



Use the numberline to express the inequality.

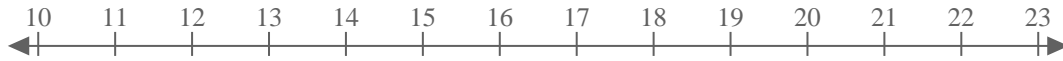
Ex) $X \geq 9$



1) $X \geq 195$



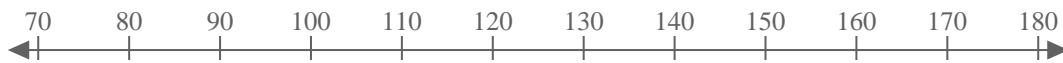
2) $X > 16$



3) $X \geq -40$



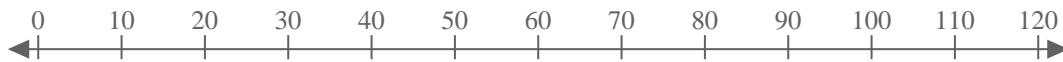
4) $X \geq 120$



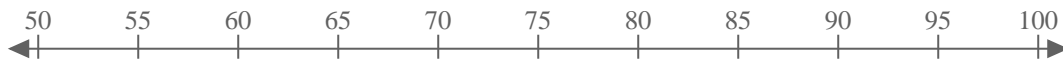
5) $X \geq 18$



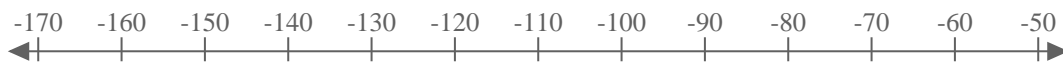
6) $X \geq 60$



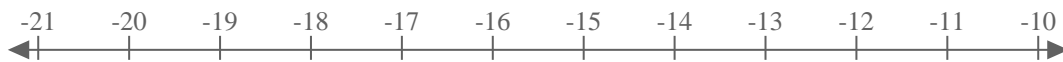
7) $X > 75$



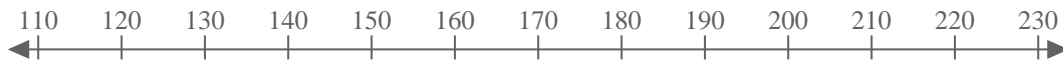
8) $X \geq -100$



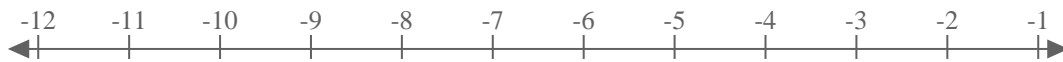
9) $X \leq -15$



10) $X < 170$



11) $X > -7$



12) $X > -5$



13) $X \leq 11$



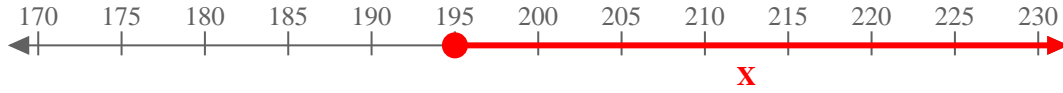


Use the numberline to express the inequality.

