

Name: _____



NATIONAL BAGEL DAY!

National Bagel Day, celebrated on January 15th, is a celebration of the beloved bagel, inviting enthusiasts to enjoy this versatile, doughy treat in its many forms, from classic plain to sweet cinnamon raisin to savory everything, adorned with cream cheese, butter, and other spreads.

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

$$44 - \text{cream cheese} \times 2 = 26$$

$$\text{bagels} \times \text{bagels} \times \text{bagels} = \text{bagel shop}$$

$$\text{cream cheese} \times 6 - 49 = \text{bagels}$$

$$\text{bagel shop} - \text{bagel maker} = 99$$

$$\text{bagel shop} - \text{bagels} \times \text{cream cheese} + \text{bagel maker} = ?$$

My Answer: ? = _____

Answer Key:

Bagels=5

Cream Cheese=9

Bagel Maker=26

Bagel Shop=125

?=106

Fun Fact: Bagels were reportedly brought to New York in the 1880s by Polish-Jewish immigrants, and the city has since become famous for its bagels, often attributed to the unique properties of New York City's water that some believe make the dough extra tasty and chewy.