Date

## **Operations and Algebraic Thinking**

Name

Write the correct answer.

Solve the story problem.

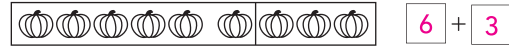
Show your work.

q

=

Write how many there are in all.
Use the picture to help you.

Paige picks 6 pumpkins.



Then she picks 3 more.

2 Hal traded 5 baseball cards, 7 basketball cards, and 5 soccer cards. How many cards did he trade in all?



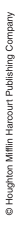
8

+

╋

2

8



**3** Write the 10-partners and switch the partners.

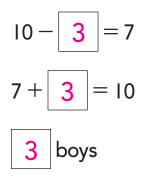


Date

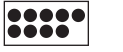
Solve the story problem.

Show your work.

I0 children are on the playground. 7 children are girls. The rest are boys. Complete the subtraction and the addition equation. How many boys are on the playground?

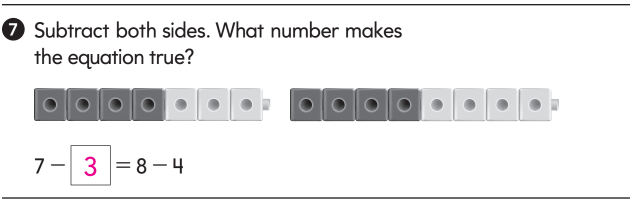


**5** Write how many dots. See the 5 in the group.



**6** Use addition to solve subtraction.

```
8 + 4 = 12, so I know 12 - 4 = 8
```



8 Find the unknown partner.

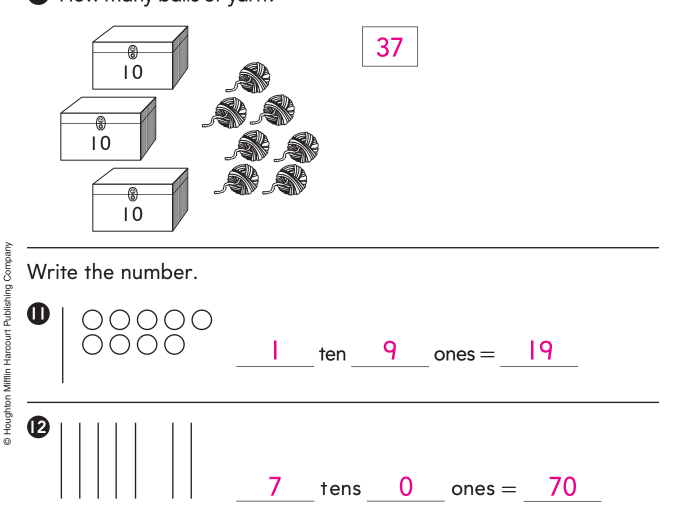
© Houghton Mifflin Harcourt Publishing Company

67

#### Number and Operations in Base Ten

• Count by tens and ones. Write how many flowers.

• How many balls of yarn?



B Compare the numbers. Write >, <, or =.						
75 > 57						
I Add.						
36						
<u>+ 40</u>						
76						
<b>1</b> Use the grid to find 10 less. Write the number.						

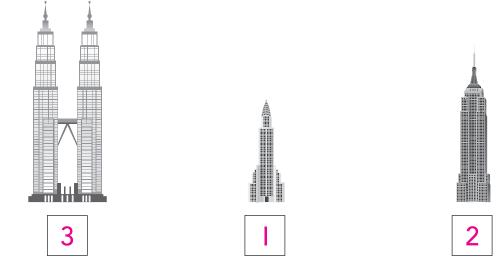
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

10 less than 89 is **79** 

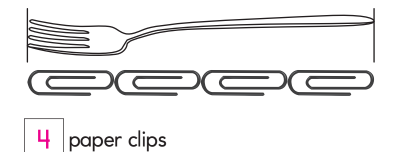
**1** Subtract.

### Measurement and Data

**D** Number the buildings in order from shortest to tallest.



**1**8 Measure in paper clips.



C Houghton Mifflin Harcourt Publishing Company

Read the clock. Write the time on the digital clock.

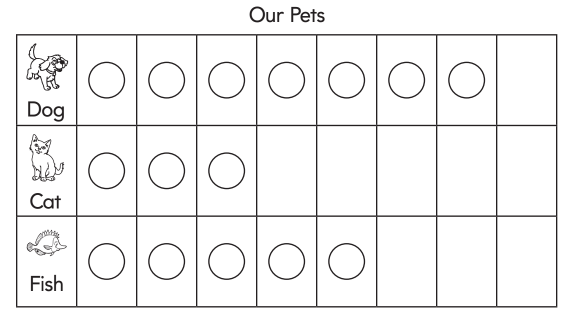






**2** Use the data to answer the question.

How many fewer children have a cat than a dog?





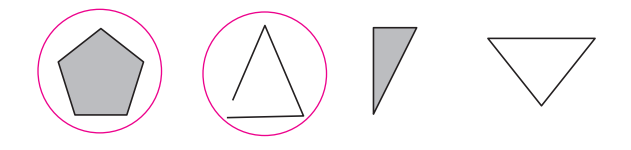
fewer children

© Houghton Mifflin Harcourt Publishing Company

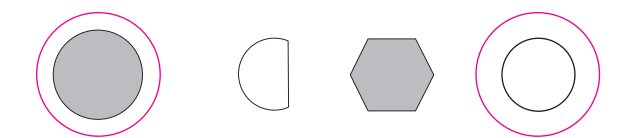
Date

### Geometry

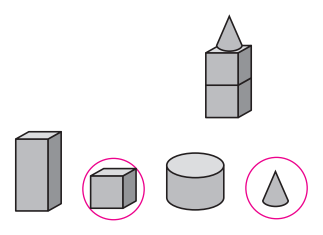
Pring the shapes that are NOT triangles.



23 Ring the shapes that are circles.



Pring the shapes used to make the new shape.



Draw lines to show fourths. Color a fourth of the circle.

# Possible response:

