## My Homework

Lesson 7

Problem Solving: Make a Model

Karen and Jake are counting ribbons.

Jake counts 20 blue ribbons. Karen counts

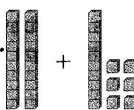
16 red ribbons. How many ribbons did they

count in all?



- PLACE
- Understand Underline what you know.

  Circle what you need to find.
- 2 Plun How will I solve the problem?
- 3 Solve Make a model.



20 + 16 = 36 ribbons

4 Check Is my answer reasonable?

## Underline what you know. Circle what you need to find. Make a model to solve.

1. Angela and Brittany count 8 windows in the first building, 5 in the next building, and 13 in the last building. How many windows did they count in all?

windows

Eric found 14 pennies in the couch, 6 pennies in his mom's car, and 2 pennies under his bed. How many pennies did he find in all?

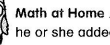


pennies

3. The girls collected 57 bottle caps. The boys collected 42 caps. How many bottle caps did they collect in all?







Math at Home Ask your child to add 13 + 21 + 37. Have your child explain how he or she added the numbers.