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Small Schools gathematics Curriculum．K－3：Reading， Lanouage Arts，Mathematics，Science，Sccial Studies． Scope，Obiecミives，Activiさミes，Resources，Monitoriag Procedures．
Educa＋ional Service District 139．Mt．Verann，Hash．： Hashington office of the state Superintendent of Public Instruction，OIVmpiz．
Bureau of rlementary and Secondary Education （DFEGCOE），geshingtor，D．
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## ABSTRACT

Developed during 1975－75 by 40 primary tea＝hers and 10 elementary principels from 12 smill school districts in 2仿shinaton counties and first used during 1976－77 in more than 20 districts，this r－3 wathematics curriculum is designed to assist district compliance with washington＇s Stulent learning objectives （SIO）Law，which requires identification of studeat learning abiectives and evaluation of each studentis performance related to the attainment of the obiectives．Specific learning objectives for methematics，sugaested activities，monitoring procedures and possible respurces used in teachina to the objectives are preserted，following the unique small schools Curaiculum format．Mathematics goals for the entire $\quad$－ 12 curriculum and areas of study for $K-B$ are outlined． rrcluded in the scope of the $k-3$ curriculum are counting（serial． obiects，orderl，equality and inequality，reading and writing numerals，place value，addition，subtraction，multiplication． division，story problems，common fractions，qeometric shapes（square， circle，triangle，rectanglel，simple graphs and measurements（time， money．lirear，volume，veight，temperature）．（NEC）

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## SMALL SCHOOLS

## MATHEMATICS CURRICULUM

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K-3
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Reading " Lenジuern Arts " Mathematics • Science • Social Studies

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

SMALL SCHOOLS

## MATHEMATICS CURRICULUM

## K-3

Srope<br>Objectives<br>Activities<br>Resources<br>Monitoring Proceれures

November 1978

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

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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 Smali Schools Curriculum Project.

## 


#### Abstract

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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Mathematics Program Goals. ..... xiii
Mathematics Scope (K-8) ..... xv
Mathematics Objectives, Activities, Monitoring Proceduresand Resources...................................(See Mathematics Scope)..xv

## 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 througt. 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 Curio culum Materials for grades kindergarten through third. Included are student learning objectives, suggested activities, suggested monitoring procedures and possible resources. These materials were developed durjig 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 Schooi 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 Pulic Instruction, Division of Curriculum and Irstruction. ESD 189 and the office of the Superintendent of Public Instruction have worked cooperatively to provide participating districts with curriculum assistance, organization leadership, edjtorial 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 SNALL SCHOOLS MATERIALS

Book covers and objective pages for all Small Schools materials have been color-coded for each subject: Reading--green, Language Arts--yellow, Mathe-matics--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
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 direcrly 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, srades $K-3$. Also within this booklet are the program goals and the scope for each curriculum area.

## REI.ATIONSHIP 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 ciurriculum personnel will find this book helpf:ul 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 Handbook for School District Implementation of the Student Learning Objectives Law available from the office of the State Superintendent of Public Instruction.

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 odjective(s) are identified. The objectives are correlated to the State Goals for Washington Common Schools and to broad K-i2 program goals. The suggested grade placement of the objectives and the activities is indicated and, wherever applicable, the relatedness of an cbjective to cther 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 iisting their own resources and by correlating tieir district goals to the student learning objectives.


DEFINITION OF FORMAT TERMS
Small Schools Curriculum Project

Subject 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.

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

State Goal 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.

Prograii Goals 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."

Process Student Learning Objectives 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, inqui،y, problem solving, production, service and human relationships.

An example of a Process Student Learning Objective is: "The student is able to associate a consonant sound with the letter name."


Value Student Learning Objectives 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."

Suggested Learning Activities describe the behavior of both the teacher and students. The instructional strategies enployed 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.

Suggested Monitoring Procedures 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.

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

1. 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.
6. 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 scudents 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 $\because o c a b u l a r y$ 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; measurenent; 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. rise 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.
8. 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.
I. WHOLE NUMBERS
A. Counting (Serial, Objects, Order) -- K-3) ..... 1
B. Equality and Inequality -- K-6. ..... 37
C. Reading and Writing Numerals -- K-6 ..... 53
D. Place Value -- K-6
93
93
E. Addition -- K-8
107
107
F. Subtraction -- l-8.
157
157
G. Multiplication -- 3-8
181
181
H. Division -- 3-8
197
197
I. Story Problems -- 2-8 ..... 209
II. INTEGERS -- 7-8
III. RATIONAL NUMBERS
A. Common Fractions -- $\mathrm{K}-8$ ..... 229
B. Ratios, Percentage, Proportion -- 6-8 ..... 6-8
C. Decimals -- 6-8.
IV. REAL NUMBERS -- 7-8
V. ALGEBRAIC EXPRESSION -- 7-8.
VI. NUMERATION
A. Number Theory -- 4-8.
B. Scientific Notations, Exponents -- 6-8
VII. GEOMETRY
A. K-3. ..... 253
B. Shapes - Two, Three Dimensional -- 4-8
C. Points, Lines, Line Segments -- 4-8
D. Angles, Triangles -- 5-8.
E. Circles -- 4-8
F. Perimeter -- 4-8
G. Area -- 6-8
H. Volume -- 7-8
VIII. GRAPHS -- K-8 ..... 271
IY. PROBABILITY AND STATISTICS --4-8
X. MEASUREMENTS
A. Time -- K-8. ..... 285
B. Money -- 1-8 ..... 313
C. Linear -- K-8. ..... 327
D. Capacity (Volume) -- 1-8. ..... 357
E. Weight -- 2-8 ..... 365F. Temperature -- 3-8G. Maintenance of English Measurement -- 4-8
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SUBJFCT: $\qquad$
SMCIFIC AREA: Whole Nunbers: Counting (Serial, Objects), Order

The student knows:

The student is able to:

- count to 10.
- count to 100 .
*. count objects to 10 .
*. count objects to 50.
- count objects by $2^{\prime}$ : to 100 .
- count objects by 5's to 100.
*. count objects by 10 's to 100 .
- identify the position of objects first through tenth.
- name the number before, after or between any number to 10 .
*. name the number before, after or between any number to 100
- name the number before, after or between any number to 1,000 .

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## $1 \%$

## OPTIOMAL GOALS AM ACTIVITES



Student Learming Objective(s) The student is able to count to 10. State Goal


Procedure:

- 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.

| Title: | Circle Counting |
| :--- | :--- |
| Cinup Size: <br> Mroups of 10 or less  |  |
| Materials: | none |

. 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 studeiut 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.

| Mini-Test: $\quad$ "Counting to 10" |
| :--- |
| $\begin{array}{l}\text { Group Size: } \\ \text { Procedure: } \\ \text { - Teacher asks student }\end{array}$ | from 1 to 10.

Baratta-Lorton, Mary, Mathematics Their Way, Addison-Hesley, 1976, pp. 98-99, 112-113

District Resources

| Suggested Activities: Grade(s) K | Suggested Monitoring Procedures | Possible Resources |
| :---: | :---: | :---: |
| Title: Bounce Counting <br> Grcup Size: whole class or small group <br> Materials: ball |  | Baratta-Iorton, Mary, Mathematics Their Way, Addison-Wesley, 1976, pp. 96-97 |

- One student bounces a ball while the students count: "one, two. . . ten."

Title: The Striking Clock
Materials: a rhythm instrument, triangle and striker or a bell

## Procedure:

- Students stand in a circle with feet spread and rock from side to side as they say the poem below. Poem: "We are swinging pendulums

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 poen has been said.
. The students count as each hour is struck.

Their Way, Addison-Wesley, 1976, PR. 96-97

Baratta-Lorton, Mary, Mathenatics Their Way, Addison-Wesley, 1976 , pp. 96-97

Student Leaming Objective(s) The student is able to count to 10. State Goal

Related Area(s)

| Suggested Aciivities: Grade(s) K K | Suggested Monitoring Procedures |
| :---: | :---: |
| $\begin{array}{ll} \text { Titie: } & \text { Poems and Fingerolays } \\ \text { Group Size: } & \text { entire class } \\ \text { Materials: } & \text { poems } \end{array}$ |  |

Sharp, F. A., These Kids Don't
Count, Academic Therapy
Publications, 1971, pp. 13-14
Procedure:

- Teacher reads poen and darronstrates action. Stucents then recite and follow the action as indicated.


## TEN FINGERS

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. I can put them together Or make them all hide. I can make them jump high, I can make them jump low, I can fold then quietly And hold them just so.

$$
\begin{aligned}
& r_{1}-2 \\
& \forall 0
\end{aligned}
$$

Suggested Activities: Grade(s) $\quad$ R
FIVE LITTLE FROGGIES

Five little froggies sat on the shore, (open hand; extend fingers. Push dom one finger as each frog leaves.)
One went for a swin and then there were four.
Four little froggies looked out to sea, One went swiming, and then there were three. 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.

## GRASSHOPPERS

Ten little grassi.pppers sitting on a vine; (hold up ten fingers; fold one down at each count.) One ate too much corn, and then there were nize. Wine little grasshoppers swinging on a gate; One fell off, then there were eight.
Eight little grasshoppers started off to Devon; 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 grassloppers playing, on the floor; Pussycat passed that way, then there were four. Four little grasshoppars playing near a tree; Cone chased a buzzy fly, then there were three. Three little grasshoppers looked for pastures new; A turkey gobbler saw then, then there were two. Two little grasshoppers sitting in the sun; A little boy went fishing, then there was one. One little grasshopper left all alone;
H' ' ' ' to find his brothers, then there was none. ERIC

Related Area(s)

| Suggested Activities: Grade(s) _1-2 | Suggested Monitoring Procedures |
| :---: | :---: |
| Title: Counting Game <br> Group Size: entire class <br> Materials: none needed <br> Procedure: | Mini-Test: "Counting to 100" <br> Group Size: one student <br> Procedure: <br> - Ask student to count from 1 to 100. |

- Teacher calls on someone to begin counting to 100 . 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 backmards from 100 to 1 .

Grossnickle, Foster E., Discovering Meanings in Elementary School Mathematics, Holt, Rinehart and Winston, 1973, pp. 126-127

D'Augustine, Charles H., Multiple
Methods of Teaching Mathematics
in the Elementary School, Harper and Row, 1973, pp. 70-72

Computation and Structure, The
Nuffield Corporation, 1967, pp. 42-43

District Resources
U rii

| Suggested Activities: Grade(s) | Suggested Monitoring <br> Procedures | Possible Resources |
| :--- | :--- | :--- |
|  |  |  |

Student Learming Objective(s) The student is able to count objects to 10.

| State Goal | $1,7,8$ |
| :--- | ---: |
| District Goal |  |
| Program Goal | $1,2,5$ |
|  |  |

Related Area(s)

| Suggested Activities: Grade(s) K | Suggested Monitoring Procedures |
| :---: | :---: |
| Title: Hangers and Clothespins <br> Group Size: individual <br> Materials: 10 hangeis and 55 clothespins, 3"x5" tagboard strips with numerals written 1-10 | $\begin{array}{ll} \text { Mini-Test: } & \text { "Counting Objects } \\ \text { to } 10 " \\ \text { Group Size: } & \text { one student } \\ \text { Materials: } & \text { small box } \\ & 10 \text { counters } \end{array}$ |
| Procedure: | Procedure: |

- Teacher fastens tagboard cards on hangers. Teacher directs student to put the appropriate number of clothespins on the hangers.


| Title: | Pincushions <br> Group <br> Size: <br> individual |
| :--- | :--- |
| Materials: | 3" squares of cardboard, pincushions <br> cut from fcam rubber, glue, 55 large- <br> headed 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 into cushions.

counters and to place each counter in the box as it is counted.

Possible Resources

Baratta-Lorton, Mary, Workjobs, Addison-Wesley Pub. Co., 1972, pp. 156-157 and p.p. 130-131

Pagne, Joseph N. (editor), $\frac{\text { Mathenatics Learning in }}{\text { Childhood, National }}$ Council of Childhood, National Council of Teachers of Mathematics, 1976, pp. 117-119

D'Augustine, Charles, Multiple
Methods of Teaching Mathenatics in the Elementary School, 1973, pp. $61-65$

Thyer, Dennis, Teaching Mathematics to Young Children, Hiclt, Rinehart and Winston, 1971, pp. 521-522



## rocedure:

Teacher directs students to make a collage of the fifty scraps of colored paper (by gluing the scraps to the large sheet).

## Title: Collecting Stuff <br> Group Size: entire class

Materials: large container, rocks, leaves, twigs, pine cones, etc.
rocedure:

- 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 .


## Variation:

Discuss groupings of objects. How many rocks, leaves, etc.? Group 5 types of objects to make 50.

| Suggested Activities: Grade(s) | Suggested Monitoring Procedures | Possible Resources |
| :---: | :---: | :---: |
| $\begin{array}{ll} \text { Title: } & \text { Count to } 50 \\ \text { Group Size: } & \text { suall group } \\ \text { Materials: } & \text { blocks, cubes, tongue depressors } \end{array}$ |  |  |
| Procedure: <br> - 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. |  |  |
| $\begin{array}{ll} \text { Title: } & \text { Count The Squares } \\ \hline \text { Group Siza: } & \text { individuai or small group } \\ \text { Materials: } & 1 / 2^{\prime \prime} \text { graph paper } \end{array}$ |  |  |
| Procedure: <br> - Students are directed to county 50 squares and to draw a line around the area enclosing the 50 squares. <br> Variation: <br> . Students may color or mark each square as they count. |  |  |
| Title: My Count <br> Group Size: pairs <br> Materials: small box, 50 counters |  | Baratta-Lorton, Mary, Workjobs, Addison-Wesley, 1972, pp. 142-143 |
| Procedure: |  |  |
| - Student counts as counters are placed one at a time in a box. <br> . Student records the number of counters that were 98 counted. <br> . The other student takes the counters out of the box one at a time counting aloud. <br> - The final "out loud count" is compared with the recorded count. | * | 36 |
| ERIC |  |  |

Student Leaming Objective(s) The student is able to count objects to 50

| * | District Coal |  |
| :---: | :---: | :---: |
|  | Program - al | 1,2,5 |

Related Area(s)


- One student is the "caller". This student selects 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.

| Suggested Activities: Grade(s) | Suggested Monitoring <br> Procedures | Possible Resources |  |
| :--- | :---: | :---: | :---: |
|  |  |  |  |



## Procedure:

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 <br> Group Size: individual or partners

Materials: light gauge wire in 5 ft . lengths, buttons or styrofoam pellets

## rocedure:

- Working alone or in pairs, students thread a piece of wire with 100 counters (wire can be stuck through styrofoam like a needle). There will be some extra length of wire left.
- Partner slides counters, two at a time, to the end, counting by $2^{\prime} s$ to 20 . Then the other partner continues the process from 20 through 40. Repeat the procedure from 42 to 60 and on up by 2 's to 100 .

Possible Resources

May, Lola J., Mathematics in Elementary School, New York: The Free Press, Macmillan (0.), 1970, pp. 27-29

Marks, John L., Teaching Elementary School Mathematics for Understand-
ing, McGraw-Hill Book Co., 1970, pp. 83-84

Thyer, Dennis, Teaching Mathematics to Young Children, Holt, Rinehart and Winston, 1971, p. 52

District Resources
-15-

| Suggested Activiti | 5: Grade(s) $1-2$ |
| :---: | :---: |
| Title: <br> Group Size: <br> Materials: | Counting Board individual or partners teacher-made counting board with rows of nails or pegboard hooks to hold number tags 1 to 100 -odd numbers in red, even numbers yellow, and a second set in blue tags for numbers which are nultiples of 5 (for counting by 5 's, $10^{\prime}$ s); use paper punch to make a hole in each tag for hanging on board (see illustration) |

## Procedure:

- Student places all numbers on board in order. Student reads the yellow number tags ir order across the board. (If desired, student may remove the red tags.) ?oint out to student that the yellow number tags form vertical rows on the board. Ask: "Which numbers are conmon in these rows?" (Answer: 2, 4, 6, 8, 0.)

Suggested Monitoring

| Suggested Activities: | Grade (s) $1-2$ | Suggested Monitoring <br> Procedures |
| :--- | :--- | :--- |
| Title: $\quad$ Swish |  |  |
| Group Size: | small group |  |
| Materials: | none |  |

## 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.

Title: Counting by Two's
Group Size: entire class
Materials: worksheet with puzzle

## Procedure:

- Students decide what part of the puzzle is missing and fill in the correct number.

| 2 |  |  | 8 |
| :---: | :---: | :---: | :---: |
|  | 6 |  |  |
| 6 |  |  | 12 |
| 8 | 10 |  |  |
|  | 12 |  | 16 |

Possible Resources

Henderson, George, Let's Play Games in Mathematics: Volume 2, National Textbook Co., 1970,
p. 21

Computation and Structure, The Nuffield Foundation, 1967, pp. 43-44

District Resources


Sample of one game card:

| 4 | 10 | 8 | 20 | 12 |
| :---: | :---: | :---: | :---: | :---: |
| 2 | 26 | 4 | 30 | 24 |
| 22 | 16 | 40 | 36 | 6 |

## Procedure:

- Teacher designates student (or partners select one) to shuffle numeral cards.
- Students place the cards face down between them.
- Students take turns turning over the top card one
$5^{i}$ : card at a time.
- Students place a counter on a numeral that means 2 more than the numeral on the card just turned over.
. The first player to cover all the numerals in a row or column wins.
Extension:
- Count student's shoes, eyes, ears by one's, with emphasis on the idea there are pairs of each.

Student Teaming Objectives) The student is able to count by 5's to 100 . State Goal

Related Area (s)


## 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 5 times mors 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.

Teacher listens to the students taking turns counting the hands by five, or the counters by fives, orally.

Mini-Test: "Counting by 5 's"
Group Size: one student
Procedure:

- Ask the student to count by 5's to 100.

Possible Resources

May, Lola, J., Teaching Mathematic
in $\frac{\text { the Elementary }}{\text { School, New York }}$
The Free Press, (Macmillan Co.), The Free Press, (Macmillan Co.), 1970, pp. 27-29

Marks, John L., Teaching Elementary


Henderson, George, Let's Play
$\frac{\text { Games }}{\text { National }} \frac{\text { Mathematics: }}{\text { Textbook Co. }}, \frac{\text { vol. } 2,}{1970}$,
pp. 31-32
Bead Frame

| Su;gested Activities: Cuade(s) |
| :--- |

Student Reaming Objectives) The student is able to count by 5's to 10 .
$\qquad$ State Goal
$\ldots$ District Goal

Related Area (s) $\qquad$

| Suggested Activities: Grade (s) ___ | Suggested Monitoring <br> Procedures | Possible Resources |
| :--- | :--- | :--- |

$\begin{array}{ll}\text { Title: } & \text { Solve The Puzzle } \\ \text { Group Size: } & \text { entire class } \\ \text { Materials: } & \text { worksheet of puzzle }\end{array}$
Procedure:

- Students decide what parts of the puzzle are missing and $f \pm 11$ in the correct number.

| 5 | 10 | 15 | 20 |
| :--- | :--- | :--- | :--- |
| 10 |  | 20 |  |
| 15 | 20 |  | 30 |
|  | 25 |  | 35 |
| 25 |  |  | 40 |
| 30 | 35 | 40 |  |
|  | 40 | 45 |  |


| Suggested Activities: Grade(s) | Suggested Monitoring <br> Procedures | Possible Resources |
| :---: | :---: | :---: |
| $:$ |  |  |

Student Leaming Objective(s) The student is able to count by 10 's to 100 .

Related Area(s).

| Suggested Activities: Crade(s | Suggested Monitoring Procedures |
| :---: | :---: |
| Title: Groups of Ten <br> Group Size: individual or small group <br> Materials: counters, beads | Mini-Test: "Counting by 10 's" <br> Group Size: one student <br> Procedure: |

## Procedure:

- The student will group the counters into groups of ten and then count these by ten.

| Title: | Graphs |
| :--- | :--- |
| Group Size: | entire class, snall groups |
| Materials: | $1 / 2^{\prime \prime}$ graph paper |

Procedure:

- Teacher directs student to cut graph paper into strips of ten and then count the strips by ten to 100.

Ask the student to rount by 10 's to 100 .

May, Lola J., Teaching Mathematics in the Elementary School, New York: The Free Press (Macmillan Co.), 1970, pp. 27-29

D'Augustine, Charles R., Multiple Methods of Teaching Mathematics in the Elementary School, Harper and Row, 1973, pp. 69-72

Pagne, Joseph N. (editor), $\frac{\text { Mathematics }}{\text { Learning in }}$ Early Teachers of Mathematics, 1976, pp. 141-142

Sharp, F.A., These Kids Don't Count, Academic Therapy publications, 1971, pp. 57-5s

Bead Frame
Hundreds Chart



Related Area(s). $\qquad$
Suggested Activities: Grade(s) K-1
Title: Train
Group Size: entire class divided into groups

Materials: | of 10 chairs |
| :--- |

rocedure:

- 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, ete. Teacher continues to give directions until each nember has participated.
- Change train positions until each student has been in each chair.

| Title: | First Through Tenth |
| :--- | :--- |
| Group |  |
| Maize: | class divided into groups of 5 |

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.


## Possible Resources

Moore, Dan, Explorations in
$\frac{\text { Number }}{\text { Gepper, }} \frac{\text { Concepts, }}{1972 .}$ Denoyer-
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, Gaorge L., Let's play Games in Mathematics, National Textbook Co., 1970, pp. 10-11

| Suggested Activities: Grade(s) K K | Suggested Monitoring Procedures | Possible Resources |
| :---: | :---: | :---: |
| Title: Porsicle Sticks <br> Group Size: ertire class <br> Materials: 10 popsicle sticks per student, beans (at least 10 per student), glue |  |  |
| Procedure: <br> - Teacher gives each student a set of popsicle sticks and at least 55 beans. <br> . Teacher suggests that the student make a set of bean sticks by gluing one to ten beans on each of the 10 sticks. <br> - When the glue is dry, the students play a game of ordering their bean sticks, placing them from first to last. <br> Variation: <br> - Students may color the bean sticks different colors (for example, the first bean stick red). |  |  |
| Title: Moving Counters <br> Group Size: individual, small group <br> Materials: 10 counters per student | : |  |
| Procedure: |  | District Resources |
| - Give the following directions to students: <br> (in reference to the initial position) <br> (a) Place the counters in line from left to right. <br> (b) Remove the third counter. <br> (c) Place the second counter above the first counter. <br> (d) Place the fourth counter below the fifth counter, etc. |  | 1/3i |
| $\begin{aligned} & 19 \\ & u \\ & u \end{aligned}$ |  |  |
| ERIC |  | 0 |


| Suggested Activities: Grade(s) K-1 |  |
| :--- | :--- |
| $\frac{\text { Title: }}{} \quad$Place Me In Order |  |
| Materials: | Small or large group <br> 10 comic strip pictures, 10 cards <br> with the ordinal numbers first | with the ordinal numbers first through tenth

## 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.
- Check your answer by turning over each picture and matching the ordinal names.

Title: $\quad$ Ordinal Relay Race Materials: chairs for each student rocedure:

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).

- Each student stands behind a chair. The teacher directs: "Third person put hands on head." The student wio complies first and correctly sits dow. - The teacher continues to give directions in this manner. The first row which is seated wins.

