

# Geometry in God's Architecture Review

BibleMouse.com

## Understanding Shapes and Measurements

Name: \_\_\_\_\_

Date: \_\_\_\_\_

Answer the following questions based on the lesson about geometry in God's architectural designs.

1. What geometric shapes are commonly found in the design of the Tabernacle?

- A. Circles and triangles
- B. Squares and rectangles
- C. Ovals and hexagons

2. God's instructions for building the Tabernacle show His \_\_\_\_ for precision.

3. How do precise measurements reflect God's character?

---

---

4. The Tabernacle was built without any specific measurements given by God.

- True       False

5. According to Exodus 26:30, what should be done with the Tabernacle's design?

- A. Ignore the design
- B. Follow the design as shown
- C. Make it bigger

6. The perimeter of a rectangle can be found by adding together the lengths of all its \_\_\_\_.

7. What can we learn about God through architectural design?

---

---

---

8. Biblical buildings did not use geometric principles in their designs.

- True       False

9. Why is it important to measure carefully when creating a project about the Tabernacle?

- A. It shows care and respect for God's instructions
- B. It makes the project easier
- C. It helps to finish faster

10. When calculating the area of a rectangle, you multiply the length by the \_\_\_\_.

---

### Answer Key

1. Squares and rectangles    2. intentionality    3. Precise measurements show that God is orderly and values perfection in His creation.    4. False    5. Follow the design as shown    6. sides    7. We learn that God is a God of order and beauty, and He cares about how things are made.    8. False    9. It shows care and respect for God's instructions    10. width