

Name: _____

Happy Canada Day!



Canada Day, celebrated on July 1st, is the National Day of Canada, commemorating the anniversary of the Constitution Act of 1867, which united three colonies into a single country called Canada, marked by nationwide celebrations, parades, fireworks, and a display of Canadian pride and heritage.

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

$$\text{Flag} + \text{Basket} + \text{Flag} = 150$$

$$\text{Mountains} \times \text{Mountains} = 196$$

$$\text{Flag} \div \text{Mountains} = \text{Hockey Player}$$

$$25 = \text{Hockey Player} \times \text{Hockey Player}$$

$$\text{Flag} + \text{Basket} + \text{Mountains} - \text{Hockey Player} = ?$$

My Answer: ? = _____

Answer Key:

Flag=70

Mountains=14

Hockey Player=5

Poutine=10

?=89

Fun Fact: Canada Day wasn't originally called Canada Day; it was known as Dominion Day until 1982. The holiday was officially established in 1879 to celebrate the formation of the union of the British North America provinces under the name of Canada on July 1, 1867. However, the name was changed to Canada Day following the patriation of the Constitution in 1982, reflecting a growing sense of Canadian identity independent of the country's colonial past. This name change marked a significant shift in the celebration of national pride and sovereignty.