

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

# FRENCH BREAD DAY!



French Bread Day, celebrated on March 21<sup>st</sup>, is a culinary tribute to the classic French baguette, renowned for its crispy crust and soft interior, celebrating the simplicity, tradition, and artistry behind one of the most iconic staples of French cuisine.

**Directions:** Use your math skills to find the value of each icon and the '?' in the puzzle below.

$$\text{Baguette} \times 9 \times \text{Baguette} = 441$$

$$99 - \text{Chef} \times \text{Chef} = 35$$

$$\text{Chef} \times \text{Baguette} \div \text{Roll} = 4$$

$$\text{Roll} \times \text{Salad} \times \text{Salad} = 504$$

$$\text{Chef} \times \text{Roll} - \text{Baguette} \times \text{Salad} = ?$$

My Answer: ? = \_\_\_\_\_

Answer Key:

Baguettes=7

Baker=8

Dough=14

Charcutier Board=6

**?=70**

**Fun Fact:** The traditional baguette can only have four ingredients by French law: flour, water, yeast, and salt, showcasing the importance of simplicity and technique in creating its distinctive crisp crust and fluffy interior.