A two-dimensional shape can be described by its sides and angles.

- **Triangle**: 3 sides, 3 angles
- **Quadrilateral**: 4 sides, 4 angles
- **Pentagon**: 5 sides, 5 angles
- **Hexagon**: 6 sides, 6 angles
- **Circle**: 0 sides, 0 angles

**Practice**

Trace each shape. Write how many sides and angles.

1. ______ sides
   ______ angles
2. ______ sides
   ______ angles
3. ______ sides
   ______ angles
4. ______ sides
   ______ angles
5. Circle the object that has 8 sides and 8 angles.

![STOP]  [Pizza]  [Music Notes]

6. Jason drew a shape that has 6 sides. What shape did he draw?

7. Carla drew a triangle and a square. Janice drew a shape with 6 sides and 6 angles. Who drew more sides and angles?

Vocabulary Check

Connect the name of each shape to its number of sides or angles.

8. hexagon  4 sides and 4 angles
9. quadrilateral  5 sides and 5 angles
10. triangle  6 sides and 6 angles
11. pentagon  3 sides and 3 angles

Math at Home: While driving or walking, look at road signs together. Ask your child to name and describe the shapes of the signs he or she sees.