• Teacher picks a sunny day to take students to a spot where they can see their shadows.• Students will mark their partner's shadow. Each student then measures his/her own shadow with the ruler, to the nearest inch.• The students can measure their is in the students.	Given a paper with objects drawn in inches, the students measure with rulers and record answers next to object. <u>Mini-Test</u> : "Inch Measure" <u>Group Size</u> : entire class <u>Materials</u> : inch ruler, pencils (new) Procedure:	Grossnickle, Foster E., <u>Discover- ing Meanings in Elementary School</u> <u>Mathematics</u> , Holt, Rinehart and Winston, 1973, pp. 371-372 Henderson, George L., <u>Let's Play</u> <u>Games in Mathematics</u> , <u>Vol. 2</u> , <u>National Textbook Co.</u> , 1970, p. 62

. Find the length of a new No. 2

pencil in inches.

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. The students can measure their shadow five times during the day, e.g., 9:30, 10:30, 12:30, 1:30 and 2:30 and compare the differing lengths. Variations:

. Students can make graphs to show the different lengths.

. Questions teacher can ask: "How much taller is the tallest shadow?" "How much shorter is the shortest shadow?"



District Resources

Suggested Activities: Grade(s)	Suggested Monitoring Procedures	Possible Resources
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		District Resources
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SMALL SCHOOL PROJECT	Suggested Objectiv	ve Placement	2
Student Learning Objective(s) <u>A.</u> The student knows t	he term "meter" refers to a metric	unit of	
2-rear measurement equal to 100 centimeters or 10 decim	eters. B. The student is able to	measure	District Goal
using a meter stick. Related Area(s)	·		Program Goal 1,3,4
Suggested Activities: Grade(s) 2	Suggested Monitoring Procedures	Possibl	e Resources
Title:       Measuring With Meter Stick         Group Size:       small group         Materials:       meter stick         Procedure:       Give the students each a meter stick. Ask them         first to find the number of centimeters and then       the number of decimeters.         Title:       Measuring The Room         Group Size:       individual         Materials:       meter stick, record sheet         Cocedure:       The students are to measure the room dimensions, sidewalk, wall, etc., with the meter stick and record the measurements.	<u>Mini-Test</u> : "Meter Measure" <u>Group Size</u> : small group <u>Materials</u> : meter sticks <u>Procedure</u> : • Each student measures <u>one</u> of the following using a meter stick: • length of hallway • width of hallway • your height • the length of five of your paces (strides)	District	
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Suggested Activities: Grade(s) 2	Suggested Monitoring	Possible Resources
	Procedures	
:		
Title: Metric Train Group Size: grall group		
Group Size: small groups Materials: tagboard 2 cm wide and 10 cm long,		
pencil, meter stick for each		
student	,	
Procedure:		
. The teacher measures and marks the centimeters		
on 20 tagboard rulers.		p.
. The students count the centimeters in each tag-		
board ruler (which is a decimeter long). The student then makes a train next to the meter		
student then makes a train next to the meter stick of the decimeter rulers to equal a meter.		
. The student then counts the decimeters and can		
now count the centimeters 1 to 100, or he/she		,
can add ten. 10 times.		· .
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SMALL SCHOOL PROJECT	Suggested Object	tive Placement	2
Student Learning Objective(s) <u>A. The student knows th</u>	ne term "foot" refers to a unit o	of linear	State Goal
