

# Cooking with Fractions Review

BibleMouse.com

## Understanding Measurements in Cooking

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

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

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

1. What is one reason accurate measurements are important in cooking?

- A. To make food look pretty
- B. To ensure the recipe turns out as expected
- C. To save time

2. To double a recipe, you multiply each ingredient by \_\_\_\_.

3. How can math skills help us in the kitchen? Give one example.

---

---

---

4. You can halve a recipe by dividing each ingredient amount by two.

- True       False

5. If a recipe calls for  $\frac{1}{2}$  cup of sugar and you want to make half of that recipe, how much sugar do you need?

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

6. In cooking, precise measurements are important because they affect the \_\_\_\_ of the final dish.

7. What did you learn about fractions today? Mention one key concept.

---

---

---

8. Changing the quantity of a recipe will not affect the final dish.

- True       False

9. Which of the following is a way to measure ingredients accurately?

- A. Using a guessing method
- B. Using measuring cups and spoons
- C. Eyeballing it

10. Proverbs 31:14 compares a wise woman to \_\_\_\_ ships.

---

### Answer Key

1. To ensure the recipe turns out as expected    2. two    3. Math skills help us measure ingredients accurately, which is important for the recipe to taste good. For example, knowing how to convert fractions ensures we use the right amount of flour.    4. True    5.  $\frac{1}{4}$  cup    6. taste    7. I learned how to convert fractions and scale recipes. For example, I now know how to double a recipe by multiplying the measurements, which will help me bake better.    8. False    9. Using measuring cups and spoons    10. merchant