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## ABSTRACT

Described in this book is a wide variety of teacher-made materials to be used by educators who teach handicapped students in kindergarten through grade l2. (A few materials are appropriate for preschoolers and adults.) The materials included are categorized under 18 major areas: affective education, miscellaneous instructional areas, behavior management, career education, communication between school and home, driver education, industrial arts, language, mathematics, library media, motor skills, physical education, reading, science, social studies, speech, spelling, and typing. Each entry suggests grade levels for which the item is appropriate; describes the purpose and construction of the item, as well as the materials required; gives instruction for use and a cost estimate for making the item; and provides the name and address of the individual who contributed the idea. (MP)

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# SHARE AND TELL TEACHER-MADE MATERIALS 

## Illinois State Board of Education <br> - Department of Specialized Educational Services <br> 100 North First Street <br> Springfield, Illinois

1982

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## FOREWORD

The Illinoss State Board of Education is pleased to make available this edition of teachermade materials, Share and Tell. This book is intended for use by regular and special educators who are teaching handicapped students. Since many of the teacher-made materials in this book are adaptable for use with various students, subjects and grades, regular educators teaching nonhandicapped students may find many of these items useful, also.

Two means are provided in this document for readily locating and accessing the teachermade materials - a table of contents and an index. In the table of contents, the teachermade materials have been organized, categorized and subcategorized according to subject, skill or technique. In the index, the teacher-made materials have been arranged and listed alphabetically by name.

Appreciation is extended to Judith A. Gray of the Department of Specialızed Educatıonal Services for designing, compiling, editing and coordınat!ng all phases of the development of this publication, to Susan Thompson for illustrating the teacher-made materials and to others in this agency, listed in the appendıx, for their technical assistance. Additionally. acknowledgement is gratefully extended to all contributors of teacher-made materials for this book. Without their contributions, this book could not have become a reality. A listing of their names and the pages on which their contributions appear is provided in the appendix.

It is sincerely hoped that regular educators, as well as special educators, will find this book a useful resource.


Donald G. Gill
State Superintendent of Education

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Grade Levels:
$K-8$ grades
Estimated Cost: Minimal
Purpose: $\quad$ To reinforce children's social acceptance and their ability to get along in a group.

Materials Needed

Construction of Item:

Instructions for Use:

Crayons, felt tip pens. ruler, construction paper, cardboard. scissors, paste. dice. (Laminate material when comple:ed.)

Make playing avenue ( $12^{\prime \prime} \times 18^{\prime \prime}$ ). it can be inade by using different shapes and forms. Cut out different shapes from construction paper and paste them on the playing avenue board, about $1 / 2$ inch apart. Mix the colors and shapes at random. Make game cards to be placed on the personality circle. Directions and questions on the game cards should require positive actions or answers to problems in social behavior.

Two or more players may participate. Beginning with the first player, the players in turn roll the dice to determine the number of spaces to move on the board. After each player moves, he/she picks a card from the deck and ansvers the question or performs the action. The fi-st player to reach "The End" is the winner.

Grada Levels:
1-7 grades
Estimated Cost: $\$ 2.50$

Purpose: $\quad$ Guidance - To explore feelings that the student may have about parents. people in general. and teachers. Also to stimulate discussion of these relationships.

Materials Needed: Lamınated poster board. dice or a numbered spinner, felt tip pens (black and red), markers (wooden blocks or Bingo chips).

Construction of Item. On the poster board. draw a rectangle $16^{\prime \prime} \times 22^{\prime \prime}$ (A T-square and triangle can be used.) Around the sides of the game board. draw $21 / 2^{\prime \prime}$ squares as perillustration. Sketch "The Truth Game" design in the center. Sketch symbols (rabbit, baby, car. eyes, and owl) in strategic locations as per illustration, Print "Truth" statements in the squares as per illustration. Trace over all pencil lines with a black felt tip pen and over all sy, ibols with a red felt tip pen. Laminate front and back surlaces.

Instructions for Use. Place the board on a table. Each player chooses a marker la block or some other object) to represent his/her travels around the board. The dice are rolled: the student with the highest number moves first.

After the first player completes his/her play. the turn passes to the next player. Two or more markers may rest on the same space at the same time. However, when this happens, the responses from the two students may be different because their feelings may be different.

If a player throws double numbers (a pair). he/she must first complete the statement at hand. then throw the dice again and move his/her marker the number of spaces indicated on the dice.

Symbols:
Rabbit - Signals the start of the game.
Baby - When a player's marker lands on a space with a baby in it, the player automatically knows he/she is going to lose one or more turns because a number appears in the space.
Car - Always symbolizes movement of either going ahead or backwards.
Eyes - Symbolizes movement of going ahead.
UwI -Symbolizes wisdom.

Contributor: Norvella Ann Hickman 1942 Bond Avenue East St. Louis. IL 62207

Elementary Counselor Alta Sita School



Grade Levels:
K-2 grades
Estimated Cost: $\$ 5.00$

Purpose:

Materials Needed:

Construction of Item. Punch two holes in the top of each $3^{\prime \prime} \times 5^{\prime \prime}$ card. Holes should be placed 1 inch from the side and $1 / 2$ inch from the top. The holes should be exact and all
cards must be identical. Make a master card as a pattern. On the sheet of plyfrom the side and $1 / 2$ inch from the top. The holes should be exact and all
cards must be identical. Make a master card as a pattern. On the sheet of plywood, hammer in nails to correspond to the holes in the cards. The nails must be spaced exactly the same distance as the holes on the card so that the cards can be hung on the nails. You will need two cards for each match you wish to make. The Stimulus Card should have the term to be matched and a "smilely" face. The Response Card should have the matching term, a window that shows
the Stimulus Card term and a hole in the exact spot as the "smilely" face on the face. The Response Card should have the matching term, a window that shows
the Stimulus Card term and a hole in the exact spot as the "smilely" face on the Stimulus Card for self correction. The position of the "smilely" face on each pair of matched cards should be different.

Instructions for Use:
To provide drill of basic skills without the assistance of the teacher and to provide reinforcement for correct responses. It is also a teaching machine.

Plywood sheet ( $3^{\prime} \times 3^{\prime}$ but size can vary to meet your specific needs). $3^{\prime \prime} \times 5^{\prime \prime}$ index cards, hole punch, Exacto knife or razor blade, felt tip pens, large (wide) finishing nails or any substitute which will permit the hanging of cards. an be hung on the nails You will need two cards for each match you wish to

Once the cards are made, sımply place a Stimulus Card on the board. The child can then choose which Response Card is appropriate. If the response is correct, a "smilely" face will appear wher, the Response Card is placed over the Stimulus Card. It is estimated that 20 different positions on the cards are possible for the "smilely" face. By shifting the "smilely" faces to the top of the card, an additional 20 can be obtained: thus 40 responses per topic can be covered.

Special Ed. Teacher
(E.H.) K and Jr. High Meredosia Elementary School


Example:
Junior High Level

¿Example: Presemool Level
What?
What Color?
How Many?

Grade Levels:
Purpose:
Materials Needed: Clear acetate or vinyl, or equipment to make transparencies, any number of 4" $\times 6$ " index cards, transparency marking pens.

Construction of Item: Cut $2^{\prime \prime} \times 4^{\prime \prime}$ rectangles from the center of a file card leaving a $1^{\prime \prime}$ border on all sides. If transparency equipment is available (i.e., Thermo Fax copier). divide the master into $21 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$ rectangles. Otherwise cut rectangles of the same size from plastic or clear vinyl. (2 $1 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$ ). Mount plastic on card frames with masking tape.

Instructions for Use:
Preschool-12 grades
To increase visual memory, discrimination, and recall.

The small transparencies may be used in any subject area. They may contain a single letter, combination of letters, words, phrases, colors, pictures, math facts. etc. The teacher places the transparency on the overhead and turns the machine on and off quickly. Using the overhead as a tachistoscope. the teacher can vary the amount of time exposure to the group. Pre-readers can develop a greater attention span and older children can increase their visual memory through expanding the number of items from a single word to longer phrases. The mini-cards may be kept in a card file, categorized alphabetically. by unit. or degree of difficulty.

Grade Levels:

$1-6$ grades
Estimated Cost: $\$ 1.00-\$ 5.00$

Purpose: $\quad$ To teach children to think creatively, do research, use resources like the dictionary and encyclopedia, to organize thoughts in logical sequence.

Materials Needed:

Construction of Item.

Instructions for Use. Each day different cards can be put in the learning center according to subject
Find pictures, paste on card or folder. Write questions according to the ability of the student who is going to use them. Put a decorative border around card or folder. For purposes of record keeping, these cards can be coded according to difficulty by placing a number in the right hand corner and according to subject area by placing a shape in the left hand corner. Lamination helps to prolong the life of the cards. area. Students can choose from among those you have selecied for display that day. They can be used as seatwork by individual students to reinforce, supplement or enrich a lesson. These cards have many uses. For example, a card with a picture of a camera could say. "Whose picture would you like to rake? Why? Draw the picture you would take." A card with a picnic basket could say, "What would you like to put in this basket? Where would you go? Did you include the basic food groups?" A card with two closed trunks could say, "What could be in these trunks?" A card with a picture of a phonograph record could say. "If you were this, what would you say?" The cards encourage creative thinking, organizing of thoughts and writing. A card with a picture of a crayon. could say. "How many centimeters is this crayon? Find three other things in the room that are the same length. What is your favorite color? What other things are orange?" On another card there could be a picture of a man with an angry-looking face. The man is talking on the telephone. The questions for the student to answer are: "To whom is the man talking? What is he saying? How does he feel? Why?" Another card could show a boy playing with a dog. The student is asked, "What name would you give the boy and the dog? What do they see? Write what will happen. Write a happy story." Some cards could ask the student to make up a game to fit a picture on a game board. Some cards require the student to use resource books to find the answers. The possibilities are unlimited. For the non-reader or low-reader, the questions could be taped and the student could answer the questions on another tape. When responding on tape, tell the student to say the number on the card before answering the questions so you can evaluate his/her answers.



Grade Levels: $1-4$ grades

Purpose:
Materials Needed:

Construction of Item: $\quad$ To make the Wiggle Worm game board, cut 20 circles (11/2" in diameier), 1 funny face. 1 bow tie and 1 funny hat from different colored bristol board or construction paper. Outline pieces with black felt tip pen. Cement pieces to game board to resemble Wiggle Worm. Cover game board with clear contact paper. Cut a large number of game cards ( $31 / 2^{\prime \prime} \times 21 / 2^{\prime \prime}$ ). Type a drill word or question on each game card. When making game cards, add some fun cards (e.g., go back a space, go ahead a space, go ahead to a red space). Other interesting ideas may be added. Periodically, add new cards containing new words or questions to the stack of game cards.

Instructions for Use: Give each child a button or marker. Place the stack of game cards face down. Select a player to start. The player draws a card and answers the question. If the first player answers correctly, he/she moves his/her marker ahead 1 space. If he/she misses, he/she forfeits his/her move. Each player takes a turn drawing a card. The player to reach the end of the worm first is the winner.

Contributor:
Doris Cress
616 Front Street
Barry, IL 62312

Developmental Reading Teacher
Barry Community Unit School


Grade Levels:
Purpose:
Materials Needed:

Construction of Item:

Instructions for Use:
$K-6$ grades
To reinforce positive behavior and improve academics.
One $3^{\prime \prime}$ nail per student, round washers painted different colors, piece of wood (approximately $21 / 2^{\prime} \times 2^{\prime}$ but can be varied), hammer.

This device is very simple to construct. Hammer nails in horizontal lines into the wood. Space them so each child's name can be written under a nail.

This is a reward system and can be varied to suit individual situations. Each time a student completes a subject. the student receives a washer for his/her nail. The washers can be counted at the end of the day for prizes, candy. or activities. Different colored washers can be used for different subject areas. Also. they can be used for reinforcing behavior. Washers could be given for positive behavior and taken away for negative behavior.

Materials Needed:

Construction of Item: Make a master pattern of a key from heavy cardboard approximately 6" long and $21 / 2^{\prime \prime}$ wide at the base. Staple 2 or 3 sheets of colored construction paper together at the edges so that 2 or 3 keys can be cut out at one time. Use the master to draw enough keys to fill the page. Cut out keys. Punch a hole at the top of each key and reinforce the holes with the gummed paper reinforcements. Decorate with the appropriate gummed seal or sketch (see instructions for use.) Make an attractive background on a bulletin board. Insert in the bulletin board, one long bulletin board pin or straight pin for each child (see illustration.)

Instructions for Use: During the school year. each child earns a variety of colored keys for his/her achievements. These are placed on a key chain (or ring or "twisty") and hung on one of the long bulletin board pins in the bulletin board display. Each key is decorated with a gummed seal or a simple sketch which depicts the achievement for which the key was given.

| White key | - child's name - small photo, if available - first key on chain. |
| :--- | :--- |
| Red key | - nursery rhyme seal - for repeating nursery rhymes - with |
| a goal of 15 for the year. Received as soon as one is repeated. |  |
| Dark blue key | - American flag seal - for saying the Pled ge of Allegiance. |
| Grey key | - seal of a child with hands and feet circled to depict left and |
| right. |  |



ERIC


Grade Levels:
$K-6$ grades


Estimated Cost: Minimal

Purpose:
Materials Needed:
Construction of Item:

Instructions for Use:

To maintain or modify behavior by rewarding positive responses to classroom rules.
Construction paper, scissors, ruler, stapler or tape, felt tip pen.

Cut colorful construction paper in $12^{\prime \prime} \times 3^{\prime \prime}$ strips (one for each student); fold strips in half: staple or tape closed, along both 6 " sides, to make a small pocket. Print one child's name on each pocket in colors. Cut $10^{\prime \prime} \times 2$ " strips of construction paper (one for each folder). With a felt tip pen, make a \#1 on the top of each strip and a \#2 on the reverse side.

Put the pockets on a wall or bulletin board anywhere in the room. The teacher sets up the rules of the room along with the students' help. Post these rules, written in understandable terms (i.e., sentences, pictures, etc.). somewhere in the room. All of the numbered strips are turned to show \#1 at the beginning of the day. When one of the rules is not followed, the offender's strip is turned so the \#2 is showing. The system for rewarding students who have a \#1 can be varied to meet the needs of individual classes. Rewards can be given hourly. daily or weekly or at whatever interval meets the teacher's needs.

Some good rewards to use are: candy, participation in a favorite game, chips to be used for purchasing a desired prize, special privileges such as delivering notes. The reward should be something the students enjoy.


Grade Levels:
$1-3$ grades

Materials Needed:

Construction of Item:

Instructions for Use:

Construction paper (blue, black, and yellow), manila paper, scissors, glue, and crayons.

To construct the policeman, pieces are cut out and glued together. Pieces may be precut or a pattern may be made on a ditto sheet for children to trace and cut out.

After the policeman is made. the jacket can be opened. A story is inserted in the jacket (see illustration). The story is written on a sheet of paper the size of a sheet of ditto paper folded in half. The policeman's tie is glued to a plain piece of white paper and is the first page. The story follows on the second page. Variations: 1) Teacher can write the story and draw the pictures to meet the children's needs. 2) Teacher can put in the pictures and leave lines for the children to caption the picture. 3) Children can write their own stories and include their own pictures. 4) Teacher can write the story and leave blanks for the children to fill in.


Grade Levels:
Purpose:

Materials Needed:

Construction of Item:

Instructions for Use:
$1-4$ grades
Estimated Cost: \$5.00 or more

To introduce elementary students to various vocations.
Heavy cardboard box with lid; paint: poster board; 1/4" plywood or masonite: pictures, books, and toys dealing with various vocations; teacher-made film strips or films; anything you can think of to use in teaching a certain vocation.

One vocation which can be presented is the "Operation of Heavy Equipment." Talk to a contractor and a heavy equipment operator. Obtain company addresses and write to them for information and pictures. Decorate a cardboard box to look like a bulldozer. It will be used to hold all the materials and serve as the Vo-Pac. The Vo-Pac is made from a heavy cardboard box. some extra cardboard, wooden dowel pins, corrugated cardboard strips, glue, paint and the top half of a doll.

In order to arouse curiousity and generate enthusiam. the Vo-Pac is set out in the classroom before the unit begins. The Vo-Pac or box, decorated to look like a bulldozer, contains a number of items (made or purchased) pertaining to the operation of heavy equipment. Pictures are dry mounted and laminated. Puzzles are made by first cutting masonite into various shapes, then cutting pictures into corresponding shapes and finally gluing the two together. Notebooks are compiled on the different types of construction equipment. Large manila envelopes may contain brochures and other information. Children's books dealing with construction stories can be obtained from the library. Toy miniatures of construction equipment can be purchased. The following can be made: a film strip showing construction equipment in operation and a cassette tape containing sounds of different equipment and a narration. Someone from the construction industry can be asked to give a presentation to the classroom. A field trip to a construction site can be planned.

Various Vo-Pacs can be made to represent different careers. Several teachers could be involved. Each teacher could make a different Vo-Pac and share it with the others.

EMH Teacher
South View
Junior High School


Grade Levels:
Purpose:

Materials Needed:
Construction of Item:

Instructions for Use:

K-12 grades
Estimated Cost: $\$ 1.50$
To develop or continue a positive rapport among parents. teachers and students in the classroom.

Ditto paper. Ditto machine. typewriter or (handwritten).
Type or write on Ditto paper the news articles submitted for inclusion in the news note.

The news note could be a weekly, bi-weekly or monthly communication effort between the teachers and students in the classroom and the parents at home.

Students and the classroom teacher should write about any activities that occur in the ciassroom or school. Information of upcoming PTA meetings. class skits or invitations to visit the classroom could also be included. The articles. in turn. could be typed onto ditto paper that is seasonally decorated around the border by the students.

This positive interaction beiween the school and the home will alleviate many of the negative feelings that a child may have about notes being sent home or about parent/teacher conferences that are held during the year.