Possible Resources

Nelson, Doyle, Mathenatical Experiences in Early Childhood, Encyclopedia Britannnica, Inc., :972, pp. 48-5 ;

Liedtke, Werner, Machematical Experiences, Primary Division, Encyclopedia Britannica, 1974, pp. 28-30

Distiict Resources

| Suggested Activities: Grade(s) ___ | Suggested Monitoring <br> Procedures | Possible Resources |
| :--- | :--- | :--- |
|  |  |  |

Student Leaming objective(s) The student is able to name the number before, after or between any State Goal number to 10 .

| Suggested Activities: | Crade(s) K-1 |
| :---: | :--- |
| Title: | Covered Number Line |
| Croup Size: | small group |
| Materials: | $10 g^{\prime \prime} \times 12^{\prime \prime}$ laminated numerals, |
|  | $10 g^{\prime \prime} \times 12^{\prime \prime}$ 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 cones before, what number follows.
- Uncover every other number and ask students what number comes between the two numerals.

- Teacher places tagboard numerals in reverse order face down on a table.
- Teacher directs stucients to take the first number $(0)$ and place it between the head and the tail. - If the student ca" ame the next numeral, he/she $\because$ may place that number next to 0 .
ERICrocess continues until the student has compreted the game or said an incorrect number.



Student Leaming Objective(s) The student is able to nane the number before, after or between any State Coal number te_100. $\qquad$ District Goal

Related hrea(s)

| Suggested Activities: Grade(s) 2 | Suggested Monitoring <br> Procedures |
| :--- | :--- |

Teacier observes student's response to. drill cards or verbal questions.

See previous Mini-Tes:

| Title: | Counting Cards <br> Group <br> Size: <br> Materials: <br> small group <br> cut tagboard or construction <br> paper cards 2" $\times 3$ ", crayons or <br> marking pens |
| :--- | :--- | rocedure:

- Teacher gives the following directions:

Individual itudents 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.)

Possible Resources
Passible Resources
Pagne, Joseph N. (editor) Mathematics Learning in $\frac{\text { Early }}{\text { Childhood, National Council of }}$
$\frac{\text { Teachers of Mathematics, } 1976,}{\text { p. } 149}$ Mathematics Learning in Eerly
Childhood, National Council of
Teachers of Mathematics, 1976,
p. 149 p. 149

Fundreds Board
Step-Cour-ing Board
District Resources


| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 |
| 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 |
| 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 |
| 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 |
| 51 | 52 | 53 | 54 | 55 | 56 | 57 | 58 | 59 | 60 |
| 61 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 | 70 |
| 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 | 30 |
| 81 | 82 | 83 | 86 | 85 | 86 | 87 | 88 | 89 | 90 |
| 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 pleces.)
- Have students assemble the puzzle by taking a number, naming the number which comes before and after.
- Students then place the number in the appropriate place in the puzzle.
$\qquad$
Related Area(s)

| Suggested Activities: Crade(s) _2 | Suggested Monitoring Procedures | Possible Resources |
| :---: | :---: | :---: |
| Title: Bureau of Missing Numbers <br> Group Size: small group <br> Materials: none needed <br> Procedure: |  | Kennedy, Leonard M., Models for Mathematics in the Elementary School, 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. II. was last seen around the middie of the numeral line. It has five tens, it is odd and it is

District Resturces
":11 cars be on the lookout for a missing number. It's hunired'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)


Student Leaming Objectives) The student is able to name the number before, after or between any

Related Area (s) $\qquad$
$\qquad$ Program Goal
Suggested Activities: Crado(s)

$\frac{\text { Title: }}{}$| Bureau of Missing Numbers |
| :--- |
| $\frac{\text { Materials: }}{}$ small group |
| none needed |

procedure:

Teacher observe: student's responses or verbal questions.

See previous Mini-Test.
?ossible Resources

District Resources


Procedure:

- Teacher direcis students to make cards $3^{\prime \prime} \times y^{\prime \prime}$. Put the numerals on it to 1,000 . Place the cards is 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 nherar with the most points after all the cards $\therefore \therefore$ emm is the winner.
ion:
. A.. student draws tyo cards and names any aumeral that cotes between. Give a point for a correct answer.
$\therefore$ ：bicil：Mathematics
SA：Cl：lC AR：A：Whole Numbers：Equaity anc Inequality
lia ：it：alent knows：
－the symbol＂$=$＂means＂equal to＂．）
－the symbol＂リ＂means＂greater than＂．）one activity
．the symbol＂く＂means＂less than＂．）
$-8$

The student is abic tu：
－use one－to－one matching with sets of objects less than 10.
－compare sets of objects for equality and inequality using the words：＂more than＂，＂less than＂，and＂equal to＂．
－compare the sets of objects by tie use of symbols＂＂＂＂＂＜＂，＂＝＂，
＊．compar＂ ．$u m b e r s$ to 100 by the use of symbols＂＞＂，＂く＂，＂＝＂． －compare numbers to 999 by the use of symbols＂${ }^{\prime}$＂，＂＜＂，＂＝＂．
＊．compare numerical expressions by the use oi the symbol．s＂？＂， ＂

optiomal goals am activities


Student leaming Objective(s) The student is able to use one-to-one matching with sets of objects State Coal less than 10.

Related Area(s)

| Suggested Activities: Grade(s) K-1 | Suggested Monicoring Procedures |
| :---: | :---: |
| Title: Mailing Time <br> Group Size: one student <br> Materials: 7 envelopes, 9 letters, 8 word stamps <br> Procedure: | Paper and pencil test <br> Teachers elicit verbal esponse <br> Teacher observes daily activities : the classroom |

- Have students match the letters to the envelopes.
- Student determines if there are elough stamps for each envelope.

Title: Musical Chairs
Group Size: small or large group
Materials: matched number of chairs with students

## rocedure:

- 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 :s eliminated. Repeat.

| Title: | Dot Cards |
| :--- | :--- |
| Croup Size: | one student |
| Materials: | index sards |

## rocedure:

- Place the cards dot side down. Student picks a 'card. He/she must match the dots one-toone with a set of objects. Students may seleci any set of obiects. Studnots may continue the game until the ERICiave been matched correctiy
$\frac{\text { mini-Test }}{\text { Group Size: }}$ "Matching Objects"
$\frac{\text { Materials: }}{} 6$ counters
Procedure:
- Teacher forms 2 sets of
counters, a set of 3 and a
set of 3 counters.
- Teacher asks student to match
the 2 sets

Possible Rescur:s

Baratta-Lorton, Mary, Workjobs, Addison-Wesley Publishing Co., 1972

Kennedy, Leonard M., Models in the Elementary School, Belmon, California, Wadsworth Publishing Co., Inc., 1967. pp. ?-11

Kelley, S. Jeanne, Learning Mathematics Through Activities, James E. Freel \& Assoniates, Inc. 1973, pp. 18-19

Jiedtke, Werner, Mathematical Experience, Primary Division, Encyclopedia Britannia Publications, Ltd., 1974, p.p. 12-14

Pagne, "Joseph N. (editoc), $\frac{\text { Matiematics }}{\text { Childhood, National }} \frac{\text { in }}{\text { Ouncil of }}$ Teachers of Mathemat: s, 1976, pp. 131-133

$\qquad$
Student Leaming Objective(s) The student is able to compare sets of objects for equality and inequality using the words "more than", "less than" and "equal to". State Goal District Goal Program Goal Related Area(s)


## rocedure:

- 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 menbers, fewer members or the same number of members to show their sets.

Title: Dots
Group Size: small group
Materials: $123^{3 "} \times 5^{\prime \prime}$ index cards on which are dram 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"
Group Size: one student
Materials: 7 counters
Procedure:

- 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 Mathematics in the Flementary ${ }^{\text {chhool, New York: }}$ The Free Press (Macnillan Co.), 1970, pp. 23-25

D'Augustine, Charles H., Muitiple Methods of Teaching Mathematics in Row, 1973, pp. 59-61

Schminke, C. W., Teaching the
Child Mathematics, The Dryden Press, Inc., 1973, pp. 100-105

Ginsburg, Herbert, Children's Arithmetic, The Learning Process, D. Van Nostrand Co., 1977, chapter 2

Bean Sticks

| Suggested Activities: Grade(s) K-1 | Suggested Monitoring Procedures | Possible Resources |
| :---: | :---: | :---: |
| Title: Fall Walk <br> Group Size: small or large group <br> Materials: park or school yard with leaves, twigs, rocks, pine cones |  |  |

rocedure:

- Take the students on a visit to a park or the school yard during the fail.
- Teacher gives directions using objects from the 'environment.
Example
. "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 Ieaves that is more than 3."
"Find 2 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 mure or twe 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
District Resources
they found them and discuss why.

Student Leaming Objective(s) A. The studert knows the symbol "=" means "equal to". B. The scudent State Coal knows the symbol ">" means "greater than". C. The student knows the symbol "《" mear.s "less than". District Goal

rocedure:

- One player lays down one card at a time.
- The partner must match each card, e.g.

. If the match of cards is correct tha 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.
- Reverse roles.
- The winner is the player w.to took the most cards.


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

Suggested Ictivities: Grade(s) 1-2 $\quad$\begin{tabular}{c}

| Suggested Monitoring |
| :---: |
| Procedures | <br>

\hline
\end{tabular}

| Title: | Greater Than, Less Than Whesl |
| :--- | :--- |
| Group Size: <br> Individual, partners or group  |  |
| $5^{\prime \prime} \mathrm{x} 7^{\prime \prime}$ cards of railroad hoard, |  |
| one for each student |  |

## Procedure:

- Using a brad attach a $3^{\prime \prime}$ 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 "sreater than" and "equal".
- 'Jse strips of paper or viny? to slide through the slits showing numbers 0 to 9 . (Ends of strips can be glued together to form loops so they won't slip out.) Students can help making these cards.


Mini-Test: "Symbols"
Group Size: small group
Materials: set of 3 symbol card cards for each student $\langle\square \square$ 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 $\square$ between the two sets of objects.
. Asis 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 $\leq$ in position.
- Form equivalent sets so that $\Rightarrow$ card is used.

Possible Resources

D'Augustine, Charles H., Multiple Methods of Teaching Mathematics in the Elementary School, 1973, p?. 68-69

- Partners use card, moving number strips and adjusting symbol wheel to make a true statement. Partrers check each other. Or, one student can move both number strips and the partner can adjust the symbol wheel to make a true statement.

| Suggested Activities: Grade(s) | Suggested Monitnring <br> Procedures | Fossible Resources |
| :--- | :--- | :--- |
|  |  |  |

Student Leaming Objective（s）A．The student is able to compare numbers to 100 by the use of State Goal symbols＂イ＂，＂Y＂，and＂三＂．B．The student can compare the numbers to 999 by the use of symbols ＂【＂，＂＞＂，＂三＂． District Goal Program Goal
Related Area（s） $\qquad$

| Suggested Activiti | s：Grade（s）2－3 |
| :---: | :---: |
| Title： <br> Group Size： | Greater Than Or Less Than Cards small group |
| Materials： | cards cr slips of paper with numbers from 1－100（for each student） |

## Procedure：

－（Note：Students should have prior knowledge of meaning of＂K＂，＂＞＂，and．＂$=$＂；should be able to count to 100 and to 999.
．Student shuffle slips of paper or cards and place them face dow．
－Each player then draws the top slip of card．The player having the greater number says：＂My $\qquad$ is greater than your $\qquad$ so I win．＂ The winner keeps the cards face up in another pile． Variation：
．Use numbers from 100－200，1－999，etc．

Title：Who Is Greater Or Less Than？ Group Size：entire class divided into two teams Materials： 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 á set of numeral cards and a＂く＂and a＂ 7 ＂sign．
．Teams stand on opposite sides of the room．
－Teacher calls out two numbers，e．g．， 50 and 3.
Suggested Activities: Grade (s) 2-3

- 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:

- Award a point to the first team whose three members have positioned themselves correctly. The students

District Resources with the highest number possible get a point. Continue playing for a predetermined number of turns. Example: spin numbers $3,7,5$. Possible combinations would be 753 (the largest) or $573,375,735$, etc.
Variation:
. Smallest number gets winning point. Add two sets of 3 -place numbers to get the largest or smallest a ${ }^{\prime}$ answer.

Itudent Leaming Objective（s）A．The student is able to compare numbers to＿100 by the use of ．State Goal ymbols＂\＆＂，＂ク＂and＂＝＂．B．The student can compare the numbers to 999 by the use of symbols District Goal〈＂，＂〉＂，＂ニ＂。 Program Goal elated Area（s）


| Uggested Activities：Grade（s）2－3 | Suggested Monitoring <br> Procedures | Possible Resources |
| :--- | :--- | :--- |
|  |  |  |


| $H$ | $T$ | 0 |
| :--- | :--- | :--- |
| $-Z$ | - |  |
| $-二-$ |  |  |
| - | - |  |


ocedure：
－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．
1:1

| Suggested Activities: Grade(s) | Suggested Monitoring <br> Procedures | Possible Resources |
| :--- | :--- | :--- |
| ERICO |  |  |

Student Leaming Objective(s) The student is able to compare numerical expressions by the use of the State Coal symbols ">" " $\langle$ ", and " $=$ ", District Goal $10+4-14-3$ Program Coal

Related Area(s). $\qquad$
Suggested Activities: Grade(s) 2-3

| Title: | Paper Clip Chains |
| :--- | :--- |
| Group Size: | one student |
| Materials: | 33 paper clips |

Procedure:

- 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 $\langle,=$, or $\rangle$ to complete this sentence:
$3+8 \ldots 10$

- Make chains for the numbers in each of the following sentences. Use them to help you complete each sentence.
$9+4 \_13 \quad 3+6 \ldots 11-3 \quad 8+8 \ldots 17-2$
$1: \%$

$\left.\begin{array}{l|l|l}\hline \text { Sugested Activities: Grade (s) } & \begin{array}{c}\text { Sugested Nonitoring } \\ \text { Procedures }\end{array} & \text { Possible Resources }\end{array}\right]$

[^2]
## - read the numerals to 10.

*. read the numerals to $\perp 00$.

- 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-

Hustulent vilues:

- the ability to read and write numerals as a useful skill in daily living.
$1 \therefore 3$


Student teaming Objectives) _ The student is able to read the numerals to 10. State Goal District Goal Program Goal
Related Area (s).
Suggested Activities: Grades) _R_
Title:

Group Size: | small group/entire class |
| :--- |
| one large number line to be hung |
| from top of the chalkboard or laid |
| out on the floor - each number has an | attached cover which may be flipped over one at a time.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | 10 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |

rocedure:

- Write the numbers $0-10$ very large. Place them in order side by side. Tape or laminate the sheets Into one continuous strip. (Student models could also be made.)
- Have the student cover the number as the student reads it, or.
- Have the student guess and uncover what cons next.

| Suggested Monitoring' <br> Procedures |
| :---: |

Possible Re aces

Mini-Test: "Reading Numerals to 10 "
Group Size: one student
Materials: numerals from 0-10 presented in random order on chalkboard, flannelboard, paper, etc.
Procedure:
Teacher points to numerals one at a time and has the student name the numeral.
Example:

Number Concept Cards Peg Numbers
Picture Number Puzzle
Available through Jays Catalog; 1976, p. 3

| Sugested Activities: Crade(s) | Sugesed Monitoring <br> Procedures | Possible Resources |
| :--- | :---: | :--- |
|  |  |  |

Student teaming Objective (s). The student is able to read the numerals to 10 , $\qquad$ State Goal District Goal Program Goal
Related Area (s).


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.
$1:$


Student learning Objective(s) The student is able to read the numerals to 100 . State Goal


Related Area(s)
$\frac{\text { Suggested Activities: Grade(s)_1}}{\text { Title: }}$
. 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.


## Title:

Group Size: student or students
Materials: flash cards with numbers to 100
rocedure:

- 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 individual cards for the other(s) to say.
. This activity can be done by the teacher with an entire group.

Possible Resources

Mini-Test: "Reading Numerals to 100"
Group Size: one student
Materials: selected numerals fron 0-100 presented in random order on chalkboard, flannelboard, paper, etc.
Procedure:

- Teacher points to the numerals one at a time and has the student name the numeral

Sharp, F.A., These Kids Don't Count, Academic Therapy Publications, 1971, pp. 20-25

## District Resources

| Suggested Activities: Grade(s) | Suggested Monitoring <br> Procedures | Possible Resources |
| :--- | :--- | :--- |
| Title: |  |  |
| Group Size: small group with similar reading/ |  |  |
| Materials:spelling skills <br> dictionary with aumerals to 100 <br> or more for each student |  |  |
| Procedure: <br> - The teacher writes word on chalkboard for students <br> to find in their dictionary. As students find <br> the word they stand up. <br> - When three, four or five people are standing, the <br> teacher asks one of the students to give the page <br> number on which the word is found. |  |  |

Student Leaming Objective(s) The student is able to read any of the numerals to 999.

| Suggested Activities: Grade(s) 2-3 | Suggested Monitoring <br> Procedures | Possible Resources |
| :--- | :--- | :--- | :--- |


| Suggested Activities: Grade(s) 3-4 | Suggested Monitoring Procedures | Possible Resources |
| :---: | :---: | :---: |
| Title: Tic-Tac-Toe <br> Group Size: partners with teacher supervision <br> Materials: worksheet for tic-tac-toe, 1 "x2" cards with numerals to 9,999 written on them. |  | D'Augustine, Charles, Multiple Methods of Teaching Mathenatics in the Elementary School, Harpe and Row, 1973, p. 79 |

## rocedure:

- 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 student 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 tic-tac-toe.

| Suggested Activities: Grade(s) | Suggested Monitoring <br> Procedures | Possible Resources |
| :--- | :--- | :--- |

$\qquad$ Student Leaming Objective(s). The student is able to write the numerals to 10 . State Goal
 District Gual Program Goal

Related Area(s)


- Trace out a numersl 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 writes the number, tracing the form.
$\begin{array}{ll}\text { Title: } & \text { Salt Boxes } \\ \text { Group Size: } & \text { swall group } \\ \text { Materials: } & \text { old ditto boxes, salt or sand }\end{array}$


## 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 lerge sheets of paper, gradually reducing the size of the paper.
?ossible Resources

Baratta-Lorton, Mary, Mathematics Their Way, Addison-Wesley Publish ing Co., pp. 44-47, p. 50.

Pagne, Joseph N., Mathematics Learning in Early Childhood, National Council of Mathematics, 1976, p. 135.

Sharp, F. A., These Kids Don't Count, Academic Therapy Publications, 1971, pp. 15-16

Gingburg, Herbert, Children's Arithmetic: The Leaming Process, D. Van Nostrand Co., 1977, cip. 5

Kennedy, Leobard M., Models for Mathematics in the Elementary School, Wadsworth Pubilishing Co., 1967, p. 17

Reisman, Fredricka K., A Guice to the Diagnostic Teaching of Arithmetic, Charles E. Merrill Publishing Co., 1972, p. 91

Shipp, Donald E., Developing
Arithmetic Concepts and Skills, Prentice-Hall, Inc., 1964, P. 81

| Suggested Activities: Grade(s) | Suggested Monitoring Procedures | Possible Resources |
| :---: | :---: | :---: |
| $\begin{array}{ll} \text { Title: } & \text { Step Board Trace } \\ \hline \text { Group Size: } & \text { Individual } \\ \hline \text { Materials: } & \text { step board } \end{array}$ |  |  |
| Procedure: <br> - Have students place paper over numerals of a step board and trace the numerals. |  |  |
| $\begin{array}{ll} \text { Title: } & \text { Writing Numbers Rhyme } \\ \text { Group } & \text { Size: } \\ \hline \text { Materialsidual/entire class } \\ \hline \end{array}$ |  |  |

## Procedure:

- As students practice writing the numbers, teach them the following rhymes:

0 A zero goes around for a ride with nothing inside.

1 A straight line down is one - that's fun.
2 Around and back on a railroad track two, two, two.

3 Around a tree and around a tree - is three
4 Down and over - then down once more that's four.

5 Five goes down and aroumd. Put a hat on and see what you've got.

7 across the sky and down from heaven that's seven.

8 Arourd to me; away around; down and back to we; then cross up and away.


Procedure:

- Teacher glues objects to cards and labels each card, e.g., pegs.
- Student records what he/she sees on each answer sheet.


3 pegs answer card
$1: 8$
-67-

| Suggested !ctivities: Grade(s) K | Suggested Monitoring <br> Procedures | Possible Kesources |
| :--- | :---: | :--- |


| Title: | Numerals and Stars |
| :--- | :--- |
| Group Size: individual |  |

Materials: laminated cards with the numerals 0 -10 on them, marking pencil

## Procedure:

- Teacher writes numerals $0-10$ on the laminated cards. Student draws on sets of stars corresponding to the correct numeral.

| Title: | Show and Write |
| :--- | :--- |
| Group Size: individual <br> Materials: counters, paper, pencil,$l$ |  |

Procedure:

- Make 10 sets of counters.
- Let set one contain one object.
- hedte the ameral 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.
. Dut the numerals in order from one to ten.
- Have students use these sets when writing the numerals to ten.

Student Leaming Objective (s) The student is able to write the numerals to 10 C . $\qquad$ State Goal

| Suggested Activities: Srade(s) 2 | Suggested Monitoring <br> Procedures | Possible Resources |
| :--- | :--- | :--- |

Title:
Group Size: entire class
Materials: $1^{\prime \prime}$ graph paper, pencil, color
Procedure:

- 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.)

Title: One Hundred
Group Size: individual or small groups Materials: graph paper (or ordinary paper), pencil

## Procedure:

- Teacher gives random number between 0 and 100 . Student will continue writing the consecutive numbers to 100 or another predetermined number less than 100 .

Sharp, F.A., These Kids Don't Count, Academic Therapy PublicaLions, 1971, pp. 18-19

## District Resources



Student Leaming Objective(s) The student is able to urite the numerals io 100 .
$\square$

Related Area(s).

## Suggested Activities: Grade(s)

| Suggested Monitoring <br> Procedures | Possible Resources |
| :--- | :--- |
| Teacher checks the written work <br> of the students. | Pagne, Joseph N. (editor), <br> Mathematics Learning in Early |
| Students check each other's work. | Childhood, National Council of <br> Teachers oi Mathamatics, 1976, <br> P. 148 |

## Procedure:

- Have students $f 111$ in the missing numerals to the puzzle.
Procedure:
- 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.)

$$
\begin{array}{ll}
\text { Title: } & \text { Missing Number Puzzle } \\
\text { Group Size: } & \text { individual or entire class } \\
\text { Materials: } & \text { worksheet puzzle }
\end{array}
$$ Example:

1. 

## ERIC

| 47 | 48 |  | 50 |  |
| :--- | :--- | :--- | :--- | :--- |
|  |  | 50 |  | 52 |
| 49 | .50 |  | 52 |  |
|  |  | 52 |  | 54 |
| 51 |  |  |  | 55 |


| Suggested Activities: Grade(s) _1_ | Suggested Monitoring <br> Procedures | ?ossible Resources |
| :---: | :---: | :---: |
| Title: $\quad G r a b$ Bag <br> Group Size: partners <br> Materials: a bag with a large set of objects, pencil and paper |  | Henderson, George, Let's Play Games in Mathematics: Volume 2, National Textbook Co., 1970, p. |

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.

Student Laming Objective (s). The student is able to write any of the numerals to 999. State Coal


## Procedure:

- 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?"


## Title: Write One and Ten More <br> Group Size: small group or entire class <br> Materials: pencil, paper

## Procedure:

- The students will write the numbers as the teacher calls then off, or,
The students will write the numbers, read off by the teacher or a student, and the following ten numerals (e.8., teacher says "789". Student writes 789, $790,791,792,793,794,795,796,797,798,799).$.

