

Name: _____

GREEN JUICE DAY!

Green Juice Day, celebrated annually on January 26th, encourages a healthy start to the year by highlighting the nutritious and revitalizing benefits of green juices, made from a blend of leafy greens, vegetables, and fruits.

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

$$\text{Glass of Juice} + 9 + \text{Bunch of Produce} = 103$$

$$\text{Glass of Juice} \div \text{Bunch of Produce} = 1$$

$$2 \times \text{Glass of Juice} = \text{Juicer}$$

$$\text{Juice Shop} + \text{Glass of Juice} + \text{Juicer} = 241$$

$$\text{Glass of Juice} + \text{Juice Shop} - \text{Juicer} + \text{Bunch of Produce} = ?$$

My Answer: ? = _____

Answer Key:

Green Juice=47

Green Fruits and Veggies=47

Juice Shop=100

Juicer=94

?=100

Fun Fact: Green juices often contain chlorophyll, the pigment that gives green plants their color, which has been found to have numerous health benefits, including improving digestion, detoxification, and even promoting skin health, making green juice not just tasty but also beneficial for overall well-being.