measurement equal to 12 inches. B. The student is able			9,10
			_ District Goal
Related Area(s)			Program Goal 1,3,4
Suggested Activities: Grade(s) _2	Suggested Monitoring Procedures	Possib	le Resources
Title:InchesGroup Size:individual, small group, large groupMaterials:ruler marked only in inchesProcedure:Procedure:		Games in	n, George L., <u>Let's Play</u> <u>Mathematics</u> , National Co., 1970, pp. 60-61
. Give a ruler to each student and ask students to count the inches.			
Title:Foot/InchesGroup Size:individual, small or large groupMaterials:tagboard strips an inch in length, tagboard strips a foot in length			
Procedure: . Teacher lays out twelve inch-long strips and compares them with a one-foot strip		• District	Resources
Title:Room MeasureGroup Size:individualMaterials:1-foot rulers, worksheets			
Procedure: . Teacher directs student to measure various objects in the room, e.g., window width, student height, etc.	х		6 ⁻¹³ )
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Suggested Activities: Grade(s)	Suggested Monitoring	Possible Resources
	Procedures	_
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Title: Shadow Measure Group Size: pairs of students		
Materials: foot ruler, pencil, record sheet, sunny day		
Procedure:		
. Teacher takes students outside on a sunny day and		
has them measure shadows of various objects to the		
nearest root, e.g., trees, playeround equipment		
principal, etc. These can be measured at different		
times of the day by the same students or different students.		
. Record the findings on the bulletin board or chalk-		
board. These answers can be used for discussion		
in related area of science.		
17.4 m		
Title: Tree Shadows		
Group Size: entire class Materials: rulers, tree (must be short enough		
<u>Materials</u> : rulers, tree (must be short enough so that students can reach the top		
using stools or kitchen step		
ladder)		
	,	District Resources
Procedure:		
. Teacher and students select a suitable tree and		
measure its height. Students then measure the tree's shadow.		
. Measure students' heights and have them lie		
down head to head, or feet to feet, to determine		
the height of the tree.	,	
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SMALL SCHOOLS PROJECT	Suggested Objective	e Placement	2
Student Learning Objective(s) A. The student knows the	term "yard" refers to a unit of lin	ear	Stara Carl [1,7, ]
measurement equal to 3 feet or 36 inches. B. The studer		· · ·	Stace Goal 9,10 District Goal
Related Area(s)			Program Goal 1,3,4
Suggested Activities: Grade(s) 2	Suggested Monitoring Procedures	Possibl	e Resources
Title: Group Size:individual, small group, entire class Materials:Materials:yardstickProcedure: Give each student a yardstick and have them count the inches. Ask: "How many inches in a yard? How many feet in a yard?"Measure objects in room.Write equivalent measure- 	Mini-Test: "Yard Measure" Group Size: small group Materials: yardsticks Procedure: • Each student measures one of the following using a yard- stick: • width of classroom • length of chalkboard • height of doorway • width of window • length of bulletin board		· · · · · · · · · · · · · · · · · · ·
Title: Group Size: any number Materials: tagboard strips 1-foot longrocedure: . Lay out foot strips and compare to length of yardstick.		District	Resources
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Suggested Activities: Grade(s)	Suggested Monitoring Procedures	Possible Resources
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		District Resources
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### SMALL SCHOOLS ROJECT

