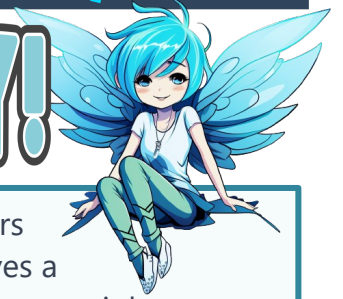


Name: \_\_\_\_\_

# HAPPY TOOTH FAIRY DAY!



Tooth Fairy Day, celebrated on August 22nd, is a whimsical holiday that honors the beloved childhood tradition of the Tooth Fairy, a mythical figure who leaves a small gift or money in exchange for a child's lost tooth placed under their pillow at night.

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

$$\text{Tooth} + \text{Tooth} + \text{Tooth} = 102$$

$$\text{Pillow} \times \text{Tooth Fairy} \div 17 = 12$$

$$4 + \text{Money} \times \text{Tooth Fairy} = 70$$

$$\text{Tooth} = \text{Pillow}$$

$$\text{Pillow} + \text{Tooth Fairy} \times \text{Money} + \text{Tooth} = ?$$

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

Answer Key:

Tooth=34

Pillow=34

Tooth Fairy=6

Money=11

**?=85**

**Fun Fact:** A fun fact about the Tooth Fairy is that while she's a popular figure in modern Western culture, the tradition of leaving a gift for a lost tooth has various historical and cultural origins. In medieval Europe, for example, it was common to bury children's lost teeth, a practice thought to prevent hardships for the child in the afterlife. This tradition has evolved over the centuries into the modern Tooth Fairy, reflecting the various ways cultures celebrate and mark the milestone of losing baby teeth.