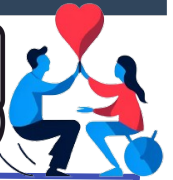


Name: _____

RANDOM ACTS OF KINDNESS DAY!



Random Acts of Kindness Day, celebrated on February 17th, is a heartwarming occasion that encourages individuals to perform spontaneous acts of kindness, big or small, to spread positivity and brighten the lives of others around them.

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

$$100 = \text{Earth with heart} \times \text{Earth with heart} + \text{Hand holding plant}$$

$$\text{Interlocking hands} = \text{Hand holding plant} \div \text{Interlocking hands}$$

$$\text{Earth with heart} + 35 + \text{Earth with heart} = 51$$

$$\text{Interlocking hands} = \text{Hand dropping coin} + \text{Hand dropping coin}$$

$$\text{Hand holding plant} + \text{Interlocking hands} \times \text{Hand dropping coin} - \text{Earth with heart} = ?$$

My Answer: ? = _____

Answer Key:

World Peace=8

Donating Money=3

Spreading Love=36

Team Work=6

?=46

Fun Fact: Random Acts of Kindness Day originated in New Zealand, where it is celebrated on September 1st. The idea quickly spread worldwide, with many countries, including the United States and Canada, now celebrating it on February 17th. The day is dedicated to encouraging people to spread kindness spontaneously, highlighting how simple, thoughtful actions can make a big difference in someone's day and foster a more compassionate and connected community.