# Suggested Objective Placement 3

Student Learning Objective(s) <u>A.</u> The student knows the term "half-inch" is a unit of linear State	Goal	
measurement. B. The student is able to measure a specific lopeth to the	ct Goal	
Progra	m Goal 1,2, 3,7	l

uggested Activities: Grade(s) <u>3</u>	Suggested Monitoring Procedures	Possible Resources
Title:       Mystery Message         Materials:       worksheets with a puzzle like the         example below:       Image: Compare to the state of the sta	The student will measure drawings to the nearest half-inch, using a ruler. Teacher observes the student using the ruler. <u>Mini-Test:</u> "Nearest Half-Inch" <u>Group Size</u> : entire class <u>Materials</u> : inch rulers with one- half unit marks <u>Procedure</u> : . Draw a line 5½ inches long.	Mathematics, Holt, Rinehart, Winston, 1973, pp. 371-372 Henderson, George L., Let's Play Games in Mathematics, Vol. 2, National Textbook Co., 1970, p. 50
ocedure:		
<ul> <li>Tell the students that something has disappeared in the classroom and they can find a clue hidden in a mysterious maze.</li> <li>Duplicate copies of a puzzle with the letter for a message placed at specific distances from a center point.</li> <li>Give students a list of measurements to find and ask them to find which letters have lines with those lengths.</li> <li>Students then unscramble the letters and combine them into words to discover the message.</li> </ul>		650
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gested Ad		S: Grade	:(s) <u>3</u>			Suggested Monitoring Procedures	Possible Resources	
conhou	with the	e name of	each st	de one su udent. T rivilege	ha artica 1			
Fill in		d Answer with the ength:		of the lin	e that			
6 ¹ 2"	2½"	51" 52"	3 ¹ 2"	412"				
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SMALL SCHOOL ROJECT	Suggested Objective	Placement
Student Learning Objective(s) <u>A.</u> The student knows the measurement B. The student is	term "quarter-inch" is a unit of 1	inear State Goal
measurement. B. The student knows that two quarter-inch- knows that four quarter-inches equal one inch. D. The ci	es equal one-half inch. C. The s	tudent District Goal
knows that four quarter-inches equal one inch. D. The st the text of the student is able to be student is able to be the s	to measure a specific length to the	hes equal Program Goal
all inch. r. The student is able to measure a specific	longth to the	le nearest
Suggested Activities: Grade(s) <u>3</u>	Suggested Monitoring Procedures	Possible Resources
Title:Mystery MessageGroup Size:small groupMaterials:yardstick with quarter-inch divisionsProcedure:• Tell the students that something has disappeared in the classroom and they can find a clue hidden in a mysterious measuring maze.• Duplicate copies of a puzzle with the letters for a message placed at specific distances from a center point.• Give each student a list of measurements to find and ask him/her to find which letters have lines those lengths.• Students unscramble the letters and combine them into words to discover the message.• For this puzzle, you might hide one surprise coupon with the name of each student. The prize might be a treat or a special privilege for each individual.• Clue might be 	The student will measure to the nearest quarter or half-inch objects or drawing given by the teacher. <u>Mini-Test</u> : "Nearest Quarter Inch" <u>Group Size</u> : entire class <u>Materials</u> : rule with quarter- inch units <u>Procedure</u> : . Have students draw a line 3-3/4 inches long.	Grossnickle, Foster E., <u>Discovering</u> <u>Meanings in Elementary School</u> <u>Mathematics</u> , Holt, Rinehart and Winston, 1973, pp. 371-372
have unscrambled the letters they will look in the bookcase for a surprise coupon.		601
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Suggested Activities: Grade(s)	Suggested Monitoring Procedures	Possible Resources
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		District Resources
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SMALL SCHOOL ROJECT	Suggested Objection		
Student Learning Objective(s) <u>The student knows t</u>	Suggested Objective	Placement	3
linear measurement.	ne term kilometer" is a metric unit	of	State Goal 1,6, 7,10
			District Goal
Related Area(s)			Program Goal 1,3,4
Suggested Activities: Grade(s) 3			
	Suggested Monitoring Procedures	Possibl	e Resources
Title:         Group Size:       small group         Materials:       meter stick         rocedure:       •         •       Before introducing kilometer, you may ask different students to use meter sticks to mark off distances of 2, 3 and 4 meters. Develop the idea of how long these distances are.         •       Using their meter sticks, the student may measure off 100 meters and get some idea that 10 times that distance is quite a large unit. It is a kilometers.         •       Meters       Kilometers         •       Distance in playground:       •       Distance from town to town:         •       Distance of room:       •       Distance across countries:         •       Some hints: Kilometers are used to measure large distances. "Kilo" means 1000. One kilometer is the same length as 1000 meters.	Ask the student when would he/she use the kilometer to measure distance. <u>Mini-Test</u> : "Long Distances" <u>Group Size</u> : entire class <u>Procedure</u> : • If <u>centimeter</u> is used to measure common lengths, for example body measurements, and the <u>meter</u> is used to measure intermediate lengths, for example room dimensions, what is used to measure long distances, for example, from one city to another?		Resources
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Suggested Activities:	Grade(s)	Suggested Monitoring Procedures	Possible Resources
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			District Resources
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SMALL SCHOOLS ROJECT

Student Learning Objective(s) <u>A.</u> The student knows the term "per: neasurement around a given space (geometry). B. The student is at

a given figure.

lated Area(s)_____

Suggested Activities: Grade(s) _3_____ Suggest Proc Title: Observe s Group Size: small group or entire class perimeter Materials: transparencies, overhead projector, ruler . Paper-pen perimeter :ocedure: . Make a grid on transparency. Show it, using an Mini-Test overhead projector. Example: Group Siz Materials Procedure . Find th . Students may come up and show how to measure the perimeter.

