

Angles in God's Architecture Review

BibleMouse.com

Understanding Angles and Measurements in Biblical Construction

Name: _____

Date: _____

Answer the following questions based on our lesson about angles and God's architectural designs.

1. What is the maximum degree of angles we measured today?

- A. 90 degrees
- B. 180 degrees
- C. 360 degrees

2. How does God show attention to detail in His designs?

3. Precise measurements are unimportant in constructing buildings according to biblical principles.

- True False

4. God instructed builders to make the boards for the tabernacle of ____ wood.

5. Why are angles important in creating strong structures?

- A. They make buildings look pretty
- B. They help distribute weight evenly
- C. They are not important at all

6. What did we learn about angles today?

7. God's architectural instructions in the Bible demonstrate His precision and care.

- True False

8. The length of each board for the tabernacle was ____ cubits.

9. What is one way we can appreciate God's precision in design?

- A. By ignoring measurements
- B. By using protractors to measure angles
- C. By drawing randomly

10. Why do you think God gave such specific instructions?

Answer Key

1. 180 degrees 2. God provides specific measurements and instructions for building, which shows He values precision. 3. False 4. acacia 5. They help distribute weight evenly 6. We learned how to measure angles and that they are important in construction. We also saw how angles are used in biblical architecture. 7. True 8. ten 9. By using protractors to measure angles 10. Specific instructions ensure that the builders create exactly what He wanted, showing His perfect plan.