Contributor: Tom Honerkamp Special Education Teacher 200 Shatilield Drive Belleville. IL 62228


Grade Levels:
Purpose:

Materials Needed:

Construction of Item:

Instructions for Use.
High School EMH/LD
Estimated Cost: $\$ 3.00$
To teach students words necessary for understanding the "Rules of the Road" in order for them to pass the test for a driver's license.

A piece of cardboard ( $10^{\prime \prime} \times 10^{\prime \prime}$ ) for each bingo card (1 per student). ruler. felt tip pen. index cards to make flashcards, markers to place on the squares, and small prizes for the winners.

Cut a piece of cardboard into a square $10^{\prime \prime} \times 10^{\prime \prime}$. With a ruler and a marker. rule off 25 squares. Make a list of at least 50 words and phrases pertaining to driver education (merge, intersection, stop, pass with care, octagon, etc.) Put one of these words or phrases in each square on the bingo card. The middle square should be marked "FREE PARKING". Make as many of these cards as you need for the class. With your list of words and phrases, make a flash card for each, using index cards and a felt tip pen.

Using the flashcards. go over each word or phrase with the students. Ask them to read them if they can: il not. tell them the word. At the same time, see if any students know the meaning: if not. go over the definitions with them. Pass out the bingo cards and play as you would any BINGO game: call out the words and hold up the flashcards. If a student has the word on his/her card. then he/she places a marker on the word. When the student gets 5 words in a row. vertically, horizontally, or diagonally, he/she calls BINGO. The student must then call back the 5 words or phrases he/she marked. The teacher checks to see if the words called back are correct. If so. the student is given a prize li.e., a piece of candy). and the students clear off their cards to start a new game. The flash cards are then shuffled. and a new set of words are called out to the students. At different times while the words are being called out, the teacher may ask the class what the word means or to use it in a sentence which reflects its meaning.

Contributor: Sandra Meyer 3237 North Kenmore Chicago. IL 60657

EMH Teacher
John Marshall High School


## Grade Level:

Purpose:
Materials Needed:

Construction of Item:

Instructions for Use: $\quad$ Give each player several tokens. Each player puts out a token. Player 1 spins the spinner. After it stops on a picture of a tool. player 1 calls on player 2 to name it. If player 2 names the tool, he/she gets the tokens and the right to spin the spinner. If player 2 is wrong, player 1 gets the tokens and gets to spin again. The player with the most tokens at the end of the game wins.

$$
\mathrm{N}_{\mathrm{O}}^{0}
$$

Grade Levels: $3-6$ grades Estimated Cost: $\$ 1.00$

Purpose: $\quad$ To increase oral language skills and standard English by teaching the correct usage of the verb. "be".

Materials Needed: $\quad$ Two pieces of poster board ( 1 piece $14^{\prime \prime} \times 20^{\prime \prime}$ and 1 piece $24^{\prime \prime} \times 30^{\prime \prime}$ ). $20\left(5^{\prime \prime} \times\right.$ $8^{\prime \prime}$ ) unlined index cards, and felt tip pens.

Construction of Item: Letter the explanation board ( 14 " $\times 20^{\prime \prime}$ ) as illustrated. Using the illustrations as models, draw a beehive and a bee on a separate piece of paper. Cut out both the bee and beehive patterns. Fasten the beehive pattern to the game board ( $24^{\prime \prime} \times 30^{\prime \prime}$ ) as illustrated. On each of the $5^{\prime \prime} \times 8^{\prime \prime}$ index cards. print a sentence similar to the sampies given below. Instead of printing the word "be" as shown in the sample sentences, leave a space large enough to cut a slot and insert a bee pattern. Cut the slot in each index card and insert the bee patterns in the slots (see illustration).

Instructions for Use: Using the explanation board. explain to the students that we should not say. "I be", "You be", "He be", etc. but instead. we should say, "I am," "You are." "He is." etc. Go over the lesson on the explanation board with the students several times so they understand the lesson. To play the game the game board is needed, and each student will need a game card (one of the $5^{\circ "} \times 8^{\prime \prime}$ index cards containing one of the sample sentences which uses the verb "be" incorrectly). To begin the game, each student reads his/her sentence incorrectly by saying "be" at the place in the sentence where the bee pattern appears. Next. the student is to correct the sentence by substituting the correct word for the "bee" pettern. If the student makes the correct substitution, the student gets to remove the bee pattern and keep it as a token reward.

## Sample Sentences:

1. I be at home every night.
2. He be talking in class.
3. The baby be playing in his crib.
4. Mother be angry when I break something.


# "LETTERS TO THE EDITOR" 

LANGUAGE-CREATIVE
WRITING

Grade Levels:<br>$6-9$ grades

Estimated Cost: $\$ 1.00$ or less

Purpose: $\quad$ To teach letter writing skills. encourage reading of newspaper articles and columns such as "Letters to the Editor," and provide opportunities for creative writing.

Materials Needed: Letter-size manila file folders (cut in half), newspaper articles, copies of "Letters to the Editor" which are in response to the newspaper articles, clear contact paper, rubber cement.

Construction of Item: Cut out a newspaper article and a reader's reply letter to the editor regarding the issue in the newspaper article. On the front of the large manila card. cement the newspaper article. On the back, put the reader's reply letter to the editor. Cover the cards with clear contact paper to make them last longer.

Instructions for Use: The large manila cards offer many opportunities for use. First of all, they can be used as a creative letter writing exercise after a skill review lesson. Also, they may be used as discussion activities. The teacher could read the article aloud and have the students write their own letters to the editor. Then they could compare their own letters to the one submitted to the newspaper editor from a reader.

After the students become used to writing letters to the editor. you may want to expand the activity to include writing newspaper features. Students could also take the reported situation and try to create a short story which explains the emotions behind the story.

| Contributor: | SheryI Lee Hinman | Department Chairperson |
| :--- | :--- | :--- |
|  | 1220 Knox Street |  |
|  | Galesburg, IL. 61401 | English/Gifted Education Teacher |

## Newspaper Article

## Tax hike could help pay crossing guards

State lsw would sllow the city council to levy a special 2.cent property tax to fund the achool crossing guard program, which was cut from this year's budget.

The municipal code permits cities of up to 500,000 in popu. lation to impose such a tax, in addition to the general levy, to pay crossing guards.

A tax of 2 cents per $\$ 100$ as. scseed valuation could raise more than $\$ 100,000$.

The mayor sad the city, as a home-rule community, could have raised its property tax levy without special authority to fund the program.
"But no one has suggested that (a tax increaze). I have seen no indication of anyone wanting their property taxes increased." the mayor said Thursday.

City funding for the crossing guard program, paid in the past with a combination of grant and tax money, will end when school adjourns next week.

The mayor said he is seeking money other than city tax revenue to pay the crossing guards. He said he might complete a proposal in July.

Delet:on of the crossing guard progrann was among the most controversial budget cuts approved by the city council. Even so, council members say
they are not convinced support ers of the program want their taxes raised to fund it. It is believed funding for the program can be found without raising taxes. Additionally, they don't believe enough groundwork has been laid to convince the public that we need to raise taxes as opposed to restricting our expenses.
The achool district superin. tendent said he thinks city resi. dents would favor a tax hike to pay crossing guards - if they were convinced the city has no other way to fund the program.
" I'm not fully persuaded that there would not be a way for the city to fund this program without raising taxes," the superintendent said. Last week he said he hopes the city will ind money "at least to finance the most hazardous of the school crossings."
"Given the posture of the council and the mayor at the moment, some people will say if the mayor and the city coun. cil do not provide crossing guards that the board of educa. tion should do so," he said.
The superintendent said he has checked with a number of other Illinois cities that fund chool crossing guard programs. In every instance, the city was going to continue to offer the program. If they can do it, I don't see why we can't here," he said.

## Letters to the Eiditor

City council under attack

Dear $\mathrm{E}_{\mathrm{ditor}}$,
The recent decision by our mayor and city council not to fund our school crossing guards is incongruous to say the least. Our city council suggested that the school district pay this cost when in fact this is against the law. They also suggested that our PTAs and parent astociations could help defray the expenses for this program, or set up a voluntary program.

The people of this city already pay taxes which should cover taking care of the safety of our future leaders.
A voluntary program will not and cannot show the dedication our crossing guards have demonstrated toward our children. We have tried to express to our city leaders that we, as taxpaying citizens, want professionals safeguarding our children to and from school. We realize that times are difficult and that money is tight. However, we are not willing to make sacrifices that will jeopardize the safety of our children.
If our city leaders had to make cuts in the budget, why didn't they cut a few of their personal expenses and the money spent to fancy up a ball park cone quarter of a million dollars)?

When a visiting dignitary or politician visits our city, the police protect them; our children are no less important.

1 know a volunteer crossing guard system won't work. The main difficulty with unpaid guards is that they would have little or no authority. What would happen if a child was injured or killed? Would the volunteer mother be sued? What if a mother volunteered and on her day to work there was illness in her family? What would be her priority? Her family, naturally! This would leave a crossing unprotected.

Why doesn't the city council listen to the voice of the people? I guess the only way to make them listen is through the ballot box the next election.

Respectfully,

Judy Jones
PTA Safety Chairperson

Grade Levels: $\quad 2-4$ grades Estimated Cost: $\$ 1.00$

Purpose: $\quad$ To strengthen students' ability to analyze pictures; to strengthen their vocabulary and sequencing ability; to develop their creativity and originality.

Materials Needed: $\quad 3^{\prime \prime} \times 5^{\prime \prime}$ index cards (you decide how many). Select pictures from any of the following sources: magazines, comic strips, newspapers. If you are an artist, you may prefer to draw the scenes yourself.

Construction of ltem: Decide how many cards you will need. Cut pictures from any of the above sources, then glue pictures on one side of the cards. If possible, laminate the cards to preserve them. Try to select pictures that require sequential order.

Instructions for Use: Turn each card face down. Let each player select a card. Each student has one minute to study the picture and two minutes to tell about the picture. This game is not played to win or lose, but merely to strengthen the students' ability to analyze pictures and express orally what they've seen. If a student is unable to tell about the picture at that moment, probe the student to get him/her to see certain features in the picture (e.g.. Ask the student, "Does the picture contain things that are in the classroom?") The last alternative is to allow him/her to make another selection. Return that card to the discard pile. After the students have described each picture, have them place the pictures in sequential order to form a story.

## Variations:

Creative Writing: Use the same procedure, but instead of oral responses, have the children write what they see on their cards.

Concentration: Take all of the cards and turn them face down on the table. A player turns up two cards searching for a related pair or match. He/she continues until a match can't be made, then the next player draws. The winner of this game is the one who has the most pairs.

Oral Reading: The teacher may write several sentences on the back of the cards and let the children read them aloud.

| Contributor: | Maxine W. Banks | Reading Taacher |
| :--- | :--- | :--- |
|  | 1600 Belmont. Apt. 1 | Project Conquest |

East St Louis il 62205


Tell About Picture

Put in Sequential Order

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32


Grade Levels:
Purpose
Materials Needed:

Construction of Item:

Instructions for Use:

K - 12 grades
To give students unique possibilities for writing creative short stories.
Heavy cardboard (12" X 24 ") for game board, four arrows and four 4" circles for spinners.

Paint game board and circles if desired. Divide each circle into sixths and label each space. Attach arrows to circles and the circles to game board.

This board may be used individually or with a group. Spin arrow in each category and begin writing. Combinations for funny stories are guaranteed.

## Main Character

1) A beautiful girl
2) Superman
3) Godzilla
4) The dentist
5) A 2000-year-old man
6) Fred Washington, George's unknown brother

## Mood

1) quiet
2) relaxed
3) excited
4) terror-filled
5) eerie, foggy
6) happy

## Secondary Character

1) A grouchy opossum
2) A giraffe who wants to be short
3) A kangaroo with sore toe
4) $A$ frog
5) A fat, green caterpillar
6) Mother skunk and 3 babies

Setting

1) A haunted house
2) The beach
3) A dark street
4) The first day of school
5) A spring day
6) A Martian pienic

## Contributor:

[^1]Hard of Hearing Resource Teacher Westield School

## "A cozy little nest"

"A dark hole"
"A sudden
piercing scream"

Grade Levels:
3.6 grades

Estimated Cost: Minimal
Purpose:
To increase productivity of written formulation.
Materials Needed: $\quad 3^{\prime \prime} \times 55^{\prime \prime}$ index cards.
Construction of Item: Write on cards descriptive phrases such as "a cozy little nest." "a sudden piercing scream," "tiny specks of black soot," etc.

Instructions for Use: Student draws three or four index cards and then creates a story in which he/she meaningfully uses the phrases he/she selected.
Contributor: Evelyn Lewin 9700 Crawiord Avenue Skokie, IL 60076

Learning Disabilitios Resource Teacher Highland School


Grade Levels: K-1 grades

To motivate curiosity: to recall something seen briefly and then verbalize about what has been perceived.

Materials Needed: Large cardboard shoe box with lid, adhesive-type decorating paper or gift wrap paper and polymer, felt tip pen or adhesive-backed alphabet letters.

Construction of Item: Cover a shoe box and lid with a plasticized adhesive paper of suitable design or cover with gift wrapping paper and apply several coats of polymer. Write SURPRISE BOX on the lid (or use alphabet letters to spell out the words).

Instructions for Use: Each day place one or more objects in the box to be "discovered" when the opportunity presents itself. Tell the children to "peek" and then return the lid. Sometime during the class session ask, "Did anyone look in the SURPRISE BOX today?" Have students describe what they think they saw without repeating what another student has already said. Encourage them to respond with a sentence describing either the color, shape, texture, use, etc. This is an excellent way to correlate or introduce a tangible object with the lesson for the day. Examples: materials for or a sample of an art project, small toys or objects to represent the sound being learned for a letter, alphabet letters to arrange in order, puppets, fruits and vegetables, rhyming objects, a new game, etc.
$-26 . \quad 35$


Grade Levels:

## Purpose:

Materials Needed:

Construction of Item:

Instructions for Use:
$3-6$ grades
To reinforce the use of standard pronunciation.
Poster board, felt tip marker, ruler, word list, play money, index cards, markers (i.e., colored chips, corn kernels, miniature toy cars).

To make the game board. draw blocks around the outside edges of the poster board and leave the middle area clear (see illustration). The number of blocks you draw depends on the number of words you wish to use. In each block, print a word that is often mispronounced by the non-standard user. In order to add variety to this activity. print in several blocks "go back 2 spaces" or "lose a turn." There needs to be one block with the word "start" in it and one block with the word "winner" in it. Write a number " 1 " on 10 index cards and a number " 2 " on 10 index cards. Shuffle the cards and place them in the box in the middle of the game board.

Each student is issued one dollar in play money for each word on the game board. The teacher tells the students that for every word a student mispronounces, the student must pay the teacher one dollar and must stay on that word until he/she pronounces it correctly. The cards in the middle area have either a one or two printed on them. The number tells the student how many moves to take. If the student picks a card with the number 2 on it, he/she noves two spaces and pronounces the word written in that space. If the student pronounces the word correctly, the student looks forward to his/her next turn. If the student mispronounces the word, the student pays the teacher one dollar, and he/she must pronounce the word correctly before moving again.

This activity can be easily adapted for other language activities...homonyms, antonyms, coritractions, abbreviations, etc.

Project Speak
Dunbar School


Grade Levels:
Purpose:
Materials Needed: A numbered list of sixteer; frequently mispronounced words; bingo cards (with the sixteen selected words in squares, with four across and four down); cardboard spinner with numbers 1-16; corn kernels. chips, or markers of any materials.

Construction of ltem: Use paper or cardboard to make the word list, bingo cards. and the spinner (see illustration).

Instructions for Use: Supply each student with a bingo card and chips. Taking turns...each student spins the arrow on the spinner to determine which word he/she is to pronounce on the word list. If the word is pronounced to the satisfaction of the teacher and the other students, the student may place a chip on the successfully pronounced word on his/her bingo card. Each student follows the same procedure until one of the students successfully pronounces four words across, down or diagonally. The first student to do so is the winner.

Language Instructor
Project Speak
Lansdowne Jr. High School


Construction of Item: $\quad$ Mark off $11 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$ lengths on pieces of construction paper. Apply a spine

Grade Levels:
Purpose:

Materials Needed:

Instructions for Use:
$4-7$ grades
To give students practice in arranging library books in order, and to help them transfer this knowledge to finding books on the shelves; to teach students how to identify fiction and nonfiction by the call numbers on the label of a book's spine.

Construction paper, laminating film, adhesive spine lables, (Pre-printed labels with call numbers often come in multiple copies from library book jobbers who send processing kits. Here is a use for all those "extras".) label to one end of each strip to simulate a book spine. Laminate sheet. Cut apart.

1) Group five or six spines within one Dewey decimal category (e.g., the 500's) and clip together. Give one such packet to each child to put in order. 2) Group fiction spines together. Have the children put them in alphabetical order by the letters in the author's names. 3) Group a packet of labels, which include Dewey decimal numbers. fiction, and easy labels, together. Direct children to separate fiction from nonfiction.

Library Media Specialist Bottenfield Elementary School


Grade Levels:
Purpose:

Materials Needed:

Construction of Item:

Instructions for Use:

## 2.4 grades (4-12 players)

To give students practice in identifying and naming learning materials and equipment used in a library media center.

Oak tag (tagboard) sheets ( $12^{* \prime} \times 18^{\prime \prime}$ ). felt tip pens. pictures cut from library materials and equipment procedures catalogs.

Cut each $12^{\prime \prime} \times 18^{\prime \prime}$ sheet of oak tag into $6^{\prime \prime} \times 9^{\prime \prime}$ cards (4 per sheet). Mark off each card into 6 boxes of equal size ( $3^{\prime \prime} \times 3^{\prime \prime}$ ). Paste pictures cut from library catalogs, one picture per box, each card containing six different pictures. Make each card unique. In each box, print the name of the pictured item under the picture. Cut $3^{\prime \prime} \times 3^{\prime \prime}$ cover squares out of the oak tag. Write the same names on these squares as are under the pictures on the cards. Make several "covers" for each picture.

