

Name \_\_\_\_\_

Read the problem.

Jen's dad will make pancakes.

Danny wants 6 pancakes.

Melissa wants 4 pancakes, and Jen wants 5.

How many pancakes does Jen's dad need  
to make? \_\_\_\_\_

Think! Draw your solution.

Name \_\_\_\_\_

Read the problem.

Shakisha's dress has seven buttons.

Sylvia's dress has twelve more buttons than  
Shakisha's dress has.

How many buttons are there on Sylvia's dress? \_\_\_\_\_

Think! Draw your solution.

Name \_\_\_\_\_

Read the problem.

9 girls play outside on the swings.

7 girls play on the monkey bars.

How many girls are there all together? \_\_\_\_\_

$\frac{1}{2}$  of the girls go inside.

How many are left outside? \_\_\_\_\_

Think! Draw your solution.

Name \_\_\_\_\_

Read the problem.

A small pizza has 6 slices. A medium pizza has 10, and a large one has 14 slices.

6 boys will eat 2 slices each. What size pizza do they need to buy? \_\_\_\_\_

Will there be any slices left over? \_\_\_\_\_

Think! Draw your solution.

Add words and numbers to explain your answers.