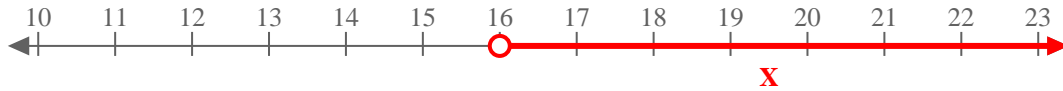
Ex) $X \geq 9$



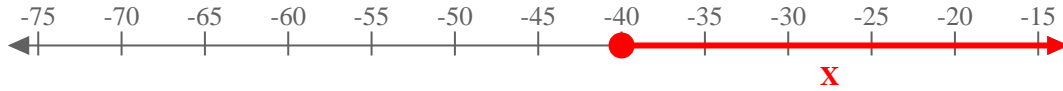
1) $X \geq 195$



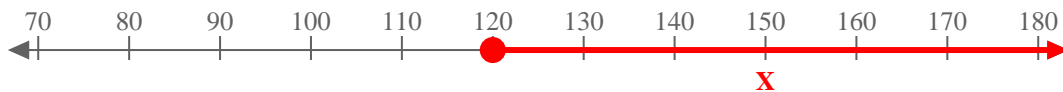
2) $X > 16$



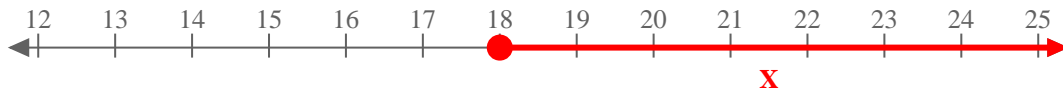
3) $X \geq -40$



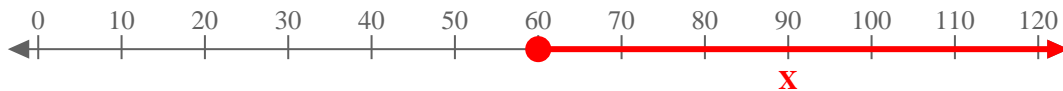
4) $X \geq 120$



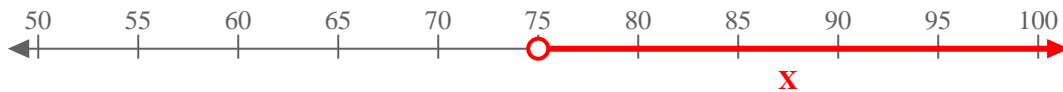
5) $X \geq 18$



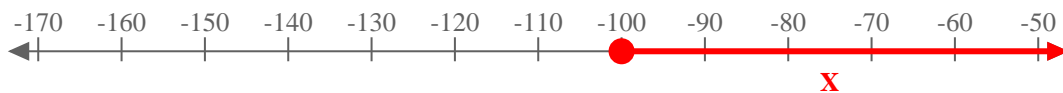
6) $X \geq 60$



7) $X > 75$



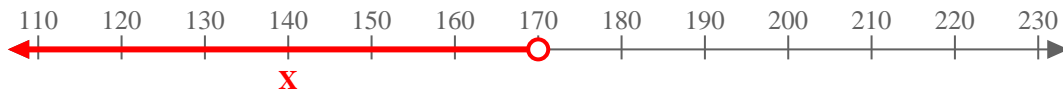
8) $X \geq -100$



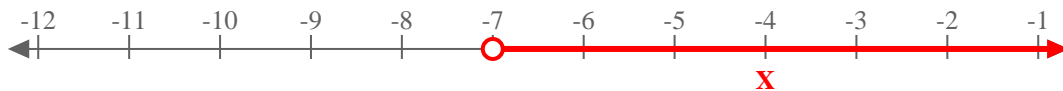
9) $X \leq -15$



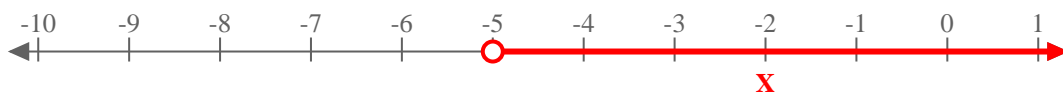
10) $X < 170$



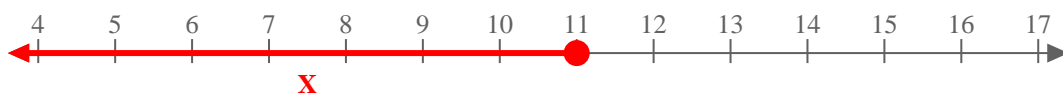
11) $X > -7$



12) $X > -5$



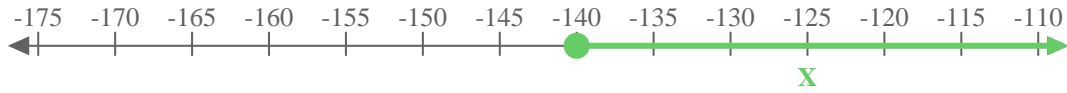
13) $X \leq 11$





Use the numberline to express the inequality.

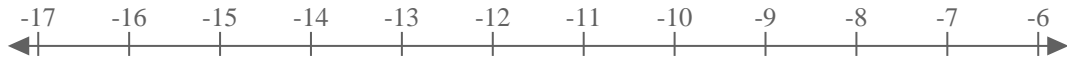
Ex) $X \geq -140$



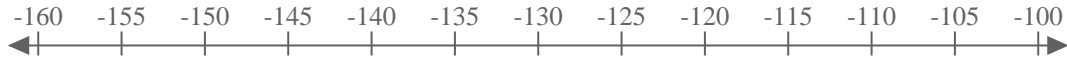
1) $X \leq 180$



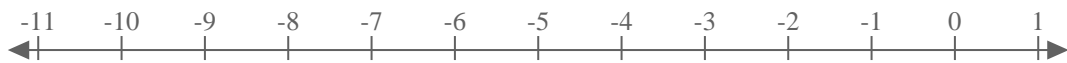
2) $X \geq -11$



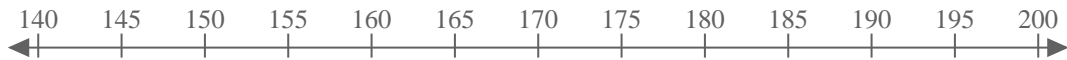
3) $X < -130$



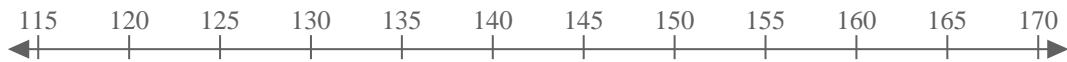
4) $X < -6$



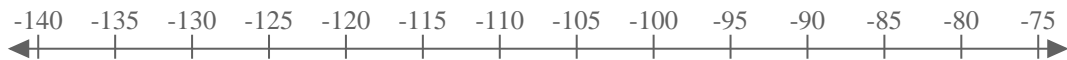
5) $X < 170$



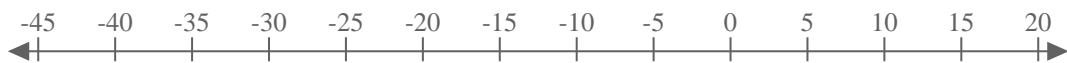
6) $X < 145$



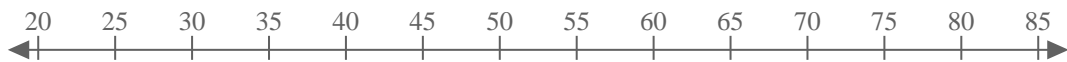
7) $X \leq -110$



8) $X \geq -10$



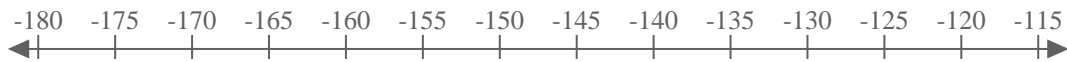
9) $X > 50$



10) $X \geq 1$



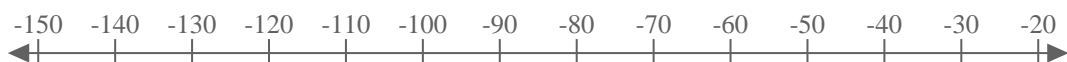
11) $X < -150$



12) $X \geq 100$



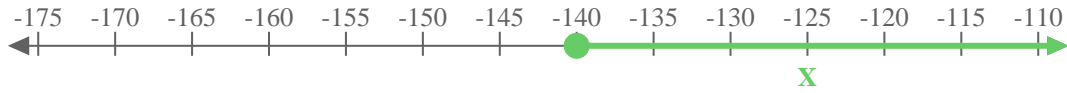
13) $X \leq -90$



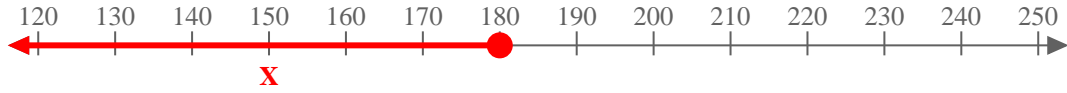


Use the numberline to express the inequality.