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Suggested Objective Placement	3	
r" refers to the linear	Stace Goal	[]
o measure the perimeter of	District Goal	1,7,10
	Program Goal	1,2,

Ditoring	Possible Resources
nt while measuring	Grossnickle, Foster E., <u>Discovering</u> <u>Meanings in Elementary School</u>
test to measure	Mathematics, Holt, Rinehart and Winston, 1973, pp. 379-381
?erimeter Entire class Entimeter ruler	
imeter:	
	District Resources
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uggested :	Activities:	Grade(s)	_3	Suggested Monitoring Procedures	Possible Resources
may wo writte blank they w Studen variou window books. Studen the fo pentag are ei	ork with cut on on each s on one side rould last. its will enj s objects i t, the teach This can ts may be c llowing: G on and a he	-outs which has side, or blank e. These could oy measuring t n the room: fo er's desk, the be done in inc hallenged to f ive them a tri xagon. The si	ith the perimeter ave the measures on each side, or d be laminated so the distances around or example, a small eir own desk or some thes or centimeters. Find the pattern in angle, square, des of each shape meters in length.		
	No. of Sides	Length of Each Side	Distance Around	· · ·	
	3	8 cm	24 cm		
	4	8 cm			District Resources
	5	8 cm			
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	680	) •			
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	Suggested Objective	e Placement <u>K-1</u>
jective(s) The student is able to co	mpare size using the following term	s: State Goal 1,7,
gestsmallest; tallerlongershor	ter; tallestlongestshortest; sa	9,10
ReadingVisual Discrimination	· · · · · · · · · · · · · · · · · · ·	Program Goal 3
· · · · · · · · · · · · · · · · · · ·		
: Grade(s) <u>K-1</u>	Suggested Monitoring Procedures	Possible Resources
hort and Tall mall or large group agboard graph	Teacher works individually with students. From a collection of objects varying in length, the student selects object in re-	Nelson, Doyle, Mathematical Experiences in Early Childhood, Encyclopedia Britannica Publica- tions, Inc., 1972, pp. 62-83
ide a large space on bulletin board a of ohjects ranging in size from	sponse to teacher questions or directions. Sample questions or directions:	
students to draw in pictures that and tall part of the graph.	"Which pencil is shorter, the red one or the blue one?"	
A	"Which pencil is the longest?"	
	"Pick up the shortest crayon."	· .
	"Put the smallest bead in the box."	District Resources
	Mini-Test: "Comparing" Group Size: entire class	
	<u>Group Size</u> : entire class <u>Materials</u> : figures on paper to compare	
	Procedure:	
	. Mark with an X the largest and with a 🖌 the smallest.	
graph from short to long.		
	: Mark with an X the longest and	
	with a 🗸 the shortest.	696
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Suggested Activities: Grade(s) <u>K-1</u>	Suggested Monitoring Procedures	Possible Resources
· •	. Mark with an X the shapes that are the same.	
Title: Cylinders Group Size: individual	Teacher elicits verbal response.	
<u>Materials</u> : cardboard tubing cut into graduated sizes	Teacher observation.	
Procedure:		· · · ·
. Teacher gives following directions: "Students arrange tubing from tallest to shortest."		
. Teacher discusses with students the tubes that are short, tall, shorter, taller, shortest, tallest.		
	•	
Title: Straw Comparisons		District Resources
Group Size: Materials: Mater		
Procedure:		
<ul> <li>Teacher gives the following directions to students:</li> <li>(a) Find two straws of the same length.</li> <li>(b) Find the longest strawlabel it.</li> <li>(c) Find the shortest strawlabel it.</li> <li>(d) Find two straws of different lengths. Label</li> </ul>		603
the shorter straw.		
(3) Prop two straws on end against the side of ERIC pur desk. If they are of different lengths, bel one "taller" and the other "shorter".		

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PROJECT	:	Suggested Objective Da		
ming Objective(s)	The student is able to esti	Suggested Objective Placement		·
		, , , , , , , , , , , , , , , , , , ,	State Goal	1
			District Goal	
a(s)			Program Goal	3

tivities: Grade(s) <u>2-3</u>	Suggested Monitoring Procedures	Possible Resources
Size:       entire class         ils:       a strip of cardboard or a string         that has been pre-measured to       equal foot, yard or a meter, a         record sheet, a set of objects       (or objects in the classroom)         can list some on the chalkboard         e record sheet in 3 columns shown, putting         th of the cardboard or string in the blank:         Longer than       About the       Shorter than         same as	ProceduresTeacher observes success during the listed activity.Keep a record of success in do- ing the activity on several different occasions.Mini-Test:"Estimating Lengths"Group Size:one studentProcedure:. Ask student to find objects 	ESD 109 films F - 1670 A Changing Size
e room, estimate if they are longer than, same or shorter than, the model. Record ates in the appropriate columns on the eet. nts, one at a time, or in small groups (or er), can use the model to demonstrate that ct is longer than, about the same or short-		7∂∂
the model. Mark mistakes or make as. 600	-351-	•