1

Possible Resources

Share, F. A., These Kids Don't Count, Academic Therapy Publicatins, 1971, pp. 60-65

Henderson, George L., Let's Play $\frac{\text { Games }}{\text { National }} \frac{\text { in }}{\text { Mathematics }}, \frac{\text { Vol. 3, }}{\text { Textbook Co., }}$ pp. 11-12

| Sugested Activities: Grade(s) | Sugested Monitoring <br> Procedures | Possible Resources |
| :--- | :---: | :---: |
|  |  |  |
|  |  |  |

Student Reaming Objective (s). The student is able to read and write the number words to ten,

Answer Card

| l. | one |
| :--- | :--- |
| 2. | two |
| 3. | three |
| 4. | four |
| 5. | five |
| 6. | six |
| 7. | seven |
| 8. | eight |
| 9. | ne |
| 10. | ten |


rocedure:

- Student laces numbers with respective number words. When the lacing is completed, the student may check response by using the answer caa:, in the pocket behind the board.

Mini-Test: "write and Read Number Words"
Group Size: entire class write number words/individuals read number words
Materials: paper and pencil Procedure:

- 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 each word to be read.

Grossnickle, Foster E., Discovering $\frac{\text { Meanings }}{\text { Mathematics, }}$ Elementary School Winston, 1973, p. 122

Ships, Donald E., Developing Arithmetic Concepts and Skills, Prentice-Ha11, Inc., 1964, pp. 79-80.

Kane, Robert, Helping Children Read Mathematics, American Book Co., 19i4, pp. 62-63

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District Resources
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| Suggested Activities: Grade(s) $1-2$ |
| :---: |
| Title: $\quad$ Number Hords and Stars |
| Group Size: partners |
| Materials: 11 blank cards for each student |

## Procedure:

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'.
$\begin{array}{ll}\text { Tele: } & \text { Sumber Words } \\ \text { Gromp Siz: } & \text { partners } \\ \text { Macer dis: } & \text { slate or yarn }\end{array}$


## Procedure:

Have students practice writing number words with partners on small chalk slates and write number words using yarn on colored paper.

## District Resources



Related Area (s).


| Sugesested Activitics: Grade (s) -_ | Suggested Yonitoring <br> Procedures | Possible Resources |
| :--- | :--- | :--- |
|  |  |  |

Student Leaning Objective (s) The student is able to read the critical number words, e.g., ones, State Goal tens, hundreds, ten, twenty, thirty, atc. District Goal Program Goal
Related Area(s)_Reading, Spelling, Language

| Suggested Activities: Grade (s) 2-3 | Suggested Monitoring | Possible Resources |
| :--- | :--- | :--- |


| Title: | What's Your Hangup? |
| :--- | :--- |
| Croup Size: | small group |
| Materials: | clothesline, paper socks with the <br> number words on them, clothespins |

## rocedure:

. 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 ar 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.

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| Suggested Activities: Grade(s) | Sugbested Menitoring <br> Procedures | Possible Resources |
| :--- | :--- | :--- | :--- |
|  |  |  |

Student Leaming Objective(s) A. The student is able to write the numerals by two's to 100. B. The State Coal student is able to write the numerals by five's to 100 . C. The studert is able to write the numerals District Coal by ten's to 100 . State Goal
District Goal

Program Goal 5 Related Area(s). $\qquad$ | 1,2 |
| :--- |
|  |
|  |

Suggested Activities: Grade(s) $\square$

| $\substack{\text { Suggested Monitoring } \\ \text { Procedures }}$ |
| :---: |

Counting by Two's

| Trtle: | Counting by Two's |
| :--- | :--- |
| Group Size: <br> Materials:  <br>  $1 / 2^{2} /$ rularge <br> pencil  |  |

## rocedure;

- Each student is given a graph paper of 100 squares and will color the first square, skip the second, solor the third, etc. Thus, the student will color every other square.
- When the student has finisned, each student will take his/her pencil and write the numerals by two's in every square that is not colored.


| Title: | Counting by Five's |
| :--- | :--- |
| Growp $S i z e:$ | students or student/small group |
| Materials: | graph paper, scissors, pencil |

## rocedure:

- The student will cut the graph paper into sets of five and then record the numbers by 5 's to 100 .

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Student Learning Objective (s) A. The student is able to write the numerals by two's to 100. State Goal B. The student is able to write the numerals by five's to 100 . C. The student is able to write $\qquad$ District Goal

the numerals by tara's to 100 .
$-1$.
Related Area (s), $\qquad$
$\qquad$


- Fact. student is given a graph paper of 100 squares and sill color the first square, skip the second, colt the third, etc. Thus tile 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.



Student ieaming Objective(s) The student is able to write the numerals by two's to 100 . State Coal
 District Goal Program Goal ;
Related Area(s). $\qquad$


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

Student Learning Objective (s) The student is able to write by five's to 100.


Related Area (s).
Suggested Activities: rade(s) 1-2

| Suggested Monitoring <br> Procedures |
| :---: |


| Title: | The Next Five |
| :--- | :--- |
| Group Size: | small group/ertire |
| Materials: | pencil and paper |

Procedure:

- Student or teacher says a multi pile of fine between 0 and 95.
- Other students write the next iv: or multiple of five.

| Suggisted Activities: Cradés) | Sugestee Yonitoring <br> Pry Pedures | Possible Ressurces |
| :--- | :---: | :---: |
|  |  |  |

Student teaming Objectives) _The student is able to write numerals by ten's to 100.

Related Area (s) Program Goal

| Suggested Activities: Grades) $1-2$ | Suggested Monitoring <br> Procedures |
| :--- | :--- |


| Title: | The Next Ten |
| :--- | :--- |
| Group $\frac{\text { Size: }}{} \begin{array}{l}\text { small group/entire class }\end{array}$ |  |
| Materials: | pencil and paper |

Procedure:

- 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 .

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| Suggested Accivities: Grade(s) | Sugested Yonitoring <br> Procedures | Possible Resuurces |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |


$\square$
Suggested Activities: Grade( $s$ ) 2-3

| Sugeseed Activities: Graié(s) | Suggested Yonitoring <br> Procedures | Possible Resources |
| :--- | :---: | :---: |
|  |  |  |

[BJECT: $\qquad$
SPFCIFIC AREA: Whole Numbers: Place Valne

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.

The student is able to:

- write the expanded form of any two-digit number, i.e., $34=$ three tens + four ones.
- write tile corresponding numeral from any two-digit number written in expanded form, i.e., three tens + four ones $=34$
- 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 + twc tens + two ones.
- write the corresponding numeral from any four-digit number written in expanded form, i.e., four thousands + three hundreds + two tens + two ones $=4,3.2$.

| $95-$ | $1-2$ |
| :--- | :--- |
| $95-$ | $1-2$ |
| 99 | $2-3$ |
| 99 | $2-3$ |
| 101 | $3-4$ |
| $101-$ | $3-4$ |
| 105 | $3-4$ |

[^3]
## OPTIONAL GOALS MND ACTIVITIES

| PIYSICAL EDUCATION | IUSIC | SOCIAL SIUDIES |
| :--- | :--- | :--- |
| IRT |  |  |
| SCIENCR |  |  |

Student Leaming Objective(s) A. The student knows the place value of ones and tens in base 10 numeration. B. The student is able to write the expanded form of any two digit numeral, e.g., $34=$ State Goal $\frac{3 \text { tens }+4 \text { ones. C. The student is able to write the col }}{\text { numeral written in expanded form. }(3 \text { tens }+4 \text { ones }=34)}$
Related Area(s) District Goal pumeral written in expanded form. (3 ens +4 one corresponding numeral from any two digit__ Program Goal
$\qquad$
Suggested Activities: Grade(s)

| 1 | Suggested Monitoring <br> Procedures |
| :--- | :--- |

Possible Resources
$\begin{array}{ll}\text { Title: } & \text { What Number An I? } \\ \text { Group Size: } & \text { two to twelve students } \\ \text { Materials: } & \text { chalkboard and chalk }\end{array}$
Procedure:

- Choose one student who stands before the group and makes a statement such as:
"I am thinking of a number that is one ten and three ones. If you know what the number is, raise your hand."
- The leader then calls on a student who goes to the board and writes the numeral. If it is correct this player becomes the leader.


## Extension:

- The idea of hundreds and of thousands could also be practiced using this game.
Suggested Activities: Grades) 1


## Title: $\quad$ Who Am i? <br> Group Size: whole class <br> Materials: paper/pencil

## Procedure:

- 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.
b. I'm greater than 39 and my digits are $5 i$ and 2.
c. Ism 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 50 and my digits are 6 and 1.
f. I'm greater than 47 and my digits are 8 and 1.

District Resources

Student Leaming Objective(s) A. The student knows the place value of ones and tens in base 10 : State Goal numeration. B. The student is able to write the expanded form of any two digit numeral, e.g., $34=$ District Goal 3 tens and 4 ones. C. The student is able to write the corresponding numeral from any two digit
numeral written in expanded form. $(3$ tens +4 enes $=34)$ ?rogram Coal $1,2,3$ Related Area(s).

| Suggested Activities: Grade(s) 2 | Suggested Monitoring Proiedures | Possible Resources |
| :---: | :---: | :---: |
| Title: Show Me The Number <br> Group Size: whole class <br> Materials: $1 / 2^{\prime \prime}$ graph paper and $12^{\prime \prime} \times 18^{\prime \prime}$ <br>  construction paper |  | Pagne, Joseph N. (editor), <br> Mathenatics Learning in Early <br> Childhood, N.C.T.M., 1976 , <br> pp. 143-147 |
| Procedure: <br> - Fold construction paper in half length wise, then fold up $4^{1 "}$ from the bottom. |  |  |
|  |  |  |
| Cut 1/2" graph paper in |  | District Resources | individual units. Example:



- Tanghan asks: "Who can show me 3?"

| Suggested Activities: Grade(s) 2 |
| :--- |

Student Leaming Objective(s).A.The student knows the place value of $100^{\prime}$ 's in base 10 numeration State Goal is the third numeral from the right B Wh. The student is ahle te ordte the expanded form of any thres__ District Goal digit numeral, i.e., ( $342+3$ humdreds +4 tens +2 ones) C. The student is able to write the. corresponding numeral from any three-digit number written in expanded fom ( 3 hundreds +4 tene. Related Area(s). $\qquad$ Program Goal
Suggested Activities: Grade(s) 2-3 cribed for objectives related to ones and tens.

| Title: | What Three-Digit Number Am I? |
| :--- | :--- |
| Group Size: | entire class |
| Materials: | paper/pencil |

Procedure:

- Record Who I Am.
(a) I have three digits: $2,4,6$.

I an the largest number possible.
(b) I have three digits all the same. I am between 250 and 400 .
(c) I have three digits: $2,3, \overline{5}$. 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. $\qquad$
Level of Difficulty: Recomended as an activity for your "front runners" or the more able.

Suggested Activities: Grade(s)__ \begin{tabular}{c|c}

| Suggested Monitoring |
| :---: |
| Procedures | \& | Possible Resources |
| :---: | <br>

\hline
\end{tabular}

Student Leaming Objective (s) A, The student knows the place value of thousands in base numeration State Goal is the fourth numeral from the right. B. The student is able to write the expanded form of any fourdigit numeral, e es u, $4,322=4$ thousands +3 hundreds +2 tens +2 ones, C. The student is able to District Coal write the corresponding numeral from any four-digit number written in expanded form, erg., 4 thousands
$\pm 3$ hundreds +2 tens +2 ones $=4,322$

Related Area (s).


4000


30 3 are in their standard form.

## Procedure:

- Teacher calls out a 3 or 4 digit number. Student then puts the appropriate cards together to show the number.
Example:
- Teacher says 3,742 . The student puts down 3,000, places 700 on top, then 40 on that and finishes by placing 2 on the very top. By holding the number at the notched corner, the student can display 3742. The teacher should be sure to include some numbers with zero in them, i.e,, 3402. The student would have no tens card but only 3000,400 , and 2.


## 213

| Suggested Activities: Grade(s) | Suggested Monitoring <br> Procedures | Possible Resources |
| :--- | :--- | :--- | :--- |

Student Leaming Objective(s) A. The student knows the place value of thousands in base ten numerationState Goal is the fourth numeral from the right. B. The student is able to write the expanded form of any fourdigit number, i.e., $4,322=$ four thousands + three hundreds + two tens + two ones. The student is able to write the corresponding numeral for any four-digit number written in expanded form, i.e., four District Goal thousands + three hundreds + two tens + two ones $=4,3 i 2$.

Program Coal
Related Area(s)

| Suggested Activities: Grade(s) | Suggested Monitoring Procedures | Possible Resources |
| :---: | :---: | :---: |
| Title: Models of Four-Digit Numbers <br> Group Size: swall groups; entire class <br> Materials: graph paper to show: <br> units of one units of ten units of 100 $\square$ | Min1-Test: Expanded Form <br> Group Size: Entire class <br> Materials: Written exercise as below <br> Procedure: <br> Write in expanded form: <br> 5,326 = $\qquad$ thousands + $\qquad$ hundreds + $\qquad$ <br> tens + $\qquad$ ones | Experiences in Mathematical Ioeas Volume 1, National Council of Teachers of Mathenatics, 1970 pp. 19-27 <br> Mathematics for Elementary School Teachers, NCTM, 1966, PP. 28-33 |
|  |  | District Resources |
| - Teacher says a 4 -digit number, i.e., 1,236 . <br> - Students form various combinations of the above units to represent the number. <br> - Students then write the 4 -digit number and write it also in expanded form, e.g., $1,236=$ |  |  |
|  | -103- | 218 |

Suggested Activities: Grade(s) $\qquad$
Suggested Monitoring

## Procedure:

- Teacher names a 4 -digit number, say 8,653.
- Students place a counter on appropriate digit in each colum.
- Students write the number.
- Students write number in expanded form, e.8., $8,653=8000=600=50=3$

| 9 | 9 | 9 | 9 |
| :---: | :---: | :---: | :---: |
| 8: | 8 | 8 | 8 |
| 7 | 7 | 7 | 7 |
| 6 | (6) | 6 | 6 |
| 5 | 5 | (5) | 5 |
| 4 | 4 | 4 | 4 |
| 3 | 3 | 3 | 3 |
| 2 | 2 | 2 | 2 |
| 1 | 1 | 1 | 1 |
| 0 | 0 | 0 | 0 |

$\underline{\square}$

| Suggested Activities: Grade(s) 3-4 | Suggested Monitoring Procedures | Possible Resources |
| :---: | :---: | :---: |
| Title: Number Line Rounding <br> Class Size: partners <br> Materiels: Adding machine tape ( $100^{\prime \prime}$ ); a blade, green and red crayons, counting chips os markers | Mini-Test: "Rounding Numbers" <br> Group Size: Entire class <br> Materials: Exercises as below <br> Procedure:  | Grossnickle, Foster E., Discovering Meanings in Elementa School Mathematics, Harper, Row Winston, 1973, pp. 177-78. |
| Procedure: <br> - Work together. Use a black crayon to draw a line from end to end. <br> - Add arrows, dots, and number the dots ( $0-100$ ). <br> - Draw boxes around the dots for multiples of 10 . <br> - Color the first box red, the second green, the third red, the fourth green, and so on. <br> - Draw circles around all of the other dots. <br> . Color them to match the box for the nearest | - Round to nearest ten: <br> 56 $\qquad$ <br> 21 $\qquad$ <br> 83 $\qquad$ <br> - Round to nearest hundred: <br> 572 $\qquad$ <br> 144 $\qquad$ <br> 776 $\qquad$ |  |
|  |  | District Resources |
| . The teacher names a number. <br> - The students place a counting chip or marker on the number. <br> - Move the marker to the left or the right on the number line to the closer 10 in order to round to the nearest ten. <br> - If neither is closer move the counter to the ten on the right. |  |  |
| 2.11 |  | 202 |
| ERİC | $-105-$ |  |


| Suggested Activities: Grade(s) __ | Suggested Monitoring <br> Procedures | Possible Resources |
| :--- | :--- | :--- |
|  |  |  |

UB.JF:CT: $\qquad$
$\qquad$ SPFCLFIC: ARFA: $\qquad$

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., ( $1+2$ ) + $4=1+(2+4)$


## 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 three-digit numbers with renaming.

2-3
3-4
3-4 3-4

The student valutes:

2い5

OPTIONAL GOALS AND ACTIVITIES


| Student Leaming Objective(s) The student knows addition is the combinimg of numbers. | State Goal |
| :--- | :--- |


| agges: d Activities: Grade(s) $\mathrm{K}-1$ | Suggested Monitoring Procedures |
| :---: | :---: |
| $\begin{array}{ll} \text { Title: } & \text { Bead Cards } \\ \text { Group } \\ \text { Materials: } & \text { pairs/small groups/entire class } \end{array}$ | Show sets of objects. Student tells the number of objects |

tells the number of objects contained in both set's.

Teacher observation.

Possible Resources

Kennedy, Leonard M., Models for nathenatics in the $\frac{\text { Elementary }}{\text { Schools, Madsworth }}$ Publishing
Company, Inc., 1967, Belmont, Ca., pp. 47-69

Turner, Ethel M., Teaching Aids for Elementary Mathematics, Holt, Rinehart and Winston, Inc., 1966, New York, p. 5

D'Augustine, Charles H., Multiple Methods of Teaching Mathematics $\frac{\text { in the }}{\text { and Row, 1973, p. } .83}$

Pagne, Joseph N. (editor), Mathe$\frac{\text { matics }}{\text { Edearning incation, NCMM, }} \frac{\text { in }}{1976, \text { P. }} \frac{\text { Early }}{} \frac{\text { Childhood }}{167}$

3ead Fact Finder


Student Learming Objective(s) A. An addend is one of a set of numbers to be added._B_ A sum is State Goal the total of all addends.
$\qquad$

cocedure:

- 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 $\square$ between the two numbers.
Another student places the word name addend beneath the number " 2 ".
Another student places the symbol card $\square$ in position.
Finally another student places the word name sum below the number " 5 ".
Note: An addend is defined as one of a set of numbers to be added.


Student Leaming Objective(s) The_student knows that adding zero to a number does not affect the State Goal

Related Area(s) $\qquad$


Suggested Activities: Grade (s) 1
Procedure:

- 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.
Note: See diagram.

Title:
Group Size: small group
Materials: 10 styrofoam cups, 15 counters paper and pencil

## Procedure:

- 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 be when the counters in the two cups are joined in one cup.
(c) Write the addition fact involving zero to describe what has taken place in the activity with the cups.

$$
2+0=2
$$

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Oral questioning
Paper, pencil worksheet

Student Leaming Objective(s) The student knows that adding zero to a number does not affect the sum. State Goal District Goal

Program Goal
Related Area(s)

| ted Activities: Grade(s) 2 | Suggested Monitoring Procedures | Possible Resources |
| :---: | :---: | :---: |
| Title: Concentration <br> Growp Size: 2 or 3 players <br> Materials: 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 the corresponding answer cards to the equation cards, (example: 20 | Paper-pencil test <br> Student gives verbal response to flash cards | Grossnickle, Foster E., <br> Discovering Meanings in <br> Elementary School Mathematics, <br> Holt, Rinehart and Winston, 1973, p. 147 |

## rocedure:

- Shuffle both sets of cards together. Lay all the cards face down in 5 or 6 rows. In turn, each player turns 2 cards face up. If they match, the student keeps the pair and takes another turn. If the cards do not match, they are placed face down in their former positions. The next player takes a turn, following the same procedure. The player having the most cards when all the cards have been matched, wins the game.

| Suggested Activities: Grade(s) | Sugested Monitoring <br> Procedures | Possible Resources |
| :--- | :--- | :--- | :--- |
|  |  |  |

Student Leaming Objective(s) The student knows the addition facts with sums to nine (mastery).
Suggested Activities: Grade(s) 1

Title: $\quad$ Nine Holes Group Size: pairs of students
Materials: 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)


Procedure:

- 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 goif tees wins the game.
(f) When there are only 2 or 3 holes left to ?ERIC
Suggested Activities: Grade(s) 1
fill, and a player does not get the needed combination, next player takes one turn.
Note: Golf tees fit best if put through only one hole or piece of tagboard, rather than two.
$\begin{array}{ll}\text { Title: } & \text { Rocks, Paper, Scissors } \\ \text { Group Size: } \\ \text { Materials: } & \text { four of students (see diagran) }\end{array}$


Procedure:

- Teacher demonstrates to students the positions 'for rock, paper, scissors.
$\therefore$ Teacher then gives the following directions:
(a) Students pound their fists together 3 times. On the third time, they each thrust out as many fingers as they want (up to 5).
(b) Each student then adds the two sets of fingers together (adding both students' fingers).
(c) The first student to call out the correct answer gets a point. The one with the most points wins.
(d) Teacher can set a time limit of 10 minutes.

Kelley, S. Jeanne, Learning Mathematics Through Activitios, James E. Freel and Associn., , Inc., 1973, p. 31

Student leaming Objective(s) The student knows the addition facts with sums to nine. (mastery) State Goal

Related Area(s) $\qquad$
Program Goal


Possible Resources

Paper, pencil test
Student answers flashcards

Kennedy, Leonard M., Models for
Mathematics in the Elementary
School, Wadsworth Publishing Co. 1967, pp. 62-70
. Making the match box:
(a) Cut tagboard to fit inside of box idd. (Make length and width $1 / 4^{\prime \prime}$ smaller than the box 1id.)
(b) Glue picture to the tagboard with rubber. cement.
(c) Rule inside of the box 1id 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 problems on the inside of the box lid, and the corresponding answers on the matching rectangles on the tagboard.
(f) Cut out the tagboard rectangles.

Suggested Activities: Grade (s)

| Suggested Monitoring | 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. lid.


## Title:

Group Size:
Speed - (Game)
Materials:
large group spinning wheel marked 0 to $O$, equation cards without answers:

(Make cards for every possible addition with sums 9 or less) (If equation cards are $I^{\prime \prime} \times 3^{\prime \prime}$, they can all fit into a cottage cheese carton, and the spinner wheel can be made on the lid for a completely stored game.)

## Procedure:

- 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 first 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 called 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.)

| Student Leaming Objective(s) The student knows the addition facts with sums te nine._(masteny) State Goal |
| :--- | :--- |
| Related Area(s) |

Suggested Activities: Grade(s) 2
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 Iess.

| Sugessed Activities: Crade(s) | Suggested Yonitoring |  |
| :--- | :--- | :--- |
| Procedures | Possible Resources |  |
|  |  |  |

$\qquad$

Suggested Activities: Grade(s) 2

Title: What Number Am I Now?
Group Size: whole class
Materials: paper-pencil
rocedure:

Paper-pencil test
Student answers flash cards
Possible Resources



Student Leaming Objective(s) The student knows the addition facts with sums to nine. (mastery). State Goal
$\qquad$ Program Goal elaced Area(s) $\qquad$

| uggested Astivities: Grade(s) 2 | Suggested Monitoring <br> Procedures | Possible Resources |
| :--- | :--- | :--- |
| Title: $\quad$Roundin-Round <br> Group <br> Size: <br> Materials: <br> entire class <br> paper-pencil |  |  |

## rocedure:

. Give the missing number in each spoke of the wheel:


| Suggested Activitis: Grade(s) __ Puggested Monitoring | Possible Resources |
| :--- | :---: | :---: | :---: |
| Procedures |  |

Related Area(s).


- Throw two bean oags onto the chart.
- Add the too numbers shown in the squares in which the bean bags land.
- The player with the higher score wins one point.
. The first to score 10 points wins the gane.

