

Patterns in Division Review

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Understanding Division Concepts

Name: _____

Date: _____

Answer the following questions based on what you've learned about division.

1. What does division mean in simple terms?

- A. Fair sharing
- B. Collecting items
- C. Adding numbers

2. Division is the opposite of ____.

3. How can we think of division when sharing cookies with friends?

4. When we divide by 2, what happens to the number?

- A. It gets larger
- B. It stays the same
- C. It gets smaller

5. Match the division number with its pattern description.

Dividing by 2

Sharing with 2 friends

Dividing by 3

Sharing with 3 friends

Dividing by 4

Sharing with 4 friends

6. What new thing did you learn about division today?

7. What helps us recognize patterns in learning and life according to Proverbs 8:12?

- A. Wisdom
- B. Money
- C. Time

8. Division helps us find patterns when we share things ____ by the same number.

9. Can you explain a division pattern to me?

10. Which statement is true about division?

- A. It is only for big numbers
- B. It is the same as multiplication
- C. It is a way to share equally

Answer Key

1. Fair sharing 2. multiplication 3. Division is like sharing cookies evenly so everyone gets some. We make sure no one has more than others. 4. It gets smaller 5. 0,1,2 6. I learned that division can be seen as repeated subtraction. It helps us share things fairly. 7. Wisdom 8. equally 9. When we divide numbers by 3, we can see that each time we take away 3 from the number. It shows a pattern in how numbers change. 10. It is a way to share equally