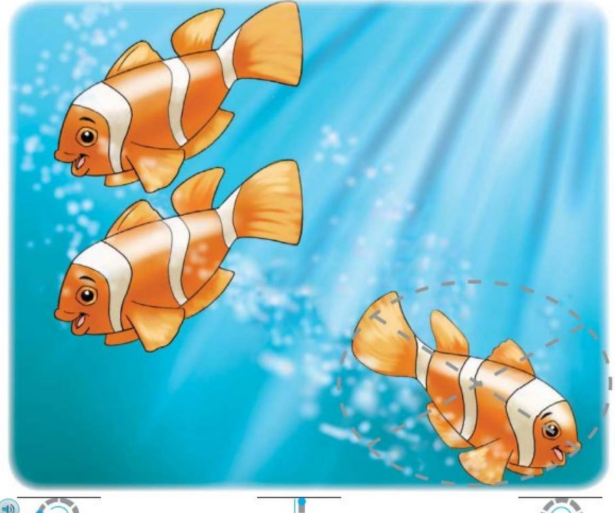


MATHEMATICAL PRACTICES MP.1, MP.2

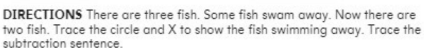
Algebra • Write Subtraction Sentences

Essential Question How can you solve subtraction word problems and complete the equation?