Suggested Activities: Grade(s) 2-3

| Suggested Monitoring | Pessible Resources |
| :--- | :--- |


| Title: | Circle Surs |
| :--- | :--- |
| Group Size: | entre class |
| Materials: | paper/pencil |

Procedure:

- Circle adjacent squazes that add to a particular sum, e.g., ll. (Adjacent swuares aite squares that have a comon side.)
- Note the horizontal and vertical examples.


District Resources

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$\qquad$

Suggested Activities: Grades) $2-2$

| Title: | Thinking |
| :--- | :--- |
| Group Size: | entire class |
| Materials: | paper/pencil |

Procedure:

- Examine che one example that is given.
- Now think about what is required and complete the six tables.

$2 ; 3$


Student Laming Objective (s) The student knows the addition facts with sums to 18. (mastery) State Goal District Goal

Related Area (s).

## Suggested Activities: Grade (s) <br> $\square$ <br> Title: <br> Group Size: individual <br> ditto copy of cut away worksheet or tagboard cut up in squares, scissors (if worksheet is used)

Suggested Monitoring Procedures

Program Goal

Procedure:

- Cut out the squar:s, it them together: so that the edges that towaname the same numbers. Example:



## Variation:

- March other cards to all sides of original card. Diagram of cut-away worksheet:


Teacher uses flash cards to check facts.

Teacher observes student in math activity.

Paper and pencil l test of math facts with sums to 18.

## Possible Resources

Kelley, S. Jeanne, Learning $\frac{\text { Mathematics Through Activities, }}{\text { James E. Freed and Assoil! antes, }}$ Inc., 1973, pp. 33-34

District Resources

| Suggested Activit | s:ce(s) 2-3 |
| :---: | :---: |
| $\begin{aligned} & \frac{\text { Title: }}{\text { Group }} \text { Size: } \\ & \text { Materials: } \end{aligned}$ | Solitary <br> individual cards with addition facts to 18 and sums to correspond to the facts. Include ten, twenty, or twentyflve facts. <br> Example: Cards 3 "x?" |
|  | $\begin{array}{r} b+2 \\ t+9 \end{array}$ |

- Shuffle the cards.
- Place then face dow on the table in a pile.
- Turn up one card a: a time, placing it face the table, not i" pile.
- When a fact and .. : im match place them in a separate pile ace up.

- Continue until all the cards have been matched.
$\begin{array}{ll}\text { Title: } & \text { Search 'n Circle } \\ \text { Group Size: } & \text { individual } \\ \text { Materials: } & \text { worksheet of Search 'n Circle }\end{array}$
Procedure:
- Give copies of this number puzzle to surdents.
- Ask them to follow the rritten directions. (See below.)
Written directions:
Circle 10 addition equations.
$-\therefore \frac{\text { Var!ation: }}{C r c t e 10}$
Exanple:
$\frac{2}{9}$

Student Leaming Objectives) The student knows the addition facts with sums to 18.

Related Area (s) $\qquad$


| Suggested Activities: Grade (s) 3 | Suggested Monitoring <br> Procedures | Possible Resources |
| :--- | :--- | :--- |


| Title: | Peek-A-Fact |
| :--- | :--- |
| Group Size: |  |
| Individual |  |



These cards are made by the teacher:
Two 3 " $\times 6$ " tagboard cards divided into squares $1 \frac{k}{2}$ "xl". Staple the addiction equation on the cortespondiry answers.



Procedure:

- The student reads "te number fact that is on the top of the card, e.g., ( $9+9$ ). Then they determine what they think is the answer and check themcripes; by lifting up the card and find the correct answer.


Related Area(s). $\qquad$
Suggested Activities: Grade(s) ?
Vartation:
Write an its: is, say 18. Tien peet to see if you are right.

- Counters can be used if needed.

Titie: Spin-A-Sum
Group Size: pairs
Materials: $9 \times 12$ sheets chat look like the following. These should be laminated or covered with contact paper, crayon.

rocedure:

- Each student needs a sheet like the above and a crayon. In tuiti, the students spin their com spinner and determine the difference. Thory ther
Suggested Activities: Grade (s) 3 the spinner points to +4. The answer, 11 , is marked with an " $x$ " on the grid only once. The
 next player follows the same procedure on their own $9 x i 2$ 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.

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 (l 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 5 mm 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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Stivent Ir aming Objective(s) The student knows that the order in which two numbers are added does State Goal not chate heir sum. (commative property) e. $8 ., 3+5=8$, or $5+3=8$. District Coal Program Coal Rel:Ted $\therefore \therefore$ : (s)

Suggre, ri Acivities: Grade(s) 2_-

| 21-12: | Fido Facts |
| :---: | :---: |
| Broup $\underline{6}$ | individual or small group |
| Mate: | S1 heavy duty paper plates (sma | "ize

20 i.dds (brass fasteners) brown railroad board
$19 \times 12$ red construction paper glue or rubber cement Teacher makes 20 dog ears from brown car lboard and 10 dog faces (on plazes)
On each ear write a numeral 0-9. (There will be 2 ears for each number.) Cn the dog's red tongue write a number 0-11.
rocedure:

- Students choose a : inte, $100 \%$ at the number on the tongue, and fint tro ears whose sum equal that number, Fasten ad s :o dog with brads.


| Suggested Monitoring Procedures | Possible Resources |
| :---: | :---: |
| Individual students can show teacher commuiative property using counters and recording on paper using equations. | D'Augustine, Charles H., Multiple Methods of Teaching Mathematics i the Elementary School, Harper and Row, 1973, pp. 85-87 <br> Baratta-Lorton, Mary, Mathematics Their Way, Addison-Wesley, 1976, pp. 181-182 <br> Kelley S., Jeanne, Learning Mathematics Through Activities, James E. Freel and Associates, Inc., 1973, p. 36 |


nav a student pour several pebbles in a bag as the class observes. (Class watches, hears, pebbles drop, and participant feels pebble.) Record the number of pebbles on the board.
1.

. Have another student add more pebbles to the bag. write the number sentence on the board.
2.


- Class guesses how many pebbles are in the bag. A student can then remove all the pebbles from the bag and answer the equation.

$$
\left\{\begin{array}{l}
\ldots \ldots \cdot 3+5=8 \\
\ldots, 3
\end{array}\right.
$$

Leave the equation on the board, going through steps 1 through 3 again, only reversing the equation to read $5+3=8$.

- Have the students "make a rule" about the two equations. (Elicit the law of commutativity.)


## Student Leaming Objective(s) A. The student knows that when adding three or more numbers the way addends are grouped does not affect the sum, associative property, e.8., $(1+2)+4=1+(2+4)$. B. The student is able to add three or Soail $1,7,10$ student is able to add three or more one-digit numbers. <br> Related Area(s)



## Procedure:

- 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 nunbers 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. If the "conductor" is right, the "conductor" gets to add again. The "train" picks new or different numbers for the "conductor" to add.


## Title: Cops and Robbers Group Size: pairs <br> Materials:

two sets of cards: one with two facts together, e.8., $3+1$ [2+3] $0+2$, etc. One with a single numberal on it, e.g., 4] 5], etc. example. When the "cop" says "Hands up" the "robber" holds the cards up. If the "cop" cannot ERIC ${ }^{\text {not }}$ sum correctly, the "robber" escapes. ERIC

| Suggested Activities: Grade(s) _1_1_ | Suggested Monitoring <br> Procedures | Possible Resources |
| :--- | :--- | :--- |

Title:
Group Size: individual, entire class
Materials: containers such as dixie cups or paper plates or pie plates with numerals on them ( $1+0$ ); counters, beans or paper straws


## Procedure:

- Students are given straws in a cup with the number 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 findings with paper and pencil.

Student Laming Objectives) 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) $(13+12)+14=14+(13+12)$. $\quad$ District Goal
B. The student is able to add three or more one-digit numbers.

Related Area (s)
覀


- 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:

. Then regroup the clothespins, placing the middle pin with the last group, etc.


Student Leaming Objective(s) The student is able to add two two-digit numbers without renaming_ State Goal (carrying), e.g., $21+32=53$. Related Area(s)

| Suggested Activities: | Grade(s) 1 | Suggested Monitoring <br> Procedures |
| :--- | :--- | :--- |
| Title: | Spin-A-Sum |  |
| Group Size: | pairs of students | Teacher checks worksheet with |
| Materials: | 9"xl2" tagboard worksheets lamin- | addion of two 2-digit numbers |


rocedure:

- Teacher gives each student a sheet and crayon, and the following directions:
(a) Each student takes turns spinning the spinner and determines the sum.

Suggested Activities: Grade(s)
(b) The student then marks the answer with an " $x$ " on the $3 \times 3$ 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 oiff with a tissue or rag.
(f) Students should check each other for the correct answers.

Title: Beansticks
Group Size: small or large group
Materials: beansticks and individual beans (beansticks: paste 10 beans on a tongue depressor); paper plates (white and colored)

## 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
$+41$
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 corg and finds the total is 6 tens and 4 ones, or

Student Leaming Objective(s) The student is able to add two 3-digit numbers without renaning
(carrying), e.8., $123+234=357$.

| Suggested Activities: Grade(s) | Suggested Monitoring Procedures | Possible Resources |
| :---: | :---: | :---: |
| Title: Spin The Answer <br> Group Size: pairs of students <br> Materials: $8 \times 1$ "xll" card with spinner and tic-tac-toe grid with the answer to the problems on the spinner. (Mount on colored paper 9"x12" and laminate.) | Paper/pencil test. | Kennedy, Leonard M., Modeis for Mathenatics in the Elementary School, Hadsworth Publishing Co. Inc., Belmont, Calif., 1967, pp. 60-62 |



Directions: The pairs of students play against each other. Each student has a playing card. Player A spins spinner to a problen, 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,

| Sugested Activities: Grade(s) __ | Suggested Monitoring <br> Procedures | Possible Resources |
| :--- | :--- | :--- |
|  |  |  |

Student Leaming Dijective(s) The student is able to add three or more 2-digit numbers with a sum State Goal of less than 100 without renaming (carrying), e.g., $21+23+14=58$. $\qquad$ District Goal

Related Area(s) $\qquad$

| Sugested Activities: Grade(s) $2-3$ |  | Pusgested Monitoring Resources <br> Procedures |
| :--- | :--- | :--- |


| Suggesied Activities: Grade(s) | Suggested Monitoring <br> Procedures | Possible Resources |
| :--- | :---: | :---: | :---: |
|  |  |  |

Student Reaming Objectives) The student is able to add any numbers with two or more digits that State Goal require renaming (carrying), eeg.; $26+48^{\circ}=74$.
 Program Coal
Related Area (s) -

| Suggested Activities: Grades) 3 |  |
| :--- | :--- |
| $\frac{\text { Title: }}{}$Shopping <br> Group <br> Size: |  |
| Materials: | catalogs: Sear's catalog, seed <br> catalog, toy catalog, discount store <br> catalog, book catalog, camping goods <br> catalog, appliance catalog, auto- <br> motive parts catalog, sporting goods <br> catalog, etc. |

## Procedure:

- Using $3 \times 5$ cards, write a series of tasks requiring students to locate items, write amounts, and add numbers in order to solve problems. Example:

- 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. Note: If the cards were laminated, the student could solve the problem on the cards.

| Suggested Activities: Grade(s) | Suggested Monitoring <br> Procedures | Possible Resources |
| :--- | :--- | :--- |
|  |  |  |


| ming Objective $(\mathrm{s})$ The student is able to add any three or more 2-digit numbers, e.g., |  |
| :--- | :--- |
| $+88=279$. | State Goal |
|  |  |

(s)


| Suggested Activities: Grade(s) 3-4 | Suggested Monitoring <br> 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 noves 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 Idea
Group Size: individual or small group
Materials: newspapers, scissors, paste, pencil and paper

Procedure:

- 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.
Title: Weigh-In
Group Size: sasil group
Materials: bathroou scale, paper and pencil

Procedure:

- 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 ERICrts or read) about the specific items.
$\qquad$
Student Leaming Objective(s) A. The student is able to add two or more 3-digit numbers with State Goal renaming. B. The student is able to add two or more 4 -digit numbers with renaming. District Goal Program Goal Related Area(s)

| Suggested Activities: Grade(s) 3-4 | Suggested Monitoring Procedures | Possible Resources |
| :---: | :---: | :---: |
| Title: Addition on a Place Value Chart <br> Group Size: small group, entire class <br> Materials: paper, pencil or crayon, 50 counters <br> Psocedure: | Paper and pencil test. | D'Augustine, Charles, Multiple Methods of Teaching Matheuatics in the Elementary School, Harper and Row, 1973, p. 105 |

- 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 $(A)$ 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 10 . Ten tens are replaced by one 100 . (c) Write the addition problem that is showm by your display. - Choose other pairs of numbers and (B) find their sums.

| Suggested Aitivities: Grade(s) | Sugested Monitoring <br> Procedures | Possible Resources |
| :--- | :---: | :---: |
|  |  |  |

SMALL SCHOOLS PROJECT
:

SUBJFCT: $\qquad$ Mathematics
SPFCCIFIC ARFA: Whole Numbers: Subtraction

The student knows:

- 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., $5-3=2$.

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 renaming (borrowing), i.e., $463-7=450$, $463-27=436$ and $463-187=276$.


Student Reaming Objectives) The student knows that subtraction is the inverse of addition.

Related Area (s).

| Suggested Activities: Grade (s) 1_ | Suggested Monitoring <br> Procedures |
| :--- | :--- |
|  |  |

Group Size: individual or entire class
Materials: duplicated rocket worksheet rocedure:

- Student makes the rocket blast off by working problems correctly from bottom to top.


Variation:
Teacher draws rocket on blackboard and students place answers on a separate piece of paper.

Teacher observation
Paper-pencil test
Student verbalization
Mini-Test: "Related Sentences"
Group Size: entire class
Materials: exercises to develop
the related subtraction sentences from given addition sentences

Procedure:

- Write the related subtraction
sentences for:
$3+4=7$
$4+3=7$ $\qquad$

Possible Resources

Addition and Subtraction Are Visual Division, Holt, Rinehart and Winston, Inc.

District Resources

325
Suggested Activities: Grade(s) 1

## Title: Pebble Bag <br> Group Size: whole class or small group Materials: paper bags, pebbles

## Procedure:

- Pre-determine an equation, such as $3+5=8$.
- Call on student to put 3 pebbles in a bag (class will see and hear pebbles drop into bag). Draw a bag on the board with 3 pebbles in it.
- Another student can add 5 more pebbles to the bag. As he/she does, the teacher adds a set of 5 pebbles to the board drawing.

Board Drawing:


- Ask: "How many pebbles are in the bas? 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 pebtles back in the bag.
- Restate the addition equation. Show the inverse by having students renove $\$$ pebbles (erase set of 3 on the board, having class participate in same manner).
- Remove the remaining pebbles, which the students discover will be 5 by counting. Write equation under drawing 8-3=5.

Teacher observation.
Students record the other's results.

Student Laming Objective (s) The student knows that subtraction is the inverse of addition. $\quad$ State Goal

|  | $1,7,10$ |
| :--- | :--- |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

Related Area (s).

$\xrightarrow{\text { Suggested Activities: Grades) } 2-3}$
rocedure:

- Have students work through the trail to find the ending number by adding or subtracting the number indicated. Example of trail:


Variation:
Supply the ending number and have students work through to find the starting number.
$3 \cdot 3$

| Suggested Activities: Grade(s) | Suggested Monitoring <br> Procedures | Possible Resources |
| :--- | :--- | :--- |
| ERIC. |  |  |

Student Leaning Objectives) The student knows that subtraction is the inverse of addition.

Related Area (s). $\qquad$

| Suggested Activities: Grades) 2-3 | Suggested Monitoring <br> Procedures |
| :--- | :--- |
| Title: $\quad$Basic Fact wheel | Give ten problems in the form <br> Group <br> Size: <br> Materials: <br> pairs of students <br> tagboard, compass, scissors, |
| subtraction form $6-2=4$. |  |

- Bach 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:



## Possible Resources

Kennedy, Leonard M., Models for


## District Resources

Suggested Activicies: Grade(s) 2-3

| Suggested Monitoring <br> Procedures | Possible Resources |
| :--- | :--- |


| Title: | Flash Cards |
| :--- | :--- |
| Croup | Size: |
| Mairs |  |
| Materials: | tagboard, felt marker |

## Procedure:

- Make flash cards with addition facts on one ide and subtraction opposite on the other side. Example:

- Give each pair of sturents 20 cards. One stuient 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.
- 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. Related Area(s).

| Suggested Activities: Grade(s) _ـ_ | Suggested Monitoring Procedures | Possible Resources |
| :---: | :---: | :---: |
| Title: ${ }^{\wedge}$ Concentration <br> Group Size: 2 or 3 players <br> Materials: make two sets of cards, one with equations where 0 is subtracted from a number--example: <br> Second set of cards will have the corresponding answer to the equation cards-example: <br> 4. | Paper-pencil test, or students give verbal response to flash cards. <br> Mini-Test: "Subtracting Zero" <br> Group Size: entire class <br> Materials: exercise in subtraction with zero as the subtrahend <br> Procedure: <br> - Ask students to circle problens where the difference is the same as the minuend. Example: | Baratta-Lorton, Mary, Mathematics Their Way, Addison-Wesley, 1976, p. 190 |
| rocedure: |  | District Resources |
| - Teacher shuffles both sets of cards together and lays all cards face down in 5 or 6 rows. <br> . Student, in turn, turns two cards over. <br> - If cards match, student keeps the pair and gets another turn. <br> . If the cards do not match, they are placed face down in fermer positions. <br> . The game ends when all cards have been taken by the players and the student with the most pairs wins. | $\begin{array}{rrrrr} 6 & 2 & 8 & 5 & 9 \\ -0 & -1 & -2 & -0 & -8 \\ \hline \end{array}$ |  |
| $\text { ERIC } \quad 3^{\prime} G^{\prime}$ | -165- | 3 3 |

———_

Student Learning Objective(s) The minuend is the guantity from which another quantity is to be State coal subtracted, $-6-3 E 3$. B. The subtrabend is the quantity to be subtracted from another, i.e., District Goal L-3al. C. The difference is the result ef subtracting one ouantity from another, i.e., $5-3=2$. $\qquad$ Program Goal Related Area $(\mathrm{s})$

Suggested Activities: Grade(s)

| $1-2$ | Suggested Monitoring <br> Procedures |
| :--- | :--- |

$\begin{array}{ll}\text { Title: } & \begin{array}{l}\text { Number Sentence Vocabulary } \\ \text { (Subtraction) }\end{array} \\ \text { Group Size: } & \text { entire class }\end{array}$ on tagboard for: pinuend subtrahend
symbols on tagboard for: "+" and "-"

## Procedure:

- Teacher and students form a physical nodel for $5-3=2$.
Teacher and students write the number sentence for 5-3z2.
- Teacher and students read the number sentence together: "five minus three equals two"
- One student places the word name card for minuend on the chaikrail beneath 5 .
- Another student places the card for $\square$ between the two numbers.
Another student places the card for subtrahends on'the chalkrail beneath the number 3.

Another student places the symbol card [i] in position.

- Another student places the word name for difference below the number 2.

$$
3
$$

Mini-l'est: "Vocabulary in a Subtraction Sentence"
Group Size: entire class
Materials: see exercise below
Procedure:

- isk students to do the follow-

1:18 in the number sentence
5-2=3:

- Draw a circle around the minuend,
- Enclose the subtrahend with a triangle.
- Place a box or square around the difference.

Possible Resources
Posible Resources

Pagne, Joseph N., Mathematics Learning in Early Childhood,
N.C.T.M., 1976, pp. 168-169

D'Augustine, Charles, Multiple Methods of Teaching Mathematics and Row, 1973, pp. 112-113

Grossnickle, Foster E., Discovering Meanings in Elementary School
Mathenatics, Holt, Rinehart and Winston, 1973, p. 175

Mathematics for Elementary School Teachers, N.C.T.M., 1966, P. 71


| Suggested Activities: Grade(s) | Suggested Monitoring <br> Procedures | Possible Resources |
| :---: | :---: | :---: |
| ERIC. |  |  |

## Student Leaming Objective(s) The student knows the subtraction facts with sums less than

 five. (mastery)| "Suggested Activities: Grade(s) _1_ | Suggested Monitoring <br> Procedures | Possible Resources |
| :--- | :--- | :--- |

## Procedure:

- Staple the top card to the bottom card where the answers match the equation.

onto the botton card where the answers match the equation.


BOTTOM CARD

- Sudent reads the number fact that is on the top of the card (e.g., 4-3).
- Student then determines the answer and checks by lifting up the card and finding the correct answer.

Student Leaming Objective(s) A. The student knows the subtraction facts with sums less than nine. State Goal
B. The student knows the subtraction facts with sums of 18 or less.
$\qquad$
Suggested Activities: Grade (s) $2-3$
$\frac{\text { Procedure: }}{\text {. Teacher deals the cards to the students or teacher }}$ 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 ail the cards.

$\frac{\text { Title: }}{\text { Croup Size: individual }}$ Subtract a square
Materials: worksheet

## Procedure:

- Teacher directs student to fill in the correct answer in the blank squares.

- Teacher directs students to subtract across and down.

Student teaming Objective (s) A. The student knows the subtraction facts with sums less than nine. (mastery) B. The student knows the subtraction facts with sums of 18 or less. (mastery) State Goal District Goal Program Goal Related Area (s). $\qquad$


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:

- 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/sne has a $15-5$ and wants its answer. If the other player twas 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.
Suggested Activities: Grade(3) 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.
$3: 1$

Student Leaving Objective (s) An The student is able te subtract a one-digit number from a two-_ State Goal digit number without renaming_(horrowing), eff, $25-2=23$, B, The student is able to subtract a two- District Goal digit number from a two-digit number without renaming (borrowing), _ese, 48-26=22.
Related Area (s).

rocedure:

- Teacher demonstrates to the students how to use the bean sticks as 10 's units and the loose beans as one's units when computing answers to problems on worksheets.
Leave space by each problem to lay out beansticks and beans. Example:

$$
34-3=31
$$



new sets using bean sticks and beans and recording answer. Related Area (s). $\qquad$ worksheet or laminated card (for individual work)



 Related drea(s) $\qquad$

like those shown below:

| 34 | 41 | 36 | 25 |
| :---: | :---: | :---: | :---: |
| $\frac{-6}{28}$ | $\frac{-7}{33}$ | $\frac{-8}{28}$ | $\frac{-7}{16}$ |


| 94 | 86 | 20 | 77 |
| :---: | :---: | :---: | :---: |
| $\frac{-8}{85}$ | $\frac{-9}{67}$ | $\frac{-3}{17}$ | $\frac{\cdots 8}{59}$ |

## Procedure:

- Reacher directs students to circle the incorrect answers and write correct answer below. Several students could have a race to see who finishes first, or work against the ciock. Extension:
- Include the subtraction of two-digit numbers from two-digit aumbers requiring renariug. Variation:
- Make worksheet with thio-digit numbers subtracted from two-iigit numbers requiring renaming, i.e.,

$$
\begin{array}{rrr}
34 & 26 & 45 \\
-\frac{16}{18} & \frac{-17}{9} & \frac{-26}{19}
\end{array}
$$

- Have students circle incorrect answers and write correct answer below.
ju:

| Suggested Monitoring <br> Procedures |
| :---: |

Paper-pencil test on these types of problems.

