

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

$\text{Keyhole} + \text{Keyhole} + \text{Keyhole} = 15$   
 $\text{Keyhole} + \text{Door Handle} + \text{Door Handle} = 13$   
 $\text{Door Handle} - \text{Key} = 2$   
 $\text{Key} = \underline{\quad}$

Decipher the hieroglyphic math on the tablet.

Keypad Combinations



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

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

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

Write the 6 possible keypad combinations.

Guide Mr. E with the arrows to find the number.