Each child chooses a lotto card $16^{\prime \prime} \times 9^{\prime \prime}$ card with pictures). The "cover squares" are placed face down in the center of the table. Children take turns drawing from the center pile. The child draws a card and reads aloud the word on the cover square. He/she covers a picture on his/her card if there is a match and then takes another turn. If there is no match, the play passes to the next child. The winner is the one who covers his/her whole card first.

Contributor: Marilyn Miklas
820 Oakland. Apt. 105
Urbana. IL 61801


Grade Levels:
Purpose:

Materials Needed:

Construction of Item:

Instructions for Use:

## 3-4 grades

To help students learn important practical everyday information along with academic subjects.

Poster board ( $18^{\prime \prime \prime} \times 24^{\prime \prime}$ ), meter stick. felt tip pen. any small cubed object to serve as a die, and construction paper.

Measure and put a dot four inches from the corner on the outside edge of the poster board in both directions on all four corners of the poster brard. Draw lines to connect the dots. Divide the remaining space into squares 2 inches wide. In each square write any question desired. In one square write the word "start". One or two bonus and penalty squares should be provided. In the center of the board, write "Do You Know?" Cut various colored construction paper into circles labout the size of a quarter) to use as markers. On the cube (die), put numbers with six being the highest.

Place the game on a flat surface visible to all students. Let the first student throw the die to determine how many moves to make. Once the move has been completed, the student answers the question to which he/she moved. If the student answers the question correctly, the student throws again. If the student is incorrect, the student waits until his/her next turn. When an incorrect answer is given, the other students are allowed to answer the question However. some of the questions can only be answered by the student involved (e.g., birthdate. address. phone number).

| Contributor: | Branda Malloyd | Teacher |
| :--- | :--- | :--- |
|  | Project Countdown | Dunbar Elementary |
|  | School District 189 |  |
|  | 1005 State Street |  |
|  | East St. Louis, IL 62201 |  |



## Grade Levels:

Purpose:
Materials Needed:

Construction of Item:

Instructions for Use.


Estimated Cost: $\$ 4.00$

To emphasize and clarify semi-abstract lessons.
1 yd. of felt or flannel for nine student felt boards, nine pieces or tagboard (10" X $12^{\text {" }}$ - one piece for each student's felt board), rubber cement. tagboard backing for pictures, felt or flannel scraps, pictures of single items cut from magazines.

Cut felt or flannel to fit $10 " \times 12 "$ tagboards. Use rubber cement to attach the felt or flannel to the boards. Cut out pictures from magazines and glue them to pieces of tagboard which are the same size as the pictures. Glue felt or flannel scraps to tagboard on the back of the pictures.

These felt boards are purposely smaller than regular size felt boards so each child can have his/her own felt board. These are especially useful in small groups when introducing math concepts of addition and subtraction. They can be used in any subject area where you wo Ild use a regular-size felt board.

In Math. ask children to show $3+2$ and the answer. Any 3 pictures can be used and 2 more added.

In Phonics, ask children to find pictures that begın with the sound of b. etc.


Grade Levels:
Purpose:
Materiais Needed:

Construction of Item: Screw 12 large cup hooks in the shape of a pyramid on the piece of plywood. Give each place on the pyramid a point score. Write problems on the cards and laminate them. Punch holes in the top of the cards. On each hook, hang a laminated card.

Instructions for Use:

## 1-6 grades

Estimated Cost: $\$ 1.00$ or more
To reinforce any skills to be learned.
1 piece of plywood ( $2^{\prime} \times 3^{\prime}$ ). 12 rubber jar rings. 12 cup hooks, 12 assorted laminated skillcards for each skill area (about $2^{\prime \prime} \times 3^{\prime \prime}$ ).

The students toss the rubber jar rings from a designated spot on the floor. The harder concepts are assigned the larger numbers on the board. If a student is working with sight words, the more difficult sight words would merit the higher number values. A student tosses the twelve jar rings on his/iher turn. When a ring lands on a hook, the task on tiee card must be performed, i.e., work the problem, say the word, match it. etc. If the task is performed incorrectly. the student doesn't receive the point value. Total the points at the end of the student's turn. The next student takes his/her turn from the same spot on the floor. The student with the highest score wins.


## Keed cards Filed IN A DECORATED



Grade Levels:
$1-3$ grades
To give students individualized "work" that is fun.
Any sized index cards, box to hold index cards, felt tip markers, clear contact paper and any ideas you have for extra math practice.

Construction of Item.

Instructions for Use:

Cover old box with bright contact paper. Make cards that could be used either of two ways - written on and wiped off or to just give directions. Cover each card with clear contact paper to protect against "dirty" fingers.

First, decide which areas the stuc'3nts need work on or introduce some new area. Spend some time making games on the cards. File them in the Math Box. Show the students how to pick a card from a specific file in the Math Box and play each game. Then let them continue on their own. In a short time, the students will know how to play the games and read the directions. The teacher can then concentrate on those students wino need to master specific skills.

Contributor: Sandra L. Minor
648 Piper Lane 3B Wheeling, IL 60090

Teacher
Hawthorn School


## USE YOUR

to measure THE ROOM


Purpose:

Materials Needed:

Constru , on of Item:

To provide practice in any of the following: auditory discrimination, long vowels, short vowels, decoding words, rhyming words, contractions, compound words, responding in complete sentences, basic math facts or number combinations.

Press board or a piece of plywood, nails, old workbooks or magazine pictures, index cards or tagboard, rubber cenient, paper punch, scissors, piece of strong string or cord, a hook for hanging, contact paper or laminating film.

Cut a circle (about the size of a large garbage can top) from the wood. Hammer in nails (about six inches apart) around the edge of the circle. Go through old workbooks and magazines to find pictures that emphasize the objective to be taught. Cut out pictures and paste each of them on a piece of tagboard or an index card. Punch a hole in the center at the top of each card. Hang one card on each nail. Store extra cards in a box. Drill a hole in the top of the wooden circle. Put a piece of strong cord or string through the hole and hang on a secure hook or nail. Make a spinner from the leftover wood. Fasten it in the center of the wooden circle.

Instructions for Use: Place cards on the nails located around the edge of the circle. Select cards that emphasize the objective you're trying to reinforce. For instance, if your objective is to have the children learn the sounds of the long vowels, use pictures of objects with long vowels. Have a child come up and spin the spinner. When the spinner stops, the child is to remove from the nail the card that the spinner is pointing to. If it is pointing to a picture of a boat, the child says, "This is a boat. It has a long 0 ." If the child is correct, he/she keeps the card. Then the next child takes a turn. The child with the most cards at the end of the time is the winner. Long vowel and short vowel words can be mixed. This activity can also be used for beginning and ending consonant sounds or rhyming words. Sight words can be used. It can be used with two or more children or by one child. For contractions, put cards with contractions on the nails. After a child spins and removes a card containing a contraction, have the child tell what two words make up that contraction. For compound words, print half of the compound word on one card, and the other half on another card. On the first spin, the child takes one card and on the second spin, he/she takes a second card. If the child makes a compound word using the two words, the child gets a point. If the child doesn't, the child can either put the first card back or keep it. The child with the most compound words wins.

For math place cards containing the facts on the nails. Have a child spin the spinner. When it stops, the child gives the answer to the fact that the spinner is pointing to. If correct, the child keeps the card; if not, it remains on the circle. The process can be reversed by putting the answers on the circle and having the children tell what the problems are. The spinner wheel can be used for a variety of games. Only a few are mentioned here.



## Grade Levels:

K-3 grades (2-4 players)
Estimated Cost: $\$ 1.00$

Purpose:

Materials Needed:
Construction of Item:

Instructions for Use:

To provide practice in finding three number combinations that are equal to the sum of 10 .

45 plain index cards $\left(3^{\prime \prime} \times 5^{\prime \prime}\right)$ and a felt tip marker.
Divide the 45 cards into 9 groups of 5 cards. Make a group of 1's using the numeral (1) and a dot, a group of 2's using the numeral (2) and two. dots, a group of 3's...to a group of 9's.

Have a dealer shuffle the cards and give each player 5 cards. The player then sees if he/she can use 3 cards that will make the sum of 10 when added together. The dealer gives each player a card after each has had a turn to play or pass. The player who has the most addition combinations wins the game.

First Grade Teacher
Altucks Elementary School

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Grade Levels:
Purpose:
Materials Needed:
Construction of Item:

Instructions for Use:

1-12 grades
To increase skills in number recognition or basic mathematical skills.
One egg carton, two or three buttons, felt tip pen.
Write a number in each section of the egg carton. Numbers should correspond with the degree of difficulty of the skill level being covered. e.g., one-, two-, or three-digit numbers, or fractions.

Place 2 buttons inside container. Student shakes carton and opens it to see where the buttons have landed. The student then adds, subtracts, multiplies or divides the numbers - whichever operation is designated by the teacher. To increase difficulty, three buttons can be used. This can be used as an independent or small group activity.

Contributor: Roger John Hawk 824 Santa Maria Drive Quincy, IL 62301


Grade Levels:
2-6 grades
Estimated Cost: $\$ 1.00$

Purpose:
Materials Needed:
Construction of Item:

Instructions for Use:

To practice math skills while improving finger differentiation.
Ditto paper.
Outline your hand on a ditto master. Where your wrist would be, put a small circle with the letter " T " in it for thumb. On each finger, put multiples of 5 (or multiples of 10 or 2 depending on the number concept being taught). Give a copy to each student.

Put your thumb (right hand) on T. Use your pointer finger (or middle finger) to point to the correct answer. First problem: $3 \times 5=$ $\qquad$ Students must use designated finger to locate designated answer.
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43



Grade Levels:

Purpose: $\quad$ To motivate students to learn the combinations of adding single numbers. (Division, multiplication, and subtraction can also be reviewed by using cards instead of dice.)

Materials Needed:

Construction of Item: 1) Cut pine block to size. 2) Layout, punch and drill 9 holes in pine block with 9/32" drill, $11 / 8$ inch deep. 3) Sand pine block smooth. 4) Cut masonite base to size. 5) Sand masonite base smooth; fasten masonite base to pine block with nails and glue. 6) Cut 9 (1/4") dowel rods to $23 / 4$ inch length. 7) Smooth ends of 9 dowel rods. Glue one end of each dowel rod into a bead into which a $9 / 32^{\prime \prime}$ hole has been drilled. 8) Score each section of block with knife so that it looks like 9 small blocks lined up side by side. 9) Shellac all parts. 10) Paint each section of pine block and its corresponding bead the same color. 11) Attach numbers to each side of blocks. 12) Rub wax on shaft of dowel rods.

Instructions for Use: The first player rolls the dice. He/she may remove the beads matching his/her roll or any combination of numbers that equal his/her total. For example, a player rolls 4 and 5. The player may choose to remove 4 and 5.7 and 2. 9. 8 and 1. or 6 and 3. The player continues to roll the dice until he/she rolls a total which does not match any of the remaining beads. The numbers of the remaining beads are totaled to arrive at the first player's score.

The beads are replaced and the other players take their turns. The player with the lowest score (The numbers on the remaining beads on the block are totaled.|' wins the game. It is possible to clear the block of beads. Special recognitions could be given for this feat.
In place of dice, $3^{\prime \prime} \times 5^{\prime \prime}$ cards with problems in division. multiplication. and subtraction can be used.


3 - 1 BEADS



STUDENT BINGO CARD

+ MATH $^{+}$
$+{ }_{+}^{+}$BINGO
${ }_{x}$

|  $6 \times 8=60=5(1212+11=$ |
| :---: |
| (B) $5 \times 4=1203010 \cdot(3) 5 \times 8=1$ <br>  13+14:-276-15=(10) $4 \times 12=$ |
| CONTINUE PROblems ACCORDING TO THE NUMBER OF STUDENTS |

TEACHER'S COPY
(B)


MATH BINGO
STUDENT BINGO CARD

Grade Levels:
3-7 grades

Purpose:
Materials Needed:

Construction of Item:

Instructions for Use:

To review and enrich the four major areas of math.
Spirit Master (or photocopier), $81 / 2^{\prime \prime} \times 11^{\prime \prime}$ paper, clear laminate for "teacher's copy". grains oi corn or paper chips (paper squares) for markers. grease pencil.

Make 9 circles ( $21 / 2^{*}$ in diameter) with compass as shown in the illustration. (T-square and triangle may be used for more accuracy in aligning the centers of each circle.) All drawing and lettering should be made with lead pencil. Using a spirit master or photocopier, run off as mariy "blank" student sheets (student shents without answers in circles) as may be needed. Number each student sheer in upper left corner. starting with one. for each student playing the game. Prepare "teacher's copy" and laminate same. Write "answer" numbers in circles on each student's sheet (as per illustration).

Issue each student a student sheet and 9 paper chips (or grains of corn). Teacher should then inform students which way to "Bingo" (vertically, horizontaliy. diagonally, or play corners). Teacher should then call out problems for students to find correct answers, and students place corn or chips on answers. Each time a problem is called, teacher checks off same with grease pencil on teacher's copy so as not to repeat any one problem. When a student "Bingo:"", he/she must call back the answers he/she put markers on. The teacher checks to see if the answers called back are correct. The teacher may clean off teaoner's copy with tissue or cloth in preparation for the next game at some future date.

[^2]

Grade Levels:
Purpose:
Materials Needed:
Construction of Item:

Instructioris for Use:

4-10 grades (2 players)
To improve recall of multiplication facts.
Egg carton. 2 paper clips. construction paper.
Make two bingo cards consisting of twenty-five spaces. Mark the middle space free. Write the answers to specific multiplication facts in the spaces on the cards that the students need to review. In the bottom of each space in the egg carton, either write the multiplication factors or write them on little slips of paper that fit inside each space. Make markers by cutting squares out of construction paper the size of the spaces on the bingo cards.

The two paper clips are dropped inside the egg carton and the lid is closed. The children take turns shaking the closed carton. Each child after shaking the carton opens the lid. multiplies the numbers on which the paper clips land and covers the answer on his/her card with a marker. The first child to get five across, down, or diagonally wins.

Estimated Cost: Minimal


## Missing Answers 2no Row: 4, , ,5,4,2, ,5,5 5th R Row: $9,8,10,10,14,2,2,1,16$ 6ти Row:3,2,5,10,2,2,6,2

Construction of Item: On the poster board, draw lines vertically and horizoritally about three inches

Purpose:

Materials Needed:

Instructions for Ulse:

To aid students who are having difficulty learning the facts to find the missing numerals in addition and subtraction facts.

Light colored poster board ( $27^{\prime \prime}$ wide $\times 21^{\prime \prime}$ long), felt tip markers, a meter stick and any substantial cardboard paper for easy cutting into small squares. apart, to make 3 -inch squares. Place the board widthwise. In the first vertical column, leave the first square blank; draw a plus sign in the second, fourth, and sixth square; and draw an equal sign in the third, fifth, and seventh square. In the first horizontal row, leave tha first square bliank and write whole numbers in the remaining squares (see illustration). Leave the remaining squares in the second, fifth and sixth horizontal rows blank. In the third, fourth, and seventh horizontal rows, write whole numbers in the remaining squares (see illustration). For the blank spaces, cut out squares which are a little smallor than the spaces them:selves and write the missing answers on the squares. It is recommended that you start with the simple basic facts and then later move to the more complex ones.

After addition and/or subtraction facts have been taught, use the game for reinforcing these facts and for finding missing numarais related to them. Place the beard flat so it can be easily seen and used by the student. Place the scrambled answer squares face up. Allow the student a few minutes to look at the board and the answers. Then have the student find as many correct missing answers as possible and place the correct answer squares on the appropriate blank spaces. It is suggested that the students be given two minutes to fill in all the answers. Thermore the game is played, the faster the siudents will become at finding the correct answers. Also, individual game boards could be made (size of bingo boards), and each student could work at his/her own pace. Students could be timed to see who finds ali the answers first and wins.

Contributor: Branua Malloyd Project Countdown Board of Education District \#189 1005 State Street East St. Louis. IL

Teacher
Dunbar Elamentary School


Grade Levels:
Purpose: $\quad$ Review or reinforcement of any skill.
Materials Needed:

Construction of Item: Lay bleach botile or side with handle to the top. Cut slit in top of botrle (from i/2" to $1^{\prime \prime}$ wide and $3^{\prime \prime}$ to $4^{\prime \prime}$ longl perpendicular to the handle. Add clothespin feet. Cut tagboard to fit siot.

Instructions for Use: $\quad$ Teacher makes tagboard cards to reinforce skills taught or skills to be reviewed by one or more children. For example, make cards to review addition facts. The problem should be at the top of the card and showing when the card is in the pig. The answer should be at the bottom of the card and seen only when a child unscrews the pig's nose and looks inside. The stack of cards are inserted in the slot by the teacher. The child is to look at the problem and decide what he/she thinks the answer is. Then the child is to luokinside to see if he/she is sight. The child receives inmediate reinforcement. After the child djes the first card in the stack, he/she places it in back of the stack and continues working.

Peoria Hoights. IL. 6:614
L.C. Teacher. Primary

Monroy Avenue School


Grade Levels:

Purpose:

Materials Needed.

Construction of Item.

Instructions for Use.

3-7 grades
Estimated Cost: Less than $\$ 1.00$

To ;einforce students' ability to quickly add. subtract, or multiply. To create a spisit of competition.

Poster board. $1 / 2^{\prime \prime}$ brass paper brads (fasteners). gummed reinforcements (paper washers), scissors, paper punch, pencil, 30-60 triangle, compass, and felt tip marker:

Cut background from postei board $\left(1 / 16^{\prime \prime} \times 8^{\prime \prime} \times 14^{\prime \prime}\right)$. Using the compass, draw cucles as illustrated. Divide circles into 12 equal parts with $30-60$ triangle. Place numbers from 1 to 12 on each circle. Draw and cut out arrovs from another piece of poster board. Punch holes in center of arrows, circles, and background. Trace over all lines and numbers with felt tip marker. Insert brass paper brads through arrows, clocks, and background. For easier turning. place a paper washer (gummed reinforcement) between the arrows and clocks.

Divide students into two small teams, 3 or 4 on each team. Score may be kept on chalk board. Student from one team spins arrows on both clocks. If the arrows stop on 11 and 2, the student should answer " 13 " if addition is the game, " 22 " if multiplication is the game, and " 9 " if it is subtraction. A team receives a point every time one of its members gives the correct answer. Before beginning the game, players should decide the total number of points needed to win the game.

Contributor: Rolland Hoelin
9001 Lebannon Road. Apt. 9-C
School District \#189
East St Louis, IL 62203

Medıa Specialist
Instructional Media Center


Grade Levels:
Purpose:
Materials Needed:

Construction of Item:

Instructions for Use:

Preschool-3 grade
Estimated Cost: $\$ 4.00$


Grade Levels:
3-7 grades
Estimated Cost: $\$ .35$

## Purpose:

Materials Needed:

Construction of Item: Cut poster board into 10 -inch squares. Make bingo-type cards with nine spaces. Randomly, write in each space one of the three basic metric units lthe liter, the gram, and the meterl.

Instructions for Use: Give each player a card and nine markers. Have one student hold up a container. The players place a marker on the square that names the metric unit that would be used to measure the specific product. When a player gets three markers in a row - Bingol The player reads back the units. For a new game. the cards are exchanged and different products are held up.


Es'timated Cost: Minimal

Grade Levels:
Purpose:
Materials Needed:
Construction of Item

Instructions for Use

3-7 grades

To reinforce metric terms and the appropriate abbreviation for each.
Commercial puzzle that has a frame, felt tip pen.
Remove one puzzle piece. Trace around the emply space in the frame where you removed the puzzle prece. Do the same for all pieces. On the back of each puzzle piece, write a metric term. In the space in the frame where you removed the puzzle piece. put the matching abbreviation or conversion. Do the same for all puzzle pieces.

Have students match the metric terms on the puzale pleces with the appropriate matching abbreviations or conversions printed in the empty spaces in the frame Check after completed.


## Grade Levels:

3-7 grades
Estimated Cost: $\$ 1.00$
Purpose:
Materials Needed:
To reinforce the metric terms and the appropriate abbreviation for each.
Cake or pizza liner, spring type clothespins. coffee can.

Construction of Item.

Instructions for Use.

Write desired metric terms on the pizza liner and the matching abbreviations on the clothespins.

Place clothespins in a coffee can and mix them up by shaking. The player is to match the metric term on the pizza liner with the appropriate abbreviation for the metric term on one of the clothespins and then pin the clothespin with the abbreviation to the pizza liner just above the corresponding metric term (see illustration).


Grade Levels:
6-12 grades
Estimated Cost: Open Range
Purpose:
Materials Needed:
To simulate for the students the experience of real-life money management.

Construction of Item:

Instructions for Use:
Checkbooks, worksheets, point charts, rewards.
Students earn 5 points for each page of class work completed. They use the total points to pay their bills. Each student keeps his/her own running total. The amounts are charted at the end of each day. The expectations and reinforcers are set well in advance. This activity allows the students independence and individualization.

Each student has a personalized checkbook and a budget sheet with fixed expenditures for each week. Each student is aware of the number of points he/she must earn in order to meet liabilities each week. Students write checks to pay bills and balance their checkbooks after depositing a check for the amount of points earned. Students are allowed to buy privileges or goodies with the extra money they have. Students who wish to save their money earn $7 \%$ interest. Those who must borrow money to meet bills must pay $7 \%$ interest.


Grade Levels:
Purpose:
Materials Needed:

Construction of Item:
Instructions for Use:

3-7 grades
To reinforce the ability to multiply quickly. To create a spirit of competition.
Poster board (any size desıred), rule (or yard stick), felt tıp pen, adhesive marker to act as the football.

Draw the football field on poster board as per illustration. Laminate.
The class is divided into (2) teams. Each team is divided into (3) rows or groups. The game board is hung in front of the class for everyone to see. The object of the game is to score the highest number of points by touchdowns, field goals. and extra points.
On the kickoff, the ball moves automatically to the 15 yard line. The kickooff does not count as a play. Each team gets three plays in its attempt to scorre a touchdown. A row of students works a problem. If all students in a team row answer correctly, the team gains 35 yards. If all students but one in the row answer correctly, the team gains 25 yards. If two or more students in the row miss the problem, the team gains no yards. The other team has a chance at gaining interception yardage by answering a problem correctly until the team scores or until the ball passes to the other team at the end of a team's three plays.

Touchdown: A touchdown is scored by three consecutive plays adding up to at least 100 yards including the 15 yard kickoff. A team gets 6 points for each touchdown.

Field Goal: If more than 35 yards are needed to score after two plays, a team row may try for a field goal which is a more difficult than average question.

A problem is given to ea $n$ row in order; the only exception is in the case of an interception by the other team. Each student in the row must work the problem independently. In a try for the extra point after a touchdown. all three rows of students work the problem. If the team is to score the point, then no more than one student in each row can miss the problem.

Otha B. Smith 1729 A Missouri East St. Louis, IL 62205

Teacher
Garrison Elementary School


Grade Levels:
Purpose:
Materials Needed:
Construction of Item.

Instructions for Use:

K-1 grades
Estimated Cost: \$. 50
To reinforce letter and/or number recognition.
Poster board. felt tip pens. contact paper, and grease peqcils.
Draw a food of some kınd and color it the appropriate color. Next add any letters or numbers to be studied. Vary the letters and numbers on the food cards for each student. Cover the cards with contact paper so the letters or numbers can be crossed out and erased for future use.

Play on the order of bingo. The teacher calls out a letter or number. Students cross out each letter or number on their food cards with a grease pencil as it is called. The first one out wins.


Grade Levels:
K-1 grades
To teach patterns, colors, more and fewer, counting.
Shoe box with lid, colored plastic spoons of all colors, scissors to punch holes.
In the bottom of the shoe box, punch two rows of 11 holes, approximately one inch apart.

Instructions for Use.
Form a color pattern in one row by placing a different colored spoon in each hole. The child is asked to duplicate the color pattern in the other row. The spoons can be counted. The colors of the spoons can be discussed. By placing more spoons in one row than in the other, the concept of more and fewer can be taught. Spoons can be stored in the shoe box.

## Amanda Lee


$\leftarrow$ FOR


## Grade Levels:

K-2 grades
To teach six shapes and eight colors while at the same time having children learn the location of their lockers and personal storage areas.
Materials Meeded:

Construction of Item:

Instructions for Use:
Colored construction paper in 8 colors ( 3 or 4 of each according to quantity needed), plain index cards ( $4^{\prime \prime} \times 6^{\prime \prime}$ ), colored yarn, paner punch, glue. permanent marking pen.

Make name plates for each student's locker by cutting out shapes (circle. square. rectangle, triangle, oval, diamond) approximately $7^{\prime \prime} \times 7^{\prime \prime}$ from the 8 colors of construction paper. On each shape, print a student's first and last name. Attach name plates to lockers with masking tape. Next, make student name tags by cutting out miniature (2" $\times 2^{\prime \prime}$ ) colored shapes (identical in color and shaps to each student's locker name plate) and pasting each in the lower left hand corner of an index card. Then print each student's first and last name on the index card which contains the same shape and color as that used for the student's locker name plate. At the top of each index card, punch two holes about $3^{\prime \prime}$ apart and tie the ends of a piece of yarn to the 2 holes. The piece of yarn should be long enough to hang the name tag (index card) around a student's neck. To make name plates for each student's "cubbie hole" or other personal storage area, cut out smaller miniature ( $3 / 4^{\prime \prime} \times 3 / 4^{\prime \prime}$ ) colored shapes lidentical in color and shape to the ones used on each student's locker and name tag) and glue each shape to a small strip.

Each child now has his/her own unique shape and color by which to learn his'/her own storage areas. Each child can match the shape and color on his/her name tag to the shape and color on the name plates on the storage areas. Additionally, each child gets to see his/her printed name each time one of these is used. For participation in various activities, groups of children can be called by color or shape. Within a few days, the children can readily identify all 6 shapes and 8 colors.


Grade Levels:
$K-3$ grades
Estimated Cost: $\$ 2.00$
Purpose: $\quad$ To teach s.hildren to recognize number symbols and the tactile characteristics of the number symbols: number sequencing.

Materials Needed: $\quad$ Two packages of multicolored hausehold sponges, stencil for numbers 0-9.
Construction of ltem: Using a stencil, cut out numbers 0-9 from the sponges.
Instructions for Use. This is an adaptable and flexible aid. Child can manipulate sponge numbers tactually. Child can use sponge numbers to print flat numbers on paper with tempera paint using the sponge like a rubber stamp.

Conitributor: Teresa Kielhoiner
Route 1
Painton. MO 63772

Student Teacher
Thomas School


Grade Levels:
Purpose:

Materials Needed:

Construction of Item:

Instructions for Use.

2 grade (adaptable)
To help students learn the concepts of the hour a . 4 half-nour in relation to time in nature.

Yellow poster board ( $22^{\prime \prime} \times 28^{\prime \prime}$ ). laminating material. felt tip pens or grease pencil, and 24 small nature pictures.
Cut the $22^{\prime \prime} \times 28^{\prime \prime}$ piece of yellow poster board into 24 cards ( $7^{\prime \prime} \times 32 / 3^{\prime \prime}$ ). Cut out 24 small colored pictures from nature magazines and paste each on the front of a card. Beside each picture. draw a circle to represent the face of a clock. Then add to the clock face, the numbers 1-12 in their respective places and a dot ior the center. Type or write some statement using time about the nature picture on the back of each card. The cards are then laminated on both sides.
Depending upon the reading level of the child. the instructions on the back of each card can either be read by the instructor or the child. After the time statement has been read. the child takes a felt tip pen or grease pencil and draws the hands on the clock face to show the time indicated in the time statement on the back oi the card. The instructor can help the child if the child gives an incorrect answer. The hands on the laminated clock faces can be wiped off with a damp cloth when finished.

[^3]$\because$


## Grada Levels:

Furpose:
Materials Needed:
Construction of Item:

Instructinns for Use:

Preschcol-Multiply Handicapped
Estimated Cost: \$10
To provide an easy grip moided to child's hand.
Plasticine clay and utansils, e.g., eating utensils, paint brush, etc.
Sciten approximately a goll-ball size wad of clay. (Alter amount for liand size.) insert the handle of the desired utensil into the clay. Mold the clay to fit the individual's hand. Adjuat the utensil to the desired length. Minimal cost allows for adaption of several utensils. Utensils may also be switched without removing the clay from the individual's hand.

Use utensil as designed.


Grade Levels:
Purpose:

Materials Nerdea

Construction of Itera:

Iristructions for Use:

Multiply handicapped
Estimated Cost: $\$ 30-\$ 35$
To encourage reciprocal movement, i.e. creeping or crawling; to encourage the child to watch himself/herself move: to increase self-awareness.

Plywood for construction of ramp. carpet remnants, 18 mirror tiles or non-glass mirror material (a type of cellophane), self-sticking adhesive, plexiglass.

Construct a wooden ramp 'plywood) with the dinensions $6^{\prime} \times 3^{\prime} \times 2^{\prime}$. Use metal brackets to secure sides of ramp. Flace 18 mirror tiles, using self-sticking adhesive, on the plywood ramp. Place the sheet of plexiglass ( $6^{\circ} \times 3^{\circ}$ ) on top of mirror tiles to protect child from edges of mirror tiles. Use the carpet remrants to fad the sides of the ramp so the child is protected from splincers.

The mirror ramp has been very beneficial to our program of gross motor development. It has also been helpful in our endeavor to promote more selfawareness and motivation in our children.

The ramp may be used for a variety of activities with handicapped children. For example, a child who has poor head control may be placed in the prone position on the mirror ramp. The child is encouraged to lift his/her head from a prone position and look at himself/herself in the mirror. Repeated stimulation ("Look at __'s facel") is used to motivate the child to raise and maintain his/her head and thereby develop head control.

Another use for the ramp centers on the development of such gross motor skills as creeping and crawling. The child is placed on the ramp and, depending on his/her level of development, is encouraged by the teacher to move his/her arms and legs as he/she moves up the ramp. The teacher can encourage the child from the other end of the ramp. The teacher should remind the child to look at himselt/herself as he/she moves up the ramp.

Gail M Waliens 1443 Schoül Street Rockford, IL. 60113

Teacher - Multioly
Handicapped Children
Valter Lawson Children's Home


Grade Levels:
Purpose: - To improve gross motor skills. To give a concrete representation of what happens to bowling pins on a bowling alley while bowling. To strengthen math skills (counting, number recognition. addition and subtraction).

Materials Needed: Cardboard (large square) for base. tempera paint. masking tape. scissors. blocks of white pine ( $3 / 4^{\prime \prime} \times 3 / 4^{\prime \prime}$ ), poster board. ink pen. red felt tip marker. glue.

Construction of Item:

Instructions for Use:

TMH 9-21 years old
Estimated Cost: under $\$ 5.00$

1) Cut shapes of minature bowling pins out of poster board. 2) Draw red bands across neck of bowling pins. 3) Paint pine blocks. 4) Paint cardboard base. 5) Glue bowling pins to blocks. 6) Using masking tape as a hinge. fasten blocks to cardboard base. 7) Number bowling pins on bottom of block.

This teaching tool was originally used at a bowling a!ley. As each student rolled his/her first ball down the alley, he/she was encouraged to watch the ball knock down the pins on the alley. The teacher then knocked over the corresponding pins on the cardboard setup. The student counted the number of pins knocked down and recorded it.

On the second ball. the same procedure was followed. Advanced learners were encouraged to count both the number of pins knocked down and name the pins that were knocked down.


Grade Levels:
$K-5$ grades
Estimated Cost: Printing $\$ 10$ per 1000

Purpose:
Materials Needed:
Construction of Item:

Instructions for Use:

Positive reinforcement. awards, rewards.
$31 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$ cards if drawn individually, or consult printer about paper.
Sketch of trophy could be printed on cards by printer or could be hand drawn individually on each card.

Trophies are used as awards for good work in physic ducation classes with exceptional children. "Inscribe" (print) the name of the activity that the child excelled in on the name plate of the trophy, i.e., jump rope, free throws, skipping, tumbling, etc. The children love the idea and work hard to receive one. The teacher has used the idea for three years and now has four different colors of trophies.

Physical Education Teacher Hunting Ridge Elementary School

Grade Levels:<br>K-2 grades<br>Estimated Cost:<br>$\$ 2.25$

Purpose: To teach phonetic sounds, sight words. basic facts.

Materials Needed:
A yard of brightly colored terry cloth, two drapery balls, scraps of felt, paper lunch bag, black paper, brick patterned contact paper, mesh bag (grapefruit or potato sack cut to size), white glue, old word books, $3^{\prime \prime} \times 5^{\prime \prime}$ index cards.

Construction of Item: Cut a monster shape out of terry cloth. Glue the drapery balls and small pieces of felt on it for eyes. Cut a piece of black paper for the mouth and attach it to the top of the mouth area on the terry cloth. Leave the bottom part of the mouth unattached. Glue a iunch bag to the back side of the lower mouth section of the terry cloth. Shorten the mesh bag by cutting the top off, but leave the mesh bag large enough to hold the index cards. Thread a piece of yarn through the top of the mesh bag and tie it to the monster's arm. Put index cards containing the information to be taught (e.g., pictures or words with long vowels) in the mesh bag. Staple monster to bulletin board. Add brick patterned contact paper for the wall that the monster will hang over. Put the words "Feed mel" above the monster's head.

Instructions for Use. If the purpose is to teach the long "a" sound, place in the mesh bag index cards which have on them pictures of objects whose name contains the long "a" sound and those that have the short "a" sound. Tell the children, "Today the monster (usually the children like to give the monster a name) will only eat long "a's." A child reaches in the mesh bag. If the child pulls out a card with a picture of a cat on it and knows that the word, cat, does not have a long "a", the child may put the card back in the mesh bag. If the child feeds the picture of the cat to the monster, make a gagging sound to indicate that the monster doesn't like it. If the child picks a card with a picture of a word that has a long "a" sound and puts the word picture in the mouth of the monster, the card will fall into the paper bag attached to the back of the monster. and the child gets a point. This can be played with a small group and a teacher, or it can be used as a learning center activity with two or more children Also, a child can play alone. The answers can be checked by taking the pictures from the paper bag. The monster can also be used for math. The cards.should have the math problems on them. Above the monster's head, indicate what the monster will eat that day (e.g., "Today, the monster will only eat problems having the answer 8.").


# "SEPTEMBER SODA CARTON ACTIVITIES" 

Purpose:
To reinforce basic skills. Its use is multipurpose.

Materials Needed:

Construction of Item:

Instructions for Use:

White tagboard (for frogs and palettes): yellow construction paper (for fish. pencils, paint brushes, and lily pads): pirk construction paper for erasers; light blue construction paper for fish bowls: the patterns shown in illustration for each "Planter's" can; felt tip markers; clear and patterned contact paper; scissors; empty "Planter's" cans to hold game pieces: empty six-bottle soda carton to hold "Planter's" cans.

Use patterns in illustration to make the game pieces for each can. Trace pencil pattern (in illustration) on yellow construction paper. Using felt tip markers. color the lead of the pencil black, the wood brown, and the eraser on the end of the pencil pink. Do the same with the other patterns. Using a black thin marker, write on the pieces the words you want matched (contractions, math problems, etc.) Cover the game pieces (patterns) with clear contact paper or laminate. Make direction cards and answer keys for each "Planter's" can. Cover "Planter's" cans with patterned contact paper and label each "Planter's" can with one of the following words: synonyms, contractions, antonyms, same vowel sound. equals, etc.