Record success on practice sheets with suggested types of problens.
District Resources


Student teaming Objectives) A. The student is able to subtract a one-, two- or three-digit State coal number from a three-digit number, requiring reianing (borrowing), e.8., 463-7=456; 463-27=436 and 463-187=276. Program Goal

quilted Area (s) $\qquad$


- 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, Start--should 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 "tart sheet. When these problems are correct: Jived, 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., Discoverin Meanings in Elementary School Mathematics, Holt, Rinehart and Winston, 1973, pp. 176-177

District Resources
$3: 1$.

| Sugested Activities: Grade(s) | Suggested Monicoring <br> Procedures | Possible Resources |
| :--- | :--- | :--- |
|  |  |  |

$\therefore \because B!!:=$ $\qquad$
S'tCl:IC: iBEA: Whole Numbers: Multiplication

Ha st:adni knows:

- that multiplication can be pir:ured as the combination of equal
- a factor is one of two or more quantities having a designated product.
- a product results when two numbers are multiplied.
- the product of any number multiplied by the factor of zero is zero (6 x $0=1)$ ).
- the product $0^{=}$any number multiplied by the factor of one is that number ( $3 \times 1=3$ ).
*. the multiplication facts with products through 81 (mastery).

*. multiply one-, tw:- and three-digit numbers by a one-iigit number: $4 \times 5=20 \quad 22 \quad 222$
$-\frac{x 5}{10} \frac{x 5}{1,110}$
- estimate products using concepts of "greater than" and less than".

- the quick ard accurate recall of facts.




Student Leaming objective(s) A. The student knows a factor is one of two or more quantities having State Goal a designated product. B. The student knows that a product results when two numbers are oultiplied._ District Goal


Related Area(s)


Procedure:

- Have students make an array to
six sets of five counters.
- Then have students write the
multiplication sentences that
describe their pisture.
- Have students read these number
sentences together: "Six times
5 equals $30 . "$
. Have students read to indicate they know how to descrise these $6 \times 5=30$

Pagne, Joseph N. (editor), Mathematics Learning in Early Childhood, National Council of Teachers of Mathemarics, 1976, p. 183

D'Augustine, Charles, Multiple Methods of Teaching Mathematics in the Elementary School, Harper and Row, 1973, p. 136

District Resiurces sentences using the cerms factors and product:
"The product of the factors 6 and 5 equals $30 . "$

$$
3 .
$$

| Suggested Activities: Grade(s) | Suggested Monitoring <br> Procedures | Possible Resources |
| :--- | :--- | :--- |
|  |  |  |

Student leaming Objective(s) The student knows the product of any number multiplied by the factor State coal of zero is zero, e.g., $6 \times 0-0$.

Title: Using Zero as A Factor
Group Size: entire class
Materials: overhead projectors
Procedure:

- Vse an overhead projector or chalkboarc to develop examples such as the following with the students:

- Do several more examples such as $2 \times 0,3 \times 0$, $5 \times 0$, to develop what happens to the products when 0 is used as a factor.

Mini-Test: "Factors of Zero"
Group Size: entire class
Materials: exercise with a variety of one-digit factors including zero
Procedure:

- Students are to circle all problems where the product is "0".
Exampie:
$\begin{array}{lllll}0 & 8 & 4 & 5 & 1\end{array}$

Possible Resources

May. Lola J., Teacking Mathematics $\frac{\text { in }}{\text { Press: }} \frac{\text { the }}{\text { Elementery }} \frac{\text { School }}{\text { Macmillan }}$ To.), New Yree 1970, pp. 104-105

Marks, John L., Teaching Elementary School Mathematics for Understanding, McGraw-Hiil, 1965, pp. 136

Pagne, Joseph N. (editor), Mathematics Learning in Early Childhood, National Council of Teachers of Mathematics. 1976, p. 154


## Procedure:

- Divide the class or group and give them six cups and twelve buttons or beans. Have each group use forr 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.

Student teaming Objective (s). The student knows the product of any number multiplied by the $\square$ State Goal factor of one is the number, e.g., $3 \times 1=3$. |  | $1,7,10$ |
| :--- | :--- |
| District Goal |  |
| Program Goal |  |
|  |  |
|  |  |

Related Area (s)
Suggested ctivities: Grace (s)

## Procedure:

- Teacher draws a grid on the overhead, similar to students' graph paper.
- Teacher gives multiplication problem (e.g., $3 \times 1$ ) and teacher marks it off on the grid and students on their graph.
- Teacher gives students various problems using the factor of one (e.8., $1 \times 3,1 \times 2,2 \times 1$, etc.)
$\square$


Grid on overhead and graph paper:.
$\begin{array}{ll}\text { Mini-Test: } & \text { "Factors of } 1 " \\ \text { Group Size: } & \begin{array}{l}\text { entire class } \\ \text { Materials: }\end{array} \\ & \begin{array}{l}\text { Exercise with a } \\ \text { variety of one-digit }\end{array}\end{array}$

## Procedure:

- Students are to circle all problems where one factor neither increases or decreases the other factor. Example:

| 0 | 5 | 2 | 1 | 4 |
| ---: | ---: | ---: | ---: | ---: |
| $x 2$ | $x 1$ | $x 7$ | $x 6$ | $x 0$ |



Marks, John L., Teaching Elemen$\frac{\text { teary }}{\text { Understanding, New York, McGraw- }}$ Hill Cook Co., 1970, p. 1

D'Augustine, Charles, Multiple
$\frac{\text { Methods of Teaching Mathematics }}{\text { in the }}$ and Row, 1973, p. 140

District Resources

$$
309
$$

| Suggested Activities: Grade(s) 3 |
| :--- |

Title:- Bean Bag Toss
Group Size: pairs of students
Materials: 2 bean bags, matrix draw on butcher paper or made with masking tape on the floor, multiplication facts are on the matrix

Procedure:

Matrix drawn on paper on floor.

| 7 | 1 | 6 |
| ---: | ---: | ---: |
| $x 1$ | $\underline{x 2}$ | $\underline{x} 1$ |
| 3 | 1 | 12 |
| $x i$ | $x 5$ | $x 1$ |
| 10 | 1 | 4 |
| $x 1$ | $x 9$ | $x_{1}$ |

- 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 gane.

355
3
$y_{0}, 0$
0

Studeni Leaming Objective(s) The student krows the product of any number multiplied by the factor State coal
of one is the number, e.8., $3 \times 1=3$. District G0al

Related Area(s)

| Suggested Activities: Grade(s) | Suggested Monitoring <br> Procedures |
| :--- | :---: |


| Title: | Factor of One |
| :--- | :--- |
| Group Size: | small group/entire class |
| Materials: | crayon, newsprint |

## rocedure:

- Have students draw an array to show $1 \times 4=4$ and label their drawing.
- Have students draw an array to show $4 \times 1=4$ and label their dra" ing.
- Have students aw an array to show $1 \times 7=7$, label it, ani so on.

Possible Resouzces

Pagne, Jossph N. (editor), Mathematics Learning in Eariy Childhood, National Council of Teachers of Mathematics, 1976,
p. 183

## District Resources



Student Leaping Objective (s) The student knows the multiplication facts with products through: State Goal

## 81 (mastery).

| Suggested Activities: | Grade (s) $3-5$ |
| :--- | :--- |
|  |  |
| Title: | Egg Carton Multiplication |
| Group Size: | partners |
| Materials: | egg carton |
|  | 81 counters |

Procedure:

- $7_{5}^{5}$ Start by putting 7 counters in one pocket.
- Write the multiplication fact


Mastery of Multiplication facts implies that a student asponds to oral or written queries without hesitation. That is, if asked, "What is 6 times 7?" or shown in written form $6 \times 7$ or 6 the student responds
instantly.

Possible Resources

Pagne, Joseph N. (editor), $\frac{\text { Mathematics Learning in Early }}{\text { Childhood, National Council of }}$ Teachers of Mathematics, 1976, pp. 184-186

Kelley, S. Jeanne, Learning Mathematics Through Activities, James E. Freed and Associates, Inc.; 1973, pp. 72-73

D'Augustine, Charles, Mathematics Learning in Early Childhood, National Council of Teachers of Mathematics, 1976, p. 147 District Resources

| Suggested Activities: Grade(s) 3-5_. | Suggested Monitoring <br> Procedures |  |
| :--- | :--- | :--- |
|  |  |  |
| Title: Products Race |  |  |
| Group Slze: partners |  |  |
| Materiais: multiplication charts |  |  |

- Complete the multiplication chart below by writing the product where the row and the colum for the factors meet.

. 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.


Student Leaming Objective(s) The student is able to multiply one-, two- and three-digit numbers by State Goal
a one-digit number: $4 \times 5=20 \quad 22 \quad 222$

$$
\frac{x 5}{110} \quad \frac{x 5}{1110}
$$

Related Area(s) $\qquad$

| Suggested Activities: Grade(s) 3-5 | Suggested Monitoring Procedures | Possibla Resources |
| :---: | :---: | :---: |
| Title: Multiplication Toss <br> Group Size: partners <br> Materials: 3 cubes marked From I through 6 10 counters | 1 | D'Augustine, Charles, Multiple <br> Methods of Teaching Mathematics <br> in the Elementary School, Harper and Row, 1973, pp. 150-151 |

## Procedure:

- Roil the cubes. One player arranges them for the other player to solve.
- Then the other player arranges them in a different order to make a problem for the first player to solve. In each case, the factor must be less than 10.
- Each time a problem is solved correctly, the player takes a counter.
- The winner is the player who receives 5 counters first:

| Suggested Activities: Grade(s) __ | Suggested Monitoring <br> Procedures | Possible Resources |
| :--- | :---: | :---: |
| $\therefore$ |  |  |

$3: \%$
$\qquad$
The stadent knows

- that division is the inverse of multiplication.
- the basic division facts (mastery).

The student is able to:

- divide a one- or two-digit number by a one-digit number without remainders.

The student values:

- the quick and accurate recall of facts.

OPTIONAL GOALS AND ACTIVITIES


Student Leaming Objective(s) The student knows ${ }^{r}$ division is the inverse of multiplication. State Goal

| Suggested Activities: Gade(s) 3-4 | Suggested Monitoring <br> Procedures |
| :--- | :--- |

Title: Blocks and Boxes
Group Size: small group

## Materials: 12 blocks for each student, 3 <br> boxes for earh student

## Procedure:

- 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 boxes needed and develop the sentence:
$\qquad$ $x 4=12$.
- Then explain another way to find the answer. Since we are dividing 12 blocks into groups of four, we. can write $12+4=$ the missing factor in $\qquad$ $x 4=12$ and $e x-$ plain that $12+4=3$.
rades 3-4

| Title: | Division Wheel |
| :---: | :---: |
| Group Size: | individual or'small group |
| Materials: | tagboard, compass, scissors, |
|  | brass fasteners (pairs). Make 2 |
|  | circles of tagboard and paste the |
|  | together. On the face write the |
|  | numbers 1 through $g$ and on the |
|  | reverse, write the product of 1 |
|  | through 9 multiplied by the factor |
|  | you are working with. (Example: |
|  | Using 8 as the factor, the numbers |
| $4 \cdot 19$ | would be $8,16,24$, etc.) Cut |

## Possible Resources

May, Lola J., Teaching Mathematics
in the Elementary School, New York:
The Free Press (Macmillan Co.),
1970, pp. 117-124
Marks, John L., Teaching Elementary $\frac{\text { School }}{\text { ing, McGaw-Hill, }} \frac{\text { Mathematics }}{} \frac{\text { for }}{\text { Un5 }}, \frac{\text { Understand- }}{\text { Pp. 126-138 }}$

Pagne, Joseph N., Mathematics Learning in Early Childhood, National Council of Teachers of Mathematics, 1976, p. 187

- Now use this array to show $12 \times 4=3$.
- 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)


Student: Leaming Objective(s) The student knows division is the inverse of multiplication. State Goal

Related Area(s)


| Suggested Activities: Grade(s) | Suggested Monitoring <br> Procedures | Possible Resources |
| :--- | :---: | :---: |
|  |  |  |

Student Leaming Objective(s) The student knows the basic divi


| iuggested Objective Placement |
| :--- |

4:1

| Suggested Activities: Grade(s) | Suggested Monitoring <br> Procedures | Possible Resources |
| :--- | :--- | :--- | :--- |
|  |  |  |

tudent leaming Objective(s) The student is able to divide a one- or two-digit number by a one- State Goal Igit number without remainders. District Goal Program Goal

elated Area(s)

| uggested Activities: Grade(s) 3-4 | Suggested Monitoring Procedures | Possible Resources |
| :---: | :---: | :---: |
| Title: Egg Carton Division <br> Group Size: partners <br> Materials: egg carton, 25 counters <br> ocedure: |  | Pagne, Joseph X. (editor), <br> Mathenatics Learning in Early <br> Childhood, National Council of <br> Teachers of Mathematics, 1976, |
| . Take turns doing Tasks 1 and 2. <br> . Task 1: |  | Pp. 186-187 |
| Pick one of the division facts given below. Put counters in the pockets of the egg carton to show the fact. <br> . Task 2: |  |  |
| Tell the fact that is shown by the display: <br> . Task 3: $\begin{array}{lll} 4+2=2 & 6+2=3 & 10+2=5 \end{array} \quad 12+3=4$ |  |  |
| Both solve the following using any method. |  | District Resources |

4.4


Related Area (s).


Procedure:

- Teacher gives two students the following problem to solve; each student does every other problem.

. The first problem is to be solved by using arrays. Each student is timed by his/her partner., eg., $6 x 4=$....
.... 24
.... Partners take turns solving problems.
....
..
. The second problem is to be solved by using sets, e. $8 ., 7 \times 6=42$



SUBJECT: Mathematics


OPTIOTAL GOALS AND ACTIVITIES


Student Leaming Objective(s). The student knows that the characteristics of a number sentence are State Goal operational sign(s) and an equal sign. District Coal Program Goal Related Area(s).

| Suggested Activities: Grade(s) $-2-3$ | Suggested Monitoring <br> Procedures |
| :--- | :--- |


| Title: | Show Me The Sign |
| :--- | :--- |
| Group Size: | entire class |
| Materials: | 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: $\quad$ "Signs"
Group Size: $\quad$ entire class
Materials: exercise as below Procedure:

- Complete each number sentence by placing operational and equal signs in boxes.


Possible Resources

Pagne, Joseph No, Mathematical Learning in Early Childhood, National Councll of Teachers of Mathematics, 1976, pp. 259-260

Kane, Robert, Helping Children $\frac{\text { Read }}{\text { Co., }} \frac{\text { Mathematics, }}{1974, ~ A m e r i c a n ~ B o o k ~}$

Ginsburg, Yerbert, Children's Arithnetic: The Learning Process, D. Van Nostrand Co., 1977, pp. 84-85

District Resources
$4: 20$

| Suggested Activities: Grade(s) | Suggested Monitoring <br> Procedures | Possible Resources |
| :--- | :---: | :---: | :---: |
|  |  |  |

Student Leaming Objective(s) The student knows the basic facts.

| Suggested Activities: Grade(s) 2-3 |
| :--- |
| Titie: $\quad \begin{array}{l}\text { Beat The Bounce } \\ \text { Group Size: small group } \\ \text { Materials: } \\ \text { ore ball }\end{array}$ |
| Procedure: | 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 the correct answer before the ball hits the floor.
- If he/she does respond correctly, that player gets to be the questioner.
- If he/she milsses, the original student gets to continue dropping the ball.
- The teacher or a monitor records the facts that are missed by individual students. - At the game's end, each student studies the facts he/she missed.

Possible Resources

Pagne, Jcseph N. (editor), Mathematics Learning in Early Childhood, National Council of Teachers of Mathematics, 1976, p. 261

D'Augustine, Multiple Methods of Teaching Mathematics in the $\frac{\text { Elementary }}{\text { Row, 1973, School, Harper and }}$ Row, 1973, pp. 91-92

## District Resources

| Suggested Activities: Crade(s)___ | Suggested Monitoring <br> Procedures | Possible Resources |
| :--- | :--- | :--- |
|  |  |  |

Student Leaming Objective(s) The student knows that - and + are inverse ojerations. State Goal District Goal Program Goal Related Area(s).

Suggested Activities: Grade(s)

| Title: | Related Sentences |
| :--- | :--- |
| Croup Size: | entire class |
| Materials: | none |

Procedure:
. Have two girls stand at the front of the classroom.

- Have five boys join them.
- Write the number sentence to illustrate this action, i.e., $2+5=7$.
- Have five boys stand at the front of the classroom.
. Have two girls join them.
- Write the number sentence to illustrate this action, i.e., $5+2=7$,
- Repeat the first action and have the five boys retum to their seats and write the subtraction sentence describing the action, i.e., $7-5=2$.
- 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.
- Then discuss why the following are related sentences: $2+5=7,5+2=7,7-5=2,7-2=5$.

| Suggested Monitoring Procedures | Possible Resources |
| :---: | :---: |
| Mini-Test: "Related Sentences" <br> Group Size: entire class Materials: exercise as below Procedure: <br> - Hrite the related number sentences for each pair of sentences: <br> A $\quad 3+2=5$ $\qquad$ <br> $2+3=5$ $\qquad$ <br> B. 7-4=3 $\qquad$ <br> $7-3=4$ | Lovell, Kenneth, The Growth of Understanding in Mathematics, Holt, Rinehart and Winston, 1971 pp. 54-55 |

$$
4 i=
$$

| Sugested Activities: Grade(s) | Suggested Monitoring <br> Procedures | Possible Resources |
| :--- | :---: | :---: |
|  |  |  |

Student Leaming Dojective(s) The student knows that not all information given in a story State Goal
problem nay be relevant to the solution of the problem.

Related Area(s).
Suggested Activities: Grade(s) 2-3 $\left.\quad \begin{array}{c}\text { Suggested Monitoring } \\ \text { Procedures }\end{array}\right]$

Title: Find The Extra Number
Group Size: snall group
Materials: two problens with irrelevant data rocedure:

- Write problens to be discussed orally on the chalkboard.
. Read each problem orally.
- Determine what is asked in each problem.
- Find the extra number in each problem.
-Write the number sentence to describe each problem,
- Solve each problen.

Prublen 1: Josie bought a box of 48 crayons for \$.50. She gave the clerk $\$ 5.00$. How much change should she receive?
Extra number (48) Number sentence Answer $\qquad$
Problem 2: Bilil spent two hours cutting the lawn and 20 minutes helping Dad cut three bushes. How many minutes was this? Extra number (3) Number sentence
Answer Answer $\qquad$

| Suggested Activities: Grade(s) | Suggested Monitoring <br> Procedures | Possible Resources |
| :--- | :---: | :---: |
|  |  |  |


| Student Learming Objective(s) The student knows clue words (total, sum, more, product, remainder, | State Goal |
| :--- | :--- |
| average, quotient). |  |
|  | District Goal |

Related Area(s)

| Suggested Activities: Grade(s) | Suggested Monitoring <br> Procedures | Possible Resources |
| :--- | :--- | :--- |

Title: Clue Words
Group Size: small group/entire class
Materials: problems to discuss
rocedure: Teacher:

- "What is the clue word for each problem, that is, what is the word that tells the correct operation ( $t,-, x, t$ )?

Problem 1:
$\$ 1.50$ for a ball
$\$ 2.75$ for a bat.
Find total cost. Answer: $\qquad$
Problem 2:
Three is one addend.
Four is another addend.
What is their sum? Answer: $\qquad$

41

| Sugested Activities: Grade (s) | Sugested Monitoring <br> Proceures | Possible Resources |
| :--- | :---: | :---: |
|  |  |  |
|  |  |  |
|  |  |  |

## Student Leaming Objective(s) The student is able to identify relevant Information necessary for State Goal

 soiution.District Goal Program Goal Related Area(s)


## 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?

| Suggested Activities: Crade (s) __ | Suggested Konitoring <br> Procedures | Possible Resources |
| :--- | :--- | :--- |
|  |  |  |

$\qquad$
Student Leaming 0bjective(s) The student is able to develop (write) a story problem from a given State Goal number sentence.

## Suggested Activities: Grade(s) $\quad$ Pictures and Stories $\frac{\text { Title: }}{\text { Group }}$ Size: $\begin{aligned} & \text { small group/entire class } \\ & \text { Materials: } \\ & \text { chaikboard }\end{aligned}$ - Teacher writes a number sentence on the chalkboard, e. $\mathrm{g} ., 5+3=\square$.

Students are give three tasks:

1. Make a picture for your number sentence.
2. Make up a story to go with your picture.
3. Complete the number sentence, i.e., $5+3=8$.

- Continue to write other number sentences involving different operations.


Possible Resources

Pagne, Joseph N. (editor), $\frac{\text { Mathematics Learning in Early }}{\text { Childhood, NatIonal Council of }}$ Teachers of Mathematics, 1976, p. 260

VanRoekel, Byron H., How to Read $\frac{\text { Mathematics, Harper and Row, 1973, }}{\text { p. } 29}$,

Schall, Wiiliam E. (editor), Antivity-Oriented Mathematics Readings for Elementary Teachers, Weber and Schmitt, Inc., 1976, DP. 210-214.

Henderson, George L., Let's Play $\frac{\text { Games }}{1970, ~ i n} \frac{\text { Mathematics, Vol. 2, }}{55}$

Biggs, E. E., Mathematics in Primary Schools, Her Majesty's Stationary Office, 1969, p. 37

District Resources
40

| Suggested Activities: Grade(s) | Suggested Monitoring <br> Procedures | Possible Resources |
| :--- | :---: | :---: | :---: |
|  |  |  |

$\qquad$
Student Leaming Objective(s) The student is atie to project a mental image (draw a picture) of the Staro foral problem from an appropriate story problem.

Related Area(s)

Sugested Ativite:

| gested Activities: Grade(s) |  |  |
| :---: | :---: | :---: |
|  | Procedures | ?ossible Resources |


| Ttele: | A Picture Tells The Story |
| :--- | :--- |
| Group Size: | small group or entire class |
| Materials: | story problems |

## Procedure:

- Teacher presents a story problem to the class such as the fllowing:
"There are nine frogs by the sice of the pond. One frog jumps into the pond. How many frogs are left by the side of the pond?"
- Read the story to and with the students.
- Then assign the following tasks:

1. Draw a picture that tells the story.
2. Write the number sentence that tells a story about the picture, i.e., $9-1=\square$
3. Solve the number sentence, i.e., $9-1=8$.

| Suggested Activities: Grade(s) | Suggested Monitor'ng <br> ?rocedures | Possible Resources |
| :--- | :---: | :---: | :---: |
|  |  |  |

Student Leaming Obiecive(s) The stuient is able to solve story problems with one operation. State Goal

Related irea(s)

Suggested Activities: Crade(s)

## Title: For Problem Solvers <br> Group Size: small group/entire class <br> Materials: one-step problems

## Procedure:

- Teacher presents group with one-step story problems writ in on chalkboard.
- After the prosiem has been read to and with the group, thre tasks are assigned:
. What does the problem ask?
- What are the important facts?
- Write a number sentence for the problem. Solve.


## Example:

"Seven scouts 80 on a camping irip. One car can hold five scouts. How many will need to ride in another car?"