		rade(s) <u>2-3</u>		Suggested Monitoring Procedures	Possible Resources
<u>Title</u> : Group Si Material	ize: indiv class	jects commonly f			
rocedure: . Draw a ta	ble, such	as:			
	Object	Guess in Centimeters	The Measurement		
May sub- stitute pictures	Pencil Crayon				
for object words.	of objects				
	Eraser	_		•	
	Etc.				District Resources
. Measure th	guess colu Ne length o	each object in co mn. f each object in n the table.			
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SMALL SCHOOL	Suggested Object	ive Placement	2-3	
Student Learning Objective(s) <u>The student is able</u>	to estimate lengths.		State Goal	1,7, 9.10
			District Goal	
Related Area(s)			Program Goal	3
Suggested Activities: Grade(s) <u>2-3</u>	Suggested Monitoring Procedures	Possibl	e Resources	<u> </u>
Title: Thumb Measures Group Size: partners Materials: book				
Procedure: . Guess how many thumbs wide your back is				

Title: Thumb Measures Group Size: partners Materials: book		
<ul> <li>Count the number of thumbs needed.</li> <li>Compare your answer with your partner's answer.</li> </ul>		
Title:Span MeasuresA span is the distance from your thumb to your little finger when you spread your fingers out as wide as possible.Group Size:partners paper and pencil to record answers	· · ·	District Resources
<ul> <li>cocedure:</li> <li>Guess the length of your desk in spans.</li> <li>Measure the length of your desk in spans. Start with your thumb on the left side of your desk.</li> <li>Use one hand only, opening it to its fullest.</li> <li>Then close it by moving the thumb to the littlest finger each time.</li> <li>Count the spans needed and record your answer.</li> <li>Get your partner to measure desk with his/her span.</li> <li>Compare your answers.</li> </ul>		
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Suggested Activities: Grade(s) <u>2-3</u>	Suggested Monitoring Procedures	Possible Resources
Title:       Discover My Pattern         A cubit is the distance from the tip of your middle finger to your elbow when your fingers are spread out as far as possible.         Group Size:       one, small group or class Materials:         paper, pencil         Procedure:         . Choose 10 objects to measure and record your answers on a chart like this:		Henderson, George L., <u>Let's</u> <u>Play Games in Mathematics</u> , <u>Vol 2.</u> , National Textbook Co., 1970, pp. 20-21, p. 30
Number of     Number of       Object     Spans       Door       My Desk       Etc.	· · · · · · · · · · · · · · · · · · ·	
. Find a pattern in your chart. . If you can find a pattern, what does it mean?		District Resources
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SMALL SCHOOLS ROJECT	Suggested Objective	Placement
Student Learning Objective(s) <u>A. The student knows th</u>		
measurement used to indicate distance. B. The student	is able to compute distance in mile	<u>s.</u> District Goal
Related Area(s)		Program Goal
Suggested Activities: Grade(s)	Suggested Monitoring Procedures	Possible Resources
Title:The Estimate A Mile Contest Group Size:Size:small group Materials:Materials:chalk, yardstick, odometer, pedometer, or cyclometerProcedure:• Teacher marks off a mile by use of odometer, 	Mini-Test: "A Long Distance" Group Size: one student Procedure: Ask each student what customary unit of measure is used to measure long distances, e.g., distance between two cities.	D'Augustine, Charles, <u>Multiple</u> <u>Metnods of Teaching Mathematics</u> <u>in the Elementary Schoof</u> , Harper and Row, 1973, pp. 349-351 <u>District Resources</u>
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Suggested Activities:	Grade(s)	T	
		Suggested Monitoring Procedures	Possible Resources
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			District Resources
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Diacement L Grade Plac Suggest ed 1.200 (1.200 SUBJECT: <u>Mathematics</u> SPECIFIC AREA: <u>Measurement:</u> Capacity (Volume) * К 2 I 3 4 The student knows: the term "liter" refers to a metric unit of volume measurement.
the terms "cup", "pint", "quart" and "gallon" refer to units 363 1-3 • two cups equal one pint. of capacity measurement. 359- 1-3 359- 1-4 . four cups or two pints equal one quart. 359-1-4 The student is able to: . measure capacity using the liter as the unit of measurement. 363 1-3 *. measure capacity using a "cup", "pint", "quart" or "gallon" as the unit of measure. 359+ 1-3 the student values:

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## OPTIONAL GOALS AND ACTIVITIES

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PHYSICAL EDUCATION		MUSIC	1		
			SOCIAL STUDIES		
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		LANGUAGE ARTS	Math		
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•	CAREER EDUCATION				
	CHARTER EDUCATION	ENVIRONMENTAL EDUCATION	OTHER		
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SMALL SCHOOLS PROJECT Suggested Objective Placement	<u>1-3</u>	,
Student Learning Objective(s) A. The student knows that the terms "cup", "pint", "quart" and "gallon" Sta	ate Goal	
refer to units of capacity measurement. B. The student is able to measure capacity using a cup, pint, Dis	strict Goal	7,9
quart or gallon as the unit of measurement. C. The student knows that two owne soull a start	ogram Goal	

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Suggested Activities: Grade(s) <u>1-3</u>	Suggested Monitoring Procedures	Possible Resources
Title:       Fill 'Em Up!         Group Size:       small group         Materials:       old suitcase or box, beans, rice, unpopped popcorn, buttons, beads, containers of these sizes cup, pint, quart, gallon (label each container appropriately)         Procedure:       .         Teacher asks questions of students who respond orally, or questions may be written on a list and placed by the box or suitcase.         Sample questions:	Mini-Test:       "Liquid Measure"         Group Size:       one student         Materials:       cup, pint, and quart         containers, a large       jar to hold water,         jar to hold water,       water supply         Procedure:       .         Ask each student to find the       capacity of the large jar in         cups, pints and quarts and to       record each answer.	Grossnickle, Foster E., <u>Discoverin</u> <u>Meanings in Elementary School</u> <u>Mathematics</u> , Holt, Rinehart and Winston, 1973, pp. 364-365 <u>District Resources</u>
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uggested Activities: Grade(s) <u>1-3</u>	Suggested Monitoring Possible Resources Procedures	
Title:Cups and QuartsGroup Size:individual, small groupsMaterials:cup and quart measures, beans, rice, etc.		
<ul> <li>Teacher instructs students to fill the cup with beans, then pour them into the quart measure. Students continue to do this, counting the number of cups used to fill the quart measure.</li> <li>Use the same procedure for above questions. Note: Students need time by themselves, filling and refilling containers of many sizes, when developing concept of capacity. It is recommended that several jars or bottles and materials like beans, rice, etc., be available to students for practice in comparing and predicting capacity of containers.</li> </ul>		
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SMALL SCHOOLS PROJECT

## Suggested Objective Placement _______

Student Learning Objective(s) A. The student knows that the terms "cup", "pint", "quart" and "gallon" State Goal	1,7,9
refer to units of capacity measurement. B. The student is able to measure capacity using a cup, District Goa	
pint, quart, cr gallon as the unit of measurement. C. The student knows that two cups equal one Program Goal pint. D. The student knows that four cups or two pints equal one quart.	
Related Area(s)	

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Suggested Activities: Grade(s) <u>1-3</u>	Suggested Monitoring Procedures	Possible Resources
Title:Cups, Pints, Quarts, GallonsGroup Size:individual or small groupMaterials:paper, paste, magazines, label	Observe and record the success of the students as they do the activities.	L-00360-P LAP ESD 109 collection
Procedure: . Students make a chart with 4 columns labeled:		
CupPintQuartGallonCoffeeImage: CoffeeImage: CoffeeImage: CoffeeTeaPaintImage: CoffeeImage: CoffeePaintImage: CoffeeImage: CoffeeImage: CoffeeNote:BeforeIntroducing this activity, askImage: CoffeeImage: CoffeeImage: CoffeeImage: CoffeeImage: CoffeeImage: CoffeeImage: Coffee <td></td> <td>District Resources</td>		District Resources
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Suggested Activities: Grade(s)	Suggested Monitoring Procedures	Possible Resources
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MALL SCHOOL ROJECT				
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## Suggested Objective Placement