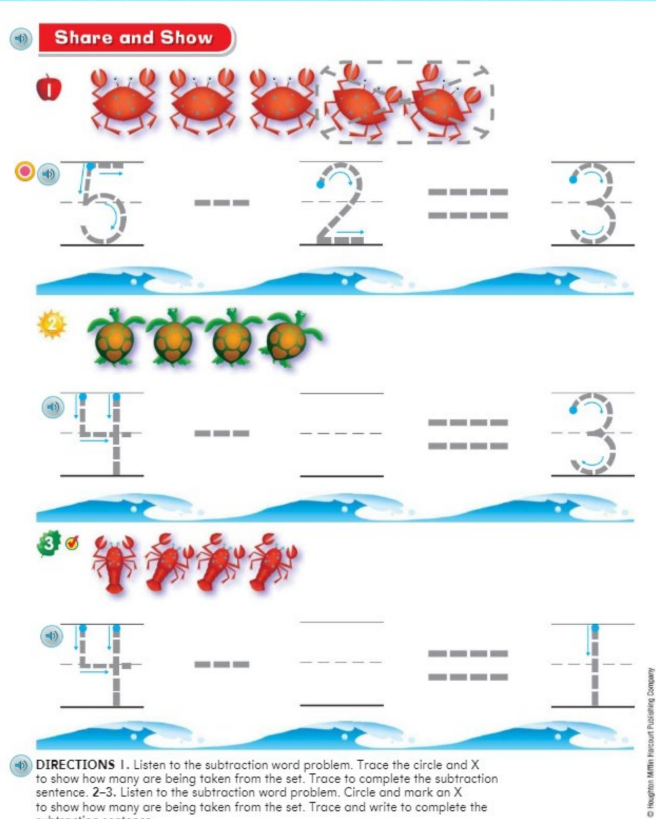




Chapter 6 • Lesson 5

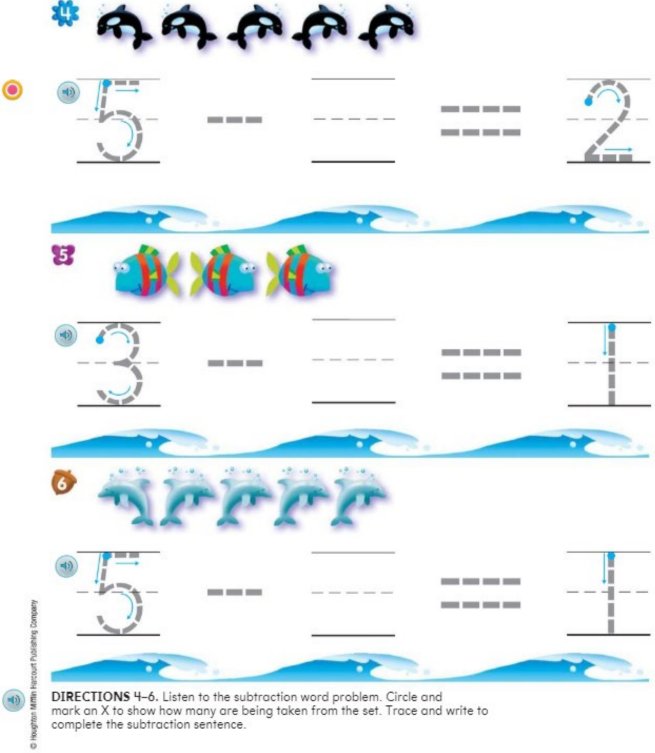
two hundred forty-one 24 I





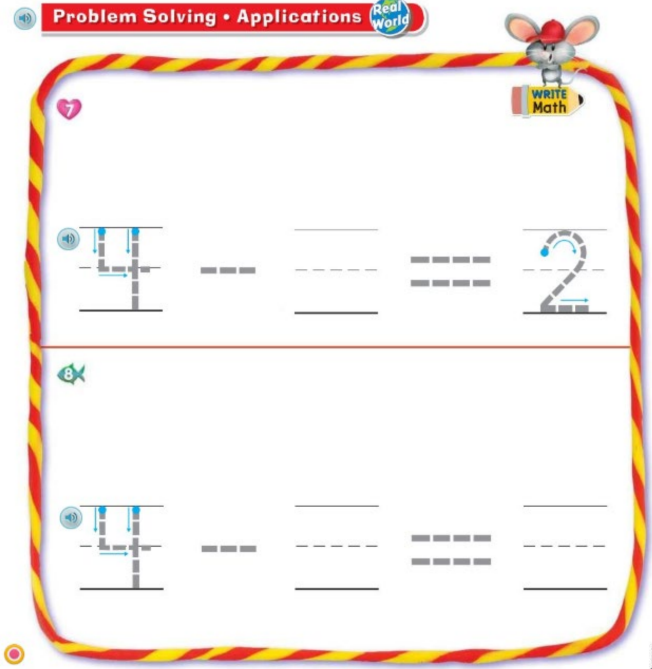
DIRECTIONS 1. Listen to the subtraction word problem. Trace the circle and X to show how many are being taken from the set. Trace to complete the subtraction sentence. 2–3. Listen to the subtraction word problem. Circle and mark an X to show how many are being taken from the set. Trace and write to complete the subtraction sentence.

242 two hundred forty-two



DIRECTIONS 4–6. Listen to the subtraction word problem. Circle and mark an X to show how many are being taken from the set. Trace and write to complete the subtraction sentence.







DIRECTIONS 7. Kristen has four flowers.
She gives her friend some flowers. Now
Kristen has two flowers. How many did
Kristen give her friend? Draw to solve
the problem. Complete the subtraction
sentence. 8. Tell a different subtraction
word problem about the flowers. Draw to
solve the problem. Tell a friend about your
drawing. Complete the subtraction sentence.



HOME ACTIVITY • Have your child draw a set of five or fewer balloons. Have him or her circle and mark an X on some balloons to show that they have popped. Then have your child tell a word problem to match the subtraction.

244 two hundred forty-four

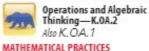
FOR MORE PRACTICE: Standards Practice Book



Name ________ Algebra • Write More **Subtraction Sentences**

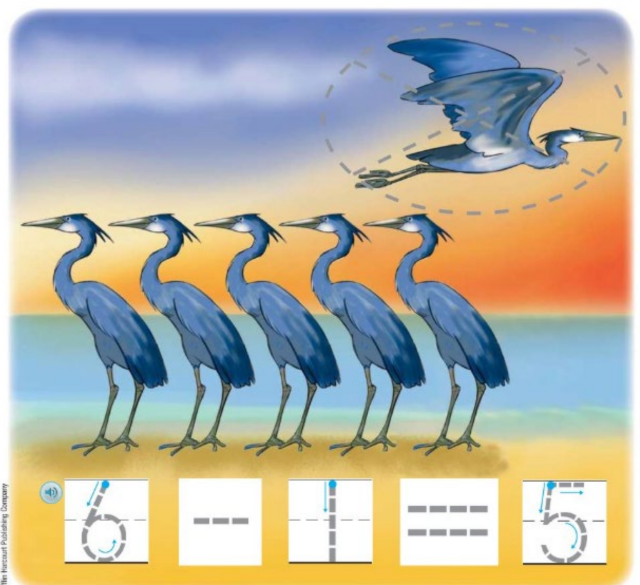
Essential Question How can you solve subtraction word problems and complete the equation?