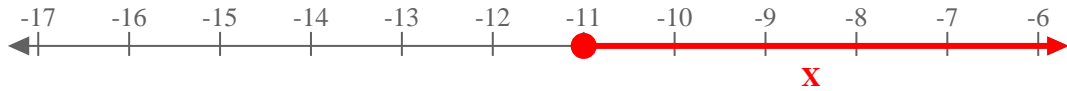
Ex) $X \geq -140$



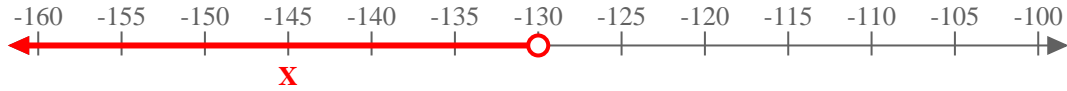
1) $X \leq 180$



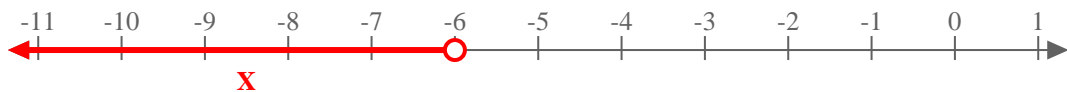
2) $X \geq -11$



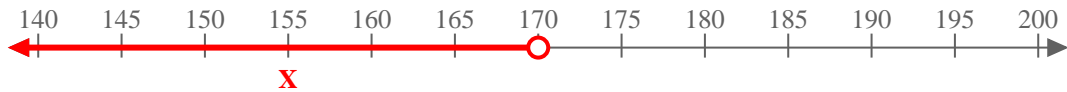
3) $X < -130$



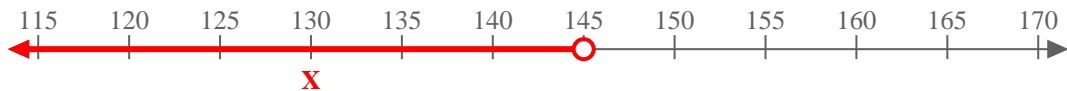
4) $X < -6$



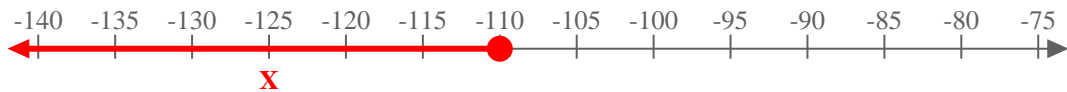
5) $X < 170$



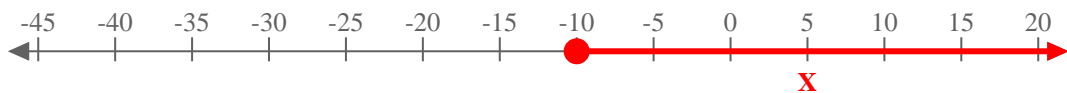
6) $X < 145$



7) $X \leq -110$



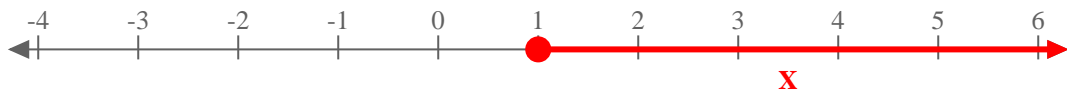
8) $X \geq -10$



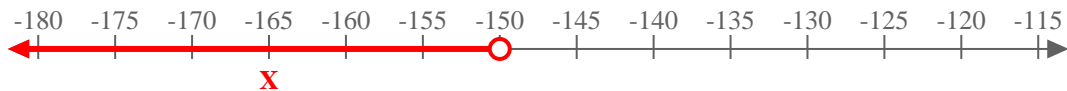
9) $X > 50$



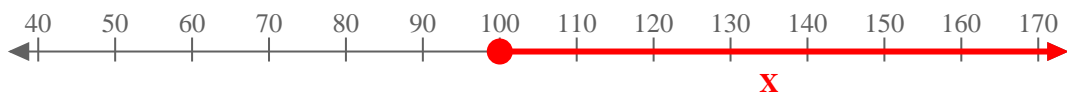
10) $X \geq 1$



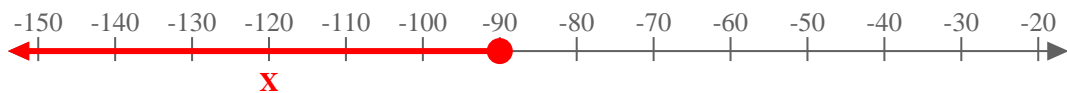
11) $X < -150$



12) $X \geq 100$



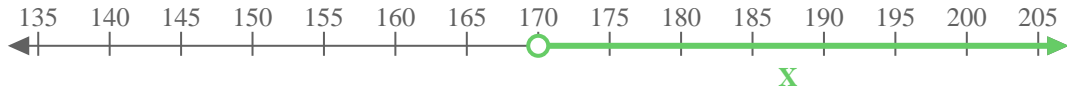
13) $X \leq -90$





Use the numberline to express the inequality.

