

# Geometry in God's Creation

BibleMouse.com

5th Grade Math Review

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

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

Answer the following questions based on our lesson about Geometry in God's Creation.

1. Which geometric shape is often found in nature?

- A. Circle
- B. Square
- C. Triangle

2. What mathematical principles did you discover today? Explain with examples.

---

---

---

3. Yahweh established the \_\_\_\_ by understanding, showing His wisdom in creation.

4. Studying geometry helps us recognize patterns in God's creation.

- True       False

5. What does precision in mathematical representation mean?

- A. Making things look pretty
- B. Being exact and accurate
- C. Drawing freehand

6. How does studying geometry help us understand God's design? Provide a detailed answer.

---

---

---

---

7. Geometric shapes can tell a \_\_\_\_ about God's creation when we study them.

8. Geometric designs are only found in man-made objects, not in nature.

- True       False

9. What is one way we can present our geometric designs?

- A. By drawing only
- B. Through storytelling
- C. In silence

10. How do geometric patterns reveal God's intentional design? Discuss your thoughts.

---

---

---

---

Answer Key

1. Circle 2. I discovered symmetry and angles. For example, leaves often have symmetrical patterns. 3. heavens 4. True 5. Being exact and accurate 6. Studying geometry helps us see how God uses shapes and patterns in creation, like how trees and flowers grow in geometric forms. 7. story 8. False 9. Through storytelling 10. Geometric patterns show that God has a plan and purpose in nature, as everything has order and structure.