MP.1, MP.2



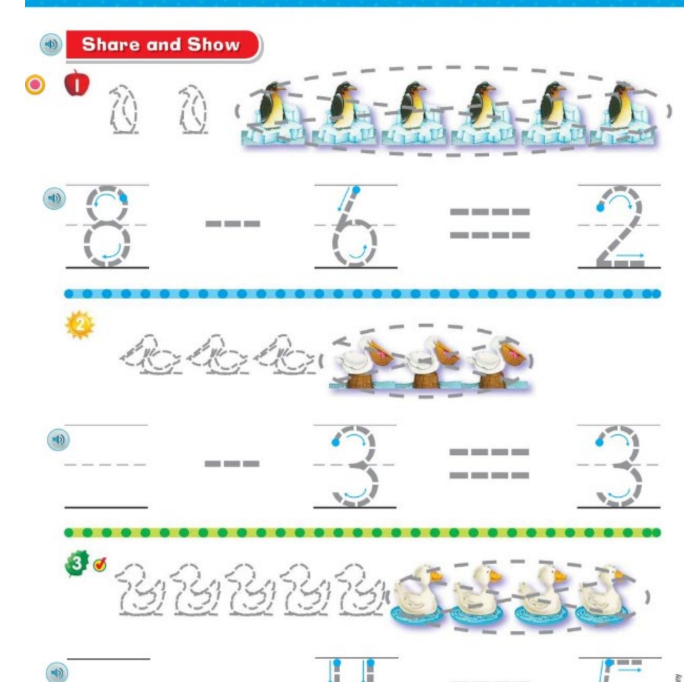






DIRECTIONS There are some birds. One bird flies away. Trace the circle and X around that bird. How many birds are left? Trace the subtraction sentence. How many birds did you start with? Circle that number.

two hundred forty-five 245Chapter 6 • Lesson 6



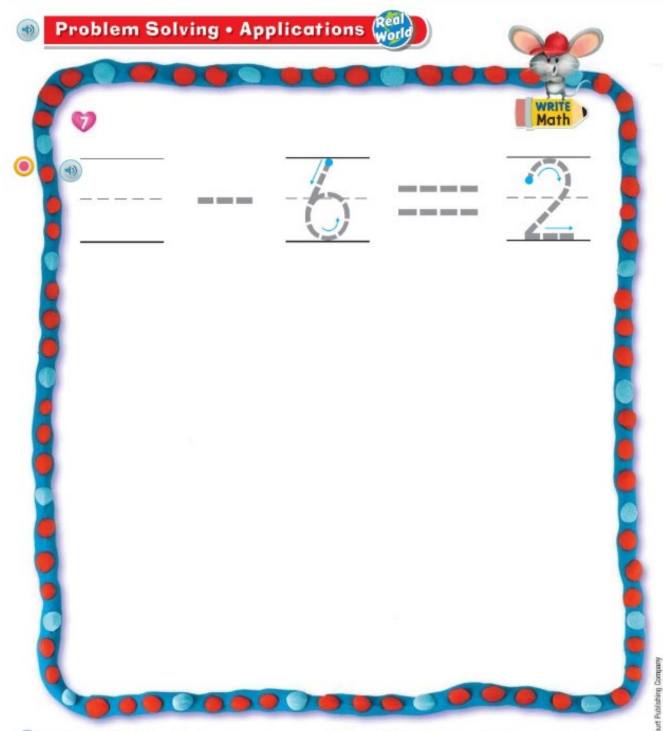
DIRECTIONS 1-3. Listen to the subtraction word problem. How many birds are taken from the set? Trace the circle and X. How many birds are left? How many birds were there in all to begin with? Write and trace to complete the subtraction sentence.

246 two hundred forty-six

Name				
(4) 				
3 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -	-4-4			
••••••••••••••••••••••••••••••••••••••			====	
6) B) B) B) E	i Die	
In Harcount Publishing Company			====	5

DIRECTIONS 4–6. Listen to the subtraction word problem.
How many birds are taken from the set? Trace the circle and X.
How many birds are left? How many birds were there in all to begin with? Write and trace to complete the subtraction sentence.





