

Name: _____



HAPPY SPORTS DAY!

World Sports Day, celebrated on October 16th, is a global observance that highlights the importance of sports and physical activity in promoting health, education, and social inclusion, as well as fostering peace and understanding among different cultures.

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

$$\text{Basketball Player} + \text{Golfer} + \text{Basketball Player} = 150$$

$$\text{Tennis Player} \times \text{Tennis Player} = 196$$

$$\text{Basketball Player} \div \text{Tennis Player} = \text{Baseball Player}$$

$$18 \times \text{Baseball Player} = 90$$

$$\text{Basketball Player} + \text{Golfer} + \text{Tennis Player} - \text{Baseball Player} = ?$$

My Answer: ? = _____

Answer Key:

Basketball Player=70

Golfer=10

Volleyball Player=14

Hockey Player=5

?=89

Fun Fact: The Olympic Games, both ancient and modern, are recognized as the world's foremost sports competition with more than 200 nations participating. The first modern Olympics were held in Athens, Greece, in 1896, reviving an ancient Greek tradition that dates back to 776 BC. The Olympic Games have since become a global event that not only showcases athletic excellence but also unites the world in a celebration of sportsmanship and cultural exchange.