

Shape Attributes Review

BibleMouse.com

Understanding Shapes and Their Rules

Name: _____

Date: _____

Answer the questions about shapes and their attributes based on what we learned.

1. Defining attributes are the special ____ that make a shape what it is.

2. What makes a triangle a triangle?

- A. It has three sides
- B. It has four sides
- C. It is round

3. All shapes have defining attributes that make them unique.

- True False

4. Draw a line from the shape to its defining attribute.

Square

Has four equal sides

Triangle

Has three sides

5. A square has ____ corners.

6. What is one rule about shapes?

- A. Shapes can be any color
- B. Shapes must have a certain number of sides
- C. Shapes can be any size

7. A circle has corners.

- True False

8. We can build shapes by following special ____ that tell us how to make them.

9. Why is it important to follow rules when building shapes?

10. What makes squares different from other shapes? Circle the correct answer.

They have four equal sides

They are always blue

They can be any shape

Answer Key

1. rules 2. It has three sides 3. True 4. 0 5. four 6. Shapes must have a certain number of sides 7. False 8. rules 9. To make sure the shapes are correct and look right. 10. They have four equal sides