Ex) $X > 170$



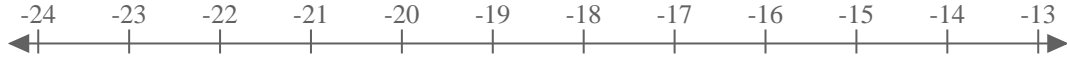
1) $X \geq -0$



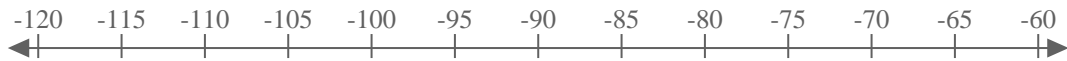
2) $X \leq -5$



3) $X < -18$



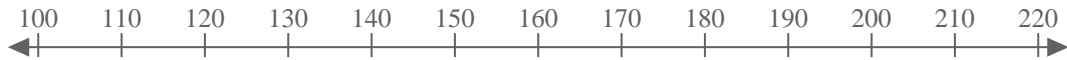
4) $X < -85$



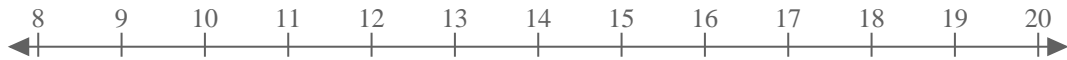
5) $X < -5$



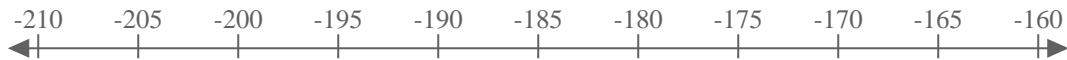
6) $X > 160$



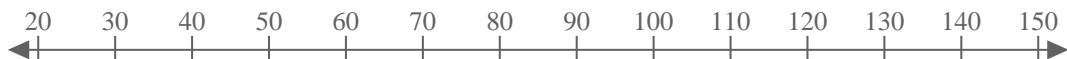
7) $X > 15$



8) $X > -185$



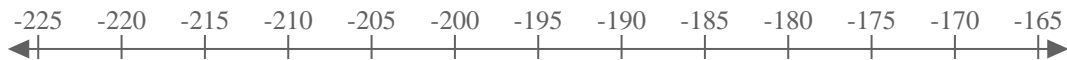
9) $X \geq 80$



10) $X > 18$



11) $X < -190$



12) $X > -25$



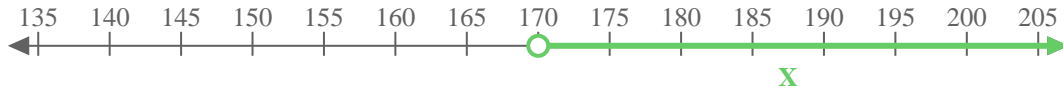
13) $X \geq -50$



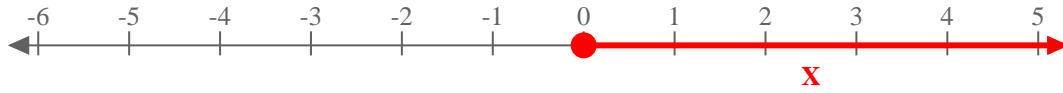


Use the numberline to express the inequality.

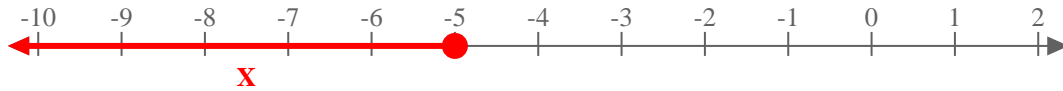
Ex) $X > 170$



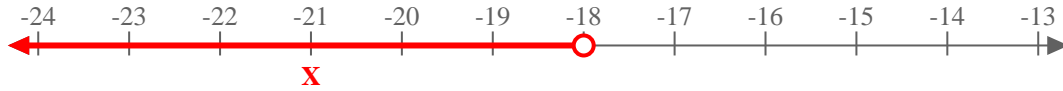
1) $X \geq -0$



2) $X \leq -5$



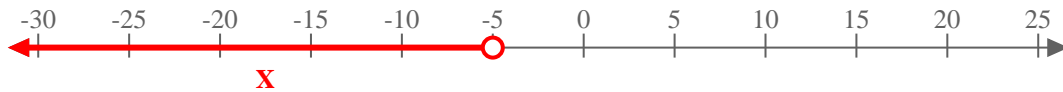
3) $X < -18$



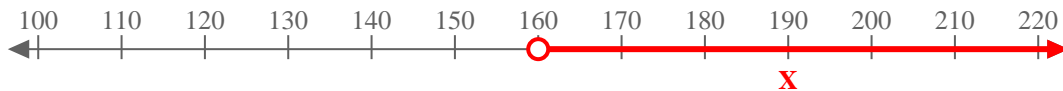
4) $X < -85$



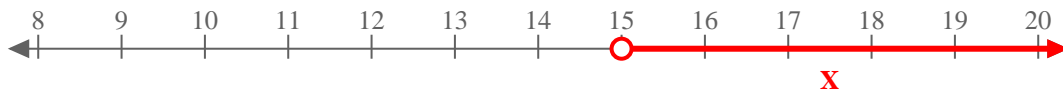
5) $X < -5$



6) $X > 160$



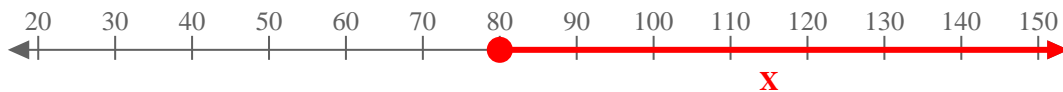
7) $X > 15$



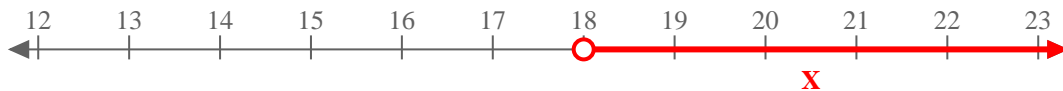
8) $X > -185$



9) $X \geq 80$



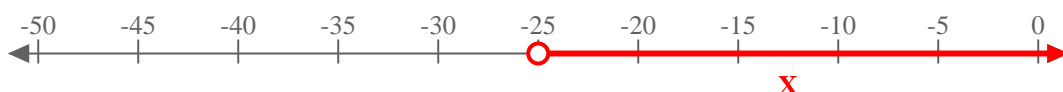
10) $X > 18$



11) $X < -190$



12) $X > -25$



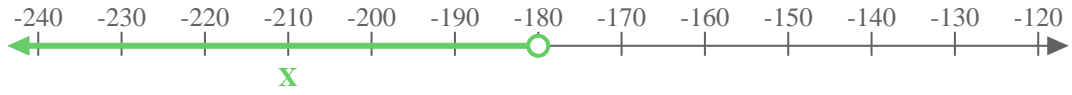
13) $X \geq -50$



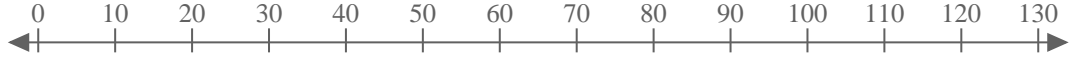


Use the numberline to express the inequality.