Problem asks: How many scouts will not be able to ride in first car?
Important facts: . Number of boys who will ride in the cars. . The number who will ride in the second car.
Number sentence $7-5=\square$

- Answer sentence 7-5=2

| Suggested Monitoring Procedures | Possible Resources |
| :---: | :---: |
| Yini-Test: "One-Step Problems" <br> Group Size: entire class <br> Materials: one step verbal problems <br> Procedure: <br> - Read the probler carefully. <br> - Deternine what is asked. <br> - Draw a picture to illustrate the problem. <br> - Write a number sentence to solve the problem. <br> - Solve the problen. <br> Example: Bill bought 18 guppies Guppies sell at 6 for 10c. How much did the guppies cost? | Henney, Maribeth, "Improving Mathematics Verbal ProblemSolving Abiiity Through Reading Instruction", Arithnetic Teacher, April 1971, pp. 223-226 <br> Pagne, Joseph N. (editor), Mathematics Learning In Early Childhood, National Cuancil of Teachers of Mathenatics, 1976, Chapter 4. <br> District Resources |


| Suggessf Activities: Crade(s) | Suggested Monitoring <br> Procedures | Possible Resources |
| :--- | :--- | :--- |
|  |  |  |

S!B.je: $\qquad$


lin. $\therefore$ (walent hlabwi:
. 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 Eraction hav:ng like denominator and numerator represents one. Example: $2 / 2=1$
line stadent is able to:
- label models for halves, thirds, fourths.
- use > or < and $=$ to compare fractional numbers with like denominators.
- add fractions with like denominators: halves, thirds, fourths.
. subtract fractions wit? like denominators.

[^4]optional coals and activities


Student Leaming Objective(s) . The student knows fract oraial regions of a model: halves \begin{tabular}{l|l|}

\hline State Coal \& | 1,7 |
| :--- |
| 9,10 | <br>

Distritit Goal \& <br>
\hline Progran Goai \& 1,3 <br>
\hline
\end{tabular}

lielated Ares(s) $\qquad$


- Students place the cards in their proper place on the $18^{\prime \prime} \times 24^{\prime \prime}$ chart.



| Suggested Activities: Grade(s) | Suggested Monitoring <br> Procedures | Possible Resources |
| :---: | :---: | :---: |
| 0 |  |  |

Student Leaming Objective(s) The student knows fractional regions of a model: halvss, thirds, fourths.

| Suggested Activities: Grade(s) K-1 | Suggested Monitoring <br> Procedures | Possible Resources |
| :--- | :--- | :--- |

## Procedure:

- 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.
- If card does not match, student waits for next turn to select another card.
. All cards are put face down in a discard pile. This pile may be when original pile is depleted. Variation:
- Change game to an activity and the student draws a card and places it over its matching shape.

[^5]Related Area(s) Science
Suggested Activities: Grade(s) K-1

Title: Pitcher Measuring
Group Size: Materials:
large group or encire class
graph paper ( $1^{\prime \prime}$ square), worksheet with 4 pitchers drawn and marked $a, b, c, d$. (see diagram)

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.

$4: 2$
. 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 " $C$ ".
. 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:
. Pass out worksheets with 4 pitchers with fractional regions marked. Direct students to color the regions.

Student Leaming Objective(s) The student knows the fractional parts $1 / 2,1 / 3$ and $1 / 4$ when given Staie Goal a_set or grouping. $\qquad$ District Goal

Related Area(s)


| Suggested Activities: Grade (s) | Sugested Monitoring <br> Procedures | Fossible Resources |
| :--- | :---: | :---: |
|  |  |  |

Student Leaming Objective(s) The student knows the fractional parts $1 / 2,1 / 4,1 / 3,2 / 3,2 / 4,3 / 4$
when given a set c: grouping.
$\qquad$ District Goal

Related Area(s). $\qquad$


$\square$

(s)
tivities: Grade(s)

ize: | Shapes |
| :--- |
| individual or small groups |
| colored construction paper, |
| acissors, marking pens or crayons |
| paste, newsprint (large piece) |

instructs students to cut various shapes he construction paper (rectangles, circles, etc.).
directs each student to take one shape, cut it into two equal parts.
labels each half and pastes both pieces in entence form onto newsprint (see illustra-

$$
\frac{1}{2}=\frac{2}{2}=1
$$

Teacher observes as student demonstrates how specific fractions make a whole.

Mini-Test: "One Whole"
Group Size: entire class
Materials: fraction exercise as below
Procedure:

- Circle fractions that represent one whole.
$\begin{array}{lllll}2 / 3 & 1 / 2 & 4 / 4 & 2 / 4 & 2 / 2\end{array}$


Pagne, Joseph N. (editor), Mathematics Learming in Early Childhood, National Council of Teachers of Mathematics, 1976, p. 197

District Resources

453

| Suggested Activities: Grade (s)__Suggested Monitoring <br> Procedures | Possible Resources |
| :--- | :---: | :---: | :---: |

Student Leaming Objective(s) The student is able to label models for halves, thirds and fourths. ' State Goal
$\qquad$ District Goal

Related Area(s) $\qquad$

| Suggested Activities: Grade(s) _2 | Suggested Monitoring <br> Procedures | Possible Resources |
| :--- | :--- | :--- |

Title:
Group Size: entire class
Materials: construction paper--several 6"x6" and one large 18 " $\times 21$ ", colors, scisscrs, 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.

Mini-Test: "Identifying Models" Group Size: entire class Materials: exercise with fractional models to label
Procedure:
Label the shaded part of each fractional unit.


Pagne, Joseph N. (editor), Mathematics Learning in Early Childhood, National Council of Teachers of Mathematics, p. 198

Kelley S., Jeanne, Learning Mathematics Through Activities, James E. Freel and Associates, Inc., 1973, p. 27

Health Elementary Mathematics, Dilley-Rucker-Jackson

District Resources

## Title:

Group Size: entire class
Materials: cut squares, rectangles and/or circles about 4"x4", crayons

Prucedure:

- Have students divide (by folding) a square or rectangle into thirds-3 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.

- Divide into fourths. Color one part. The fraction of the colored part is one-fourth.

- The student pastes 12 of the best models he/she wade on a 18 " $\times 21^{\prime \prime}$ construction paper in any order.
. The student now writes the fraction for each model.
- Have some students show their models and read the fractional part which is colored.
- Continue the activity having students color in the given fraction square.


## Au;

Sudent Leaming Objective(s) The student is able to label models for halves, thirds and fourths. State coal
clated Area(s) ___Art

| uggested Activities: Grade(s) 2 | Suggested Monitoring Procedures | Possible Resources |
| :---: | :---: | :---: |
| Title: $\quad$ Make It - Divide It - Eat It <br> Group Size: Tvo, three or four <br> Materials: peanut butter, jelly, butter, knives, bread, paper towels, paper plates | Henderson, George L., Let's Play <br> Games in Mathenatics, Voi. 3, <br> National Textbook Co., 1970, <br> pp. 59-62 |  |
| rocedure: |  |  |
| - At a center the students make a peanut butter and jelly sandwich on a paper piate <br> - The students are to cut the sandrich into halves, thirds or fourths. When this has been done, the students can eat the equally divided sandwich. Variations: |  |  |
| - The class could make a cake, cookies, etc. Then divide them equally among the class. |  | District Resources |

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| Suggested Activities: Grade(s) | Suggested Monitoring <br> Procedures | Possible Resources |
| :--- | :--- | :--- | :--- |

## Student Leaming Objective(s) The student is able to use 〈or > and = to compare fractional numbers State Goal

 with like denominators.| Suggested Activities: Grade(s) 3 | Suggested Monitoring <br> Procedures | Possible Resources |
| :--- | :--- | :--- | :--- | :--- |
| (Cards will wipe clean for re-use) |  |  |
| Example: |  |  |
|  |  |  |

Student Leaming Objective(s) The student is able to add fractions with like denominators. State Goal
$\qquad$ Program Goal

| 1,7, |
| :--- |
| 9,10 |
|  |
| 1,2, |
| 3,7 |

Related Area(s) $\qquad$

| Suggested Activities: Grade(s) 3 | Suggested Monitoring Procedures | Pcssible Resources |
| :---: | :---: | :---: |
| Title: $\quad$ Spin the Spinner <br> Group Size: individual or partrars <br> Materials: Use the diagram as a model to make a gameboard $8^{\prime \prime} x 12^{\prime \prime}$. 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: <br> Group Size: entire class <br> Materials: fraction exercise as below <br> Procedure: $\begin{array}{\|rr} \hline \text {. Add: } & 3 / 5 \\ & 1 / 3 \\ +1 / 5 & +1 / 3 \\ \hline \end{array}$ | Reisman, Fredricka K., A Guide to the Diagnostic Teaching of Arithmetic, Charles E. Merrill Publishing Co., 1972, p. 96 <br> $D^{\prime}$ Augustine, Charles, Multiple Methods of Teaching Mathematics in the Elementary School, Harper and Row, 1973, pp. 208-210 <br> District Resources |
|  |  | District Resources |
| $\text { ERIC }^{\text {pipiner }}$ | $-249-$ |  |


| Suggested Activities: Grade(s) 3 | Suggested Monitoring |
| :--- | :--- | :--- |
| Procedures |  | Possibie Resources

