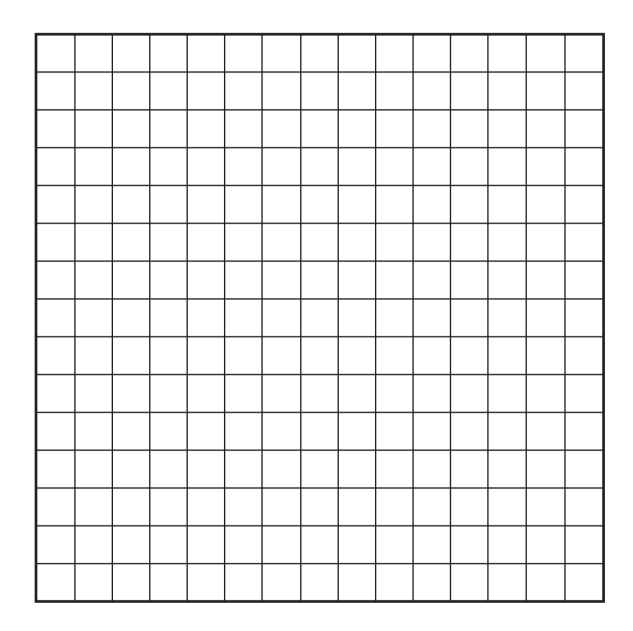


▲●■ 3. Draw two more shapes that have a perimeter of 30 cm in the square-centimeter grid below. Find the area of each shape.



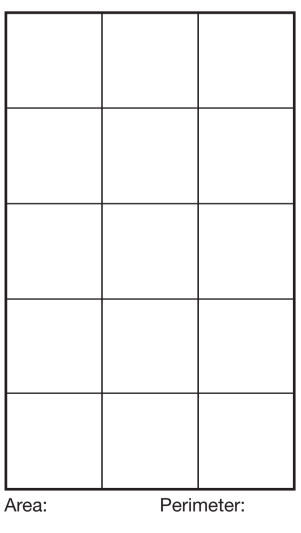
Workshop: Area and Perimeter

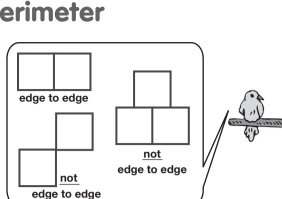
Date _

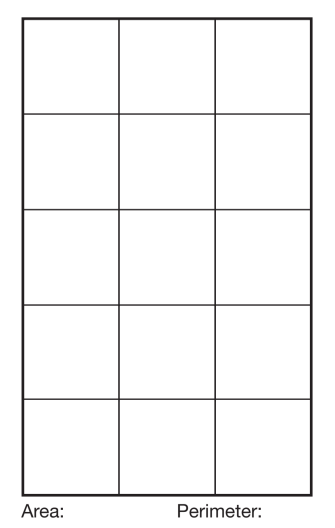
Reasoning About Area and Perimeter

- **4.** Use square-inch tiles to make a shape that fits on the grid and matches the clues in each riddle. Put the tiles together edge to edge. Draw the shape on the grid. Compare your shape to the clues.
 - **A.** Clue 1: My area is 12 sq. in. Clue 2: My perimeter is 18 in. Clue 3: I am not a rectangle.
- **B.** Clue 1: My area is 12 sq. in. Clue 2: I am a rectangle.

Clue 3: My perimeter is 14 in.







C. Clue 1: I am a rectangle.

Clue 2: My area is 12 sq. in.

Area:	Perimeter:	

D. Clue 1: I am not a rectangle. Clue 2: My area is 12 sq. in. Clue 3: My perimeter is 16 in. Clue 3: My perimeter is 16 in.

Copyright © Kendall Hunt Publishing Company

Perimeter:

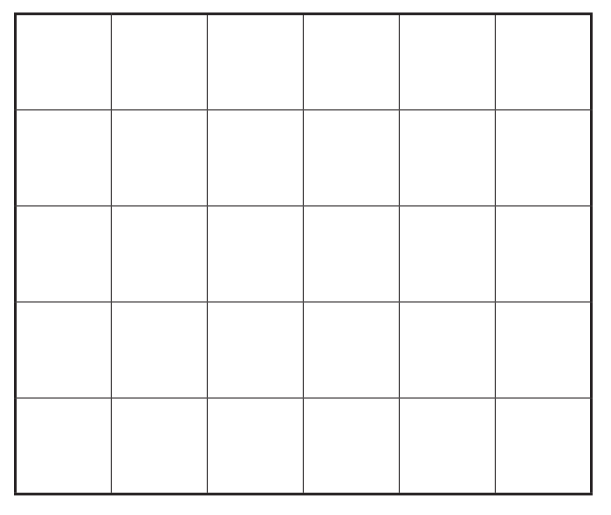
Area:

Name	Date

- **5.** Make a riddle by filling in a number in Clue 3.
 - Check to make sure there is a shape that matches all the clues for your riddle.
 - Trade riddles with a partner.
 - Solve your partner's riddle and draw the matching shape on your partner's paper.

Clue 1: I am not a rectangle.

Clue 3: My perimeter is _____ inches.



Area:

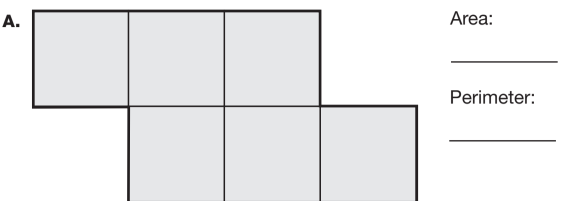
Perimeter:

Solved by:

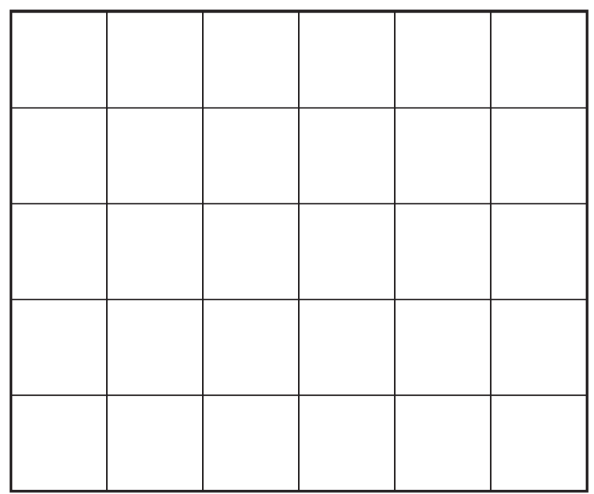
Date _____



6. Grace used six square-inch tiles to make the shape shown below. Find the area and perimeter of the shape.



B. In the grid below, draw two more shapes with the same area as Grace's shape—one with a *larger* perimeter and one with a *smaller* perimeter. Write the area and perimeter next to each shape.



Copyright © Kendall Hunt Publishing Company

Name	Date	
	C. How are the three shapes from Parts A and B the same?	

D. How are the three shapes different?

7. Jackie made a rectangle with 8 tiles. "My rectangle has a perimeter of 18 inches," said Jackie.

> "That can't be right!" said Roberto. "I made a shape with 8 tiles too, but my perimeter is only 12 inches."

What would you say to Roberto?

