# Recipes for Success <br> Practical Activities to Help Your Child Succeed 

## $\square$ READING A nonfiction puzzle

Graphs, diagrams, charts
this jigsaw puzzle will encourage your youngster to read all the features on the pages of textbooks and other nonfiction books.
Ingredients: scissors, construction paper, pencil, nonfiction books Have your child cut paper into 10-12 puzzle pieces. On each, she the name for a nonfiction element (time line, caption, map, she could write Now your youngster can read nonfiction books. Whap, bold word). from her puzzle pieces, she starts assembling the puzzle. Say her histone textbook has a time line of events during the American Say her history would start her puzzle with the piece labeled "time line" Revolution. She the elements and complete her puzzle?


Look around the room and name two items that don't seem similar. Examples: a jacket and a cup of tea, a guitar and a water bottle. Challenge your child to think of

 youngster to points! Encourage your represent each type a movement to and make a list. Read punctuation
aloud from aloud from a b. Read pausing for a book, lion. He decidenctuawhich decides be there and should matching does the going until he gets one Wrong, then trade one


Just hang your Recipes poster on the refrigerator and sneak in an activity when you have a few minutes. These fun activities will help develop school success and positive behavior. Check off each box as you complete the "recipe."
box as you complete the "recipe."
circle with his in table. Have your youngster stand a few feet away, make a toy. Tell him to close one and thumb, and hold that circle in line with the while looking at the toy through time - without moving his headsees the toy, but the other eye doesn't.

Your child will need strategy and luck to win this place-value game where the
Ingredients: markers, masking tape, four jars per player, die, dry pasta noodles
Have each player make a masking-tape label for each of her jars: "Thou-
Take turns rolling a die and putting that many noodles into any of your empty jars. Hint: Put bigger digits in the thousands and hundreds jars for

When everyone has noodles in each jar, read your numbers aloud. If your youngster has 6 noodles in her thousands jar, 4 in hundreds, 2 in tens, and 5 in ones ( 6,425 ), she would


## Ingredients: small toy, table

Place the to Why? Each eye sees a slightly doesn't.
When the brain combines the imagent image. one eye (called the dominant eye) to fores Your child's dominant eye is the to focus. the toy through the circle.

## MATH

## Play with place value

 person with the biggest number wins.sands," "Hundreds," "Tens," and "Ones." a better chance at winning. say, "Six thousand, four hundred twenty-five." Form the largest number to win.

## SCIENCE <br> Take a look

Does your child see the same thing with both eyes? He can do this experiment to
find out. ind out.
number to win. glossary, dictionary
Have your child draw a tic-tac-toe grid. Call out a word from his list or glossary for him to write in any square. If he spells it correctly, he puts an X or O over it. If not, he erases the word, and it's your turn.
Now your youngster gives you a word from his list or the dictionary that he thinks will stump you. Write it in a square, and add an X or O if you spell it right. The first player with three correctly spelled words in a row (horizontal,


What makes your state special?
Suggest that your child create a postcard showing why tourists should visit. She might draw a crab if you live in Maryland, since the state is known for the blue crabs in its Chesapeake


Bay. Have her write a message and mail her postcard to a friend or relative in another state

## SPEAKING

Keeping an audio journal is a fun way for your youngster to practic speaking. Using a tape recorchild could phone, or he does daily.
log what he Idea: He could listen to his recording and write a story about his favorite part.
$\square$ KINDNESS
Showing kindness is like filling someone's "bucket." Have your youngster write acts of kindness on strips of masking tape and stick them on a beach bucket. Example: Share an umbrella. After she does one, she can write a new idea to cover the old one.

$\square$ COURAGE
Help your child conquer his fears with this "map." Suggest that he write a fear ("Going to the dentist") in a circle in the middle of his
 paper. He can draw more circles around it and fill them with positive thoughts ("Dr. Wilson tells
funny jokes," "My teeth will stay healthy").

## $\square$ GRATITUDE

Encourage your youngster to collect small stones. On each one, she can use a marker to write something she's grateful for (cozy blankets, friends). Perhaps she'll use the stones in a table centerpiece or to decorate a flower bed.

Congratulations!
We finished $\qquad$ activities together on this poster.

An imaginary line of symmetry that are divides an object into halves. Ask your mirror images of tound household child to trace around objects (scissors, spatula) on objects (saper, cut out the shapes,
pat
and fold them in half. If the edges meet up exactly, she has discovered a line of symmetry-it's along the fold.

