

Review of Sacred Geometry: Biblical Architecture

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Understanding God's Design in Structures

Name: _____

Date: _____

Answer the following questions based on the lesson about sacred geometry in biblical architecture.

1. What does Exodus 26:30 teach us about the Tabernacle?

- A. It should be built according to human ideas
- B. It should be set up as shown on the mountain
- C. It can be built however one wants

2. Geometric designs in biblical architecture are random and lack precision.

True False

3. The Tabernacle's design reflects God's ____ in creation.

4. What geometric shapes were commonly used in the construction of the Tabernacle?

5. Which of the following is an example of mathematical precision in sacred architecture?

- A. The height of the walls
- B. The color of the curtains
- C. The type of wood used

6. Mathematical precision in design shows that God values creativity more than order.

True False

7. The dimensions of sacred structures often have ____ meanings.

8. How might geometric design reflect God's order in creation?

9. What can we learn about God's character through mathematical precision?

- A. He is careless
- B. He is chaotic
- C. He is orderly and precise

10. Biblical architecture used geometric principles that were very advanced for its time.

True False

Answer Key

1. It should be set up as shown on the mountain 2. False 3. order 4. Common shapes included rectangles and squares, which were used in the layout of the Tabernacle and its furnishings. 5. The height of the walls 6. False 7. symbolic 8. Geometric designs show patterns and relationships that create harmony and structure, which reflect the order God has in the universe. 9. He is orderly and precise 10. True

