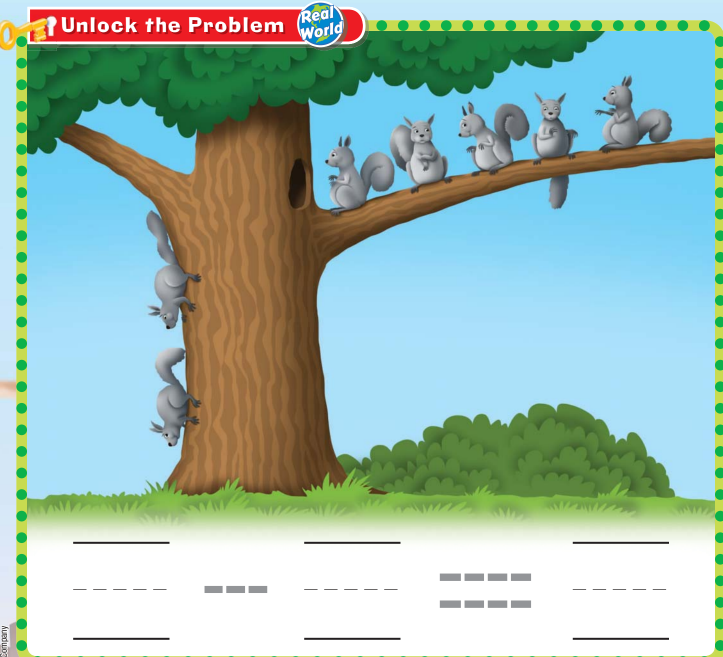


## **PROBLEM SOLVING • Subtraction**Word Problems



**Essential Question** 

How can you solve subtraction word problems and complete the subtraction sentence?



**DIRECTIONS** Listen to the subtraction word problem about the squirrels. Circle and mark an X on the squirrels that are leaving. How many squirrels are left in the tree? Write and trace the subtraction sentence.

## **Try Another Problem**













**DIRECTIONS** I–2. Listen to the subtraction word problem. Write and trace to complete the subtraction sentence. 3. Listen to the subtraction word problem. Circle and mark an X on the chipmunks that run away. Write and trace to complete the subtraction sentence.

## **Share and Show**





5



6



**DIRECTIONS** 4–5. Listen to the subtraction word problem. Circle and mark an X on the animals that leave. Write and trace to complete the subtraction sentence. 6. Listen to the subtraction word problem. Write and trace to complete the subtraction sentence.



**HOME ACTIVITY** • Tell your child a subtraction word problem. Have your child write a subtraction sentence to match the story.

## **Daily Assessment Task**





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 8 – 5 = 3





- **Ц**
- · 5





- · 10
- · 2

**DIRECTIONS** Choose the correct answer. **7.** There are 8 birds. Five of the birds are yellow. The rest of the birds are red. Which number sentence shows how to find the number of red birds? **8.** There are 7 raccoons. Three of the raccoons walk away. How many raccoons are left? **9.** There are 10 frogs. Some of the frogs hop away. Now there are 8 frogs left. How many frogs hopped away?