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ROJECT
```

$\qquad$

| ning Objective $(\mathrm{s})$ The student is able to subtract fractions with like denominators. | State Goal1,7, <br> 2,10 | District Goal |
| :--- | :--- | :--- |

(s)

| Civities: Grade(s) | Suggested Monitoring <br> Procedures | Possible Resources |
| :--- | :--- | :--- |
| Carton Calculators <br> individual or small groups <br> decorated egg cartons, plastic <br> covered problem sheets, small <br> bag of beans | Paper-pencil test. |  |

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$$

| Suggested Activities: Grade (s) | Sugested Yonitoring <br> Procedures | Possible Resources |
| :--- | :--- | :--- |
|  |  |  |
|  |  |  |

## SPECIFIC AREA: Geometry

The student knows:

- the positional terms, i.e., left, right, top, bottom, in front of, behind, below, next to, on, above, middle, between, inside and outside.
- the term "line segment" refers to part of a line and has two endpoints.
- a line segment is named by its endpoints.
- a pentagon is a closed shape with five sides.
- a hexagon is a closed shape with six sides.
- an octagon is a closed shape with eight sides.
- the radius is a line segment from the center of a circle to a point on the circle.
- the diameter is a line segment that goes from one side of a circle to another and passes through the center.

The student is able to:
*. identify geometric shapes: square, circle, triangle and rectangle.
*. locate positions, i.e., left, right, top, bottom, in front of, behind, below, next to, on, atove, middle, inside and outside. identify congruent shapes, i.e., circles, squares, rectangles, triangles.

- identify the left side and right side of objects.
- use a straightedge to draw line segments to form recognizable shapes: square, rectangle and triangle.
- name a line segment by its endpoints.
- identify an angle and a right angle.
- Filt a radius or diameter on a circle.

[^6]
## OPTIONAL GOALS AND ACTIVITIES



Student Leaming Objective(s) The student is able to identify an angle and a right angle,_ State Coal
\(\left.\begin{array}{l|l|l}\hline Suggested Activities: Grade(s) ___ Sugested Monitoring <br>

Procedures\end{array}\right]\)| Possible Resources |
| :---: |

Student Learning Objective(s) A. The student knows the positional terms: left, right, top, bottom, State coal
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, Program Goal middle, inside, outside. C. The student is able to identify the left and right side of objects. Related Area(s) Reading


- Students label the left and right hand and keep the drawings in their desks for reference.
- Teacher directs students to lie on the floor on a large piece of paper or an old sheet, one at a time.
- Teacher taaces around the student's body with a crayon.
- The students then draw in eyes, nose, mouth, clothing, etc.
- Teacher discusses with class the positions of the parts of the body and asks students to identify the right eye, left arui, etc.

Title: Right Hand, Left Hand (finger play) Group Size: entite class Materials: self rocedure:

- Follow actions as rhyme indicates:

Right Hand, Left Hand

This is ay right hand, I'll raise It up high.

Right hand, left hand Roll them around. Left hand, right hand. Pound, pound, pound. This is my left hand. ERIC ruch the sky.

Mini-Test: "Positional Words"
Group Size: entire class
Materials: diagram (see below)
Procedure:

- Each student is given a diagram

- 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" and "c"?

Possible Rescurces

Thyor, Dennis, Teaching Mathenatics to Young Children, Holt, Rinehart and Winston, 1971, p. 62, p. 111
$\cdots$,

## -257-

| Suggested Activities: Grade(s) $\mathrm{BL}^{\text {- }}$ | Suggested Monitoring $\qquad$ | Possible Resources |
| :---: | :---: | :---: |
| $\begin{array}{ll} \text { Title: } & \text { Top, Bottom, Middle } \\ \text { Group } \\ \text { Size: } & \text { individuals or entire class } \end{array}$ |  |  |
| Procedure: <br> - Teacher divides flannel board in two parts with a piece of yam, horizontally. <br> . Teacher asks a student to point to the top of the board and to the bottom. <br> - 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. <br> - Teacher then takes two pieces of yarn and marks off three parts, horizontally. <br> - Modify the above activity to include the middle position, as well as the top and bottom. |  |  |
| $\begin{array}{ll} \text { Titie: } & \text { On, Above, Below } \\ \text { Group Size: } & \text { large group } \\ \text { Materials: } & \text { pencil } \end{array}$ |  |  |
| Procedure: |  |  |
|  |  | District Resources |
| $\begin{array}{ll} \text { Ticle: } & \text { Next To Or Between } \\ \text { Group Size: } & \text { large group } \\ \hline \text { Materials: } & \text { variety of objects } \end{array}$ |  |  |
| Procedure: |  |  |
| - Direct students to stand next to a desk, a door, another student, etc. <br> . Teacher directs students to place an item next to something. |  |  |
| . Direct students to place an object between two 0 OM. |  |  |

$\qquad$
Student Leaming Objective(s) A. The student knows a line segnent is part of a line and has two State Goal endpoints. B. The student knows a line segment is named by its endpoints. C. The student is able District coal to name a line segment by its endpoints.
$\qquad$


## Procedure:

- Bave students answer the following questions about the line segment drawing of the man.

1. What line segment ames his left shoulder? (XH)
2. What line segment names his right shoulder? (NI)
3. What line segment names his left foot? (MC)
4. What line segment names his right arm? (GE)
5. What line segment names his neck? (JK)
6. What line segments name his head? ( $\mathrm{PQ}, \mathrm{QR}, \mathrm{RJ}$, JP)
Variation:

- Have the points labeled and have students comect the endpoints.

Student Leaming objective(s) A. 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 is a closed shape with eight sides.


| Suggested Activities: Crade(s) _ 3 | Suggested Monitoring <br> Procedures | Possible Resources |
| :--- | :--- | :--- |

Procedure:

- Students cut apart the squares on sheet $A$ and paste them on sheet $B$ in any arrangement.
- Each student will need to cut small pieces of paper for markers (or use beans, marbles).
- Each student uses the SHAPO card he/she has made and plays the game.
- Teacher or student reads out the name of the shape. Student ocvers the shape with marker.
- The first player to get four dow, or five across or diagonally, or four corners, wins. Player must yell out "SHAPO"!
- Note: Make the game easier or more difficult by varying figures used.

[^7]$*$

Student Leaming objective(s) A. The student knows the radius is a line segment from the center of State Goal a circle to a point on the circle. B. The student mows 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 p: Program Goal radius or diameter on a circle. Related Area(s)

| Sugested Activities: Grade(s) 3-4 | Suggested Monitoring Procedures | Possible Resources |
| :---: | :---: | :---: |
| Title: Circle Center <br> Group Size: large group <br> Materials: worksheets with large and small circles drawn on them (at least one 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, Multiple Methods of Teaching Mathematics in the Elementary School, Harper and Row, 1973, pp. 310-311 |
| Procedure: <br> - Have students cut out the circles and find the center by folding each circle in fourchs. The center is where the folds meet. <br> - 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 | Mini-Test: "Circle Names" <br> Group Size: entire class <br> Materials: circle exercise <br> Procedure: (as below)  <br> Match the picture with the  <br> words.  |  |
|  | (1) | District Resources |
| Title: Radius and Diameter <br> Group. Size: large grous <br> Materials: worksheets with circles in which the radius and diameter are shown, pencils. <br> Procedure: | $\theta, \quad$ CIRCLE |  |
| - Distribute worksheets to the students. Have students point out the radii and diameters as they are marked on the circles. | CENTER |  |
| ERIC | $\square \text { D/AMETER }$ | 5 |



Student Leaming Objective (s) The student is able to identify geometric shapes: square, circle, State Goal
triangle and rectangle.

Related Area (s) Environmental Education, Reading.

| Suggested Activities: Grade (s) _K_ | Suggested Monitoring <br> Procedures | Possible Resources |
| :--- | :--- | :--- |

Title: $\quad$ Shape Walk
Group Size: entire class
Materials: various materials (see below) experience chart

## Procedure:

- Take students on a "shape walk". Encourage them to notice the different kinds of shapes of things in their environment.
- Have students list on experience chart the objects and their shapes seen on the walk.
- have students draw pictures of things seen on the walk.
- Teacher passes out various materials to students and asks them to see how many different ways they can make shapes.

| Title: | Shapes |
| :--- | :--- |
| Group Size: | entire class |
| Materials: | various materials |

## Procedure:

- Teacher passes out various materials and lets students make as many shapes as possible from them.

Teacher has a model of the four shapes. Teacher points to each one as the student identifies it by name.

Mini-Test: "Match Geometric Shapes and Word Names:
Group Size: entire class
Materials: shape exercise as below
Procedure:

- Ask each student to match geometric shapes and word names.

L.A.P. L-02012-P from ESD 109 INC

Kelley, Jeanne S., Learning Mathematics Through Activities, James E. Freed and Associates, Inc., 1973, pp. 45-46

Henderson, George L., Let's Play Games in Mathematics, Vol. 3, National Textbook Co., 1970, pp. 23-24

## District Resources

$$
\begin{aligned}
& \left.\sim_{1}^{\prime}, i\right) \\
& 0,1 \sim
\end{aligned}
$$

$\left.\begin{array}{l|l|l}\hline \text { Suggested Activities: Grade(s) K } & \text { Suggested Monitoring } \\ \text { Procedures }\end{array}\right]$

Student Leaming Objective(s) The student is able to identify congruent shapes: circles, squares, State Goal rectangles, triangles. $\qquad$ District Goal Program Goal


Related Arca(s)

| Suggested Activities: Grade(s) 1 | Suggested Monitoring <br> Frocedures | Possible Resources |
| :--- | :--- | :--- |

Title:
Group Size: small group
Macerials: Cuisenaire rods or shapes out of paper or attribute blocks

## 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).

Title: Match the Shapes
Group Size: individuals
Materials: 15 "x15" playing board divided into
25 squares,
shapes to match those on the playing board


- Students match individual shapes to the board shapes.

505

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., Let's Play Games in Mathenatics, Vol. 2, National Textbook Co., 1970, pp. 42-43, 64-65

Kelley, S., Jeanne, Learning Mathematics Through Activities, James E. Freel and Associates, Inc., 1973, p. 46

## 2istrict Resources

rocedure:

| Suggested !ctivities: Grade(s) __ | Suggested Monitoring <br> Procedures | Possible Resources |
| :--- | :---: | :---: | :---: |
|  |  |  |



Related Area(s).

| Suggested Activities: Grade(s) 2-3 | Suggested Monitoring <br> Procedures |
| :--- | :--- |


| Title: | Line Segments |
| :--- | :--- |
| Group Size: <br> Materials: ruler |  |

Procedure:

- Assuming students know what a line segment is and what a square, rectangle and triangle are, have thein use the ruler to draw these geometric figures. Give them samples of each on a worksheet and have strients trace the shapes .ith their rulers.
- rudents then draw their own geometric figures using graph paper and then later using plain paper.
E."

| Suggesteé Activities: Cradé(s) | Sugested Monitoring <br> Procedures | Possible Resources |
| :--- | :---: | :---: |
|  |  |  |

$\qquad$
$\therefore \because: C 1: 1 C$ AREA: Graphs

The stulent knows:

- a picture graph (pictograph, is a visual representation of a set of data where each picture represents an object.
a. graphs which deal with whole numbers
b. graphs where picture represents other than whole numbers
- a bar graph is a visual representation of a set of data where one unit may represent $1,2,5$ or 10 items.
- a line graph represents data by specific points on a grid, the points being joined by lines to form a visual representation (or Fattern).
- an ordered pair of numbers identifies a point on a grid.
- a double bar graph compares two sets of data.
- a circle graph shows information in terms of percentage of a fraction of the whole.
- a table is a collection of data displayed in a specific order according to its variables.
- a vertical axis is the vertical line aiong which a coordinate is measured.
- a horizontal axis is the horizontal line along which a coordinate is measured.
coordinates are sets of numbers used to locate a point in space (4, 3) , (2, 1).

The student is able to:

- read and construct a picture graph (pictograph) from given and/or collected data (whole numbers).
- read and construct a picture graph (pictograph) from given and/or collected data (whole numbers and fractional parts).
- collect data.
- order or rank collected data in the form of a table.
- plot data from tables.
*. read and interpret data on a simple bar graph.
- read and interpret data on a multiple bar graph.
*. construct a bar graph from given data or from collected data.
- construct a multiple bar graph from given data or from collected data.
*. construct a single line graph from given data or from collected Jata.
- construct a multiple line graph from given data or from collected data.
- read and interpret data on a circle graph.
- construct a circle graph from given data or collected data.

The student values:

## optional goals min activities



Student Leaming Objective(s) A. The_student is able te read and construct a picture graph Gpicto- State Coal graph) from iven and or collected data (woile numbers). B. The student is able to collect data_ District coal Program Goal

Related Area(s)

| Suggested Activities: Grade(s) $\mathrm{K}^{-1}$ | Suggested Monitoring Procedures | Possible Resources |
| :---: | :---: | :---: |
| Title: Birthdays <br> Group Size: entire class <br> Materials: graph paper, crayons <br> Procedure: | -i | Thyer, Denris, Teaching <br> Mathematics to Young Chileren, <br> Holt, Rinehart and Winston, 1971, pp. 13-56 |

- Teacher and students develop the birthday graph (see back page).
Teacher asks:

1. In what months were there no birthdays?
2. In what months were there only one birthday?
3. In what months were there three birthdays?
4. In what month were the most birthdays?
5. In what month did only one girl have a birthday?
6. In what month did only one girl and one boy have a birthday?
7. In what month did only boys have birthdays?
8. And so on...

See 11 lustration on Page 274.

5


Students draw themselves opposite the correct months. ERIC 3.3
$\qquad$
Student Leaming Objective(s) The sthdent knows a picture graph (pictographi is a visual representation where each picture represents an object. State Goal


Related Area(s) Graphs which deal with whole numbers


Procedure:

- D.scuss members of the family, especially brothers and sisters.
- When everyone seems cortain of the correct number, then they can indicate the number of each on the graph by coloring one square for each brother and sister.
. An extension of the above is to have the class determine how many brothers or sisters are older or younger.



Who he he most turtles? Who had no turtle?
Who had the same number of turtles? $\qquad$ and $\qquad$

Possible Resources

Pagne, Joseph N. (editor), Mathematics Learning in Early Childhood, National Council of Teachers of Mathematics, 1976, p. 268

Baratta-Lorton, Mary, Workjobs, Addison-Wesley, 1922, pp. 222-223

Lovell, Kenneth, The Growth of
Understanding in Mathematics, Holt, Rinehart and Winston, 1971, pp. 157-159

Thyer, Dennis, Teaching Yathematics to Young Children, Holt, Rinehart and Winston, 1971, pp. 13-56, 138-144

Baratta-Lorton, Mary, Mathematics Their Hay, Addison-Wesley, 1976, P?. 148-15..


Student Leaming Objective(s) A. The student is able to reac and interpret data on a simple bar
graph. B. The student is able to construct a far graph from given data or from collected data. District Coal Program Goal Related Area(s).
Suggested Activities: Grade(s)
Title: Pets in the Family
Group Size: entire class
Materials: large prepared graph as below:

|  | 1 | 2 | 3 | 4 | 5 |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |
| Joinn |  |  | $\checkmark$ |  |  |
| Claire |  |  | $V$ |  |  |
| Tilly | $V$ |  |  |  |  |
| Melba |  |  |  |  | $V$ |
| Ioay |  |  |  | $V$ |  |

## rocedure:

. Teacher asks:

1. How many pets in $\left\{: 11 y^{\prime}\right.$ 's fanily?
2. What familles have three pets?
3. Whose family has tine most pets?
4. How many families haw? one pet?
F.

| Suggested Activities: Grade(s) ___ | Suggested Monitoring <br> Procedures | Possible Resources |
| :--- | :--- | :--- |

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

Related Area(s) Science, Social Studies

Suggested Activities: Crade(s) 2-4_ \begin{tabular}{c}

| Suggested Monitoring |
| :---: |
| Procedures | <br>

\hline
\end{tabular}

Tinln: Birthday Graph
Groun Size: entire class
Matertds: record sheet, graph paper with 1/2" squates, crayons, colored pencils or felt tip pens, student foliess or other record of student's birtinay

## Procedure:

- Teacher lists the 12 months on the record sheet.
- Teacher asks students their birthday month.
- Teacher records by grouping students' names according to their birthidy months.
Donstructing sine graph: Using the long side as the bottom of the graph papen, put the scale for the number of students having a birthday per month on the left side; put the months of the year across the bottom, spacing evenly across the page.


Teacher gives students bar graph together with questions about the interpretation of the graph. Number of correct answers indicates adility to interpret graph.

Teacher gives students a set of data and a blank sheet of graph paper. Instruct students to construct a bar graph using given data. Check for correctness (compare with a model graph).

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 with model graph for accuracy.

Post a bar graph with some "high interest" information in a converient place. Observe which students take tim to examine the graph and which in not.

Possible Resources

Schminke, C. W., Teaching the Child Mathematics, The Dryden Press, Inc., 1973

## District Rescurces

| Suggested Activities: Grade(s) 2-4 | Suggested Monitoring <br> Proceaures | ?ossible Rescurces |
| :--- | :--- | :--- |

- Construct the bars for the graph either by:
(a) Writing the name in squares above the month (1 square per name), lightly coloring those squares with name in them, or,
(b) Coloring one square for each student who has a birthday in a given month.


## Variaten

ot aditional practice, $s$ utents can construct anothes graph, ordering the ronths from the tiost number of birthdays to th ' - number of birthdays or vice-versa.

- Other ideas for graph: 7 g :

Number of students heving differ at hair color. Number of students heiing i:iferent color eyes. Number of cars of diz:erent make or color in teachers' parking lot.
Number of books read by students in a month. Number of one-syllable, two-syllable or threesyllable words on a page.
Pets.
Game ssores.
Time spent during silent reading, etc.

## Title: $\quad$ Pet Graph

Group Size: large group

Procedure:

- Teacher make: four colum on a flamnel braard using yarn (one cc. . mon may ref. . ent each pet).
- Place one aniv i utcit at tre top of each column. - Teacher has ar:ilo le a supply of flannel squares of different uinis. Teacher directs students to put as square in the colvun of the pet they have.

Students make a picture graph of the days they are present in school. Student Leaming Objective(s) The student knows a dar graph is a visual representation of a set State boal of data where one unit mav represent $1,2,5$ of 10 items. $\qquad$ District Coal

Related Area(s) $\qquad$

Suggested Acrivities: Grade(s) __ \begin{tabular}{l}

| Suggested Monitoring |
| :--- |
| Procedures | <br>

\hline
\end{tabular}

Title: Children in the Family
Group Size: small group
Materials: large graph, crayons

Procedure:

- Teachar constructs graphs and writes in names of student.
- Record on graph by crayoning one box for each - brother and sister.
- Students then fial in bars ou the graph.

|  | 1 | 2 | 3 | 4 | 5 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Teresá |  | $\nearrow$ |  |  |  |
| Chico | $\nu$ |  |  |  |  |
| Tom | $\ddots$ | $\checkmark$ |  |  |  |
| Yint |  |  |  | $\checkmark$ |  |
| Mary |  |  |  |  | $\checkmark$ |

$\begin{array}{ll}\text { Mini-Test: } & \text { "Circulation" } \\ \text { Group Size: } & \text { entire class } \\ \text { Materials: } & \text { bar graph as shown } \\ \text { Procedure: } & \text { below }\end{array}$

- Teacher reads ail the word names and questions to the $\therefore$ lass.
- Each student recris:s: "ther answers.


Most books were checked out on? $\qquad$
Fewest books were checked out on?
20 books were checied out on?
44 books were checke: out on? $\qquad$

Possible Resources

Pagne, Joseph N. (editor), $\frac{\text { Mathematics }}{\text { Childhood, Narning }} \frac{\text { in }}{} \frac{\text { Early }}{}$ Teachers of Mathematics, 1976, p. 268

Thyer, Dennis, Teaching Mathematics
to Young Children, Holt, Rinehart and Winston, 1971, p. 160

Baratta-Lorton, Mary, Mathematics Their Way, Addison-Wesley, 1976, pp. 162-163

## District Resources

$5 \cdots$

$\qquad$
Student Learming Objective(s) The student knows a line graph represents data by specific points on a Staie Goal grid, the points being joined by lines to form a visual representation (or pattern). District Goal Program Goal Related Area(s) $\qquad$

Suggested Activities: Grade(s) 2-4

Title: Group Size: entire class Materials: large graph paper

## Procedure:

Teacher and students construct a line graph recording the temperature at 10:00 a.m. each day for a week in May.

Timp.

$\ldots$

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 reiords his/her answers. Tonn doe


What week did John do best in spelling?
How many words did John get right in week 45 ?
In what week did John go down in spelling? $\qquad$

Possible Resources

Schmincke, C. W., Teaching the Child Mathenatics, The Dryden Press, Inc., 1973, pp. 209-211

District Resources

| Suggested Activities: Grade (s) 2-4 | Suggested Monitoring <br> Procedures | Possible Resources |
| :--- | :--- | :--- |

- Temperature is represented by a dot each day. . Join all dots with lines on May 6.
- Ask students: (May 6)

1. On what day was it the coolest?
2. On what day was it the warmest?
3. On what day was the temperature at $54^{\circ} \mathrm{F}$ ?
4. and so on

50

SPECIFIC AREA: $\qquad$ Measurement: Time $\frac{\cdot}{\text { The student knows: }}$

- the names of the days of the week.
- the names of the months.
- the names of the months in sequence.
- the short hand of the clock is the hour hand.
- the long hand of the clock is the minute hand.
- the term "minute" refers to a unit of time measurement.
- the term "hour" refers to a urit of time equal to 60 minutes.

The student is able to:
*. tell time to the hour.
*. tell time to the half hour. tell time to the quarter hour.
tell time by 5 -minute intervals.
*. Write time in notation, i.e., $12: 00,12: 30,12: 15,12: 55$.
"Hostadent values:

- estimation as a useful skill in time measurement.

$$
5 \cdots
$$



Student Teaming Objective (s) The student knows the names of the days of the week. $\qquad$

Teacher observation: Observe student participation.

Mini-Test: "Days of the Week" Group Size: one student Procedure:

- Student names days of the week from Sunday through Saturday.

Thyer, Dennis, Teaching $\frac{\text { Mathematics to }}{\text { Holt, Rinehart }}$ Young Children, Winston, 1971, pp. 166-167




Student Laming Objectives) The student knows the names of the months, State Goal District Goal Program Goal

Related Area (s) Language Arts, Social Studies


## Procedure:

- Teacher places a large monthly calendar in view.
- Teacher directs students to fill in the blank ditto.
- 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.


[^8]
$\qquad$
ielated Area(s)__Language Arts, Math - Graphs, Social Studies


| Suggested Activities: | Grade(s) |
| :---: | :---: |
|  |  |
| Title: | Month Riddles |
| Group Size: | small grcup |
| Materials: | paper, pencil |

## Procedure:

- 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).
- Exchange riddles among groups.

$$
\begin{array}{ll}
\text { Title: } & \begin{array}{l}
\text { Brrtinday Graph } \\
\text { Group Size: } \\
\text { individual }
\end{array} \\
\hline \text { Materials: } & \text { graph paper (1/2") for each } \\
& \text { student, penci1, crayon }
\end{array}
$$

Procedure:

- Teacher surveys class to determine how many birthdays are in each month.
- Teacher organizes data and makes a bar graph showing number of birthdays per month.
- Teacher directs students $t$. copy the bar graph on their sheets.

Student Leaming Objective(s) A. The student knows that the short hand of the clock is the hour
hand. B. The student knows that the long hand of the clock is the minute hand.

Related Area(s)


## Procedure:

- Teacher cuts red strips to represent hour hand on clock, or directs students to cut the strips a certain length (short).
- Teacher directs students to mark numerals on the paper plate (demonstrating to students how to do it).
Teacher directs students to attach red strip to paper plate.
- Students practice telling time by hour, moving hour hand to the different positions.
- Teacher then directs students to place blue strips on clock (representing minute hand).
- Proceed to practice with minute hand; then with both hour and minute hands.

| Suggested Activities: Grade(s) | Suggested Monitoring <br> Procedures | Possible Resources |  |
| :--- | :--- | :--- | :--- |

Student Leaming Objective(s) A. The student knows that the term "minute" refers to a unit of $\qquad$ time measurement. B. The student knows that the term "hour" refers to a unit of time equal to 60 District Goal minutes.

Related Area(s)

| Suggested Activitie | es: Grade(s) 1-3 |
| :---: | :---: |
| . |  |
| $\begin{aligned} & \frac{\text { Title: }}{\text { Group }} \frac{\text { Size: }}{\text { Materials: }} \end{aligned}$ | Measuring Time <br> small group <br> paint, paper (or cardboard or <br> paper plate, cardboard strips, <br> brad) |

Procedure:

- Teacher prepares a clock, either by painting a grandfather clock (see diagram) or making a paper plate clock.
-. Teacher asks students to show various times on the clock. Example: 3:00, 4:30
- Teacher asks such questions as:
"Show 12:00 on the clock. What time will it be in fifteen minutes?"
"It is now 3:00 p.m. What time will it be in two hours?"
"It is now 9:00 a.m. How long will you have to wait for morning recess?"
"Set the clock for $10: 30$ a.m. How long will you have to wait for a movie that begins at 11:00 a.m.?"

Mini-Test: "Time to the Minute" LAP
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.

Possible Resources

L-00367 (from ESD 109 collection)
Thyer, Dennis, Teaching Mathematics to Young Children, Holt, Rinehart and Winston, 1971, pp. 153-154

## District Resources

Suggested Activities: Grade(s)

Stucent Leaming Objective(s) A. The student is able to tell time to the hour. B. The student is State Coal able to tell time to the half hour. C. The student values estimation as a useful skill in time assessment. District Goal

Related Area(s)
Program Goal

Suggested Activities: Grade(s) $\square$

Title: Clock Puzzle Strips 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:

- Teacher directs students to fit the puzzle pieres together.
- Mark puzzle strips with half hour.
yi?


Procedure:
. Teacher divides the group into two teams. A leader is se'ected 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.
Student Laming Objective (s) A. The student is able to tell time to the hour. B. The student is State Goal
able to tell time to the half hour. C. The student values estimation as a useful skill in time. District Goal
assessment.

Related Area (s),
Suggested Activities: Grades) 1-2

Group Size: entire class, large group
Materials: 12 large numerals

- Teacher takes group to gym.
. Pin numerals 1 to 12 on each of 12 students.
- Ask students to place themselves around a circle (on the gym floor) to represent a clock.
- 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.


| Suggested Activities: Grade(s) | Suggested Monitoring <br> Procedures | Possible Resources |
| :--- | :--- | :--- |
|  |  |  |

SMALL SCHOO PROJECT

Student Leaming objective(s) A. The student is able to tell time to the hour. B. The studer is able to tell tine to the half hour. C. The student values estimation as a usefill skill in measurement.

Related Area(s)

| Suggested Activities: Grade(s) _1-2 | Suggested Monitoring Procedures |  |
| :---: | :---: | :---: |
| Title: <br> Group Size: <br> Materials: <br> Midnight <br> two to twelve <br> 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. |  |  |
| Procedure: <br> - Teacher (or selected student) deals eight cards (from the deck without the time written on the card) to each player. |  | $\frac{\text { Ins }}{\text { Put }}$ |
| - Teacher (or selected student designated "caller") holds the cards with the time written on them. He reads them one at a time. If a player holds the appropriate clock, he puts a marker on the clock showing the time called. <br> - The first player to cover all his cards calls out "Midnight!". |  | Di |
|  | -301- |  |



1233-P
1341-P
from ESD 109 collection
gustine, Charles, Multiple ods of Teaching Mathematics he Elementary School, Harper Row, 1973, p. 347
es, Emma E., Mathematics ruction for Children, Wadsworth ishing Co., 1968, Pp. 400-401
:rict Resources

602
$\qquad$ -

| Suggested Activities: Grade(s) | Suggested Monitoring <br> Procedures | Possible Resources |  |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
|  |  |  |  |

## Student Laming Objective (s) A. The student is able to tell time to the hour. B. The student is State Coal able to tell time to the half hour. C. The student values estimation as a useful skill in time District Goal measurement. Program Coal <br> Related Area (s).

Suggested Activities: Grades) $\square$
$\begin{array}{ll}\text { Title: } & \text { A Time Diary } \\ \text { Group Size: } & \text { entire class } \\ \text { Materials: } & \text { two large circles ( } 9^{\prime \prime} \text { diameter) }, \\ & \text { yarn }\end{array}$
Procedure:

- 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.

6.5

| Suggested Activities: Grade(s) 1 | Suggested Monitoring <br> Procedures | Possible Resources |
| :---: | :---: | :---: |
| Title: Judy Clock <br> Group Size: individual <br> Matertals: Judy Clock, 3"x5" time cards | ' |  |
| Procedure: <br> - Teacher paints clock face on back side of a 3 " $\times 5^{\prime \prime}$ card and the appropriate time on the front side. - Give the student a Judy Clock and several prepared cards. After the student reads the time on the nard and sets the time on the Judy Clock, he/she turns over the card and checks the time with the picture. |  |  |
| $30^{\prime}$ clock | - |  |
|  |  | District Resources |

Student Leaming Objective(s) The student is able to tell time to the guarter hour. $\qquad$ State Goal
$\qquad$


| Suggested Activities: Grade(s) | Suggested Monitoring <br> Procedures | Possible Resources |
| :--- | :--- | :--- |
| - 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. |  |  |
| - Use a series of similar activities to illustrate |  |  |
| the concept of quarter to. |  |  |

Student Leaming Objective(s) The student is able to tell time by five-minute intervals, State Goal
$\qquad$
Suggested Activities: Grade(s) _3-4
Title:
Group
Size:
Materials:

Midnight
two to twelve
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 alike. Prpeare enough markers for each player to cover cards.

## Procedure:

- Teacher selects a student to be "caller". Caller holds the cards with the written notations.
- Teacher selects student to deal the cards (about 8 to a player--just 50 each player has an equal number of cards).
$\therefore$ The caller reads his/her cards one at a time. If a player has the appropriate clock, he/she puts a marker on the clock.
. The first player to cover all his/her cards calls out "Midnight!".



| Suggested Activities: Grade(s) | Suggested Monitoring <br> Procedures | Possible Resources |
| :---: | :---: | :---: |


 on right and written time on the left. Cut the strip along a zig-zag line, separating the clock face from the written notation. Each zig-zag should be different (to make puzzle pieces).



Paper and pencil test--teacher dictates and student writes the time.

Teacher gives students clock faces on paper. Students write the correct time beiow the face.

Procedure:

- Hrite time in notation. Examples:


Possible Resources

Digital Clock

- Teacher directs students to fit the puzzle pieces together.

| Suggested Activities: Grade(s) | Puggested Monitoring |
| :--- | :--- | :--- |
| Procedures |  |$\quad$ Possible Resources

Student Leaming Objective(s) The student values estimation as a useful skill in time measurement. State coal District Goal Program Goal
Related Area(s). $\qquad$

| Suggested Activities: Grade(s) K-3 | Suggested Monitoring <br> Procedures | Possible Resources |
