

# God's Order in Math

BibleMouse.com

## Understanding Properties of Operations

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

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

Answer the following questions about the lesson on math properties and God's order.

1. God is not a God of \_\_\_\_, but of peace.

2. Mathematical properties are reliable and consistent.

True  False

3. What do mathematical properties help us understand?

- A. God's love
- B. God's order
- C. God's creativity

4. Numbers have special \_\_\_\_ that always work.

5. Draw a line from each property to what it helps us understand.

Consistency

God's design

Creativity

God's promises

6. God designed math to be chaotic and unpredictable.

True  False

7. How do the rules we learned today show God's creativity?

- A. They are always different
- B. They are predictable
- C. They change all the time

8. Mathematical properties demonstrate God's love of \_\_\_\_ in creation.

9. What did we use to demonstrate mathematical properties?

- A. Linking cubes
- B. Blocks
- C. Pencils

10. How do you think God feels about order?

---

---

### Answer Key

1. disorder 2. True 3. God's order 4. rules 5. God's design 6. False 7. They are predictable 8. order 9. Linking cubes 10. I think God likes order because He made everything in a special way.