

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

# HAPPY CHRISTMAS LIGHTS DAY!

Christmas Lights Day, observed on December 1<sup>st</sup> each year, is a festive day where people decorate their homes with colored lights to mark the beginning of the Christmas season!

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

$$\text{Tree} + \text{Tree} + \text{Tree} = 147$$

$$\text{Tree} \div 7 \times \text{Wreath} = 84$$

$$150 = \text{Wreath} \times \text{Wreath} + \text{House}$$

$$\text{House} \times \text{Wreath} \div 8 = \text{Cable}$$

$$\text{Tree} + \text{Cable} \times \text{House} = ?$$

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

Answer Key:

Light Bundle=12

House=6

Extension Cord=9

Christmas Tree=49

**?=103**

**Fun Fact:** Christmas Lights Day not only kicks off the holiday season with a bright start but also reflects a tradition that dates back to the 17th century when people used candles to decorate Christmas trees, which evolved into the safe, colorful electric lights we see today.