

Comparing Fractions Review

BibleMouse.com

Understanding Fractions and Fairness

Name: _____

Date: _____

Answer the following questions based on what you learned about comparing fractions.

1. What do we use to help compare fractions?

- A. Visual models
- B. Multiplication
- C. Addition

2. When the numerators are the same, a larger ____ means a smaller fraction.

3. Why is being accurate important when comparing fractions?

4. Match the fraction comparison rule to its description.

Same Numerator

Larger numerator means larger fraction

Same Denominator

Larger denominator means smaller fraction

5. What is a good benchmark fraction to compare others?

- A. $\frac{1}{4}$
- B. $\frac{1}{2}$
- C. $\frac{3}{4}$

6. A false balance is an ____ to Yahweh.

7. How can fractions be like sharing God's love?

8. What do we learn from Proverbs 11:1 about fairness?

- A. Fairness is unimportant
- B. Fairness is a delight to God
- C. Fairness is only for math

9. Using $\frac{1}{2}$ helps us to compare fractions as a ____ reference point.

10. What does being fair mean in math and in life?

Answer Key

1. Visual models 2. denominator 3. Being accurate helps us understand the true value of fractions. 4. Larger denominator means smaller fraction 5. $\frac{1}{2}$ 6. abomination 7. Fractions show how we can share things equally with others, just like God's love. 8. Fairness is a delight to God 9. benchmark 10. Being fair means treating everyone equally and making honest comparisons.