

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

# HAPPY BOBBLEHEAD DAY!

Bobblehead Day, celebrated on January 7<sup>th</sup> each year, is a fun commemoration dedicated to the unique collectible figures with oversized, bobby heads, often representing sports figures, celebrities, and fictional characters.

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

$$\text{Baseball Player} + \text{Baseball Player} + \text{Baseball Player} = 333$$

$$\text{Baseball Player} \div 3 \times \text{Astronaut} = 148$$

$$\text{Astronaut} \times \text{Astronaut} \times \text{Guitar Player} = 112$$

$$\text{Baseball Player} = 105 \div \text{Guitar Player} \times 12$$

$$\text{Baseball Player} - \text{Guitar Player} \times \text{Astronaut} + \text{Baseball Player} = ?$$

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

Answer Key:

Baseball Player=111

Astronaut=4

Ukulele Player=7

American Football Player=180

**?=263**

**Fun Fact:** Bobblehead dolls date back to at least the 1760s, with one of the earliest known references appearing in a satirical poem by Irish author Jonathan Swift, where he described figures with heads that could be moved by pulling a string – an early incarnation of the modern bobblehead.