Ex) $X < -180$



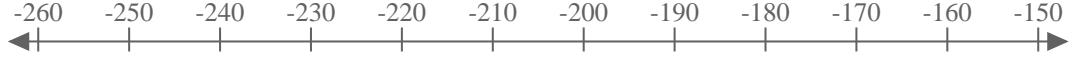
1) $X \leq 60$



2) $X \geq -5$



3) $X \leq -200$



4) $X \geq 20$



5) $X \leq 60$



6) $X < 12$



7) $X < 40$



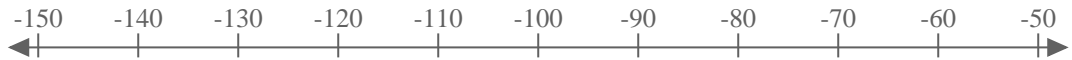
8) $X < 18$



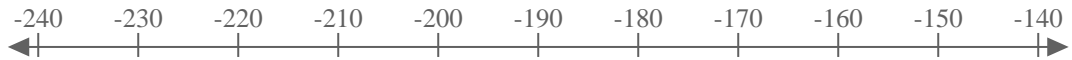
9) $X \geq -5$



10) $X > -100$



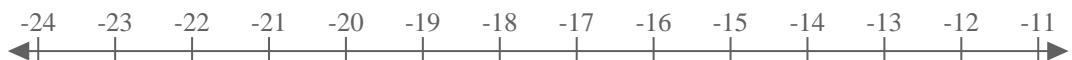
11) $X > -190$



12) $X \leq -1$



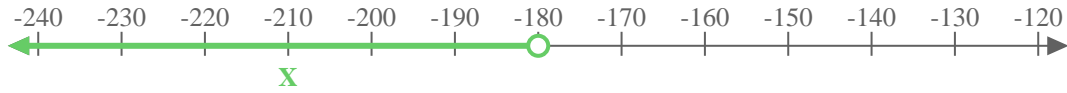
13) $X > -18$



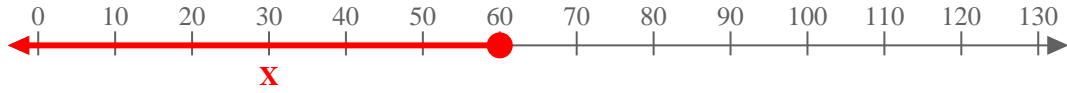


Use the numberline to express the inequality.