Grade Leveis:
Purpose:
Materials Needed:
Construction of Item. Cut tagboard into 26 pieces and write the letters of the alphabet on each piece.
Instructions for Use:
$1-3$ grades
Estimated Cost: $\$ 2.00$

Letter recognition, alphabetizing
Egg from L'eggs panty hose, tagboard, felt tip pen

Student places letters in egg and shakes the egg. He/she then opens the egg
and spills the letters on a table. The student must place letters in alphabetical order. After completing the task the student can then say the letters to the teacher or the student can say the letters as he/she picks them up to put them in alphabetical order.

## Other uses:

(1) Use reading or spelling words and put them in alphabetical order.
(2) Use numbers and put them in order.
(3) Use math facts and match them to correct answers.
(4) Match cursive io manuscript letters.

Teacher - EMH. Primary
Rose Hill School


Grade Levels:
3-5 grades
Estimated Cost: Minimal

Purpose:
Materials Needed: Colorful "ads", clear laminating film, oak-tag (tagboard), white glue. pen.
Construction of Item: Mount colorful "ad" on oak-tag. Write questions on the back. Laminate the front and back. If unable to laminate, use clear contact paper.

Instructions for Use:
To arouse interest in advertisements. To improve critical thinking.

Suggestions. 1. Mount several "ads" of diversified interests. 2. Mount several "ads" relating to one topic. 3. Instead of questions, ask that five interesting facts be listed. If questions are used. students can answer them either verbally or in writing.

Sample questions:

1. When did this advertisement appear in the magazıne? (Year $\qquad$ -)
2. How many new models are there? $\qquad$ -)
3. Number one snowmobile (see illustration) should ("look it") and L__).
4. Two good selling points (1. Built better) and (2. $\qquad$ )
5. What is the name of the snowmobile?
6. Ski-doo has (1. new styling). (2. $\qquad$ ) and (3. $\qquad$
7. What is the meaning of "compact"?
8. In the "ad", does series have the same meaning as model?
9. What abcut this advertisement? Does It arouse in you enough interest to make you want to look at it?

Contributor: Olivia Burnett 201 South Evanston
Arlington Heights. IL. 60002


PLACE DITTO COPIES INSIDE FOLDER FOR STORAGE

Grade Levels:
4-6 grades
Estimated Cost: $\$ .10$ each
Purpose:
To develop critical reading and vocabulary skills.
Materials Needed:

Construction of Item: Mount a story on the inside covers of a manila folder. (Add pictures as necessary.) On a ditto. prepare a crossword puzzle dealing with the ideas and vocabulary you wish to stress. On another ditto, write the clues for solving the crossword puzzle. Put copies of the crossword puzzle and clue sheet in the folder. The folders can then be filed for easy access by students who will be doing independent reading activities.

Instructions for Use: The student reads the story and completes the puzzle. If the students are to self-correct their work, the answers can be put in an accessible place.


Grade Levels:
Purpose:
Materials Needed:

Instructions for Use:

Construction of Item: On each of the thirty-five $\left(3^{\prime \prime} \times 5^{\prime \prime}\right)$ unruled index cards. draw a picture and print the picture's name under the picture. I put 2 pictures and their names on print the picture s name under the picture. I put 2 pictures and their names on
each card one picture and its name at either end of the card so the cards don't have to ve sorted for being upside-down. The pictures on my cards are:
bonnet, sun, flower, ball. foot, basket, hand. bag, box, pocket, pot. stove, fish. have to ve sorted for being upside-down. The pictures on my cards are:
bonnet. sun. flower, ball. foot, basket, hand. bag. box, pocket, pot. stove, fish. fly, cake, book, bow, rain, ear, drum, light, cat. cow. boy. star, butter, pipe. string. net, meat, fire, man, shoe, mail, pan.

## 1-5 grades

To give children practice in forming and/or recognizıng compound words.
Thirty-five $\left(3^{\prime \prime} \times 5^{\prime \prime}\right)$ unruled index cards with pictures and names of pictured items.

Each player gets 5 cards. The other cards remain face down in the deck. The first player picks a card from the deck. If he/she can use it, he/she forms a compound word and puts the two cards down in front of him/her. Then he/she must discard one card and place it face up. next to the deck. The next player may pick the discarded card or one from the top of the deck. Any player who needs either the card on top of the discard pile or one under it, must pick up the whole pile of discarded cards. The game continues until there aren't any cards left on the table, or one of the players hasn't any cards left. The winner is the one with the most compound words.

Possible compound words: sunbonnet, sunflower, sunlight, sunfish. rainbow. eardrum, cowboy, fireman, mailman, basketball, football, handball, handbag. handbook. pancake, meatball. butterfly, shoestring. flowerpot, starfish, pockeibook, stovepipe.


Grade Levels:
Purpose:
Materials Needed:

Construction of Item:

Instruckions for Use:

3-6 grades
To reinforce the learning of compound words.
32 ( $3^{\prime \prime} \times 5^{\prime \prime}$ ) index cards: permanent felt tip markers (orange, blue, red. yellowi); 1 black felt tip marker for printing.

Cut the 32 index cards in half. Color only one side of each group of 16 cards one color; let the cards dry at least $1 / 2$ day. Print one word on the colored side of each card.

This game consists of 64 word cards; 16 of each color (16 orange, 16 blue, 16 red, 16 yellow). Each player selects a group of word cards of one color. The player tries to match two words to make a compound word. The first player to make the most compound words wins the game. However, each player must pronounce each compound word he/she makes.

If a player fails to pronounce or can't pronounce a compound word. he/she can't count it as one of his/her compound words.

Suggested Words

| Red <br> Cards | Yellow <br> Cards | Orange <br> Cards | Blue <br> Cards |
| :--- | :--- | :--- | :--- |
| foot | every | green | club |
| noon | play | down | house |
| air | after | rail | down |
| base | bare | gold | town |
| play | what | held | ever |
| room | thing | corn | road |
| what | room | fish | any |
| thing | noon | some | fish |
| some | some | town | corn |
| ball | ball | road | field |
| ground | class | where | lone |
| plane | air | any | some |
| every | base | club | rail |
| after | ground | house | green |
| class | foot | ever | gold |
| bare | plane | lone | vhere |

Ramedial Reading Teacher Project Conquast Lalayette School


## Grade Levels:

Purpose:

Materials Nueded:

Construction of Item:

Instructions for Use.

## 4.8 grades

Estimated Cost: Minimal

To teach and reinforce the use of consonant blends.
Egg carton, felt tip pen. contact paper, construction paper or paint, button or small coin.

Decorate the egg carton by covering the top hali with contact or construction paper or by pariting it. The inside of the lid can also be decorated. In the bottom of each space which holds an egg. use a felt tip pen to print a different consonant blend (e.g., st. pr, bl, ch, sp. sk, cr, gr, sl, fl, sh. tr, etc.). Place the button or small coin inside the egg carton.

This game can be played by tivo students or teams. The object of the game is to shake the egg carton so the button or small coin lands in a space marked with a blend. The siudent opens the carton. tells what consonant blend space the button is in and then gives a word starting with that blend. One point can be given for each correct answer.

Teacher of Junior High EMH
South View Junior High Sehool


Grade Levels:
K-1 grades

Purpose:
Materials Needed.

Constructic $n$ of Item.
To reinforce the consonant sounds and letters.
Cardboard, small pictures cut from a magazine, pancake turner, paper plates, and contact paper.

Cut cardboard into five-inch circles. The circles represent flapjacks. On each flapjack. glue a small picture; cover each flapjack with contact paper to protect it.

Instructions for Use. Flapjacks are placed upside do wn. flip them over using the pancake turner. If the child can tell you what the picture on the flapjack begins with, the child can keep it and put it on his/her plate. Children can play this individually or in a group.

| Contributor: | Teresa Sanford <br> R.R. <br> Abingdon IL 61410 | Kindergarten Teacher <br> Gilson Elementary School |
| :--- | :--- | :--- |



Grade Levels:
K-1 grades
Estimated Cost: Minimal
Purpose:
Materials Needed.

Construction of Item.

Instructions for Use:

To reinforce the consonant sounds and letters.
Three pizza circles (one pizza circle should be larger than the other two). two brads, felt tip pen.

Cut two holes in the larger pizza curcle above the mouse's eyes. Using the brads, fasten the two smaller pizza circles to the larger pizza circle to form ears. Brads must go through the centers of the ears. Glue letters to one ear and pictures beginning with those letters to the other ear. The letters and pictures must be spaced so they appear in the holes above the mouse's eyes when the ears are turned.

Turn the ears of the mouse until the letter and the picture beginning with that letter match.

## MATCHED PAIRS



Grade Levels:
Purpose:
Materials Needed:
Construction of Item:

Instructions for Use.

3-6 grades
Estimated Cost: $\$ 5.00$ or less

To teach contractions.
$3^{\prime \prime} \times 5^{\prime \prime}$ index cards
On each card in one group of cards, print a contraction. On each card in another group of cards, print each contraction's base words.

Deal five cards to each player. Put remaining cards face down in a pile in the center of the table. Each child takes a turn asking one of the other players for a card he/she needs. For example: Jan has the word "can't" on on: of her cards. She asks one of the other players for the card that says "can not." If the player she asks has it. he/she must give it to Jan. Then Jan can lay down her matched pair. If the other player doesn't have the card she asked for, then Jan must draw a card from the center pile. Then it's the next player's turn. Whoever has the most matched pairs at the end of the game is the winner. The game ends when the first player has matched all his/her cards, or all the cards have been drawn from the center pile.


Grade Levels:
Purpose:

Materials Needed:

Construction of Item:

Instructions for Use:

Preschool-2 grades
Estimated Cost: \$1.00 per 10
To recognize letters of the alphabet (or numerals, colors, or shapes); to put in alphabetical or numerical order; to match capital letters with lower case letters: to say sounds of the letters; to blend sounds into simple words.

Packages of commercial type all-purpose cloths (Handi-Wipes, Kendall WipeUps; etc.), sheets of acetate ( $81 / 2^{\prime \prime} \times 11^{\prime \prime}$ ). $3 / 4^{\prime \prime}$ tape (masking. mystik, or similar type). plain index cards ( $4^{\prime \prime} \times 6$ "), ielt tip pens (permanent ink).

Open all-purpose cloth. Fold it in half to make a square. Cut out semicircle in the fold to make a neck opening large enough to fit over a child's head. Cut acetate sheet in half ( $81 / 2^{\prime \prime} \times 51 / 2^{\prime \prime}$ ) to form a pocket for the front and back of the cape. Fold over one end of the acetate sheet about $11 / 2^{\prime \prime}$. This will be the top of the pocket. Place acetate in the center and near the bottom on the front side of the cape. Tape acetate pocket to cape on 3 sides with tape strips, overlapping bottom and sides. Apply back pocket in same manner. On index cards print capital and lower case letters, numerals. shapes, etc., using different colored felt tip pens.

Insert a capital letter in one child's cape pocket and a lower case letter in another child's cape pocket. The children arrange themselves alphabetically, or match capital letter to lower case letter, or arrange themselves to make words. It is a good teaching tool for illustrating blending. The cape is short enough for child to wear sitting or standing. Additional suggestions for use: number cards to arrange in numerical order; shapes to identify or arrange in patterns; color cards to identify or match light with dark shades; pictures for categorizing; pictures that rhyme.

[^4]Kindergarten Teacher Garfield Elementary School


## Grade Levels:

Purpose:
Materials Needed:

Construction of Item.

## 1-2 grades

Estimated Cost: u רder $\$ 1.00$

## Instructions for Use:

1. Beginning learuers can use the colored picture cards and the large game board with pictures on it and match the pictures on the colored cards to those on the game board. To teach vowels, children pick up a colored picture card, say the picture name and the vowel sound heard. and then place the colored picture card on the identical picture on the game board. Cards can also be used for either beginning or ending consonants or both.
2. The white cards with the words printed on them are used in the foliowing way: child sounds out the printed word and places it on the correct picture on the game board. This activity can be used in small reading groups, or individually.
3. The colored picture cards and the white word cards can be used without the game board to play match (find a picture and a word that go together). Lay out the colored picture cards in one column and the white word cards in another column and match the two.
4. A child can play concentration by first turning up a picture card and then turning up a word card. If the cards make a pair, the child gets to keep the pair of cards: if not, they are returned to the table and the child tries again. The child should try to remember where he/she placed the cards so they can be used when needed.
5. As sounds are introduced, make enough different game boards and white word cards for each child. When the children have learned 10 or more consonants and the vowels, give each child a game board and the word cards. Each child's word cards are to be placed face down on the table in front of him/her. Each child is to take a word card and see if he/she can match the picture on his/her game board with the word on the word card. If the child can, the word card is put on the picture on the gameboard. If the child can't. it is put back. The first child to cover his/her game board is the winner.
6. Colored picture cards and white word cards can be given to players. They can see how many pairs they can make. The one with the most pairs. wins. Games like: Old Maid, Rummy and Fish can be played with the cards.
7. Label small soft margarine containers with a letter. Give children a number of white word cards or colored picture cards. They are to put their cards in the correct lettered container.
8. A more complex game board can be constructed. The shild is to throw the dice and pick a card from the stack of face-down cards. If the objective is to read the word, the child must pronounce the word. I' the child gives the correct answer, the child gets to move the number of spaces on the game board as is shown on the dice. Label several spaces on the game board with "go ahead" or "go back (so many) spaces". This makes the game more interesting.

Many games can be played with these simple materials. They can be used by individual students or in groups. They can be used by a good reader to help a slow reader. Children can make up their own games to use at home with siblings or parents.


Purpose: $\quad$ To provide practice in constructing words with correctly spelled vowels. To put letters in words in the correct sequential order and to pronounce the words correctly.

Materials Needed: $\quad 84\left(3^{\prime \prime} \times 5 "\right)$ index cards for "Inquire" cards, felt tip marker, construction paper for $1^{\prime \prime}$ squares.

Construction of Item: Cut construction paper into $1^{\prime \prime}$ squares. Print one letter of the alphabet on each of the $1^{\prime \prime}$ squares. Make at least one set of alphabet squares for each player (extra vowels and popular consonants make the game more versatile). For the "Inquire" stack of cards in the center of the table, print the word, "Inquire", on one side of each of the $84\left(3^{\prime \prime} \times 5^{\prime \prime}\right)$ index cards. Divide the 84 index cards into 14 groups of 6 cards each. On the opposite side of each of the 6 "Inquire" cards in group one, print the directions listed below for group one. Do the same for each of the remaining 13 groups by printing the directions given below for each group on the opposite side of each of the 6 cards within each group
Directions for Back of "Inquire" Cards:

> Group 1 - Deduct 10 points from your score.
> Group 2 - Deduct 15 points from your score.
> Group 3 - Deduct 20 points from your score.
> Group 4 - Deduct 25 points from your score.
> Group 5 - Add 10 points to your score.
> Group 6 - Add 15 points to your score.
> Group 7 - Add 20 points to your score.
> Group 8 - Add 25 points to your score.
> Group 9 - Triple the value of your first tetter guess.
> Group 10 - Multiply the value of your first letter guess by five.
> Group 11 - Take your normal turn.
> Group 12 - Take an additional turn.
> Group 13 - Opponent on your left, expose a letter.
> Group 14 - Opponent on your right. expose a letter.

Instructions for Use: $\quad$ Two or more players can play. Players are to sit on the same side of a table or desk and face the same direction. They should not sit facing each other since one player may present the words to the other player in reverse order. Place a set of alphabet letters face down in front of each player. Instruct each player to construct a word making certain the word has a vowel, the letter order is from left to right, and the letters are face down in front of each player.

## Order of Game:

Player No. 1 takes a card from the "Inquire" card stack in the center of the table and follows the directions on the card. If Player No. 1 draws an "Inquire" card which says, "Deduct so many points from your score," and Player No. 1 hasn't any points yet, Player No. 1 will have to go in the hole (Player No. 1 will have a minus score). If the "Inquire" card says, "Add 25 points to your score." then Player No. 1's score is 25 . Once Player No. 1 has followed the directions on the "Inquire" card, he/she can proceed as follows. Player No. 1 asks any player of his/her choosing for a specific letter. Player No. 1 is trying to guess the other player's word. Player No. 1 continues asking players until he/she misses (the particular player asked doesn't have the letter Player No. 1 asked for in his/her word). If a player has the letter that Player No. 1 asked for in his/her word, the player has to turn that letter face up. Then Player No. 1 gets the points for the position of that letter turned face up in the other player's word. If the player doesn't have the letter asked for by Player No. 1 in his/her word, the play goes on to the next player. If at any time during his/her turn a player decides that he/she wanis to guess someone's word, he/she may do so by saying the child's name and then asking. "Is your word, ape"? If the player guessing misses, he/she faces penalties. When a player's word has been guessed by another player, he/she is not out of the game. He/she continues to take his/her turn by pulling from the card pile and getting additional points. Player No. 2 continues in the same order as Player No. 1. Game ends when all players' words are guessed.

## Scoring:

The first letter is worth 5 points
The second letter is worth 10 points.
The third letter is worth 15 points.
Each succeeding letter is worth 5 points more than the letter which proceeded it.

If a player guesses a word, he/she gets 100 points.
If a player guesses a word, but misses, he/she is penalized 50 points.
If a player misspells a word or doesn't have the letters in his/her word arranged in left to right order, he/she is penalized 50 points.


| $b$ |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| $s$ |  |  |  |  |
| $W$ |  |  |  |  |
| $t$ |  |  |  |  |



## PHONICS



Grade Levels:
Purpose:
Materials Needed

Construction of Item:

Instructions for Use:

K-3 grades
To provide practice in relating sounds and their pictures.
Cardboard or tagboard, old readiness books for obtaining pictures of each of the consonant sounds and blends given below.