DIRECTIONS 7. Complete the subtraction sentence. Draw a picture of real objects to show what you know about this subtraction sentence. Tell a friend about your drawing.



HOME ACTIVITY . Tell your child you have some small objects in your hand. Tell him or her that you are taking two objects from the set and now there are five objects left. Ask him or her to tell you how many objects were in the set to start with.

> FOR MORE PRACTICE: Standards Practice Book

Name ______ Algebra • Addition and Subtraction

Essential Question How can you solve word problems using addition and subtraction?





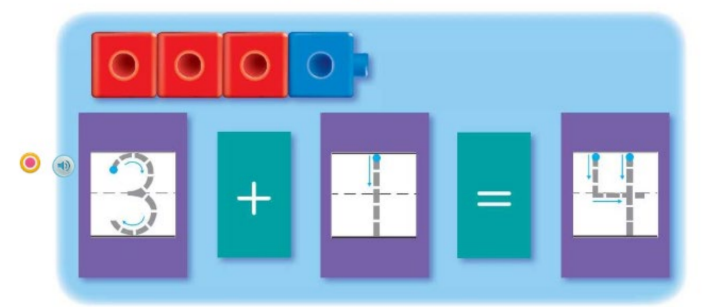
Operations and Algebraic Thinking—K.OA.2 Also K.OA.1

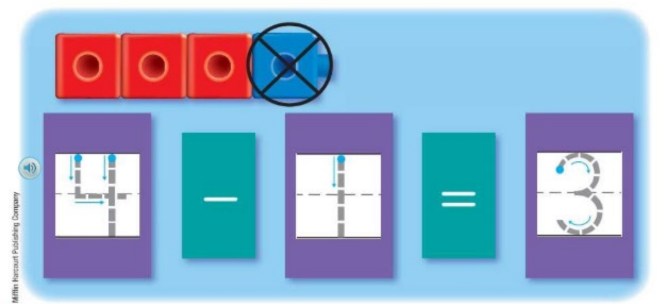
MATHEMATICAL PRACTICES MP.2, MP.5, MP.8





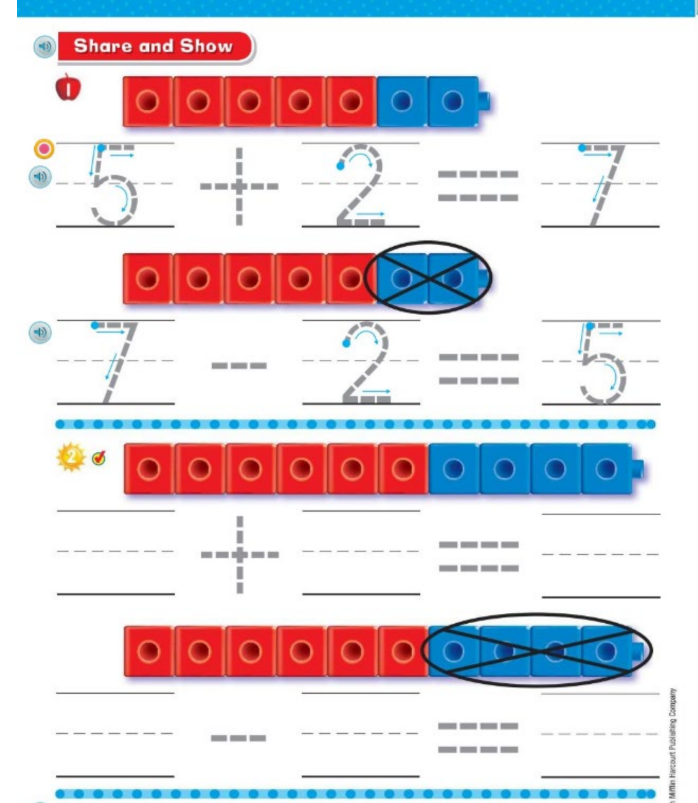






DIRECTIONS Listen to the addition and subtraction word problems. Use cubes and Number and Symbol Tiles as shown to match the word problems. Trace to complete the number sentences.

two hundred forty-nine 249 Chapter 6 • Lesson 7



DIRECTIONS Tell addition and subtraction word problems.
Use cubes to add and to subtract. I. Trace the number sentences. 2. Complete the number sentences.