Recipes for Success

Practical Activities to Help Your Child Succeed

READING What's your wish?



Your youngster will stretch her reading comprehension by imagining what a storybook character would wish for.

Ingredients: fiction book, paper, pencil

Read a book with your child. Then, suggest that she pretend a genie appears and offers the main character three wishes. What would the wishes be? How did your youngster pick them? Have her write down

She'll need to use clues from the book to decide what the character might request. If the boy in the book talked to the parrots at the zoo for a long time, maybe he'd wish for a pet parrot to chat with. Or if he was curious about a friend's vacation, perhaps he would want a trip to that same spot.

ENGINEERING

Challenge your youngster to engineer a device that protects an egg from breaking when dropped. She could choose from household supplies like cardboard boxes, straws, duct tape, sponges, and bubble wrap. Let her test her creation

over a sink. If the egg breaks, she can redesign and retest.

GEOGRAPHY

While one child goes to school in Hawaii, another is getting out of school in New York! Have your youngster look up current times in different states, write them on sticky notes, and post them across a map. Can he see a pattern when he looks at states' locations and times?

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MULTIPLICATION Shake it up

Practice multiplication with a simple game your child can make himself.

Ingredients: 24 slips of paper, pencil, paper bag

Ask your youngster to write a multiplication fact on one side of each slip of paper and the answer on the other side. Mix up the slips in a bag. Take turns drawing a slip and laying it down. If the problem side is up, give the answer $(8 \times 5 = 40)$. If the answer side is up, say a problem that could have that answer. Example: 1×21 or 3×7 for 21.

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Turn the paper over—if it shows the correct answer or one of the possible problems, keep it. If not, return the slip to the bag. When all the problems are claimed, the player with the most slips of paper wins.

SCIENCE Leaf investigator

What kind of tree did that leaf come from? Your youngster can find out with this investigation.

Ingredients: leaves, book or internet access

Take a walk, and let your child collect different types of leaves from the ground. Now encourage her to look carefully at each leaf to see what special features it has. For instance, some are pointy, and some are curved. And some leaves have one main stem while others have multiple stems branching off a main stem.

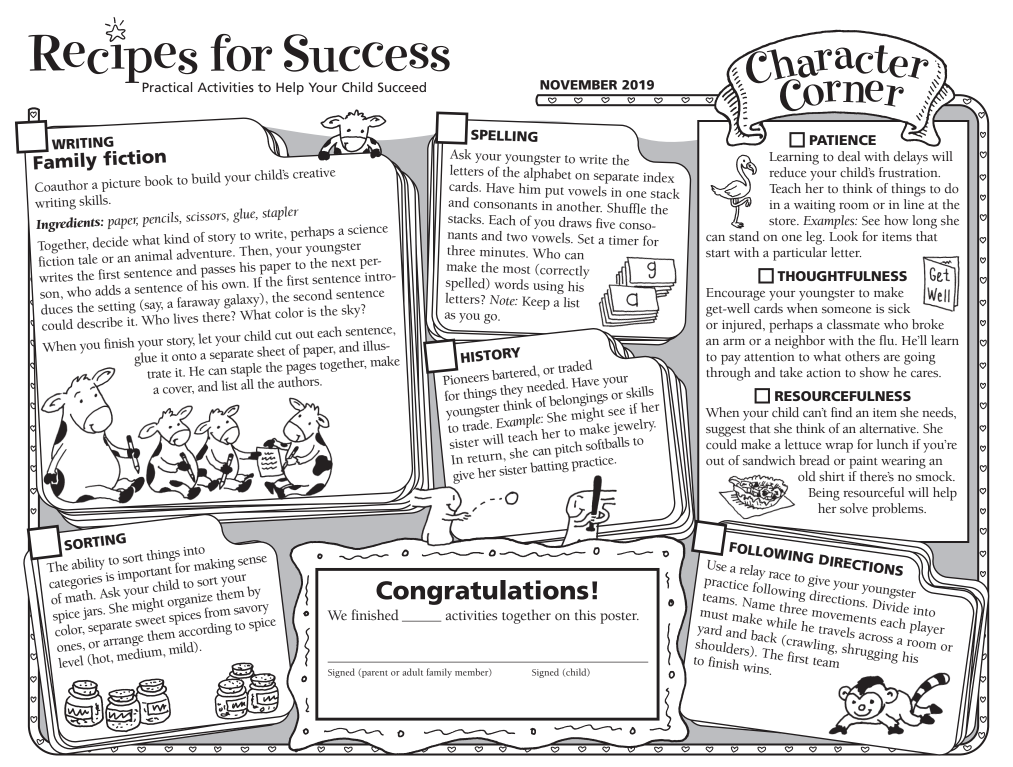
Using a website like arborday.org/trees/whattree or a field guide from the library, she can read and make comparisons to identify what kind of tree each leaf came from.

4×6

Refrigerator Poster

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."

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