From the cardboard, cut 5 large cards ( $10^{\prime \prime} \times 8^{\prime \prime}$ ). On the cards, draw 20 squares - 4 down and 5 across. In the first column of each card, put four consonant sounds or blends as they appear in the readiness book: (d. m, f. g). (b, s. w, t), (h, r. I, y). (n, p, k, v), and (ch, sh, th, wh). Next make markers by cutting 80 squares ( $2^{\prime \prime} \times 2^{\prime \prime}$ ). Then make 80 picture cards by pasting pictures to cardboard or tagboard.

Give each of 5 players a large card with the initial consonant sounds. Shuffle 80 picture cards and turn face down in front of caller. The caller holds up a picture card. Each player tries to match it to one of the letters on his/her large card. If there is a match, the player places a square marker on one of the squares in the row and to the right of the sound. When a player has 4 markers across or 4 down, he/she "Lotto's."

[^5]

Grade Levels:
Purpose:
Materials Needed:
Construction of Item.

Instructions for Use.
$1-5$ grades
Auditory discrimination between wand wh.
Game board. 4 markers, checking card and a die.
Construct game board as illustrated. In each space on the game board, draw or paste a picture of an item which begins with a w or wh. Construct markers. Markers are witches on paper stands made from construction paper. Make a checkıng card which lists the names of the pictured items on the game board beginning with the first picture after the word, "start". On the checking card underline in red the wh's.

The pictures on my game board are: watch, wreath, wheelchair, wagon, wedge, waterrnelon, wrench, whisk, walnut, windmill, whale, wheat, wig, woman, wigwam. wheel, window, wheelbarrow, whip, web, worm, wing, whistle, wrist, wink, willow, witch.

The first player throws the die and moves his/her marker the number of spaces shown on the die. The player must say the name of the picture that is in the space to which his/her marker has been moved and tell if that word begins with $w$ or wh. If the player gives an incorrect response. he/she must go back the number of spaces he/she just moved. Then the next player throws the die and repeats the process. The players may check eich other's responses with the checking card. or another child may act as the teacher and check the players' responses to see if they are correct.

Contributor: Carol Catardi
1925 N. Shenandoah
Arlington Heights, IL. 60004

Teacher
Patton School

| Move 2 <br> Spaces <br> Ahead | The Edge | Along The WALL | In The The Mog | BACK 3 Spaces | $\begin{aligned} & \text { THEY } \\ & \text { Looked } \\ & \text { AT } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Among THE LeAVES |  |  |  |  | HER LITLLE Brothe |
| $\begin{array}{\|l\|} \hline \text { IN } \\ \text { THE } \\ \text { BEGNING } \\ \hline \end{array}$ |  |  |  |  | $\begin{array}{\|l\|} \hline \text { THE } \\ \text { OTHER } \\ \text { NIGHT } \\ \hline \end{array}$ |
| BEYOND <br> THE <br> Horizon |  |  |  |  | Move3 <br> Spaces <br> Ahead |
| UnTLL Next TIME |  |  |  |  | The New Coat |
| $\begin{aligned} & \hline \text { HOME } \\ & \text { BASE } \\ & \text { START } \\ & \hline \end{aligned}$ | OnThe FLOOR | IN SPITE 0 F | Move 2 <br> Spaces Back | Around THE Corner | Because <br> Of <br> Rain |

Grade Levels:
Purpose:

Materials Needed:

Constrution of Item: The margin is divided into spaces in which word phrases are writen. Some of the spaces may be used for rewards or penalties.

Instructions for Use:
$1-5$ grades ( 2 to 4 players)
Estimated Cost: Minimal

To provide practice in recognizing word phrases and using those phrases in a complete sentence.

Markers for each player. a rectangular piece of cardboard or heavy paper labout one square foot with a $11 / 2$ inch margin on all sides). a spinner or dice.

Each player, in turn. spins the arrow or throws the dice and moves clockwise the number of spaces indicated on the dice or by the arrow. starting from "home base." The player then reads the phrase that he/she lands on and makes up a sentence using that phrase. If a player doesn't know the phrsse or can't use it in a sentence, he/she returns to his/her original space and waits until his/her next turn. The player who goes once around the board and makes it to "home base" first is declared the winner.

## Variations:

1) The number of spaces may be varied.
2) Basic sight words may be written in the spaces for younger children.


Gràde Levels:
Purpese:
Matenals Needed.

Construction of ltem.
instructions for lice.

K-1 grades
A fun way to learn letter sounds and asseciate the sounds with the symbols.
Half-gallun mulk cartons or similar containars las many as desired!. adhesivebacked decorating plastic (contact paper), permanent felt tip pens or adhesivebacked alphabet letters, variety of sma!i objects !toys, utensils, cereal and Cracker Jack novelties, holiday favors, elc.). large container to hold objects (bowl, 5-gallon ice cream container, 3-pound coffee can. small plastic pail).

Cut off tops of clean milk cartons with a sharp cutting instrument. Cover exterior with adhesive-backed decorator plastic. Write or paste a capital letter on the exterior of the decorated milk carton. With a permanent marker, write the corresponding lower case letter on the inside of the milk carton.

Put a varıety of small objects that have the beginning sounds being taught in a large container. Have a child remove one of the small objects from the large container. say the name of the object and then place the object in the milk carton marked with the corresponding beginning sound. If available, a wire milk bottle carrier can be used to hold 6 milk cartons. Also, a long narrow florist's box will hold the milk cartons and keep them in one place.

Additional suggestion: This same idea can be adapted on a smaller scale using the large plastic eggs from the L'EGG product. With a permanent felt tip marking pen. print a capital letter on the end of one of the halves of the egg and the corresponding lower case letter on the end of the other half. Miniature toys. trinkets, pictures. and "prizes" will fit in the eggs.

[^6]Kindergarten Teacher Garfield Elementary School


## Grade Levels:

K-2 gradies
Estimated Cost: $\$ 3.00$

Purpose:

Materials Needed: Heavy matte board cut into squares, felt, stencils, glue.
To provide visual and tactile stimulation which helps the students to learn and write the alphabet.

## Construction of Item.

Instruction for Use.

Each letter of the alphabet is traced on felt. cut oui. and glued on to a square of matte board or heavy poster board. A felt dot is glued to the bottom of each letter. number, or figure to indicate the bottom of each letter.

Use the squares with letters on them for visual recognition of letters. Have students (with eyes closed) feel the outline of the letters for tactile stimulation. For sequencing, have students unscramble the letters and put them in alphabetical order. The ielt letters can be used later to form words and for visual closure games.


Grade Level:
Purpose:

Materials Needed:
Construction of Item:

Kindergarten or TMH
Estimated Cost: $\$ 2.00$
To provide practice in matching pictures and using the name of the object in the picture in a sentence.

Two identical catalogs, tagboard, clear contact paper, glue, scissors.
Cut tagboard into $9^{\prime \prime} \times 6^{\prime \prime}$ pieces for game boards (one for each student) and draw lines to divide each board into six 3 -irech squares. Cut another piece of tagboard into individual 3 -inch squares, one for each picture used. Cut identical pictures out of catalogs of toys, clothing, and familiar household tems. Glue one picture on the individual 3 -inch square and the other picture within a square on any game board. After pictures are glued on game boards and squares, cover all with contact paper. (Each game board will have six different pictures on it.)

Instructions for Use: Pass out one game board to each child. The teacher or one of the children holds up the individual picture squares one at a time and says, "Who has the -?" The child with the matching picture says, "I have the __" or the child can just say the name of the object. If the child is correct, the teacher hands the child the picture square, and the child places it on the matching picture on his/her game board. The game is played until all the children have their game boards covered. The picture squares can be collected by calling for each object separately.

[^7]

Grade Levels:
Purpose:

Materials Needed:

Construction of Item:

Instructions for Use:

Preschool-1 grades (1-3 players)
Estimated Cost: $\$ 1.00$
To aid in teaching eye-hand coordination, matching, directions, color or number recognition, association of words to pictures.

Tagboard (1 piece $12^{\prime \prime} \times 18^{\prime \prime}$ and 10 pieces $2^{\prime \prime} \times 4$ "), felt tip marker, glue, small cars, small pictures.

For the map, draw a winding road on the large piece of tagboard using a felt tip marker. At scattered spots on the map, glue 10 pictures, such as houses. playgrounds, trees, etc. To make the 10 picture cards, use the $2^{\prime \prime} \times 4^{\prime \prime}$ pieces of tagboard and glue pictures on them that match those on the map. The pictures can be hand drawn, cut from magazines or old workbooks. Instead of using pictures of different things on the map and cards, all houses could be used. The houses could be different colors.

The first player places his/her car on the road and turns over a card. The child then drives his/her car to the corresponding picture (or house) on the map without going off the road. The teacher can also orally direct each child to go to the pioper picture instead of using the cards.


Grade Levels:
Purpose:
Materials Needed:
Construction of Item:

Instructions for Use:

Preschool - Primary
To teach alphabet letters through tactile discrimination.
Bags of sponges (approx. 2 bags), scissors.
Take moistened sponges and cut out alphabet letters with scissors. There is no need to trace the letters; the sponges cut very easily. They can be kept in a plastic bag in order to keep them moist.

These letters may be used as sandpaper letters are used; however. they are much easier for children to work with. I have used them with slow learning children, ages six through eight. The children close their eyes. reach in the bag. pick a letter. and then try to determine which letter it is by turning it over and over again in their hands. (Editor's note: It may be a good idea to mark the right side and top side of each letter so students don't reverse them.)

Teacher of Slow Learning Deaf Forest Road Eiementary School
M. Fran Klaifgen

9334 Central Park Avenue Evergreen Park, IL 60642
Contributor:


Grade Levels:
Purpose:

Materials Needed:

Construction of Item:

Instructions for Use:

Preschool - 2 grades
To develop and review letter-sound associations. To reinforce awareness of words that begin with any given letter.

Styrofoam hamburger containers from McDonald's. old workbooks or catalogs for use in cutting out letters and pictures, clear contact paper to hold and protect the pictures, index cards for writing down the pictures' names.

Clean the container. Find 5 or 6 small colorful pictures for each section of the container and affix to the inside of the box with the clear contact paper. On the outside print the first letter of the word that each picture denotes. For older children who have learned to read a little, print on an index card the words representing the pictures affixed to the inside of the hamburger container. Either orally or as a written assignment have the children match the words on the index cards with the pictures in the container.

Initial interest in seeing what you have done with the empty hamburger boxes brought in by the children seems to provide them with sufficient motivation for wanting to play with the boxes. Pairs of children can work with the finished boxes by using riddles to guess the other child's pictures. Another day the child may choose a box and draw the letter and pictures on paper. The boxes can be left around the activity center for children to look at in their free time.

## I go <br>  <br> 



Grade Levels:
$K$-2 grades
Estimated Cost: \$1.00
Purpose: To teach basic words, names of objects and punctuation.
Materials Needed: Scissors, glue, felt tip pen, tagboard or poster board, small pictures from old readiness books.

Construction of Item: Cut tag or poster board in 4" widths and as long as is needed for your sentence. Use felt tip pen to print sentence. Cut out pictures and glue them on strips.

Instructions for Use: Teacher, aide, or a child holds up strip for children to read.

Contributor: Bonna Jean Kirk 519 Bowman Avenue East Alton, IL. 62024

Kindergarten Teacher
Garrison Elementary School


Grade Levels:
3-6 grades
Estimated Cost: $\$ .50$

Purpose:
Materials Needed:
Construction of Item:

Instructions for Use:

To increase reading vocabulary.
$3^{\prime \prime} \times 5^{\prime \prime}$ index cards and a die.
On one-half of index card, write a new vocabulary word that the student has met in his reading. On the other half, write the meaning of the new word. Do the same for additional cards.

Place cards in pile on the table, face down. Partner (teacher) selects card. Student rolls the die. If only one dot appears on the die, student can earn one point for successful completion of each task. If two dots appear, he/she can earn two points, etc. Points are given for completion of each task concerning the word chosen. Partner reads word or word definition and student performs task. Task: Without looking, write the word on paper, forming the letters and spelling the word correctly.

Contributor: Eveiyn L. Lewin 9700 Crawford Avenue Skokie. IL 60076

Learning Disabilitıes Resource Teacher Highland School

## Students Turn Over Cards To Find Matching Pairs.



AM

Grade Levels:
1-3 grades
Estimated Cost: $\$ 3.00$

Purpose:
To teach vocabulary words.
Materials Needed:
Construction of Item:

Instructions for Use:
$3^{\prime \prime} \times 5^{\prime \prime}$ index cards.

Print vocabulary words on the plain side of index cards. Each word must have another card with the same word on it for a match.

Rules are the same as "Concentration." Turn the index cards over with the words facing down. Place the cards in 2 rows. The child flipe over one card and says the word. Then he/she flips over another card and says that word. If the second word matches the first. then he/she gets another turn. A point can be given for each match.

Contributor: Vickie Wilson Graduate Student
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Mi. Vernon, IL 62864

SIU-Edwardsville


Grade Levels:
Purpose:
Materials Needed:

Construction of Item: On a piece of tagboard. draw a series of "passageways" as shown. Mark some spaces "safety", "secret message" and "password." Mark some spaces with arrows (some pointing forward and some backward). Make password cards out of construction paper. Print vocabulary words being taught on the password cards. Make secret message cards using the same vocabulary words in sentences. On back of tagboard, write simplified instructions for use of game. Cover tagboard with clear contact paper.

Instructions for Use:
1-5 grades
To review or introduce recognition and meaning of vocabulary words.
Tagboard, clear contact paper, colored felt tip markers. construction paper, die or a spinner borrowed from any game.

Players enter secret passageway behind the bookcase. A six or a one on the die
is needed to enter. A player landing on a space occupied by another player may send that player back five spaces. Directions on each space must be followed. For example:

Password - read a password card aloud.
Secret message - read a secret message card.
Safety - no one can send a player back if he lands here.
Arrow pointing forward - go forward one space.
Arrow pointing backward - go back one space.
The first player to exit through the door at the end of the passageway is the winner.

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\begin{array}{ll}
\text { Contributor: } & \begin{array}{l}
\text { Marcia Weltman } \\
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\text { Does Plaines, IL } 60016
\end{array}
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Remedial Reading Teacher Willow Springs School


Grade Levels:
Purpose:
Materials Needed:

Construction of Item:

Instructions for Use:

2 grade and up
Estimated Cost: \$1.00
To reinforce skills in the subject needed.
1 Pringle potato chip can with lid, index cards, pictures from used workbooks, red contact paper, heavy string.

Cover Pringle potato chip can with red contact paper. Cover the metal ring around the inside of the top opening with masking tape to prevent students from cutting their hands even though it is partially covered with plastic. Affix heavy string to the plastic lid. Print the letters B-A-N-G on the can. Cut index cards into size $1^{\prime \prime} \times 2^{\prime \prime}$ and glue pictures on cards for players to draw from can. A good ratio is 75 cards with pictures and 20 to 25 cards with the word. "bang."

The object of the "Bang Game" is to give the correct answer for 10 cards. The player who retains 10 cards is the winner. Should a player have, for example. 7 cards and on his/her next turn, he/she draws a "bang" card. he/she loses the 7 cards and must begin again.

The "Bang Game" can be used for phonics. beginning sounds and blends, vowels, syllables, math problems, nouns, verbs, unscrambling spelling words, etc.

Children tend to enjoy this game so much that they usually want to make one to take home.


Gradia Levels:
Purpose.

Materials Needed:

Construction of Item:

Instructions for Use:

## $1-4$ grades

To teach one vowel and two vowel rules. (When there is one vowel in a short word, the vowel is usually short. When there are two vowels in a short word, the first vowel is usually long or says its name and the second vowel is silent or does not talk.)

Popsicle sticks, staples. commercial bulletin board letters or letters made from scrap cardboard.

If using commercially made letters, staple each to a popsicle stick. If making your own letters, draw on cardboard, cut out and staple to stick.

Keep the vowels in one box and the consonants in another box. Decide what word you want the children to sound out. Pick out those letters and give them to the children. It is very important that the children see the letters in the word from left to right. If arranging the letters in frent of a class, have the children who are holding the letters stand with their backs to the class so the word will be read from left to right. For instance, for the word toe, give out a "t". an "0", and an "e". If possible. let the children arrange themselves. Then say, "How many vowels in this word? Two. So the " 0 " will say its name because it comes before (in front of, first, number one or use whatever language the children understand) the " $e$ ". The " $e$ " is silent or does not talk because it follows a vowel (is number two. second)." The child who has the " $t$ " tells his/her sound. The child who has the " "o" tells his/her sound. The child who has the "e" is silent and puts it down. If you change words (e.g. "cot" to "coat", "got" to "goat". "pin" to "pine", "rod" to "road", etc), children seem to grasp the idea very quickly.

The activity can be used in small reading groups, fur the whole class, or individually. Many children like to trace around the letters and make their own puppets. When the puppets are taken home, the children can show their parents how to use the puppet letters.

[^8]1006 Strstford Drive
Champaign. IL. 61820


| yam | mes | mip | ob | crup |
| :--- | :--- | :--- | :--- | :--- |
| zat | cret | flit | frot | gush |
| frat | blet | bliss | fob | dust |
| slat | step | slim | log | cup |
| trat | fret | tip | mat | plut |
| prat | egg | slit | flop | glut |
| flat | set | trim | flot | hut |
| slap | peg | trip | clot | sup |
| sash | elm | brim | rob | rut |
| rat | met | grin | mop | nut |

Grade Levels:
Purpose:
N.aterials Needed:

Construction of Item:

Instructions for Use:

2-5 grades
To provide pupils practice in hearing and saying the short vowel sounds in words and nonsense syllables.

One sheet of tagboard size $22^{\prime \prime} \times 28^{\prime \prime}$ (bright yellow preferred), a red and black felt tip pen.

