Another Look! Match the red cubes with the blue cubes.
Then count how many more.


How many red cubes?
How many blue cubes?


How many more red cubes? $\qquad$


Write how many red cubes and blue cubes. Then tell how many more. Write a subtraction equation to match.
hOME ACTIVITY Give your child 5 blue buttons and 2 green buttons. Ask: Are there more blue or green buttons? Have your child tell how many more blue buttons than green buttons he or she has. Repeat with up to 10 blue buttons and 10 green buttons.
1.

red cubes
blue cubes
Which color has more cubes?
How many more? $\qquad$
$\qquad$
2.

___ blue cubes red cube
Which color has more cubes?
How many more?
$\qquad$ - $\qquad$ $=$ $\qquad$

Solve each problem below.
3. Number Sense Sam plays with 5 dogs. 3 dogs go home. How many dogs are still playing with Sam?

Write an equation to match the story. Then tell how many.
$\qquad$ - $\qquad$
$\qquad$
dogs
4. © MP. 4 Model David has 6 tickets. Mimi has 2 tickets. How many more tickets does David have than Mimi? Draw cubes to show the subtraction. Then write an equation to match the story. Tell how many more.
$\qquad$ - $\qquad$ $=$ $\qquad$ more tickets
6. © Assessment Lucy has 6 apples. Julie has 7 apples. How many more apples does Julie have than Lucy?

(A)

