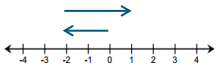
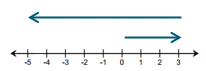
Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ HW #19 10/9/14 Class \_\_\_\_\_\_\_\_\_\_  
  
1.) Replace *n* with a number to make each statement true.

a.) *n* + ¯18 = 8 n =\_\_\_\_\_\_\_\_  
 b.) ¯24 - *n­* = 12 n = \_\_\_\_\_\_\_   
 c.) 43 + *n* = ¯12 n =\_\_\_\_\_\_\_\_  
 d.) ¯20 - *n* = ¯50 n =\_\_\_\_\_\_\_\_

2.) Starting from 0, write an addition sentence for the diagrams below. Answer on the line provided.

Example:   
The number line below represents: ­0 - 2 + 3 = 1  


a.\_\_\_\_\_\_\_\_\_\_\_\_ b. \_\_\_\_\_\_\_\_\_\_\_\_\_