

# Comparing Fractions Review

BibleMouse.com

## Understanding Fractions with Same Numerators

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

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

Answer the following questions based on the lesson about comparing fractions.

1. How do we compare fractions with the same numerator?

- A. By looking at the numerators
- B. By looking at the denominators
- C. By adding the fractions together

2. What happens to the size of each slice when we cut a pizza into more pieces?

---

---

3. Larger denominators create \_\_\_\_ fractional pieces.

4. Increasing the denominator of a fraction makes the fraction larger.

- True       False

5. What does Proverbs 16:16 teach us about wisdom?

- A. It is less valuable than gold
- B. It is more valuable than gold
- C. It is the same as gold

6. Why is it important to understand how denominators affect fraction size?

---

---

---

7. When a pizza is divided into more slices, each slice becomes \_\_\_\_ in size.

8. Comparing fractions with the same numerator is easy and straightforward.

- True       False

9. What can we learn from comparing fractions?

- A. It helps us understand sizes better
- B. It does not help in any way
- C. It is only a math trick

10. How can you apply the lesson about fractions to your daily life?

---

---

---

---

### Answer Key

1. 1    2. Each slice becomes smaller as we cut the pizza into more pieces.    3. smaller    4. False    5. It is more valuable than gold    6. Understanding denominators helps us compare fractions accurately and make better decisions in math.    7. smaller    8. True    9. It helps us understand sizes better    10. I can use this knowledge when sharing food or resources with friends, ensuring everyone gets a fair share.

---

