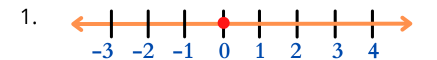
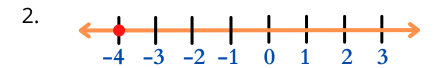
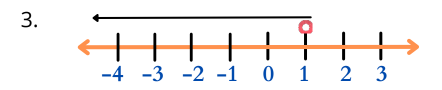
Check your answers



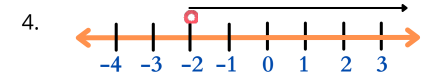
x is equal to 0, therefore a solid circle at 0.



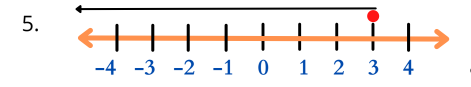
a is equal to -4, therefore a solid circle at -4.



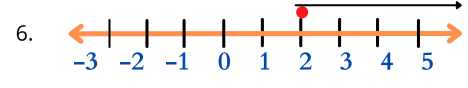
h is less than 1. the line goes to the left to show it's less than and hollow circle tells us it is not equal to 1.



x is greater than -2 therefore the line goes to the right and hollow circle tells us it is not equal to -2



c is less than or equal to 3.
Therefore line goes to the left and solid circle tells us it is also equal to 3.



a is greater than or equal to 2.

Therefore line goes to the right and solid circle tells us it is also equal to 2.