

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

# Happy Nachos Day!



National Nachos Day, celebrated on November 6<sup>th</sup>, is a cheesy tribute to the beloved snack, where enthusiasts indulge in crispy tortilla chips generously topped with melted cheese, jalapeños, and other savory toppings, reveling in this Tex-Mex culinary delight.

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

$$\text{Nachos} + \text{Nachos} + \text{Nachos} = 564$$

$$\text{Nachos} + \text{Jalapeño} \times \text{Jalapeño} = 384$$

$$\text{Cheese} - \text{Jalapeño} = 93$$

$$\text{Avocado} \times \text{Avocado} = \text{Cheese} - 26$$

$$\text{Nachos} + \text{Cheese} - \text{Jalapeño} \times \text{Avocado} = ?$$

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

Answer Key:

Nachos Plate=188

Jalapeño=14

Guacamole Bowl=9

Cheese Block=107

**?=169**

**Fun Fact:** Nachos were invented by accident in 1943 by Ignacio "Nacho" Anaya, who creatively threw together leftover ingredients - tortillas and cheese - for a quick snack for military wives in Piedras Negras, Mexico, unknowingly creating a future worldwide snack sensation.