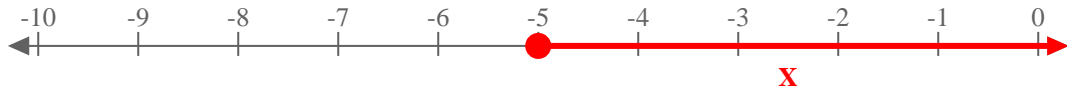
Ex) $X < -180$



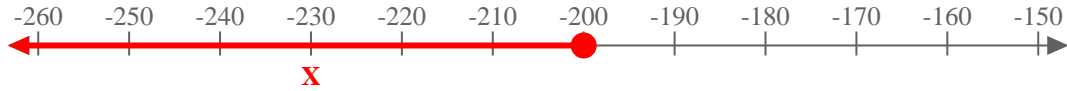
1) $X \leq 60$



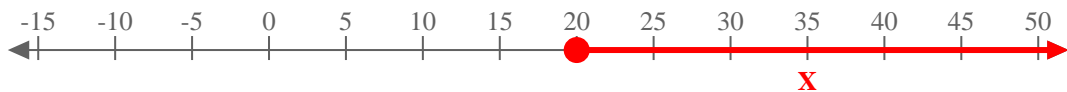
2) $X \geq -5$



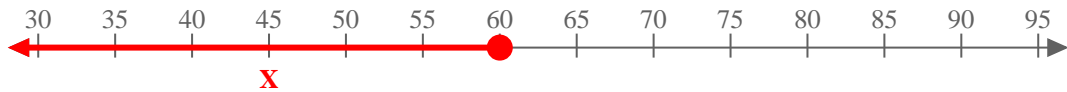
3) $X \leq -200$



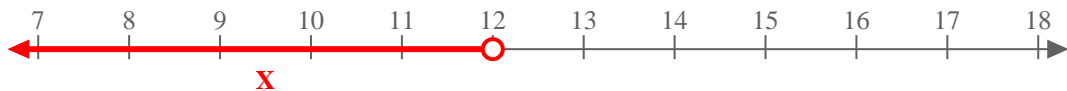
4) $X \geq 20$



5) $X \leq 60$



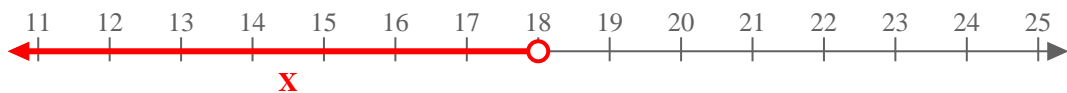
6) $X < 12$



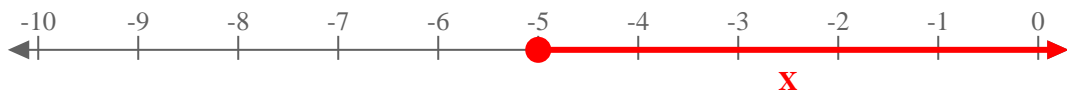
7) $X < 40$



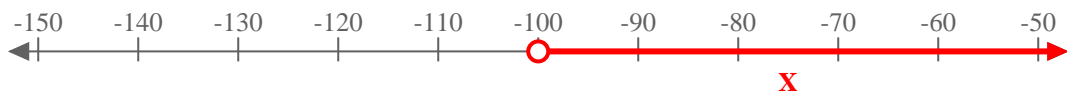
8) $X < 18$



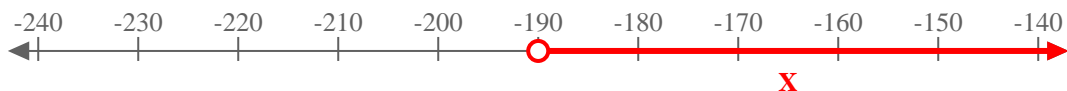
9) $X \geq -5$



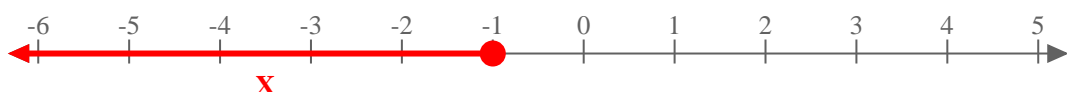
10) $X > -100$



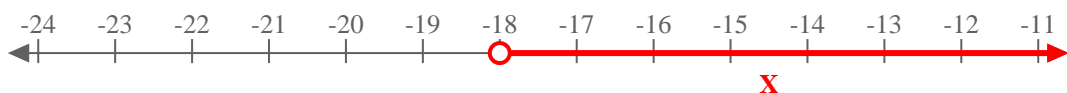
11) $X > -190$



12) $X \leq -1$



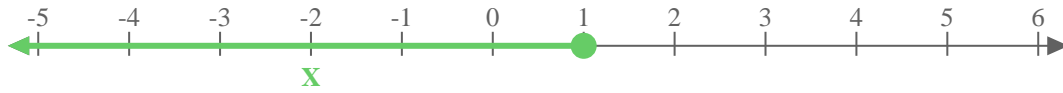
13) $X > -18$



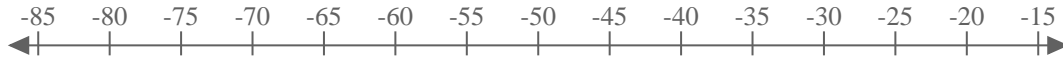


Use the numberline to express the inequality.

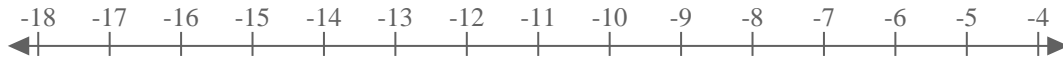
Ex) $X \leq 1$



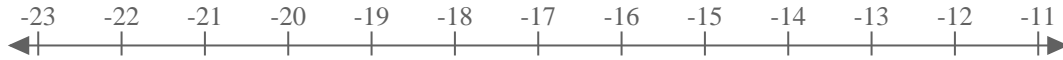
1) $X \geq -50$



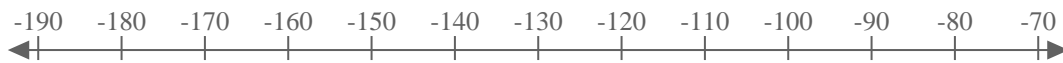
2) $X \geq -11$



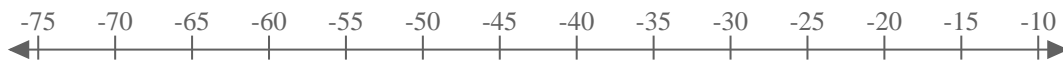
3) $X < -18$



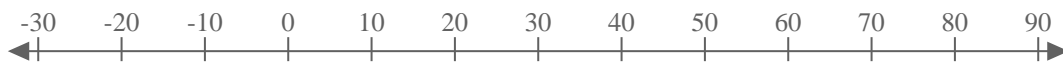
4) $X < -140$



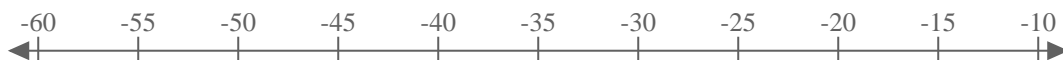
5) $X \leq -40$



6) $X \geq 20$



7) $X \leq -35$



8) $X < -12$



9) $X < 6$



10) $X < -50$



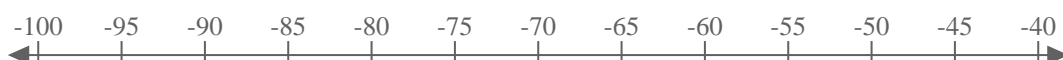
11) $X > -160$



12) $X > 150$



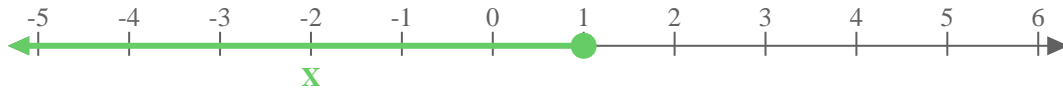
13) $X \leq -65$



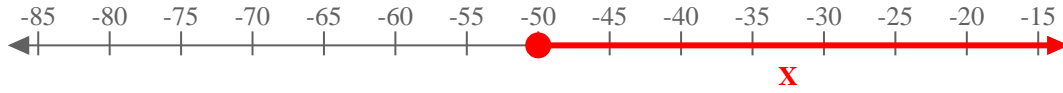


Use the numberline to express the inequality.

