

Name: _____

WORLD PARTY DAY!

World Party Day, celebrated on April 3rd, is a global celebration of life and unity, encouraging people to come together in peace and joy through parties, social gatherings, and communal activities, embracing the idea that life is worth celebrating.

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

$$\text{Envelope} + \text{Envelope} + \text{Muffin} = 63$$

$$\text{Globe} \div 9 = \text{Muffin}$$

$$50 \times 4 + 5 \times 5 = \text{Globe}$$

$$\text{Muffin} - \text{Envelope} = \text{Bunting}$$

$$\text{Globe} - \text{Muffin} \times \text{Bunting} - \text{Envelope} = ?$$

My Answer: ? = _____

Answer Key:

Invitation=9

Decorations=6

Cupcake=25

Disco Ball=225

?=56

Fun Fact: World Party Day was inspired by the novel "Flight: A Quantum Fiction Novel" by Vanna Bonta, which ends with a synchronized worldwide celebration on April 3rd. The idea from the book caught on in real life, leading to the first actual World Party Day being celebrated in 1996. This unique holiday sprung from a fictional narrative, showing how literature can inspire real-world joy and unity, with the day now dedicated to fostering peace, community, and celebration across the globe.