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of volume measurement $p$ and $f$	at the term "liter" refers to a metu	ric unitState Goal 1,6,7,9
f volume measurement. B. The student is able to measurement.	re capacity using the liter as the r	mit of District Goal
elated Area(s)		Program Goal
uggested Activities: Grade(s) <u>2-3</u>	Suggested Monitoring Procedures	Possible Resources
Title:Liter MeasureGroup Size:entire class in groups of 2, 3 or 4Materials:Assemble the following sterial for each group:large pitchers of waterliter measure marked in millilitersplastic funnelseveral empty containers such as:paper drinking cup coffee can cottage cheese carton 	Mini-Test       "Liter Measure"         Group Size:       one student         Materials:       liter pitcher,         four containers of       varying sizes labeled         A, B, C and D, water       supply, recording         sheet       Procedure:         Ask student to find the capcity       in liters of all four containers         and to record capacity of each       container.	Thyer, Dennis, <u>Teaching Mathematics</u> to <u>Young Children</u> , Holt, Rinehart and Winston, 1971, pp. 187-188
instant coffee jar record sheets plastic bucket or large pan		District Resources
• Students take five of the containers and fill them with water. Then pour the water into the liter measure. Students record whether the container held less than a liter, more than a liter, or a liter.		· · ·
More Less One Paper cup X		7:22
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Suggested Activities: Grade(s) 2-3 •		
	Suggested Monitoring Procedures	Possible Resources
<ul> <li>Using five other containers, have students first estimate whether each container will hold less or more than a liter, or a liter exactly. Record on the record sheet. Students then check the estimates by following directions in the first paragraph.</li> <li>Using the plastic bucket or large pan and the liter measure, have students place.</li> </ul>		
measure, have students place a given number of liters of water in the large container, e.g., measure five liters of water into the bucket.		
Title:Liter MeasureGroup Size:entire classMaterials:5 different containers (#10 can, dishpan, pail, large bowl, sink), one liter measure, water	Teacher observes the student as the measurement is being done.	Kids' Stuff Math
Procedure:		
. Copy the following table:		
Estimated Actual No. Container Number of Liters of Liters		
#10 can	· ·	District Resources
Dishpan	•	
<ul> <li>Record your liter estimates.</li> <li>Have five different students fill each container using the liter measure. Students record to the nearest liter the actual number of liters.</li> </ul>	¢	<b>179</b> . 5 m
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SMALL SCHOOLS PROJECT		-   -	urade pred		/ :> :	<u>,</u>	
			Pade pr	¹ ¹ ¹ ¹ ¹ ¹ ¹ ¹ ¹ ¹	The Const	ř	
SUBJECT: Mathematics	/	~ / S	Σ/ . `/				
SPECIFIC AREA: Measurement: Weight							
			К	1	2	3	4
The student knows:							
. the term "kilogram" refers to a metric unit of weight. . the term "gram" refers to a metric unit of weight. . the term "pound" refers to a unit of weight.	367 369 372	2-3					
The student is able to:			{				
<ul> <li>weigh objects to the nearest kilogram.</li> <li>weigh objects to the nearest gram.</li> </ul>	367 369						
. weigh objects to the nearest pound.	371						
						ļ	
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The student values:							
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## CPTIONAL GOALS AND ACTIVITIES

