

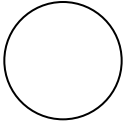
1st Grade Geometry: 2D Shapes and Their Sides - Answer Key

1st Grade - naming 2D shapes and counting sides and corners | 12 minutes

Write the name of each shape. Then write how many sides and corners it has.

Example: A triangle has 3 sides and 3 corners.

1. Name the shape and its sides/corners:



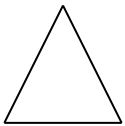
Answer: circle; 0 sides, 0 corners

2. Name the shape and its sides/corners:



Answer: square; 4 sides, 4 corners

3. Name the shape and its sides/corners:



Answer: triangle; 3 sides, 3 corners

4. Name the shape and its sides/corners:



Answer: rectangle; 4 sides, 4 corners

5. Name the shape and its sides/corners:



Answer: triangle; 3 sides, 3 corners

6. Name the shape and its sides/corners:



Answer: square; 4 sides, 4 corners

Challenge

7. How is a square different from a rectangle?

Answer: A square has 4 equal sides; a rectangle has 2 long and 2 short sides. A square is a special rectangle.

8. Which shape has no sides and no corners?

Answer: the circle