

Name: _____



HAPPY BROWNIE DAY!

National Brownie Day, celebrated on December 8th each year, is a day dedicated to baking and/or enjoying brownies, a rich, chocolatey baked treat loved by many.

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

$$237 = \text{brownie} + \text{brownie} + \text{brownie}$$

$$231 = \text{brownie} + \text{bowl} + \text{oven}$$

$$\text{bowl} = \text{oven}$$

$$\text{glass} = 380 \div \text{bowl}$$

$$\text{oven} + \text{bowl} \times \text{brownie} + \text{glass} = ?$$

My Answer: ? = _____

Answer Key:

Brownie=79

Milk=5

Oven=76

Mixing Bowl=76

?=6,085

Fun Fact: The first known recipe for brownies appeared in the 1896 edition of the "Boston Cooking-School Cook Book" by Fannie Merritt Farmer, and it was initially more of a cake-like dessert rather than the dense, chocolatey treat we know today.