PHYSICAL EDUCATION	MUSIC	SOCIAL STUDIES
ART	LANGUAGE ARTS	MATH
		PAIN
SCIENCE	HEALTH	READING
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CAREER EDUCATION	ENVIRONMENTAL EDUCATION	OTHER
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SMALL SCHOOLOPRO	DJECT	Suggested Objective	Placement 2.2
Student Learning	Objective(s) <u>A.</u> The student knows t	the term "kilogram" refers to a more	
of weight. B.	The student is able to weigh objects in		<u>c unit</u> State Goal 1,6,7
\$	to to weigh objects if	the nearest kilogram.	District Goal
Related Area(s)			Program Goal
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	ies: Grade(s) <u>2-3</u>	Suggested Monitoring Procedures	Possible Resources
Title: Group Size: Materials: Materials: Procedure: . Teacher direct record the weit Soup Cereal box 15 beans 1 tea bag	<pre>1 metric bathroom scale (for entire group) 5 balance scales and metric weights 5 cans of soup, corn 5 tea bags 10 oranges 2 kg dried beans 5 cans of coffee 5 boxes of crackers 5 bars of soap 1 large box of laundry detergent 5 boxes of cereal 5 pennies 5 large books ts students to weigh each object and ight: g </pre>	Teacher observation of individual student weighing objects In small groups, have the student demonstrate ability to weigh objects, e.g., marbles. Have students weigh several objects, recording the weights on a record sheet. Teacher checks sheet for accuracy. <u>Mini-Test:</u> "Nearest Kilogram" <u>Group Size</u> : one student <u>Materials</u> : empty 3 lb. coffee can, water supply, kilogram weights, simple balance <u>Procedure</u> : • Ask each student to fill the 3 lb. coffee can with water to determine its weight to the nearest kilogram.	The Fabric of Mathematics (A
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Suggested Activities: Grade(s) <u>2-3</u>	Suggested Monitoring Procedures	Possible Resources
. Teacher directs students to estimate the weight of the following objects, then weigh them: <u>Est. Actual</u> Can of corn <u></u>		
Student <u>kg</u> kg . Teacher directs students to measure out the follow- ing portions, then check for accuracy: (a) 1 kg of oranges (b) 500 g of laundry soap (c) 250 g of dried beans		,
		District Resources
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EREC Matter Frederic Witte	<b>.</b>	

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U.Z.LE JOINOUT			Suggested Objective	Placement	2-3	
Student Learning (	Objective(s) <u>A. The student knows the</u>	term "gram" r	<u>efers to a metric unit</u>	-£	State Goal	[]
weight. B. The	student is able to weigh to the neares			- <u>QE</u>	JULLE GUAL	1,6,7
	entre la co vergi co che nearest	gram		<u> </u>	District Goal	
Delete 1 de la com					Program Goal	
Related Area(s)						L
Suggested Activiti	es: Grade(s) <u>2-3</u>	-1				
		Suggested Procedu	Monitoring res	Possible	e Resources	
<u>Title:</u> <u>Group Size:</u> <u>Materials</u> :	<pre>Grams entire class in groups of 2 or 3 Collect a set of the following for each group of 2 or 3 students: 1 metric scale (a balance scale with weights, a kitchen scale or a combination of these scales as available) a variety of items to weigh such as: can of soup a book several coins a ruler bags of dried beans or pebbles, or paper clips an orange a pencil a tablet</pre>	In small gr demonstrate objects, e. Have studen jects, reco	"Gram Measures"	The Fabri Resource Hayward,		ers), ers),
(b) Take seven 1. estime 2. measur	a ball of clay s students to: of the objects and record the weight Make a record of your observations. ral objects not weighed before and: ate their weight the their weight a record of the estimate and actual	weight of a	pencils, chalkbcard eraser, 5 pencils, simple balance, gram weights, chart to complete t to estimate the each in grams and nd weight of each. Guess Weight		701	

SMALL SCHOON ROJECT

Suggested Activities: Grade(	Suggested Monitoring Procedures	Possible Resources
Est. Aziu/1		
<u>3 g</u> g paper clip g pencil		
<ul> <li>(c) Using beans, coins, paper clips or something similar, students:</li> <li>1. Select an amount equal to a given weight; then weigh to see how accurate the estimate was.</li> </ul>		
Example:		
Actual wt.		
. Centicubes: Centicubes are a versatile and useful metric tool for primary students. Each edge is 1 cm, each surface 1 cm ² ; volume 1 cm ³ ; weight 1 gram. The weight is surprisingly accurate. They come in 10 attractive colors, are durable, non- toxic, etc.		
Title: Gram Measurements		
Group Size: small group Materials: various objects less than 50 g, 50 centicubes for each student		District Resources
Procedure: . Teacher directs students to: (a) Find 7 objects you estimate to be less than 50g (b) Students complete the chart:		•
Object Est. Wt. Measured Wt. giant can paper clip 2 washers		
<ul> <li>(c) Put the objects in order, lighest first.</li> <li>(d) Try again with 7 other objects, Teacher asks: "Are your estimates improving?"</li> </ul>		700
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