

Name: _____

UGLY SWEATER DAY!



Ugly Sweater Day, celebrated on the third Friday in December each year, is a lighthearted occasion where people don their most outlandish and brightly colored holiday-themed sweaters, turning fashion faux pas into a festive and fun holiday celebration.

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

$$\text{Blue Snowman Sweater} + \text{Blue Snowman Sweater} + \text{Blue Snowman Sweater} = 42$$

$$\text{Red Snowflake Sweater} + \text{Purple Gingerbread Sweater} = 17$$

$$\text{Blue Snowman Sweater} = \text{Red Snowflake Sweater}$$

$$\text{Green Zigzag Sweater} = \text{Purple Gingerbread Sweater} \times \text{Purple Gingerbread Sweater}$$

$$\text{Red Snowflake Sweater} + \text{Purple Gingerbread Sweater} + \text{Green Zigzag Sweater} + \text{Blue Snowman Sweater} = ?$$

My Answer: ? = _____

Answer Key:

Blue Snow Man=14

Purple Gingerbread Man=3

Red Snowflake=14

Green Zig Zags=9

?=40

Fun Fact: Ugly Sweater Day encourages creativity and humor, as people get together to show off sweaters with over-the-top decorations like tinsel, pom-poms, and even lights, making it a day full of laughter and festive spirit.