

Name: _____

HAPPY OREO DAY!

Oreo Cookie Day, celebrated on September 4th, is a delightful celebration of the iconic Oreo cookie, a popular treat known for its distinctive black and white sandwich design and its 'twist, lick, and dunk' ritual.

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

$$\text{2 Oreos} + \text{2 Oreos} + \text{1 Glass of Milk} = 132$$

$$\text{2 Oreos} \div \text{1 Glass of Milk} = 98 - 97$$

$$\text{1 Oreo Cake} = \text{1 Oreo Ice Cream} \times \text{1 Oreo Ice Cream} \times \text{1 Oreo Ice Cream}$$

$$\text{2 Oreos} \div 11 = \text{1 Oreo Ice Cream}$$

$$\text{1 Oreo Cake} \div \text{1 Oreo Ice Cream} + \text{1 Glass of Milk} + \text{2 Oreos} = ?$$

My Answer: ? = _____

Answer Key:

Oreos=44

Milk=44

Cake=64

Sundae=4

?=104

Fun Fact: Oreos are the best-selling cookies in the United States, and since their introduction in 1912, they have become a global phenomenon. Interestingly, the design of the Oreo cookie has changed several times over the years, with the current design, a pattern of 12 flowers, 12 dots, and 12 dashes, being introduced in 1952. Despite numerous theories and speculations, the exact reason behind the design and what it represents remains a mystery, adding an element of intrigue to this beloved cookie.