

Name: _____



HAPPY STICKY BUN DAY!

Sticky Bun Day, celebrated on February 21st, is a sweet holiday where people indulge in the gooey, cinnamon-laced delight of sticky buns, often topped with icing and nuts, celebrating a beloved pastry that has been a favorite for generations.

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

$$\text{Baker} + \text{Sticky Bun} + \text{Baker} = 130$$

$$\text{Sticky Bun} \times 6 \times \text{Sticky Bun} = 384$$

$$\text{Oven} \div \text{Tray of Buns} = 1$$

$$\text{Tray of Buns} = \text{Baker} \times \text{Sticky Bun} \div 4$$

$$\text{Oven} + \text{Sticky Bun} \times \text{Baker} = ?$$

My Answer: ? = _____

Answer Key:

Sticky Bun=8

Oven=122

Baker=61

Baking Tray=122

?=610

Fun Fact: Sticky buns have a rich history dating back to the 18th century when German settlers brought the recipe to America, particularly in Pennsylvania, where the delicious, gooey pastries became a beloved treat and evolved into the sticky buns we enjoy today.