Name $\qquad$

Another Look! How many fewer orange cubes are there than purple cubes? Match the purple cubes with the orange cubes. Then count how many fewer. Write a subtraction equation to match.

How many purple cubes?
How many orange cubes?
How many fewer orange cubes? $\qquad$



Write how many orange cubes and purple cubes. Then tell how many fewer. Write a subtraction equation to match.

Homework
\& Practice I-6
Continue to Solve Problems: Compare Situations

## ©

HOME ACTIVITY Give your child 3 buttons and 5 paperclips. Ask: Are there fewer buttons or paperclips? Have your child tell how many fewer buttons than paperclips he or she has. Your child may line them up to compare. Repeat with up to 10 buttons and 10 paperclips.
1.

$\qquad$ purple cubes orange cubes
Which color has fewer cubes? $\qquad$ How many fewer? $\qquad$
$\qquad$ - $\qquad$ $=$ $\qquad$
2. $\square$
$\square$
___ purple cubes orange cubes
Which color has fewer cubes?
How many fewer? $\qquad$
$\qquad$
$=$

Solve the problems below.
3. © MP. 2 Reasoning Hannah sells 5 muffins for a fundraiser. Then she sells 2 more. How many muffins does Hannah sell in all? Write an equation. Then tell how many.
$\qquad$ $+\quad=$
muffins
5. Higher Order Thinking Draw some red cubes. Draw fewer green cubes. Write an equation to match your drawing.

4. © MP. 2 Reasoning 6 butterflies are in a tree. 3 butterflies fly away. How many butterflies are left in the tree? Write an equation. Then tell how many.

6. © Assessment An animal shelter has 10 cats and 6 dogs. Which of the following correctly answers how many more or fewer? Choose all that apply.
$\square 4$ more cats
$\square 4$ more dogs
$\square 4$ fewer cats4 fewer dogs


