

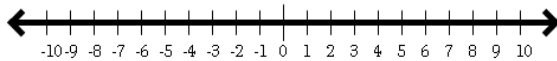
# Multi Step Inequalities



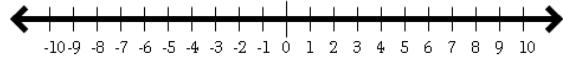
Draw a graph for each inequality.



1)  $\frac{x-4}{2} \geq 0$



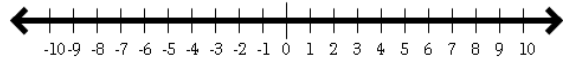
2)  $4(x + 16) < 92$



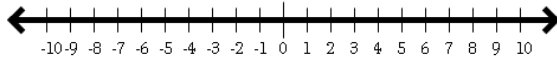
3)  $\frac{x-27}{3} \geq -7$



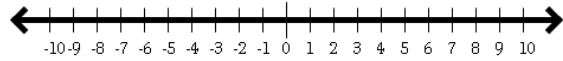
4)  $2(x + 1) \geq 10$



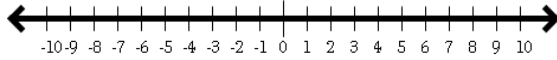
5)  $8(x + 15) \leq 160$



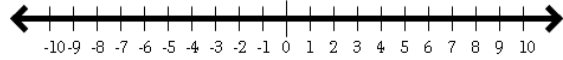
6)  $4(x + 13) < 84$



7)  $3(x + 2) < 27$



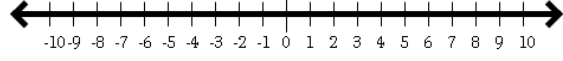
8)  $6(x + 9) \geq 96$



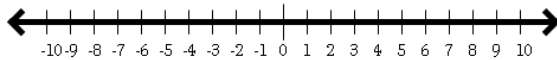
9)  $\frac{x-20}{4} \geq -2$



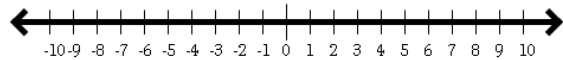
10)  $6(x + 7) < 90$



11)  $5(x + 1) \leq 35$



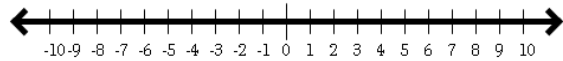
12)  $4(x + 12) \leq 52$



13)  $\frac{x-9}{3} \geq -3$



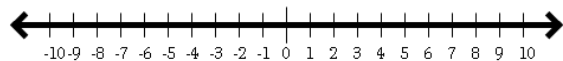
14)  $3(x + 20) \leq 69$



15)  $8(x + 9) \leq 80$



16)  $3(x + 3) < 33$



# Answers of Multi Step Inequalities

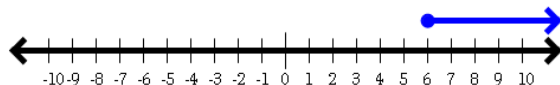


Draw a graph for each inequality.

$$1) \frac{x-4}{2} \geq 0$$



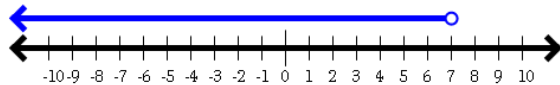
$$3) \frac{x-27}{3} \geq -7$$



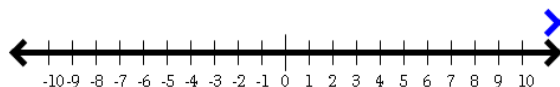
$$5) 8(x+15) \leq 160$$



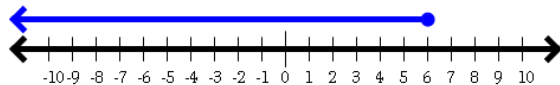
$$7) 3(x+2) < 27$$



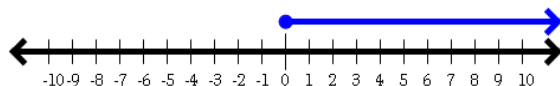
$$9) \frac{x-20}{4} \geq -2$$



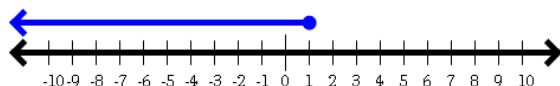
$$11) 5(x+1) \leq 35$$



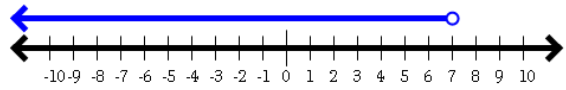
$$13) \frac{x-9}{3} \geq -3$$



$$15) 8(x+9) \leq 80$$



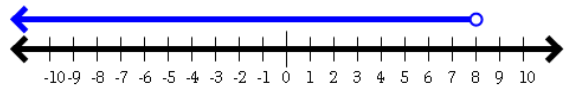
$$2) 4(x+16) < 92$$



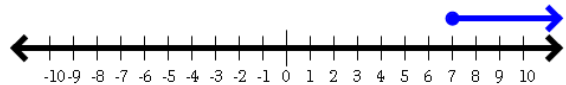
$$4) 2(x+1) \geq 10$$



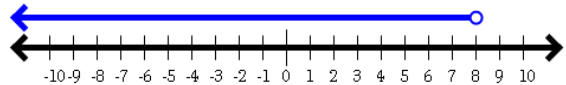
$$6) 4(x+13) < 84$$



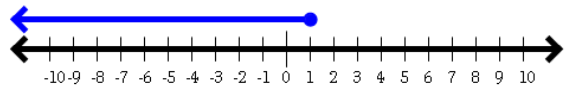
$$8) 6(x+9) \geq 96$$



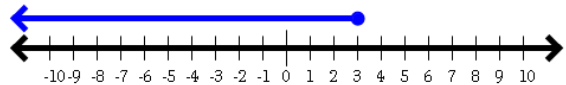
$$10) 6(x+7) < 90$$



$$12) 4(x+12) \leq 52$$



$$14) 3(x+20) \leq 69$$



$$16) 3(x+3) < 33$$