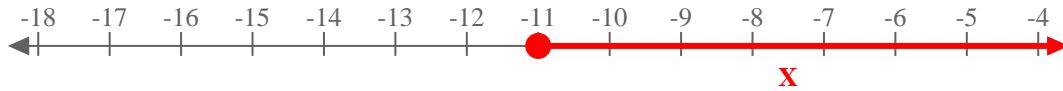
Ex) $X \leq 1$



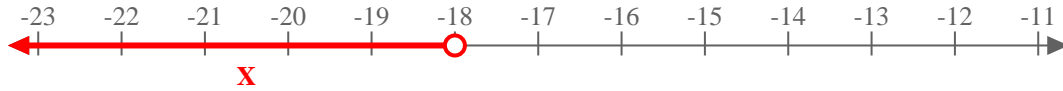
1) $X \geq -50$



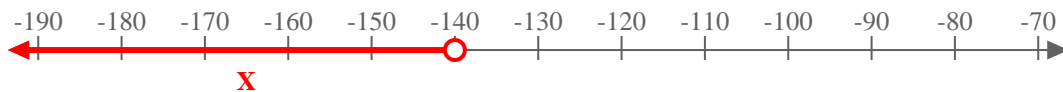
2) $X \geq -11$



3) $X < -18$



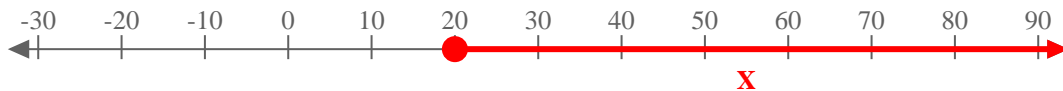
4) $X < -140$



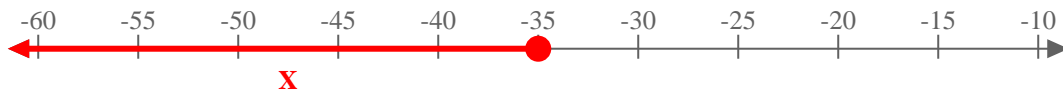
5) $X \leq -40$



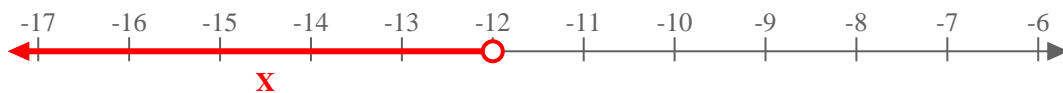
6) $X \geq 20$



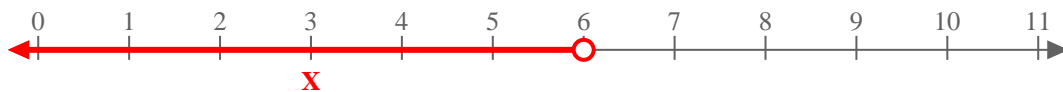
7) $X \leq -35$



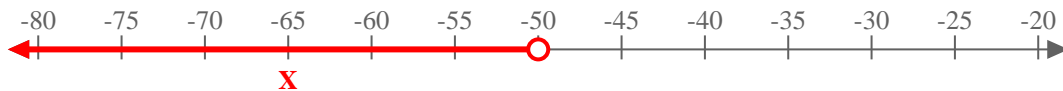
8) $X < -12$



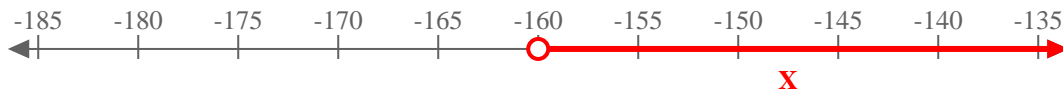
9) $X < 6$



10) $X < -50$



11) $X > -160$



12) $X > 150$



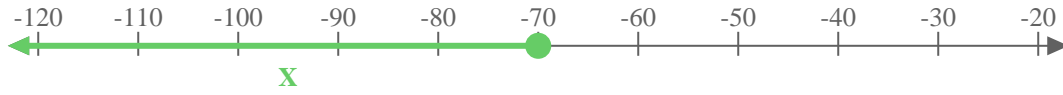
13) $X \leq -65$





Use the numberline to express the inequality.

Ex) $X \leq -70$



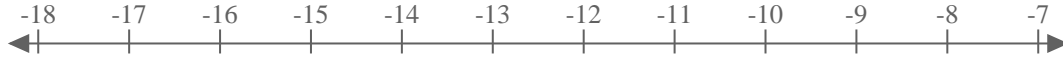
1) $X < 80$



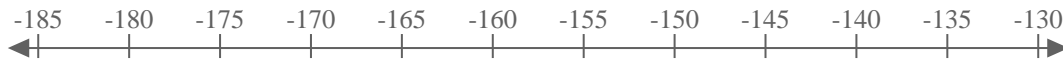
2) $X \geq 17$



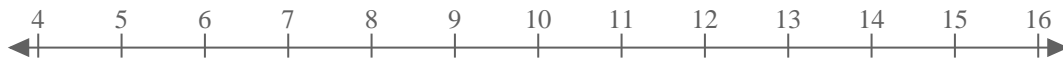
3) $X \leq -12$



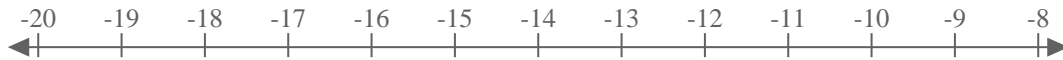
4) $X \leq -160$



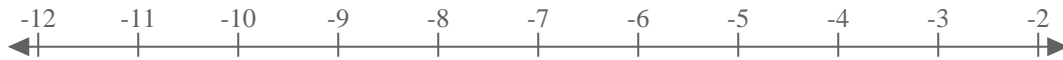
5) $X \leq 10$



6) $X < -15$



7) $X \geq -7$



8) $X \geq 115$



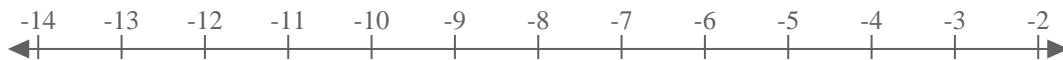
9) $X < 0$



10) $X > -6$



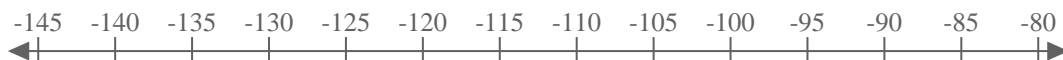
11) $X \geq -9$



12) $X > 45$



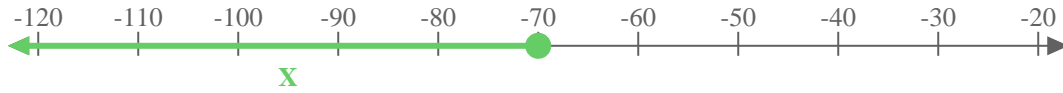
13) $X < -115$



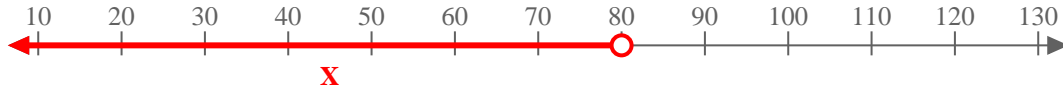


Use the numberline to express the inequality.