| :--- | :--- | :--- |

$\frac{\text { Title: }}{\text { Group }}$ Size:

Hour Estinate
two students
Materials: pencils and paper
picture of transportation vehicles with
the time in hours and minutes that various members of a family spent on each in the summer (see picture on back)

## Procedure:

- Each student chooses one of the elapsea times in the picture.
- Each then estimates the total hours for the elapsed time for both pictures and writes the estimate on a piece of paper.
- The players work together to find the exact rmber of hours and minutes.
A point is scored for each student whose hour estimate was correct.
- Play again, choosing two elapsed times each. Score 2 points for each correct estimate.
- Play again, choosing three elapsed times each. Sccre 3 points for each correct estimate.
- Start over again with 1 elapsed time each. Continue until one student is ahead by 4 or more points. - This studeac is the winner.

See page 312 for illustration.


LB.IP:CT:
SPE:IFIC: AREA: Measurement: Money

The student knows:
. the term "penny", "nickle", and "dime" are monetary units.

- that five pennies have the same value as one nickel.
- that ten pennies have the same value as one dime or two nickels.
- the equivalent change of coins equal to or less than 10 cents.
- 25 pennies have the same value as a quarter.
- a quarter is one-fourth of a dollar.
- the combination of ciins which have the same value as a quarter
- the combination of coins which have the same value as one dollar.

The student is able to:
*. combine ccins equal to or less thean io cents.
*. combine coins that have the same value as a quarter.
*. comine coins that have the same value as a dollar.
ihn sthulent biltes:

- estimation as a useful skill in money measurement.

OPTIONAL GOALS AND ACTIVITIES


Student Leaming Objective(s) A. The student knows the terms "penny", "nickel and "dime" are State Goal monetary units. B. The student knows that five pennies have the same value as one nickel. C. The District Goal student knows that ten pennies have the same value as one dime or two nickels. D. The student knows the equivalent change of coins equal to or less than ten cents. Related Area(s).


Procedure:
Teacher provides a stack of cards (or circles), each of which has a value of $1 \mathrm{c}, 5 \mathrm{c}$ or 10 c 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 anì 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.
- The second student takes his/her turn.
- When one student runs out of coins, the student with all the coins is the winner. Variations:

1. Make cards from 1 c to 5 c and play the same game. 2. Yake cards from 56 to 10 c and play the same game.

$$
\begin{array}{ll}
\text { Title: } & \text { Ring-A-Coin } \\
\text { Group Size: } & \text { small groups } \\
\hline \text { Materials: } & 12^{\prime \prime} \times 4^{4} \text { wood block 20" long, } 5-1 / 4^{\prime \prime} \\
& \begin{array}{l}
\text { dowel pegs, } 61^{1 "} \text { wide rings from } \\
\\
\\
\\
\text { oatmeal cereal boxes, pennies }
\end{array}
\end{array}
$$

| Suggested Activities: Grade(s) K-1 | Suggested Monitoring |
| :--- | :--- | :--- |
| Procedures |  | Possible Resources

$\qquad$
Student Leaming Objective(s) A. 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 fiarter, $\qquad$ District Goal

- Program Goal Related Area(s).

Suggested Activities: Grade(s) $\square$


- Use pennies, nickels, or dimes to show the amount of money in as many different ways as possible.

| 1 nickel |
| :--- |
| 1 dime |
| 1 quarte: |


| Suggested Activities: Grade(s) ___ | Suggested Monitoring <br> Procedures | Possible Resources |
| :--- | :---: | :---: |
|  |  |  |

Student Leaping Objective (s) A, The student knows the terms "penny", "nickel" and "dime" are__State Goal
monetary units. B. The student knows that five pennies have the same value as one nickel. C. The District Goal student knows that ten pennies have the same value as one dime or two nickels. D. The student knows Program Goal the equivalent change of coins equal to or less than ten cents.
Related Area (s) $\qquad$

Title: file: Many Hays Can You Make 10?
Group Size: small group or individual Materials: 1 dime, 3 nickels, 15 pennies, chart (see below)

Procedure:

- Students are to find as many different ways as possible to find the amount of money to 10 c . (See diagram.)

| Dime | Nickel | Penny |
| :---: | :---: | :---: |
| 1 | 0 | 0 |
| 0 | 2 | 0 |
| 0 | 1 | 5 |
| 0 | 0 | 10 |
|  |  |  |
|  |  |  |
|  |  |  |


| Sugested Activities: Gradefs) | Sugeseded Monitoring <br> Procedures | Possible Resources |
| :--- | :---: | :---: |
|  |  |  |

Student Laming Objective (s) A. The student knows that. 25 pennies have the same vajue as a quarter. State Goal B. The student knows that a quarter is one-fourth of a dollar. C. The student knows the combination District Goal of coins which have the same value as a quarter. D. The student is able to combine coins that have Prog am Grad. the same value $\hat{a} s$ one dollar. Related Area (s).

| Suggested Activities: Grade (s) $-2-3$ |  |
| :---: | :--- |
| Title: $\quad$How Many Ways To Make A Quarter? |  |
| Materials: | entire class <br> sets of play coins or paper "coins" <br> labeled according to value (these can <br> be dittoed and cut out by students -- <br> pennies can be dittoed on tan or rust- <br> colored paper, other coins on gray), <br> record sheets |

rocedure: value as a quarter. dime.

- Teacher instructs the students to make as many different combinations of coins that have the same
- Student records the kinds and number of coins needed to make 25 cents, e.g., 5 pennies, 2 nickels, 1

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.

Mini-lest: "Less Than A Dollar"
Group Size: entire class
Materials: coin picture Procedure:
Tell how much money:


Henderson, George L., Let's Play Games in Mathematics, Vol. 2, National Textbook Co., 1970, p. 48
$6 \%$

| Suggested Activities: Grade's) 2-3 |  |
| :---: | :---: |
| Title: | Exchange |
| Group Size: | 2-4 or more |
| Materials: | sets of imitation "coins", either |
|  | purchased or teacher-made, have |
|  | about 100 pennies, 25 nickels, 25 |
|  | dimes and 10-20 quarters; a spinner |
|  | marked as foliows: |

## Procedure:

- Teacher places coins in a "bank".
- Each student, in tum, spins the spinner.
- The number the spinner points to indicates the amount of money a player can withdraw from the bank.
- When players have accumulated 25 cents, in anv comidnation, they may exchange them for a quarter.
. Player with the most guarters at the end of play wins.


Stucent Leaming Objective(s) A. The student knows the combination of coins which have the sane State Goal value as one dollar. B. The student is able to combine coins that have the same value as a dollar. District Goal c. The student values estimation as a useful skill in money measureme:: Program Goal Related :rea(s) $\qquad$
?

| Suggested hetivities: Grade(s) 2-3 | Suggested Monitoring <br> Procedures | Possible Resources |
| :--- | :--- | :--- |


| Title: | Dollars <br> Grocio <br> Size: <br> individual (or 1 student per set <br> of cards) |
| :--- | :--- |
| Materials: | a set (or sets) of numbered cards | (15 to 20) that show sets of coins-some equaliing a dollar, some not-each card should be numbered: ? record sneet with numbers on .: corresponding to the numbers on the cards



## Procedure:

- Teacher insuructs students : court money shown on a card.
- The stedent records whether the money shown on the card has the same value as a dollar or not, with a yes or no on the appropriate line. If the answer is no, the student puts down the value of the money on the card.

Silvey, Linda, Yoney Matters, Creative Publications, 1973, pp. 7-9

Coin stamps ard stamp pad

- Tell how much money:

$\qquad$


| Sugecsted Artivities: Grade(s) 2 | Suggested Monitoring Procedures | Possible Resources |
| :---: | :---: | :---: |
| Title: Dollar Exchange <br> Group Size: 2-4 or more <br> Materials: play "coins", encugh to include 100 pennies, 50 dimes, 50 nickels, 25 quarters, 24 nalf-dollars, 25 dollar bills; a box (for bank); a spinmer marked as follows: |  |  |
|  | , |  |
| Procedure: <br> - Teacher places coins in a bank. <br> - Students take turns spinning the spinner. <br> - The number a spinns" points to indicates the amount of money a plaver cen withdraw from the bank. |  | District Resources |
| - When players have accumulated a :ollar in change, they may exrhange the wins for a dollar gill. <br> - The player "'th the greatest number of dollar bills at the end of the game wins. |  |  |
|  |  | 6... |
|  |  |  |

Student Leaming cojective(s) The student values estimation as a useful skill in money measurement. State coal
$\square$
Related Area(s)


Procedure:

- Each scudent 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 dollar.
The two students work together to find the exact total. A point is scored for each player whose dollar estimate was correct.
- Play again, choosing two items each. Score 2 points for each correct estinate.
- Play again, choosing three items each. Score three points for each correci estimate.
- Start over with one ifem each.
. The student who is first ahead by four points is the winuer.

$\therefore$ BR:! !!! $\qquad$


. The term "centimeter" refers to a metric unit of linear measurement.
- the term "inch" refers to a customary unic of linear measurement.
- wis term "meter" refers to a metric unit of linear measurement equal to 100 centimeters or 10 decimeters.
- the term "foot" refers to a unit of linear measurement equal to 12 inches.
- the term "yard" refers t:: a unit of linear measurement equal to 3 feer or 36 inches.
- the term "half-inch" is a unit of linear measurement.
- the term "quart'r-inch" is a usit of linear measurement.
- two quarter inches equal one-half inch.
- four quarter inches equal one inch.
- four quarter inches equal two half inches.
- the tem "kiloneter" is a metric unit of linear measurement.
- the tミra "perimeter" refers to the linear measurement around a given space. (geometry)
- the term "mile" is a customary unit of linear measurement used to indicate distance.
The student is able to:
. compare size using the following terms: longer, smaller, largest, smallest, taller, tallest, longest, shortest, same.
*. measur. an object (s) using centimeters.
*. mer."are the length of an object's) using inches.
*. meat: -
*. messr: iength using a foot ruler.
*. measure length using a yardstick.
* . estimate lengths.
- measure a specific length to the neaiest half-inch.
- measure a specific lengifi to the nearest quarter-inch.
- measure the perimete: of: a simple geometric figure.
- compute distance in miles.

OPTIONAL GOALS AND ACTIVITIES


## SMALL SCHOO : PROJECT

Student Leaming Objective(s) A. The student knows the term "centimeter" refers to a metric unit of linear meastrement. B. The student is able to measure an object(s) using centimeters. Program Goal Related Area(s)

Suggested Activities: Grade (s) $\square$ Suggested Monitoring Procedures

| Titie: | Mystery Message |
| :---: | :---: |
| Group Size: | any number can play |
| cerials: | centineter ruler, ditto puz |

## Procedure:

- Duplicate copies of a puzzle with the letters for a message placed at specific distances (in centimeters) from a center poinc.

- Teacher tells students that something has disappeared in the classroom and that they can find a clue hidden in a aystery measuring maze.


## District Resources

| Suggested Activities: Grade(s)__ | Suggested Yonitoring <br> Procedures | Possible Resources |
| :--- | :--- | :--- |
| . Teacher gives students a list of measurements to |  |  |
| find and asks then to find which letters have |  |  |
| lines with those lengths. |  |  |
| . Students then 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 special privilege. |  |  |

Student Leaming Oijective(s) A. The student knows the term "centimeter" refers to a metric___State Goal unit of linear measurement. B. The student is able to measure an abject(s) _sing centimaters $\qquad$ District Goal Program Goal
Related Area(s) $\qquad$




## $\begin{array}{ll}\text { Title: } & \text { Shadow Measure } \\ \text { Group Size: } & \text { pairs of students } \\ \text { Materials: } & \text { chalk, ruler, record sheet }\end{array}$

## rocedure:

- 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 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: "Kow much taller is the tallest shadow?" "How wuch shorter is the shortest shadow?"


Suggested Monitoring Procedures

Given a paper with objects drawn in inches, the students measure with rulers and recnrd answers next to object.

Mini-Test: "Inch Measure" Group Size: entire class
Materials: inch ruler, pencils (new)
Procedure:

- Find the length of a new No. 2 pencil in inches.


## Possible Resources

Grossnickle, Foster E., Discovering Meanings in Elementary School Mathenatics, Bolt, Rinehart and Winston, 1973, pp. 371-372

Henderson, George L., Let's Play Ganes in Mathematics, Vol. 2,
National Textbook Co., 1970, p. 62

## District Resources

$6{ }_{6}^{6}:$

| Suggested Activities: Grade(s) | Suggested Monitoring <br> Procedures | Possible Resources |
| :--- | :---: | :---: |
|  |  |  |

Student Laming Objective (s) A. The student knows the ter "meter" refers to a metric uric of State Coal using a meter stick.


Related Area (s)
Program Goal
-


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
rocedure:

- The students are to measure the room dimensions, sidewalk, wall, etc., with the meter stick and record the measurements.

District Resources
bu,


Procedure:

- The teacher measures and marks the centimeters on 20 tagboard rulers.
- The students count the centimeters in each tagboard ruler (which is a decimeter long). The 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.


## District Resources



Related Area(s)
Suggested Activities: Grade(s)
Title: Incies
Group Size: individual, small group,
Materials: ruler group $\quad$ rarked only in inches
Procedure:

- Give a ruler to each student and ask students to
count the inches.

Title: Foot/Inches
Group Size: individual, small or large group Materials: 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

| Title: | $\begin{array}{l}\text { Room Measure }\end{array}$ |
| :--- | :--- |
| $\begin{array}{l}\text { Group } \\ \text { Size: }\end{array}$ | $\begin{array}{l}\text { Individual }\end{array}$ |

## Procedure:

- Teccher directs student to measure various objects in the room, e.g., window width, student height, etc.

| Suggested Activities: Grade(s) |  |
| :--- | :--- |
|  |  |
| $\frac{\text { Title: }}{}$Shadow Measure |  |
| Group Size: <br> Materials: pairs of students <br> foot ruler, pencil, record sheet, <br> sunny day |  |

## Procedure:

- Teacher takes students outside on a sunny day and has them measure shadows of various objects to the nearest foot, e.8., trees, playground 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 chalkboard. These answers can be used for discussion in related area of science.
Title: Tree Shadows

Group Size: entire class
Materials: rulers, tree (must, be short enough so that students can reach the top using stools or kitchen step ladder)

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.

Student Leaming Objective(s) A. The student knows the term "yard" refers to a unit of linear
measurement equal to 3 fee: or 36 inches. B. The student is able to measure using a yardstick. Stace Goal District Goal
$\qquad$


- 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 roon. Write equivalent measurements. Desk is 1 yard 6 inches, or 42 inches, or 3 feet 6 inches.


## Title:

Group Size: any number
Materials: tagboard strips 1 -foot long

## rocedure:

- Lay out foot strips and compare to length of yardstick.

| Suggested Monitoring <br> Procedures | Possible Resources |
| :--- | :--- |

 the following using a yardstick:

- width of classroom
- length of chalkboard
- height of doorway
- width of window
- length of bulletin board

| Sugeseed Activities: Grade(s) | Suggested Monitoring <br> Procedures | Possible Resources |
| :---: | :---: | :---: |
|  |  |  |

Student Learming Objective(s) A. The student knows the term "half-inch" is a unit of linear State Goal

## measurement. B. The student is able to measure a specific length to the nearest half-inch. <br> $\qquad$

 District Goal| $1,7,10$ |
| :---: |
|  |
| 1,2, |
| 3,7 |

Related Area $(\mathrm{s})$


cocedure:

- Tell the students that something has disappeared in the classroom and they can find a clue hidden in a mysterious maze.
- Duplicate copies of a puzzle with the letter for a message placed at specific distances from a center point.
- Give students a list of measurements to find and ask them to find which letters have lines with those lengths.
Students then unscramble the letters and combine them into words to discover the message.

$|$| Suggested Monitoring <br> Procedures |
| :---: |
| The student will measure drawings |
| to the nearest half-inch, using a | ruler.

Teacher observes the student using the ruler.

Mini-Test: "Nearest Haif-Inch"
Group Size: entire ciass
Materials: inch rulers with onehalf unit marks
Procedure:

- Draw a line $5 \frac{1}{2}$ inches long.

Possible Resources

Grossnickle, Foster E., Discoverin


Henderson, George L., Let's Play $\frac{\text { Games in }}{\text { in }} \frac{\text { Mathematics, }}{\text { Nol. } 2,}$

District Resources

- Doing 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.


## Direction and Answer Sheet

Fill in blanks with the letter of the line that measures each length:

$$
\overline{6 \Sigma_{2}^{\prime \prime}} \overline{2 k_{2}^{\prime \prime}} \overline{5 k^{\prime \prime}} \overline{3 k_{2}^{\prime \prime}} \overline{4 \Sigma^{\prime \prime}}
$$

$\qquad$
Student Leaming Objective(s) A. The student knows the term "quarter-inch" is a unit of linear State Goal
measurement. B. The student knows that two quarter-inches equal one-half inch. C. The student knows that four quarter-inches equal one inch. D. The student knows that four quarter-inches equal Program Goal
Pmaneadmenarax two half-inches. E. The student is able to measure a specific length to the nearest
half-inch. F. The student is able to measure a specific length to the nearest guarter inch. Suggested Activities: Grade(s) 3
I

| Title: | Mystery Message |
| :--- | :--- |
| Group <br> Size: |  |
| Manall group |  |

## rocedure:

- 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 then 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 bookcase (word 7). When the students have unscrambled the letters they will look in the


The student will measure to the nearest quarter or half-inch objects or drawing given by the teacher.

Mini-Test: "Nearest Quarter Inch"
Group Size: entire class
Materials: rule with quarterinch units
Procedure:

- Have students draw a line. 3-3/4 inches long.

Possible Resources

Grossnickle, Foster E., Discovering Meanings in Elementary School Mathematics, Holt, Rinehart and Winston, 1973, pp. 371-372

## District Resources

|  | Procedures |  |
| :--- | :--- | :--- |
|  |  |  |




Title:
Group Size:
Materials:
small group
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.
- Osing their meter sticks, the student may measure off 100 meters and get some idea tha: 10 times that distance is quite a large unit. It is a kilometer. At this point measure in meters, or kilometers.
. Distance in playground:

> Kilometers - Distance from tow to tom:
> - Distance across countries:

Ask the student when would he/she use the kilometer to measure distance.

Mini-Test: "Long Distances" Group Size: entire class Procedure:

- If centimeter is used to measure comon lengths, for example body measurements, and the meter is used to measure intermediate lengths, for example room dimensions, what is used to measure long distances, for example, from one city to another?

SMALL SCHOOLS KJECT

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

Related Area(s)
iuggested Activities: Grade(s)

$\frac{\text { Title: }}{\frac{\text { Group }}{\text { Materials: }} \frac{\text { Size }}{} \text { small group or entire class }}$| transparencies, overhead |
| :--- |
| projector, ruler |

:ocedure:

- Make a grid on transparency. Show it, using an overhead projector. Example:

- Students may come up and show how to measure the perimeter.

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- Students who have difficulty with the perimeter may work with cut-outs which have the measures written on each side, or blank on each side, or blank on one side. Thase could be laminated so they would last.
- Students will enjoy measuring the distances around various objects in the room: for example, a small window, the teacher's desk, their own desk or some books. This can be done in inches or centimeters.
- Students may be challenged to find the pattern in the following: Give them a triangle, square, pentagon and a hexagon. The sides of each shape. are either 3 inches or 8 centimeters in length. - Chart to record:

| No. of <br> Sides | Length of <br> Each Side | Distance <br> Around |
| :---: | :---: | :---: |
| 3 | 8 cm | 24 cm |
| 4 | 8 cm |  |
| 5 | 8 cm |  |
|  |  |  |

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Grades) K-1
hort and Tall
mall or large group
aboard graph
de a large space on bulletin board of objects ranging in size from
students to draw in pictures that and tall part of the graph.


Teacher works individually with students. From a collection of objects varying in length, the student selects object in responge to teacher questions or directions. Sample questions or directions:
"Which pencil is shorter, the red one or the blue one?"
"Which pencil is the longest?"
"Pick up the shortest crayon."
"Put the smallest bead in the
box."
District Resources
Nelson, Doyle, Mathematical Experiences in Early Childhood, Encyclopedia Britannica PublicaLions, Inc., 1972, pp. 62-83


| Suggested Activities: Grade(s) K-1 | Suggested Monitoring <br> Procedures | Possible Resources |
| :--- | :--- | :--- | :--- |

ming Objective(s) The student is able to estimate lengths.
(s)
tivities: Grade(s) 2-3

Size: entire class
als: 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
ne record sheet in 3 columns shown, putting th of the cardboard or string in the blank:

| Longer than | About the <br> same as | Shorter than |
| :--- | :--- | :--- |
|  |  |  |

e objects in the set or observing objects he room, estimate if they are longer than, a same or shorter than, the model. Record nates in the appropriate columns on the reet.
ents, 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 shortthe model. Mark "mistakes or make ns.
6.3



rocedure:

- Guess how many thumbs wide your book is.
- Count the number of thumbs needed.
. Compare your answer with your partner's answer.

| Title: | Span Measures <br> A span is the distance from your <br> thumb to your little finger when <br> you spread your fingers out as <br> wide as possible. |
| :--- | :--- |

$\begin{array}{ll}\text { Group Size: } & \text { partners } \\ \text { Materials: } & \text { paper and pencil to record answers }\end{array}$
procedure:

- Guess the length of your desk in spans.
- Measure the length of your desk in spans. Start with your thumb on the left side of your desk.
- Use one hand only, opening it to. its fullest.
- Then close it by moving the thumb to the littlest finger each time.
- Count the spans needed and record your answer. - Get your partner to measure desk with his/her span. - Compare your answers.



Student leaming Objective(s) A. The student knows the term "mile" is a customary unit of linear State Coal measurement used to indicate distance. B. The student is able to compute distance in miles. $\square$ District Goal Program Coal Related Area(s)

Suggested Activities: Grade(s) $\square$
Title: $\quad$ The Estimate A Mile Contest Group Size:
small group
Materials:
chalk, yardstick, odometer, pedometer, or cyclometer

Procedure:

- Teacher marks off a mile by use of odometer, pedometer, or cyclometer.
- Students are organized in pairs.
- The problem is to determine a mile given:

1. a yardstick and chalk,
2. the starting point from which to measure, 3. the direction in which to measure.

- Students are allowed to measure the first ten yards only with the yardstick.
- Each pair marks with chalk the point at which they estimate to be the "end".
- Each pair determines their own strategy to "solve". the problem.

$|$| Suggested Monitoring <br> Procedures |
| :---: |
| $\frac{\text { Mini-Test: }}{}$ |
| $\frac{\text { Group Size: }}{\text { Procedure: }}$ "A Long Distance" |
| - Ask each student what customary | unit of measure is used to measure long distances, e.g., distance between two cities.

Possible Resources

D'Augustine, Charles, Multiple
Metnods of Teaching Mathematics
in the Elementary Schoon, Harper and Row, 1973, pp. 349-351

## District Resources

| Suggested Activities: Grade(s) | Suggested Monitoring <br> Procedures | Possible Resources |
| :--- | :--- | :--- | :--- |
|  |  |  |

SPECIFIC AREA: Measurement: Capacity (Volume) *

The student knows:

- the term "liter" refers to a metric unit of volume measurement.
- the terms "cup", "pint", "quart" and "gallon" refer to units of capacity measurement.
- two cups equal one pint.
- four cups or two pints equal one quart.

The student is able to:

- measure capacity using the liter as the unit of measurement.
*. measure capacity using a "cup", "pint", "quart" or "gallon" as the unit of measure.
busthient values:
$\square$

OPTIONL GOALS AND ACTIVITIES


Student Leaming 0bjective(s) A._The student knows that the termi "cup", "pint", "quart" and "gallon" State Goal refer te units of capacity measurement. B. The student is able to measure capacity using a cup, pint, District Coal quart er gallen as the unit of measurement. C. The student knows that two cups equal one pint. D. The student knows that four cups or two pints equal one quart. Related Area(s) $\qquad$

| Suggested Activities: Grade(s) |  |
| :--- | :--- |
| Title: | Fill 'Em Up' <br> Group <br> Size: <br> small group |
| Materials: <br> unpopped popcorn, buttons, beads, <br> containers of these sizes -- cup, <br> pint, quart, gallon (label each <br> 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:

cups $=1$ pint
cups $=1$ quart
pints $=1$ gallon
quarts $=1$ galion cups $=1$ galloon

Suggested Activities: Grade(s) $1-3$

| Suggested Monitoring | Possible Resources |
| :--- | :--- |

$\begin{array}{ll}\text { Title: } & \text { Cups and Quarts } \\ \text { Group Size: } & \text { individual, small groups } \\ \text { Materials: } & \text { cup and quart measures, beans, rice, }\end{array}$ etc.

## Procedure:

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.

- 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 recomended that several jars or bottles and materials like beans, rice, etc., be available to students for practice in comparing and predicting capacity of containers.
$7 . j$
$\qquad$
Student Leaming Objective(s) A. The student knows that the terms "cup", "pint", "quart", and "sallen" State Goal refer to units of capacity measurement. B. The student is abie to measure capacity using a cup, $\qquad$ District Goal 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). $\qquad$
Suggested Activities: Grade(s)

| Title: | Cups, Pints, Quarts, Geilons |
| :--- | :--- |
| Group Size: <br> individual or small group  |  |
| Materials: | paper, paste, magazines, label |

## Procedure:

- Students make a chart with 4 columns labeled:

| Cup | Pint | Quart | Gallon |
| :---: | :---: | :---: | :---: |
| Coffee <br> Tea | $F_{B} R_{R_{M}}$ <br> Paint <br> Thinner | $\left[\begin{array}{l}\text { F } \\ 1 \\ 1 \\ k\end{array}\right]$ | Gasoline |

- List things (words or pictures) that would usually be measured with the different measures. Note: Before introducing this activity, ask students to check at home, in stores and neighbors ${ }^{\text {' }}$ homes and with parents, etc., about liquids and container sizes. On the following day, have students make the charts, using knowledge gained out of school, along with labels or pictures of products which they were able to secure. Display charts around the room.

| Suggested Monitoring <br> Procedures |
| :--- |
| Observe and record the success <br> of the students as they do the <br> activities. |


$\frac{\text { Possible Resources }}{\text { L-00360-P LAP }}$| ESD 109 collection |
| :--- |

District Resources
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$\qquad$

| Suggested Monitoring - Procedures |
| :---: |

Student Leaming Objective(s) A. The student knows that the term "liter" تefers to a metric unit State Coal of volume me

Related Area(s). Program Goal Assemble the following iterial for each group:

> large pitchers of water
liter measure marked in milliliters plastic fumnel
several empty containers such as:
paper drinking cup
coffee can
cottage chesse carton
salad dressing, jar
soft drink can
catsup bottle
large bleach bottle plastic mixing bowl Instant coffee jar
record sheets
plastic bucket or large pan
ocedure:
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 Itter.


Procedure:

- Copy the following table:

| Container | Estimated <br> Number of Iiters | Actual No. <br> of Liters |
| :--- | :---: | :---: |
| $\# 10$ can | $\ddots$ |  |
| Dishpan |  |  |

- Record your liter estimates.
- Have five different stidents fill each container using the liter measure. Students record to the nearest liter the actual number of 1iters.
estimate whethe: 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.
- Using the plastic bucket or large pan and the liter 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.

T1tle: Liter Measure
Group Size: entire class
Materials: 5 different containers ( ${ }^{( } 10 \mathrm{can}$, dishpan, pail, large bowl, sink), one liter measure, water

Teacher observes the student as the measurement is being done.

KIds' Stuff Math

## District Resources

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SUB.JECI: $\qquad$
SPECIFIC ARBA: $\qquad$

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.

The , dudent is able to:

- weigh objects to the nearest kilogram.
- weigh objects to the nearest gram.
- weigh objects to the nearest pound.

[^10]CDTIONAL GOALS AND ACTIVITIES


Student teaming Objective (s) A. The student knows the term "kilogram" refers to a metric unit of weight. B. The student is able to weigh objects in the nearest kilogram. State Goal -
$\qquad$
Related Area (s)
Suggested Activities: Grade (s) 2-3
Title: $\quad$ Measuring Activities
Group Size: 10 students at a time
Materials: 1 metric bathroom scale (for entire group)
5 balance scales and metric weights
$j$ 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

## Procedure:

- Teacher directs students to weigh each object and record the weight:

Soup $\qquad$
Cereal box _ 8
15 beans


1 tea bag $\qquad$ g.

Teacher observation of individual student weighing objects

In small groups, have the student demonstrate ability to weigh objects, e.8., marbles.

Have students weigh several objects, recording the weights on a record sheet. Teacher checks sheet for accuracy.

Mini-Test: "Nearest Kilogram" Group Size: one student
Materials: empty 3 lb . coffee can, water supply, kilogram weights, simple balance
Procedure:

- Ask each student to fill the 3 lb . coffee can with water to determine its weight to the nearest kilogram.

Possible Resources

Laycock, Mary and Watson, Gene, $\frac{\text { The }}{\text { Resource }}$ Book of Mathematics $\frac{\text { (A }}{\text { (A }}$ Hayward, California: Activity Resource, 1971, pp. 140-142

Metric Bathroom Scale
District Resources . .

| Suggested Activities: Crade(s) 2-3 | Suggested Monitoring <br> Procedures | Possible Resources |
| :--- | :--- | :--- |

Teacher directs students to estimate the weight of the following objects, then weigh them:

|  | Est. | Actual |
| :---: | :---: | :---: |
| Can of corn | g | 8 |
| Crackers | 8 | 8 |
| 10 pennies | 8 | [ 8 |
| 1 orange | 8 | 8 |
| Can of coffee | 8 | 8 |
| 1 large book | 8 | 8 |
| 1 large book | kg | kg |
| Student |  |  |

- Teacher directs students to measure out the following portions, then check for accuracy:
(a) 1 kg of oranges
(b) 500 g of laundry soap
(c) 250 g of dried beans

Student Leaming Objective(s) A. The student knows the term "gram" refers to a metric _unit_o__State Goal weight. B. The student is able to weigh to the nearest gram, $\qquad$ District Goal $\qquad$

Related Area(s) $\qquad$ Sugzested Activities: Grade(s) 2-3 | $\begin{array}{c}\text { Suggested Monitoring } \\ \text { Procedures }\end{array}$ | Possible Resources |
| :--- | :--- |

## $\begin{array}{ll}\text { Title: } & \text { Grams } \\ \text { Group Size: } & \text { entire class in groups of } 2 \text { or } 3 \\ \text { Materials: } & \text { Collect a set of the following for }\end{array}$

 each group of 2 or 3 students: 1 netric 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
a ball of clay
rocedure:

- Teacher directs students to:
(a) Weigh 10 of the objer:ts and record the weight
in grams. Make a record of your observations.
(b) Take several objects not weighed before and:

1. estimate their weight
2. measure their weight
3. wake a record of the estimate and actual weight


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[^5]:    District Resources

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