

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

# Happy 90's Day!

90's Day, celebrated on March 31<sup>st</sup>, the 90<sup>th</sup> day of the year, is a nostalgic celebration of the 1990s, inviting people to reminisce and relive the unique fashion, music, pop culture, and trends that defined this vibrant and transformative decade.

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

$$\text{Rainbow} + \text{Game Console} + \text{Lightning Bolt} = 99$$

$$300 \div \text{Lightning Bolt} = 15$$

$$3 + \text{Game Console} \times \text{Game Console} = 52$$

$$216 = \text{Calculator} \times \text{Rainbow}$$

$$\text{Rainbow} + \text{Calculator} \times \text{Lightning Bolt} - \text{Game Console} = ?$$

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

Answer Key:

Arcade Game=7

Lightning Bolt=20

Rainbow=72

Tomagotchi=3

**?=125**

**Fun Fact:** 90's Day is typically celebrated on March 31<sup>st</sup>, since it is the 90<sup>th</sup> day of the year. However, in leap years, the observance falls on March 30<sup>th</sup>.