

Number Patterns and Rules Review

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Understanding Patterns in Mathematics

Name: _____

Date: _____

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

1. What can patterns grow by?

- A. Only adding
- B. Only subtracting
- C. Adding, subtracting, multiplying, or dividing

2. God's creation demonstrates ____ order and predictable patterns.

3. Why do you think understanding patterns is important in mathematics?

4. Each pattern has a consistent rule or 'pattern engine'.

- True False

5. Which scripture emphasizes God's wisdom in creating the earth?

- A. Proverbs 3:19
- B. Genesis 1:1
- C. Psalm 19:1

6. By understanding the underlying rule, we can predict future ____.

7. What pattern rule did you find most interesting, and why?

8. Finding patterns in nature can help us understand God's orderly design.

- True False

9. What is a 'pattern engine'?

- A. A machine that creates patterns
- B. The consistent rule behind a number pattern
- C. A type of mathematical tool

10. Where do you see patterns in nature?

Answer Key

1. Adding, subtracting, multiplying, or dividing 2. mathematical 3. Understanding patterns helps us make predictions and solve problems more easily. 4. True 5. Proverbs 3:19 6. numbers 7. I found the multiplying pattern interesting because it grows quickly, and we can see it in many real-life situations. 8. True 9. The consistent rule behind a number pattern 10. I see patterns in the petals of flowers and in the way trees grow. They repeat shapes and arrangements.