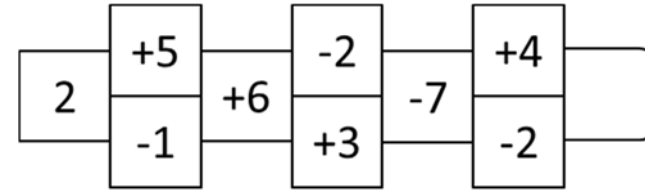


Solve the puzzles to find the 3 numbers for the keypad.

Write the 6 possible keypad combinations.

$\text{Keyhole} + \text{Keyhole} + \text{Keyhole} = 27$   
 $\text{Keyhole} + \text{Door Handle} + \text{Door Handle} = 21$   
 $\text{Door Handle} - \text{Key} = 2$   
 $\text{Key} = \underline{\quad}$



Add and subtract all the numbers to solve this hopscotch puzzle.

Decipher the hieroglyphic math on the tablet.

Keypad Combinations

1.
2.
3.
4.
5.
6.

E S C A P E U O A F  
 E C K B P R N O R X  
 V X Y A E G Q E H T  
 A U C O A S T S Q K  
 O S S Y X V C C W U  
 E Q G X Z O I A L H  
 X Q V R L G T P P U  
 U M M R H Q B E W E  
 E S C A P E X G B S  
 J K F Q R L P F U U

How many times is the word escape written on the wall?