Cut 50 markers $1^{\prime \prime}$ square and print on them nonsense syllables and short words containing short vowel sounds. Make six (6) playing cards ( $6^{\prime \prime} \times 6^{\prime \prime}$ ). Divide the playing cards into 5 rows down and 5 rows across. Print the vowels in the squares on each card. Vary their positions within each row.

Say, "Boys and girls, you have heard of the games Bingo, Lotto, and BingoBang. Today we are going to play a game which is called, "Short Go", which is played in the same manner. The first student to fill a row straight across, straight down or diagonally says. 'I go with short a, go', or whatever vowel caused you to win." Each pupil is to take a playing card. Teacher says, "Now I am going to pronounce a word or a nonsense syllable. If you know the name of the vowel in the word or syllable, you say the name of the vowel." Teacher says. "Brat." Student responds, "The vowel is a short a." The pupil is given the marker and he/she covers any short a on his/her playing card. The first pupil completing a row going straight down or straight across or diagonally says, "I go with short a, go" or whatever vowel caused him/her to win the game. The winner scores 5 points. The winner can gain an additional point for every short vowel he/she can pronounce in his/her filled row.

[^9]

Grade Levels:
Purpose:
Materials Needed:

Construction of Item:

Instructions for Use:
$1-4$ grades
Estimated Cost: $\$ 2.00$

To provide practice in using vowels.
Poster board. felt tip pen. cardboard for cards. paste, scissors, markers (buttons, chips, etc.).

Draw a game board with felt tip pen (see illustration). In the sections, print the vowels and their pronunciation symbols. Make $2^{\prime \prime} \times 4^{\prime \prime}$ cards. On each card. print a word containing a long or short vowel. or paste a picture on each card which represents a word containing a long or short vowel. Make about 16 cards. Use your imagination or have the children suggest words.

Player chooses card from stack and moves to the space indicated by the vowel in the word on the card or the vowel in the word represented by the picture on the card. The first student to reach the end wins. This game can also be adapted to math, reading, or other areas needing practice.


Grade Levels:
$1-4$ grades

Purpose:
Materials Needed:

Construction of Item: Draw a baseball diamond (12 $1 / 2^{\prime \prime} \times 151 / 2^{\prime \prime}$ ) on tagboard ( $15^{\prime \prime} \times 18^{\prime \prime}$ ). Group word cards in separate piles according to grade level.

Instructions for Use:
To master all of the 220 words on the Dolch Word List.
Word cards (each word of the Dolch Word List printed on $3^{\prime \prime} \times 5^{\prime \prime}$ index cards cut in half), baseball diamond game board drawn on a piece of tagboard ( $15^{\prime \prime} \times$ $18^{\prime \prime}$ ), markers (buttons, poker chips, etc.). word cards in separate piles acording to grade leval.
One of the players is the pitcher. The other is the batter. The batter puts his/her marker on home plate. The pitcher puts the word cards upside down on the pitcher's mound in the center of the game board. The pitcher picks the word card from the top of the pile and shows the word to the batter. If the batter says the word correctly, he/she moves iis/her marker to first base. The batter continues saying words until he/she gets to home plate or misses a word. If the batter gets to home plate, he/she has made a home run and scores a point. whereupon the batter's turn ends. If the batter misses a word before getting to home plate, he/she is out and doesn't score for that inning. The next student becomes the batter. The pitcher remains the same until the word cards run out. The student with the most points is the winner and then becomes the pitcher.

Note: Words that were missed might be put in a separate pile and reviewed before starting the next game.


Grade Levels:
Primary grades
Estimated Cost: $\$ 3.00$

Purpose:
Materials Needed:

Construction of Item:

Instructions for Use:

To reinforce, review, and strengthen sight vocabulary.
One piece of orange poster board (or use white poster board and color it orange); clear contact paper to cover the word strips and around the slits; construction paper cut in a strip with the words printed on it with a felt tip pen.

From a large piece of poster board, cut out a lion's head. Make 2 vertical slits - one on each end of the mouth to pull the word strip through. Place clear contact paper around the slits in the mouth and on both sides of the word strips. This will make the strips more durable and facilitate passing the strips through the slits.

There are several ways to use the lion as a game, or for children to compete against themselves. Each student can cut out his/her own lion's head and color it. They can be taken home for further study.

Contributor: Joan H. Buettner 4100 Tredley Centreville. IL 62206

Primary Teacher Garrison Elementary School


Grade Levels:
Purpose: - Teach recognition of words.
Materials Needed:

Construction of Item:

Instructions for Use:
Tag or poster board, felt tip pens, markers.

Divide a piece of tagboard ( $6^{\prime \prime} \times 10^{\prime \prime}$ ) into 20 sections ( $11 / 2^{\prime \prime} \times 2^{\prime \prime}$ ). Print desired words in sections on tagboard. Make markers to cover the words. Cut four-inch squares and write on them the words that the caller is to pronounce. Make one board for each child, varying the positions of the words on each board.

Give each child a board and enough markers to cover his/her board. Have toacher, aide, or another child call out or show the words to be covered. Continue until one of the children covers his/her board.

Conisributor: Thelma Stover
1639 Bond Avenue
East St. Louis, IL 62207

Kindergarten Teacher Aide
Garrison School


Grade Levels:
$2-5$ grades
Estimated Cost: Minimal

Purpose:

Materials Needed:

Construction of Item:

Instructions for Use:

To show the relationship between the calendar and the rotation of the earth around the sun.

A calendar, pictures of the different seasons, a paper-made sun, earth and moon.

On each calendar page, label the birthdays of the students in the class. Put up background paper; arrange months (from calendar) in a circle. Put up appropriate pictures to illustrate the months. Place the sun in the center of the circle. Place the earth, with the moon circling it, beside the present month.

As time goes by, move the earth around the sun by placing it next to the current month.

Contributor: Nancy Lane 5222 Airways Road Peoria, IL. 61607

Teacher. Hearing Impaired Division Sterling School
-103.


| You have just had a complete physical check-up SAVE THIS CARDI <br> In case of heart attack, you can continue without penalty. <br> GOOD FOR ONE (1) HEART ATTACK ONLY. | You are in a farmer's body. You live out in the country where there is clean fresh air. There is practically no air pollution where you live. <br> CLEAN AIR GIVES YOU AN EXTRA TURN NOW. |
| :---: | :---: |
| You are in an athlete's body. <br> He is running fast. His heart is pumping at a rapid rate. <br> SPURT AHEAD TWO (2) SPACESI | You are in the circulatory system of a non-smoker. SPURT AHEAD TO THE FIRST SPACE IN THE AORTA. |
| You have mistreated your body and now you have a bad heart attack. <br> MISS TWO TURNS. .. <br> Hope you get well soon. | You are in the circulatory system of a non-smoker. SPURT AHEAD TO THE FIRST SPACE IN THE AORTA. |
| You have had a mild heart attack. GO BACK TWO (2) SPACES. <br> Please take better care of yourself. | You have emphysema from too much smoking. <br> MOVE ONE LESS THAN YOU ROLL ON EACH TURN FOR THE REST OF THE GAME OR UNTIL YOU RETURN TO THE SPACE MARKED "START." |
| You have been eating too many fatty foods. Your arteries are partly clogged with cholesterol. <br> MOVE ONE LESS THAN YOU ROLL ON EACH TURN FOR THE REST OF THE GAME OR UNTIL YOU RETURN TO THE SPACE MARKED "START". | Unfortunately you are in the body of a pack-a-day smoker. <br> REST ONE TURN SO THAT YOU CAN GET ENOUGH OXYGEN FOR THE BODY'S CELLS. |

Grade Levels:
$7-10$ grades (2-3 players)
Estimated Cost: $\$ 1.00$ or less

To reinforce learning of the structure and functions of the heart and blood.

Materials Needed:

Construction of Item: Make pattern of playing board and photostat. Then highlight with markers and laminate. The coloring of this game is important since there must be a different color for deoxygenated blood and oxygenated blood. Cards can be typed as a sheet and laminated before or after they are cut apart.

Instructions for Use: OBJECT OF GAME: To be the first player to complete the trip through the heart ani circulatory system. The first player to successfully go from START to FINISH is declared the winner.

TO BEGIN GAME: Each player chooses a playing piece and places the piece on the space marked START. Each player rolls the die once. The player who rolls the highest number goes first (if there are three players).

RULES OF THE GAME: 1) Player moves the number of spaces indicated on the die unless otherwise instructed by a card. 2) Always follow the arrows on the playing board. Example: If you are in the aorta and you land on the space where the arrow indicates that you are to leave the aorta and enter the artery going to the brain or an arm, you must enter that artery on your next turn. When you land on a space marked with a $\star$, you must re-enter the board at the space marked "START". 3) When re-entering at START, you may move the number of spaces that you rolled on the die when you were on the space marked with a $\star$. Example: If you are on the space with a $\star$ in the artery to the brain and you roll a 4 . you would re-enter at START and move to the space labeled, vena cava. 4) If you land on a space with $\star \star$, draw a card with $\star \star$ on the back and follow the instructions. If you land on a space with $\star \star \star$. draw a card with $\star \star \star$ on the back and foilow the instructions. 5) The cards are to be arranged in two separate piles. When you finish reading the instructions, the card is to be returned face down to the bottom of the pile from which it was drawn. The exception to this rule is the PHYSICAL CHECK-UP CARD which can be saved until needed. It also must be returned face down to the bottom of the pile after it is used. The cards should be shuffled at the beginning of a new game. 6) To land on FINISH and win the game. you must throw the exact number of spaces needed. If you need a 2 to land on FINISH and throw a 4, you cannot move, and it becomes your opporient's turn. After your opponent has played, it becomes your turn once again.

## IT IS REALLY MUCH EASIER THAN IT SOUNDS - START PLAYING AND REFER TO THESE RULES IF YOU HAVE A QUESTION.

Mitzi B. Alper
2923 West Catalpa
Chicago. IL 60625

Science Teacher - 7th \& 8th Grades Yates Upper Grade School


Grade Levels:

Purpose:

Materials Needed:
Construction of Item.

Instructions for Use.


Estimated Cost: Minimal
$5-7$ grades
To demonstrate to teachers and students that materials need not be expensive to foster interest in science.

Heavy paper loak tag is preferred), cellophane, glue, paper punch.
Cut oak tag into $4 \times 5 \mathrm{~cm}$ rectangles. Have children divide the rectangle in two by drawing a line with a ball point pen to make two $2 \times 5 \mathrm{~cm}$ rectangles. Fold along this line. Punch hole in center while paper is folded. Unfold and glue a strip of cellophane on the inside of both halves to cover the holes. Place some sort of thin organic material on the cellophane over one hole. Close the slide and seal it with a little glue or tape. If cloth. a leaf or other large. thin material is placed in the slide, no cellophane is needed.

Use in any microscope. The child's name can be written on the slide. After they have served their purpose, children can take them home.

Elementary Science Teacher
Audubon School

# "GOING UPSTREAM OR A SALMON'S LIFE IS A HAZARDOUS ONE" 

Grade Levels:
Purpose:

Materials Needed:

Construction of Item:

Instructions for Use:
$5-9$ grades (2-4 players)
To reinforce the concept in the Salmon Unit that the life of a salmon is a hazardous one.

Game board (cardboard or paper), playing pieces, one die, playing cards (cardboard or laminated paper), felt tip markers.

On cardboard (a little smaller than the top of a desk). draw the game board (see illustration) or draw pattern on a piece of paper ( $81 / 2^{\prime \prime} \times 14^{\prime \prime}$ ), photostat. highlight with felt tip markers and laminate. Cards can be typed on a sheet of paper, copied and then cut apart and laminated. Make two playing pieces for each player in the shape of salmon using a different color for each player. The two playing pieces must be different (female and male).

The object of the game is to get 2 salmon, one male and one female, to the same homestream to spawn. The player who gets his/her pair to the homestream first wins.

## RULES:

1) Each player starts with 2 salmon (one female and one male). 2) A player can move only one salmon per turn. Which one he/she moves depends on the player. If one salmon can't move, the player must move the other one. Sometimes both salmon are unable to move due to penalties. In that case, the player misses a turn. 3) Players start in the ocean. The first player rolls the die. 4) To enter the river from the ocean. a player must throw a 2, a 4, or a 6.5) Players must follow directions on the cards and on the playing board. 6) At the heginning of the game, the cards are divided into two separate piles: a red pile and a white pile. Shuffle each pile. 7) When a player lands on a space that tells him/her to take a card, he/she is to take one from the top of the pile of the color indicated. The instructions on the card are to be followed and the card is to be returned to the bottom of the pile. 8) When one of the player's salmon is eaten or canned or dies from other causes. he/she is to return that salmon to the ocean and start again. REMEMBER THAT OUT OF 6,000 FERTILIZED SALMON EGGS ONLY ABOUT 2 SURVIVE TO SPAWN IN HOMESTREAM....

| Contributor: | Mizi B. Alper | Science Teacher -7th \& 8th Grades |
| :--- | :--- | :--- |
|  | 2932 West Catalpa | Yates Upper Grade Center |


| WHITE HARARD COAGATILATHAN! YOU HAYE ESCAPEO THE FISAERMAN FOR NOW! (Use 2) | WHIIE HARABD <br> YOU HAVE INJURED YOUR FN INA NET.. OO NOTMOVE ON. NEXT TURN.(Yロ) | WHIIE HAZABD <br> SORRY SAMMY (OR <br> SALLY) YOU HAUE <br> BEEN CAUGHTAND <br> CANNED. (un 2) | GED HAZARO WATERFALL AHEAD! YOUMUST ROLL AS OR A 4 ON YOUR NEXT TURN TOMOVE EITHER SALMON. |
| :---: | :---: | :---: | :---: |
| BED HAZARD YOU HAVE REACHED A WATEAFALL ON A RAINY GAY... WAIT 1 TURN FORTHE SUN TO COME OUT. | gED HEZABD A SCIENTIST DOING an Experiment PLUGGEO YOUR NOSE. WAIT ONE TURN. | $\begin{aligned} & \text { RED AAZABD } \\ & \text { AGRIZZLY BEAR } \end{aligned}$ JUST MISSED You. <br> YOUR GODDSENSE OF SMELHAPED YOU. | BED HAZARD <br> this tributary HAS ORIED UP... <br> THE END FOR YOU!! |
| BED HAZARD NEW DAN PRSSAGE BLOCKED GO BACK 4 SPACES | BED HAZABD YOU HAVEBEEN CAUGHTAND EATEN BY A ORIZLY EAR (BURP!) (USE2) | BED HAZARD <br> YOU HAVE BEEN CAUGHT BYA FISHERMAN... (roo BAD!) | BED HAZARD <br> YOU SCRAPED YOUR TUMMY ON A STUMP... WAIT 2 TURNS WHILE IT HEALS! |

- EXAMPLES OF CARDS TO BE USED WITH GAMEROARD

.100:118


Grade Levels:
Purpose:

Materials Needed:

Construction of Item:

Instructions for Use:

K-1 grades
Estimated Cost: Minimal

To increase children's awareness of the five senses through their own involvement in each sense area.

Mr. Five Senses: construction paper, pictures of different things the senses can identify. yarn, tape. Touch and Tell: box and variety of items; Sound Studio: tape recorder; See and Say: cardboard. felt shapes; Box Lunch: food. blindfold; Only Your Nose Knows:household items, blindfold.

Mr. Five Senses: Draw and place Mr. Five Senses (see illustration) on a bulletin board. Place around him pictures of different things the senses can identify. Connect the pictures to Mr. Five Senses' sense areas with pieces of yarn.

Touch and Tell: Tape the box closed, cut a 4" hole, fill box with objects to name. Sound Studio: Using a tape recorder, record various sounds for identification. See and Say: Tape 2 pieces of cardboard together to form a book. place felt shapes inside in a pattern. show for 3 seconds and have student recreate pattern. Box Lunch: Blindfold child, have him/her taste food and identify. Only Your Nose Knows: Blindfold child, let child smell various household items and then identify them.

After putting up Mr. Five Senses, discuss with the children what message he is trying to convey. Over the next several days. provide the children with opportunities to use their five senses. Classroom activity materials include: Touch Touch and Tell Eox. Hearing - Sound Studio. Sight - See and Say, Taste Box Lunch, Smell - Only Your Nose Knows.

| Contributor: | Teresa Sanford |
| :--- | :--- |
|  | R.A. |
|  | Abingdon, IL 61410 |

[^10]

Grade Levels:
K-2 grades
Estimated Cost: Minimal
Purpose: $\quad$ To discriminate among varous mediums through touch. To explore and develop sense of touch.

Materials Needed:
Cloth, cotton ball, tongue depressor. construction paper, sandpaper, tagboard.
Construction of Item: Cut flower blossom from cloth. cut leaves from construction paper. cut flower pot from sandpaper. Glue pieces onto tagboard as illustrated to form a "Touch Me" flower.

Instructions for Use:
Have children explore sense of touch by classifying objects as rough. smooth, cold, warm, dry; wet. To introduce more detailed tactile discriminations, give children a chance to feel and describe all kinds of objects. Ask children to identify objects when blindfolded. Later make a "Touch" box out of an old shoebox. Cut a hole in one end. The hole should be large enough for a child's hand to fit through. Fill the box with a lot of objects. Have children find a paper clip and other objects by touch.

[^11]
## PRINT NAMES IN DIFFERENT PLACES ON EACH CARD

## FARM ANIMALS

Grade Levels:
$2-8$ grades
Estimated Cost: Minimal

Purpose:
Materials Needed:
Construction of Item:

Instructions for Use:

To acquaint childien with the names of various trees, animals and flowers.
Heavy cardboard, bingo markers, colored pens.
Divide cards into one-inch squares as on bingo cards ( 5 down and 5 across). Print in squares on each card the names of either flowers, trees, or animals each in a different color and each in a different place on each card. Print calling cards for each set of bingo cards containing either the names of flowers, trees or animals.

