



St. Patrick's Day Numbers

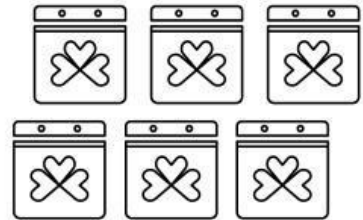
Listen, count and say the numbers



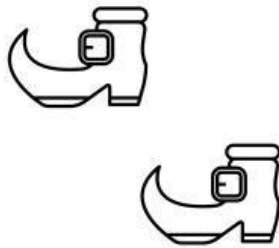
1



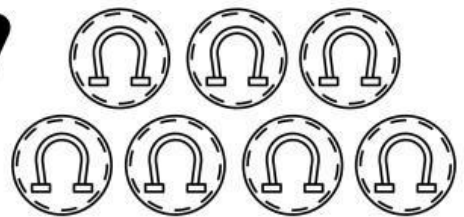
6



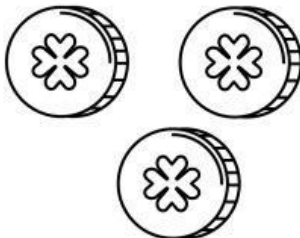
2



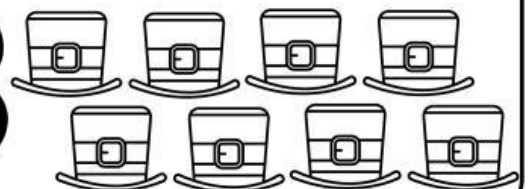
7



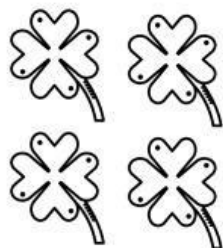
3



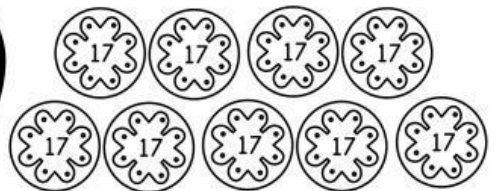
8



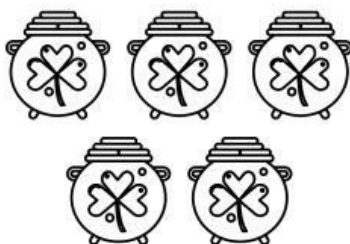
4



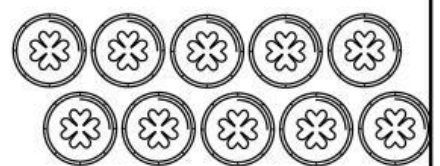
9



5



10



St. Patrick's Day Subtraction

Count the numbers on the coins and subtract the numbers.

Write the answers below.



$$4 - 2 = 2$$



A visual equation using yellow coins. The first coin has the number 5, followed by a minus sign, then a coin with the number 1, followed by an equals sign, and finally a coin with a shamrock symbol.



A visual equation using yellow coins. The first coin has the number 6, followed by a minus sign, then a coin with the number 3, followed by an equals sign, and finally a coin with a shamrock.



A visual equation using gold coins. On the left, a gold coin with the number 5 is followed by a minus sign, then a gold coin with the number 1, followed by an equals sign, and finally a gold coin with a shamrock on it.



A visual equation using gold coins. On the left is a gold coin with the number 4. In the middle is a minus sign. To the right of the minus sign is a gold coin with the number 2. Further right is an equals sign. On the far right is a gold coin with a shamrock. This represents the equation 4 - 2 = 2.

Pot of Gold Addition

Count the numbers on the pots and add numbers.

Write the answers below.

 4 +  2 = 

 1 +  5 = 

 2 +  3 = 

 5 +  1 = 

 2 +  2 = 

ST. PATRICK'S DAY ADDITION

Count the numbers on the shamrocks and add numbers.
Write the answers below.

$$5 + \text{shamrock} = 8$$

$$7 + \text{shamrock} = 10$$

$$6 + \text{shamrock} = 9$$

$$4 + \text{shamrock} = 5$$