

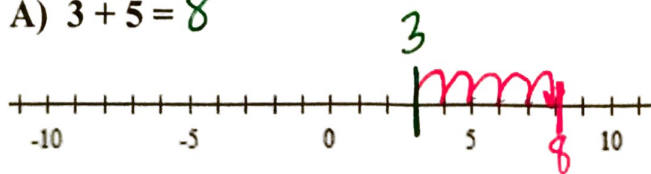
Notes 1-3 A  
Adding Integers

Int 1

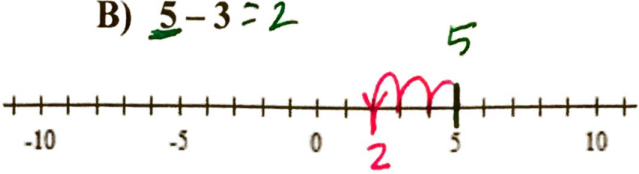
Unit 1

Number Lines: Use a number-line to show how to solve the following problems:

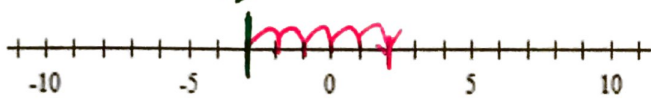
A)  $3 + 5 = 8$



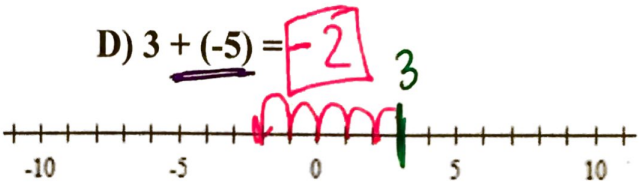
B)  $5 - 3 = 2$



C)  $-3 + 5 = 2$



D)  $3 + (-5) = -2$



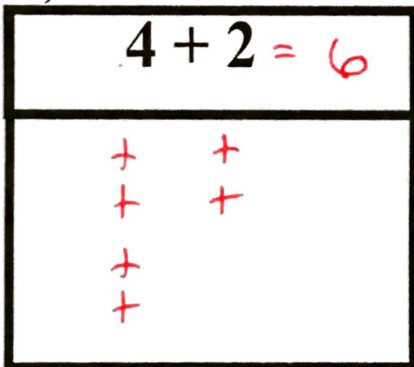
E)  $-3 + (-5) + 9 = 1$



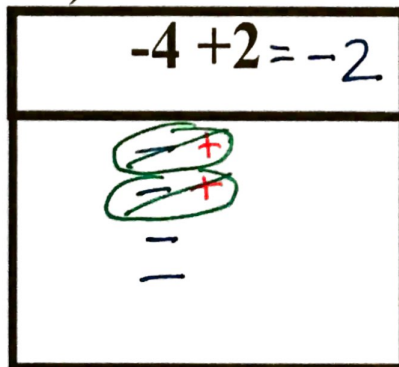
What Did You Notice?  
Adding - is like subtracting

Chip Boards (Neutralization):

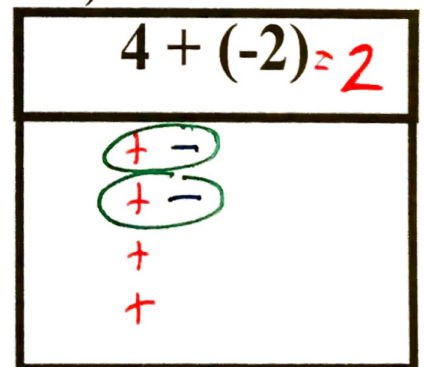
F)



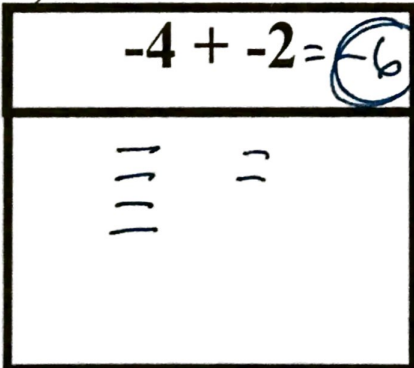
G)



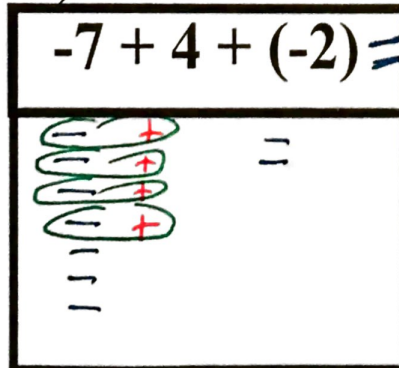
H)



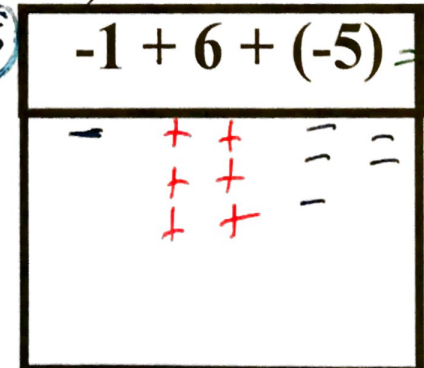
I)



J)



K)



What did you notice? ALL + = + Answer

ALL - = - Answer

Some + Some - = cancel out