

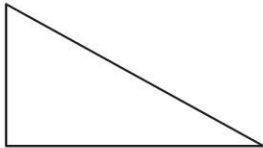
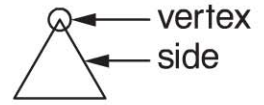
Name \_\_\_\_\_

### Identify Shapes

**Essential Question** How can attributes help you identify a shape?

#### Model and Draw

The number of sides and vertices help you identify a shape.



triangle

3 sides, 3 vertices

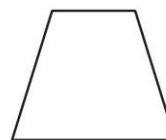


square

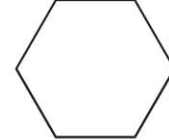


rectangle

4 sides, 4 vertices



trapezoid



hexagon

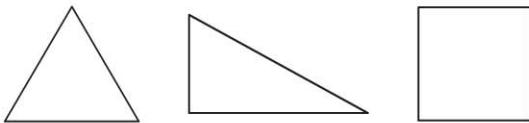
6 sides, 6 vertices

### Share and Show



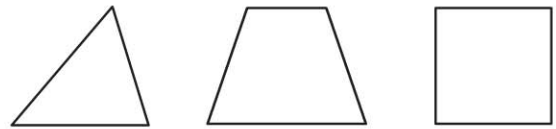
Circle to answer the question. Write to name the shape.

1. Which shape has 4 sides?



\_\_\_\_\_

2. Which shape has 3 vertices?



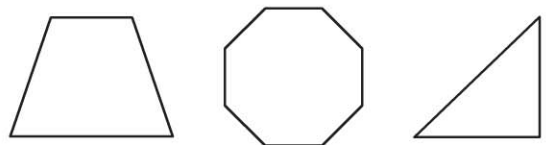
\_\_\_\_\_

3. Which shape has 6 sides?



\_\_\_\_\_

4. Which shape has 4 vertices?



\_\_\_\_\_

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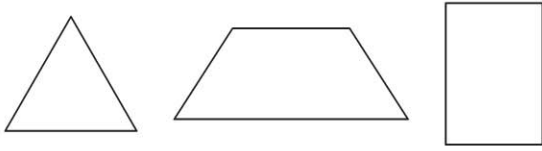


**Math Talk** How are a square and a rectangle alike?

## On Your Own

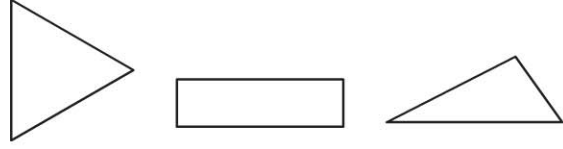
Circle to answer the question. Write to name the shape.

5. Which shape has 3 sides?



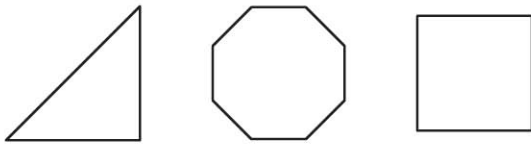
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6. Which shape has 4 vertices?



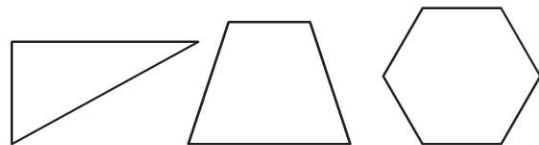
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7. Which shape has 4 sides?



\_\_\_\_\_

8. Which shape has 6 vertices?



\_\_\_\_\_

## PROBLEM SOLVING REAL WORLD

9. Jason, Mat, and Carrie each draw a shape with 4 sides. The shapes look different and have different names.

Draw 3 shapes the children might have drawn. Write to name each shape.

\_\_\_\_\_



**TAKE HOME ACTIVITY** • Have your child look around the house to find something that looks like a rectangle. Then have your child point to the rectangle and count the vertices. Repeat with the sides.