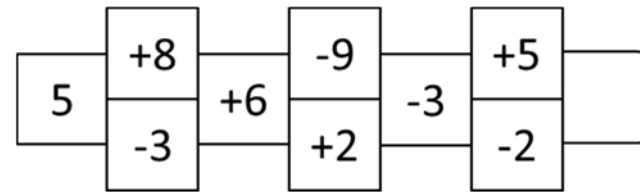


Solve the puzzles to find the 3 numbers for the keypad.

Write the 6 possible keypad combinations.

$\text{Key} + \text{Key} + \text{Key} = 30$
 $\text{Key} + \text{Door} + \text{Door} = 28$
 $\text{Door} - \text{Key} = 5$
 $\text{Key} = \underline{\quad}$



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

Decipher the hieroglyphic math on the tablet.

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

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

Keypad Combinations



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