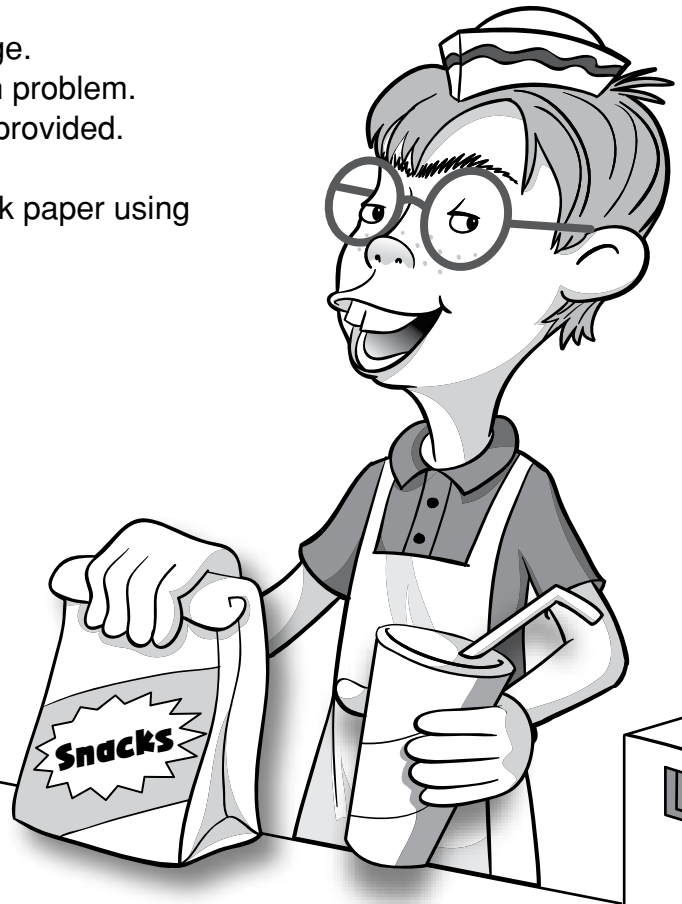
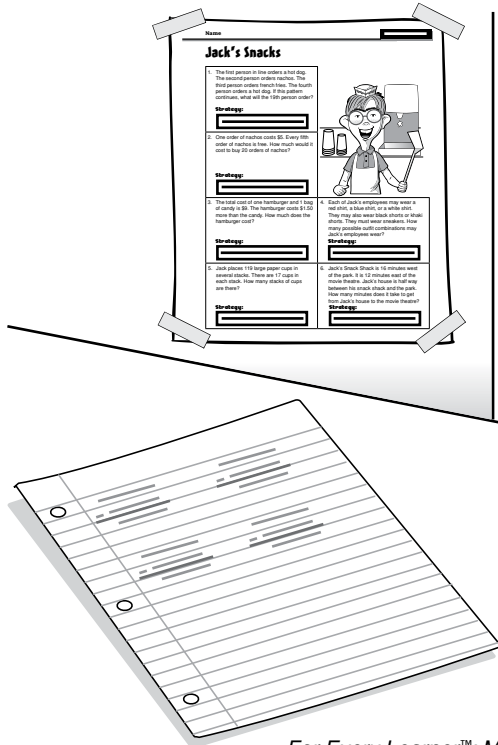


Jack's Snacks

(Pages 37 and 38)

1. Cut out the strategy cards below.
2. Read the word problems on your other page.
3. Decide which strategy to use to solve each problem.
4. Then glue the matching card in the space provided.
Not all cards will be used.
5. Solve each problem on a sheet of notebook paper using the selected strategy.



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Act it out.	Draw a picture.
Guess and check.	Look for a pattern.
Make a graph.	Make a list.
Make a table.	Solve a simpler problem.
Use logical reasoning.	Work backward.
Write a number sentence.	

Jack's Snacks

1. The first person in line orders a hot dog. The second person orders nachos. The third person orders french fries. The fourth person orders a hot dog. If this pattern continues, what will the 19th person order?

Strategy:

2. One order of nachos costs \$5.00. Every fifth order of nachos is free. How much would it cost to buy 20 orders of nachos?

Strategy:

3. The total cost of 1 hamburger and 1 bag of candy is \$9. The hamburger costs \$1.50 more than the candy. How much does the hamburger cost?

Strategy:

5. Jack places 119 large paper cups in several stacks. There are 17 cups in each stack. How many stacks of cups are there?

Strategy:



4. Each of Jack's employees may wear a red shirt, a blue shirt, or a white shirt. They may also wear black shorts or khaki shorts. They must wear sneakers. How many possible outfit combinations may Jack's employees wear?

Strategy:

6. Jack's Snack Shack is 16 minutes west of the park. It is 12 minutes east of the movie theater. Jack's house is half way between his snack shack and the park. How many minutes does it take to get from Jack's house to the movie theater?

Strategy: