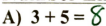
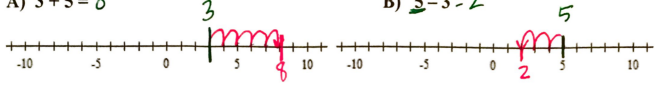
Unit 1

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

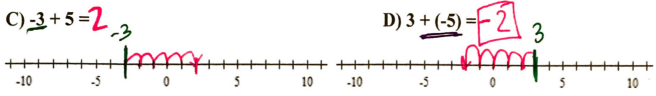




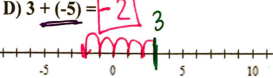
B) 
$$5-3=2$$



C) 
$$\frac{3}{3} + 5 = \frac{2}{3}$$



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

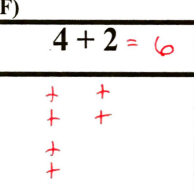


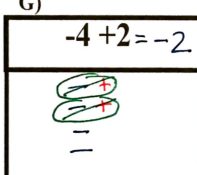
E) 
$$-3 + (-5) + 9 = 1$$

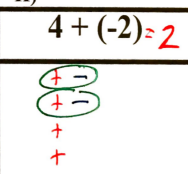


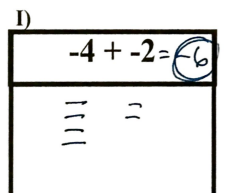
What Did You Notice?
Adding - is like subtracting

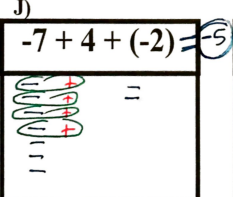
**Chip Boards (Neutralization):** 

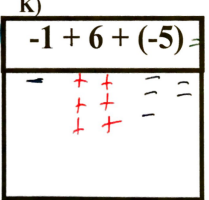












What did you notice? 
$$ALL + = + Answer$$
  
 $ALL - = -Answer$