Using the calling cards. play as you would any bingo game. Be sure to have a free space.
$\begin{array}{lll}\text { Contributor: } & \text { Sister Barbara Jean Ciszek } & \text { Prescheol and Primary Teact:er } \\ & 1515 \text { West Ogden Avenue } & \text { Alexine Learning Center } \\ & \text { LaGrange. IL 60525 } & \end{array}$


Grade Levels:
Purpose:
Materials Needed:

Construction of Item:

Instructions for Use:
3.7 grades

To improve self-awareness and set higher goals.
Three-part acting lines, poster board, costumes, cotton balls, white trash bags. strips of white cloth, felt tip pens, yard sticks, music.

Act I - Attach strips of white cloth to white trash bags for handles. Act II - Make poster board signs displaying the concepts of a progress movement. Suggested wording on signs - marching up. better education. voting rights, etc. Act III - make various costumes, depending on child's goals. Examples - teacher, policeman, doctor, lawyer, etc.

Stage Play, "Marching Up". Act I: Slavery Period. Six or seven children acting out slave roles. Girls dressed with scarves around their heads and wearing long dresses. Boys wear short cut off pants and straw hats. Music is playing while children pick cotton off the floor and put it in to bags. Suggested song - "Nobody Knows the Trouble l've Seen" Act II: Protesting Period. Six or seven children marching on stage carrying protesting signs. They say, "We don't want to fight, but we want our rights." Music plays while children march and speak softly. Suggested song - Dr. King's "I Have a Drgam". Act III: Progress Today. All children march on stage 'nearing clothing that represents their goal in life. Children should decide their own roles. Suggested Music - "The Jeffersons's Theme Song." (The song could be taped from the T.V. show).

Lines before each act can be said by 1-2 children. Lines for each act can be written by the students or the teacher.

[^12]
# "FACTORS OF PRODUCTION GAME" 

To reinforce concepts about the four factors of production (natural resources. labor. technolugy. and capital) and that the factors are not constant, etc.

Materials Needed:
Plain ana colored tagboard, permanent felt tip pens, laminatıng film or contact paper, markers (buttons, chips, etc.).

Construction of Item: Makn the game board by drawing a ( $3^{\prime \prime}$ ) border around a ( $21^{\prime \prime} \times 27^{\prime \prime}$ ) piece of plain tagboard. (If you want to use colored tagboard. select a color other than red. yellow. blue or green). Divide the border into 28 ( $3^{\prime \prime}$ ) squares. Write start/stop on one square. Draw the color-coded symbols for the factors of production on the remaining squares (labor-red, technology-yellow, capital-green, natural resources-blue). Duplicate the rest of the board as per the illustration. Cut out $25\left(2 " \times 3^{\prime \prime}\right)$ rectangles from yellow tagboard. (Optional: Draw technology symbol on the back of each card.) On the front of each card, write a different statement about some changing technological feature of production and the consequence to the player of keeping or returning that card. Examples: 1) "Someone invented a new cleaner. Keep this card." 2) "No one knows how to use the cleaner. Put this card on the bottom of the stack." 3) "Somebody just invented a better machine. Keep this card" 4) "Your miners don't know how to use the machine. Put this card on the bottom of the stack." In other words, the card is kept by the player if the statement on the front of the card would benefit production and returned to the bottom of the pile if the statement would not benefit production. Cut out $25\left(2^{\prime \prime} \times 3^{\prime \prime}\right)$ rectangles from red tagboard. On the front of each card. write a statement about some changing feature of labor and whether the player should keep or return the card. Cut out $25\left(2^{\prime \prime} \times 3^{\prime \prime}\right)$ rectangles from green tagboard. Write a statement on each card about some changing feature of capital. Cut out $25\left(2^{\prime \prime} \times 3^{\prime \prime}\right)$ rectangles from blue tagboard. Write a statement on each about some changing feature of natural resources.

Instructions for Use: The game should be played only after introduction and discussion of these related concepts. 1) Each player chooses a marker and places it on start. 2) All red cards are shuffled and placed face down on the red square (labor) in the middle of the board. Do tha same with blue (h.atural resources). yellow (technology). and green (capital) cards. 3) Throw die. Student with the largest number starts first. 4) Each player moves the number of spaces indicated on the die on his/her turn. 5) Player reads a card which matches his/her place on the board. For example, if a student lands on a place with the technology symbol. then he/she reads a technology card. The player either keeps the card or places it on the bottom of the stack according to what is written on the card. 6) After all players reach stop, the winner is the student with the most cards.



Grade Levels:
Purpose:
Materials Needed:

## Construction of Item:

Instructions for Use:

5-12 grades
To present in a slide format, scenes from today as if taken 50-100 years ago.
35 mm camera, Kodak Panatomic - X film (20 or 36 exposures), $2^{\prime \prime} \times 2^{\prime \prime}$ cardboard slide mounts for 35 mm film, iron.

Set ASA Speed Lever on 35 mm camera at ASA 80, even though this film is usually used at ASA 32. Take pictures you desire, indoors or out. at this (ASA 80) film speed. Take exposed film to photo shop and have developed as slides - do not have them cut or mounted as this will increase cost. Cut film and mcant in cardboard mounts. Seal with iron as per mounting instructions.

After pictures (slides) have been taken, processed, and mounted, sort and put into slide tray for projection. A script may also be written by students and put on tape or cassette to go along with the slides providing a sight and sound presentation. The slides have the effect of pictures taken many years ago and can by their nature be projected. Because of this format, many people will be able to view them at once.

This type of presentation is especially suitable for use in the Social Sciences and Language Arts since it is possible to capture the ideas and the spirit of earlier times while using people and materials that are available today. Since the end result is not a sharp black and white picture but more a light and dark tonal distinction, the technical and aesthetic aspects are well-suited to individuals with interests in Photography, Science, and Art Curriculum.

Richard A. Hedke 614 Berkshire Ct. Schaumburg. IL. 60172

Teacher-Grade 5
Nathan Hale School

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1: 5
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"R" SOUND


Purpose:
Materials Needed:

Construction of Item:

Instructions for Use:

Estimated Cost: $\$ 3.00$ or less
K-6 grades (4 players)
$\because$ assess specific articulation sounds in all positions.
Flexible white or colored poster board (22" $\times 28^{\prime \prime}$ ); compass; ruler; razor blade; black felt tip pen; pictures of specifis sounds to be practiced (pictures can be obtained from magazines or kindergarten reading workbook); a game playing kit (includes spinner. 4 markers).

Measure the poster board lengthwise and find the median. Using the razor blade, cut the poster board into two pieces along the median. Construct two game board's by placing a geometric design on both pieces. The game board should be large enough to enclose the pictures from the.starting point to the finishing point.

Using etthe, game board, the students place their markers on start. Each spins the arrow on the spinner to see who goes first; highest number goes first. Each student on his/her turn moves his/her marker according to the number spun. As a student moves, he/she must name each picture he/she passes over. If the student lands on any directions, he/she must follow them. The first student to reach the finish line wins the game.

## FELT OR FLANNEL BOARD



Grade Levels:
K-2 grades (2-3 players)
Estimated Cost: $\$ 14.00$

## Purpose:

## Materials Needed:

Construction of Item:

Instructions for Use:

To reinforce teaching; to offer a visual reward for correctly articulated speech in words. phrases or sentences.

Felt or flannel board, felt cloth in three colors (1 square yard each). scissors, 20 blank index cards for use as cue cards (included in estimated cost), felt tip pen.

Cut out one butterfly shape from a felt square ( $5^{\prime \prime} \times 5^{\prime \prime}$ ) from each of three colors of felt. Cut out ten tulip-shaped blossoms from ten ( $3^{\prime \prime} \times 3^{\prime \prime}$ ) felt squares from each of the three colors. Write the words for the sound to be studied on the cue cards.

Each participant presses his/her felt butterfly onto the felt or flannel board. After a participant successfully reads or repeats a word, phiase or sentence from a cue card, he/she presses under his/her butterfly a felt tulip which is the same color as his/her butterfly. Felt tulips are pressed to the board only for correct responses. Each participant gets only one try at each cue card during his/her turn. The completed visual reward is the same colored butterfly and ten tulips pressed to the board. This device may be used competitively among participants and in variation by changing butterfly and flower sets.

## Speech Therapist

 Webster School Annex$$
167
$$



Grade Levels:

Purpose:

Materials Needed:

Construction of Item:

Instructions for Use:

To motivate students to produce sounds correctly by having them recognize and comment on meaningful things in their environment and experiential field; to have them develop a functional vocabulary.

Kodak Visualmaker (sometimes available on loan), slide film. camera. objects to be photographed, slide projector, screen for presentation to students.
(Objects) Design a vocabulary list of practical objects (hygiene articles, body parts, food, clothing, etc.) which contain the problem sounds. Example: If you want to emphasize the sounds "t." "long a." and the blend "ble," the word "table" includes these sounds and could be included in the vocabulary list. Photograph a "table" in the school that is used every day by the students. Small objects like "spoon," "ring." "needle," etc. can be photographed with the use of the Kodak Visualmaker.

Students are highly motivated and eager to verbally identify things that they see in their environment on the screen. Each slide has a problem sound to emphasize; however, much more language could be developed around each picture $e n$ the screen.

[^13]

Grade Levels:
Purpose:

Materials Needed:

Construction of Item:

Instructions for Use:

## 1-9 grades

Estimated Cost: $\$ .75$

To establish correct usage of target sound (ch) in words. phrases and sentences.

Poster board for game board $\left(12^{\prime \prime} \times 18^{\prime \prime}\right)$. poster board for circle ( 14 " in diameter), poster board for arrow ( $11 / 2^{\prime \prime} \times 9^{\prime \prime}$ ), paper brad. pencil, felt tip pen. laminate. $\left(3^{\prime \prime} \times 5^{\prime \prime}\right)$ index cards, colored chips or markers of any material, ruler, scissors.

Draw game board on poster board ( $12^{\prime \prime} \times 18^{\prime \prime}$ ) as illustrated. Lamınate entire board. Cut circle ( $14^{\prime \prime}$ in diameter) out of poster board. Print on circle the numbers as per illustration. Draw arrow on another piece of poster board (1 $1 / 2^{\prime \prime} x$ $9^{\prime \prime}$ ) and cut out. Locate center of arrow, punch hole for paper brad. and attach arrow to center of circle with brad. Print words containing the (ch) sound on index cards. Place cards face down in the top box on the game board.

SUGGESTED WORDS FOR CARDS: Chase, teacher, beach. China, new church. chew the food.

Any number of children may play. Each child spins the arrow to determine who plays first. Highest number begins (the next highest number follows). The first player spins the arrow. Whatever number the arrow stops on determines how many spaces the player is to move his/her chip. If the chip stops on a number on the game board, then a card is taken from the card stack. The child must read the word and make the target sound correctly or return to the point on game board from which he/she moved. Should the chip stop on the (ch) sound, then the (ch) sound must be made correctly. Should the chip stop on a "Blank Space", nothing is said - child just waits until it's his/her turn again. The player whose chip reaches "Home" first. wins. A player can reach "Home" only when he/she spins the exact number needed and says the target sound correctly.

Speech Therapist
Attucks Elementary School


Grade Levels:
Purpose:
Materials Needed:

Construction of Item:

Instructions for Use:

Intermediate Deaf (4 players)
Estimated Cost: \$1.00
To identify sounds in words through speech reading and/or audition.
Poster board ( $22^{\prime \prime} \times 15^{\prime \prime}$ ), contact paper, permanent felt tip markers, overhead transparency, color pens.

On the poster board. write out the Northhampton or Thorndike speech markings for both consonant and vowel sounds. At right of board. draw in four scoring lanes. Cover the board with contact paper.

Write each player's name at the top of a scoring lane. Present the child with a word in either a written form. spoken form. signed and spoken form, or purely auditory form. Have the child point to each of the sounds in the word in order on the board. For example, if the word was cat. the child would point to (k), (a). (t).

If the child is correct. the teacher draws a picture, symbol, or letter of the child's choice in a square under his/her name to mark his/her score.

If a child has difficulty, the teacher helps the child and then has the child point to the sounds on his/her own. Then the child scores.

Contributor: Ruth Reeder Teacher of Intermediate Deaf 301 Fairchild Normal. IL 61761

Metcall School


Grade Levels:
Purpose:
Miaterials Needed:

Construction of Item: Decorate a box to make it attractive and eye-catching. On each index card. write in large letters a word often mispronounced by students. such as: ask. with, fruit. can, get. police, sister, door. etc. Finally, prepare the large poster. Divids the poster into 4 rows, each row is divided into 10 sections about 3 inches iong. Place the index cards in the decorated box.

Instructions for Use:
4-12 grades
To provide oral practice in the usage of words often mispronounced.
1 medium sized decorated box (Kleenex box, shoe box, etc.), small toy cars (plastic), large poster board, felt tip pen, ruler. $3 \times 5$ index cards.

Divide the class into four teanss. Each team enters a car in the race. To begin, player 1 on team one picks a card from the box. After player 1 on team one has picked a card, he/she must pronounce the word on the card clearly and correctly. If player 1 on team one says the word correctly. he/she gets to move his/her team's car one space on the race track. Then player 1 on team 2 picks a card and must pronounce the word on his/her card. This can be varied as long as all the students on the four teams get to play this oral language game. The team which gets its car to the finish line first is the winner of the game.

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Oral Language Teacher
A. M. Jackson Elementary School


Grade Levels:
Purpose:

## Materials Needed:

Construction of Item:

Instructions for Use:

## $6-12$ grades

To present spelling and vocabulary words in ant interesting way. using the visual. auditory. and kinesthetic modalities. To hold students interest.

A cassette player. cassettes. and some $5^{\prime \prime} \times 8^{\prime \prime}$ cards.
The cassettes should have popular music recorded on them. taped either from records or from the radio It is a good idea to include music suggested by the students. Words to be learned should be printed on the $5^{\prime \prime} \times 8^{\prime \prime}$ cards. Then the words should be recordeu on the tape. Each word should be pronounced. spelled. pronounced again and used in a sentence. Then the student should be instructed to write the word three times. Segments of music about thirty seconds long should be left between each word.

The student listens to the tape using headphones. When a word comes on, the student hears the word pronounced. spelled pronounced again and used in a sentence. Then the student is instructed to write the word three times. While the student is listening to the word on the tape. he/she should also look at the word written on one of the cards. Short segments of music are placed between spelling words to help hold the student's interest.

[^14]

Grade Levels:
2-6 grades
Estimated Cost: $\$ 2.00$
Purpose:
Materials Needed:
To review short vowel sounds.

Construction of Item:

Instructions for Use:

Three $13 / 4^{\prime \prime}$ wooden blocks, felt tip markers.
Measure and cut three $13 / 4^{\prime \prime}$ blocks from maple, oak, walnut, or pine. The blocks can also be purchased from a hobby shop. Blocks should be sanded smooth. Letter the sides of the 3 blocks as follows: the sides of 2 blocks have consonants, the sides of 1 block have vowels.

Small groups of children are divided into two groups. The first child in one group rolls the blocks to form a word. For each word constructed, the child receives one point. The child continues to roll the blocks until he/she fails to form a word. The blocks are then passed to the first child in the other group. The group scoring the highest number of points wins the game.

Contributor: Phyllis Shelton 1108 North 38th St.. Apt. A East St. Louis, IL 62204


## Grade Levels:

## Purpose:

Materials Needed:

Construction of Item:

Instructions for Use:

Preschool and up
To aid a student in properly aligning paper in a typewriter.
Typewriter, one ( $10^{\prime \prime} \times 12^{\prime \prime}$ ) 16 -gauge aluminum cookie sheet. one $\left(1 / 8^{\prime \prime} \times 1 / 2^{\prime \prime}\right.$ $\left.\times 12^{\prime \prime}\right)$ steel strip. two $\left(1 / 8^{\prime \prime} \times 1 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}\right)$ steel strips. six $\left(1 / 8^{\prime \prime} \times 1 / 4^{\prime \prime}\right)$ pop rivets, one ( $1 / 4^{\prime \prime}$ to $1^{\left.1 / 2^{\prime \prime}\right)}$ wheel (model airplane wheel with rubber tire), three ( $3 / 32^{\prime \prime} \times 1^{\prime \prime}$ ) machine screws, nuts, and washers, ( $1 / 8^{\prime \prime}$ ) diameter drill.
1.) If an aluminum cookie sheet is used. the parts forming the top and bottom sides should be cut off flush with the aluminum sheet. 2.) Round and smooth corners and edges. 3.) Bend $11 / 2^{\prime \prime}$ of each $41 / 2^{\prime \prime}$ steel strip to a $45^{\circ}$ angle and drill $1 / 8^{\prime \prime}$ hole in each end of the two strips. 4.) Attach the two $41 / 2^{\prime \prime}$ steel strips for support to the back of the aluminum sheet $2^{\prime \prime}$ from each side and $3^{\prime \prime}$ from the bottom. To fasten the two steel strips to the aluminum sheet. use pop rivets. 5.) Bend $11 / 2^{\prime \prime}$ of $12^{\prime \prime}$ steel strip to a $45^{\circ}$ angle. Attach to middle of aluminum sheet at upper end with pop rivets. 6.) Bend other end of $12^{\prime \prime}$ steel strip and attach model airplane wheel to it so that the wheel is aligned horizontally to the back of the typewriter (see illustration). 7.) Now drill $1 / 8^{\prime \prime}$ holes in metal guard behind platen 50 that when the sheet is put in place at the desired angle the unattached ends of the $41 / 2^{\prime \prime}$ steel strips will line up with the holes. Fasten them to the metal guard with machine screws. 8.) The wheel should now rest against back of typewriter and turn as the carriage moves. The purpose of this bar is to provide support for the typewriter guide (converted cookie sheet).

Child with one hand can insert paper in paper guide and let it rest there while he/she rolls the paper into the machine.

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