

# Math Patterns Review

BibleMouse.com

## Understanding Patterns and Functions

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

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

Answer the following questions based on what you learned about patterns and functions.

1. What is the first step in identifying a pattern rule?

- A. Finding a starting number
- B. Recognizing sequential changes
- C. Adding numbers together

2. How can understanding patterns help us in other areas of learning? Give two examples.

---

---

---

3. God's creation demonstrates perfect mathematical \_\_\_ and patterns.

4. Patterns only exist in math, not in nature.

- True       False

5. Which of the following is an example of a numerical pattern?

- A. 2, 4, 6, 8
- B. apple, banana, orange
- C. red, blue, green

6. What strategy helped you find the pattern rule during the activity?

---

---

7. By understanding patterns, we can develop better \_\_\_ skills.

8. Multiplication can be a rule in number sequences.

- True       False

9. What can we learn from patterns in creation?

- A. Chaos and randomness
- B. Order and design
- C. Nothing special

10. Why do you think God used wisdom and understanding in creation according to Proverbs 3:19-20?

---

---

---

---

### Answer Key

1. Recognizing sequential changes    2. Understanding patterns helps in science and art. In science, patterns can show trends in data, and in art, patterns can create beautiful designs.    3. order    4. False    5. 2, 4, 6, 8    6. I looked for the differences between the numbers to see how they changed.    7. problem-solving    8. True    9. Order and design    10. God used wisdom to create everything perfectly and with order, showing us how important math and patterns are.

---

