

Name: _____



KOREAN AMERICAN DAY!



Korean American Day, observed annually on January 13th, commemorates the arrival of the first Korean immigrants to the United States in 1903 and celebrates the rich contributions and heritage of Korean Americans and their incredibly impactful role in American culture.

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

$$\text{Hanbok} \times \text{Hanbok} - \text{Bibimbab} = 163$$

$$\text{Hanbok} + \text{Group of 5 people} + \text{Bibimbab} = 197$$

$$\text{Bibimbab} \div 3 = 5 \times 2 + 1$$

$$\text{Temple} \times 3 = \text{Group of 5 people} + \text{Group of 5 people}$$

$$\text{Temple} + \text{Bibimbab} \times \text{Hanbok} + \text{Group of 5 people} = ?$$

My Answer: ? = _____

Answer Key:

Hanbok and Buchae (Dress and Fan)=14

Korean BBQ=33

K-Pop Group=150

Gyeongbokgung Palace=100

?=712

Fun Fact: Korean culture has significantly influenced American cuisine, with dishes like kimchi, bibimbap, and Korean BBQ becoming mainstream favorites, as well as popular culture, with K-Pop groups and Korean cinema becoming extremely popular with American audiences.