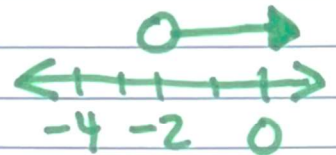


2-1  
Lesson ~~2-1~~ → Review of Writing and Graphing Inequalities

$$x > -2$$

x is greater than -2



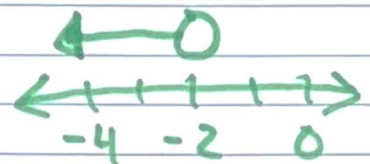
$$x \geq -2$$

x is greater than or equal to -2



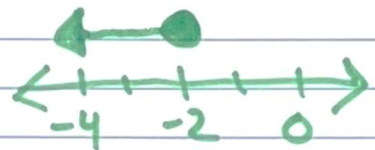
$$x < -2$$

x is less than -2




$$x \leq -2$$

x is less than or equal to -2



Remember! Sign turns around  
when variable switches sides!

$$15 < X \quad \text{means} \quad X > 15$$



Remember! You can sequence signs  
when they face the same way!

$$15 \leq X \leq 20$$

X can equal any number between  
and including 15 and 20

Such as... each soccer team  
has between 15 and 20 players