

Name: _____

HAPPY CANDY DAY!

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

$$3 \times \text{candy bar} \times \text{candy bar} = 147$$

$$\text{candy ring} - \text{candy bar} = 19$$

$$2 \times \text{candy ring} \times \text{candy donut} = 104$$

$$\text{candy donut} \times \text{candy donut} = \text{candy lollipop}$$

$$\text{candy bar} \times \text{candy lollipop} + \text{candy donut} - \text{candy ring} = ?$$

My Answer: ? = _____

Key:

Chocolate Bar=7

Gummy=26

Hard Candy=2

Lollipop=4

?=4