## Homework

\& Practice 1-4
Solve Problems: Take From
5 cats are on a fence.
2 cats jump off. How many cats are still on the fence?


HOME ACTIVITY Place
8 small objects, such as buttons, on the table. Take away several of the buttons. Ask your child to tell a subtraction story. Then have your child write a subtraction equation to match the story, such as $8-2=6$. Have your child count the buttons that are left to check if his or her answer is correct.

## Write a subtraction equation

 to match each problem.I. 9 apples are on a table. 7 apples roll off. How many apples are still on the table?

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2. 10 crayons are in a box.

7 crayons fall out.
How many crayons are still in the box?

$\qquad$

Write a subtraction equation to match each number story.
3. © MP. 2 Reasoning 6 bees are on a flower. 4 bees fly away. How many bees are still on the flower?

5. Higher Order Thinking Find the missing number. Then write a subtraction story to match the equation.

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7-3=
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4. © MP. 2 Reasoning 8 ducks are in the pond. 4 ducks get out. How many ducks are still in the pond?

6. © Assessment Jonah has 10 pebbles. He gives 2 pebbles to his sister. How many pebbles does Jonah have now?

Which subtraction equation matches the story?
(A) $9-4=5$
(B) $10-3=7$
(C) $8-1=7$
(D) $10-2=8$