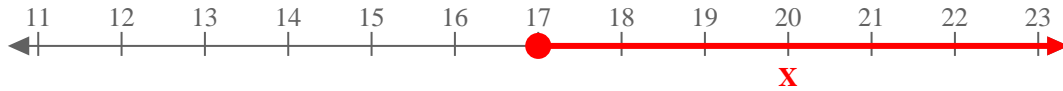
Ex) $X \leq -70$



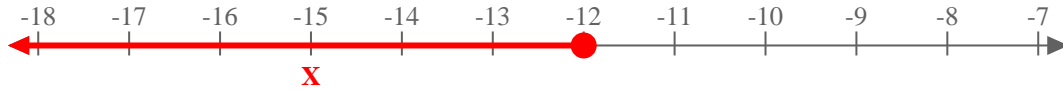
1) $X < 80$



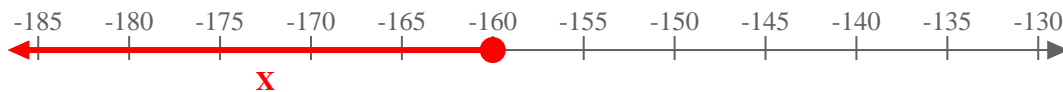
2) $X \geq 17$



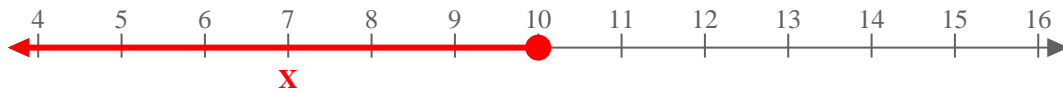
3) $X \leq -12$



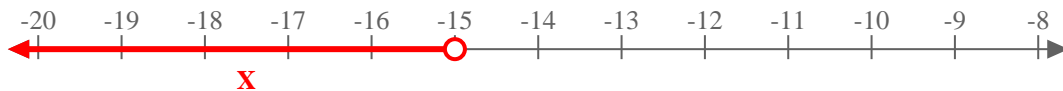
4) $X \leq -160$



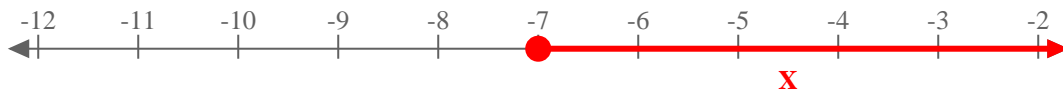
5) $X \leq 10$



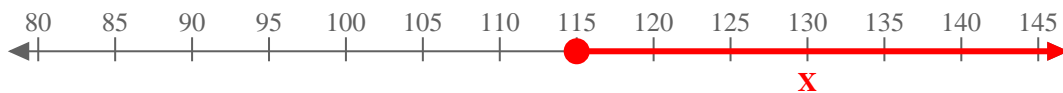
6) $X < -15$



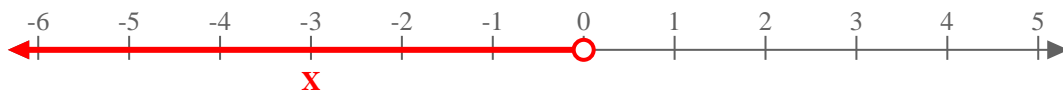
7) $X \geq -7$



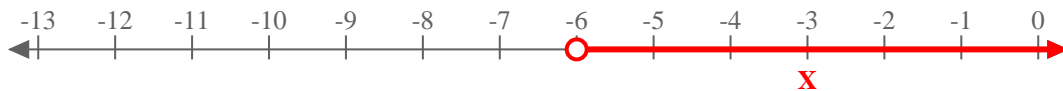
8) $X \geq 115$



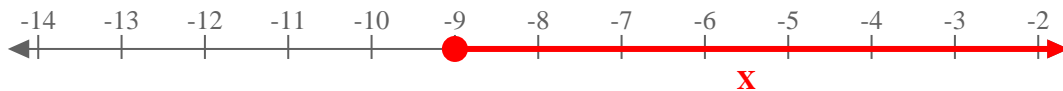
9) $X < 0$



10) $X > -6$



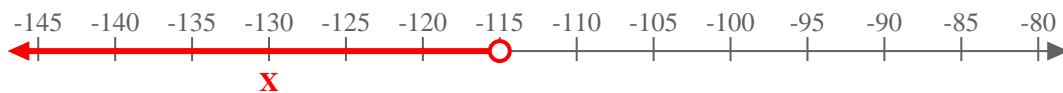
11) $X \geq -9$



12) $X > 45$



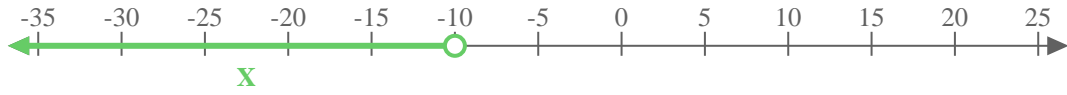
13) $X < -115$



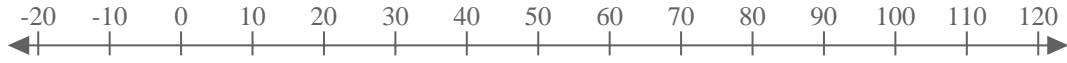


Use the numberline to express the inequality.

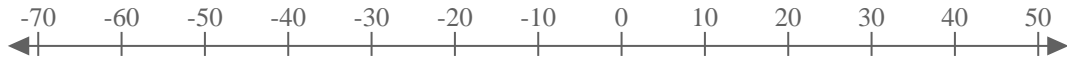
Ex) $X < -10$



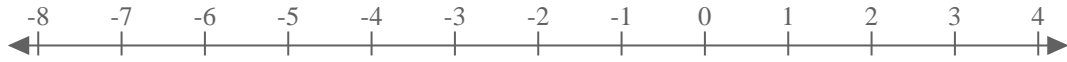
1) $X > 50$



2) $X < -10$



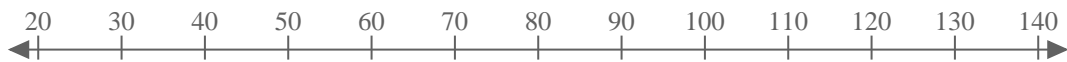
3) $X < -2$



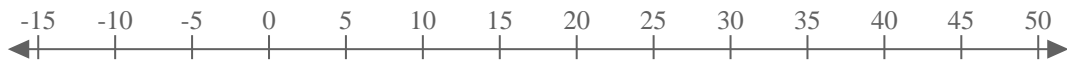
4) $X < -4$



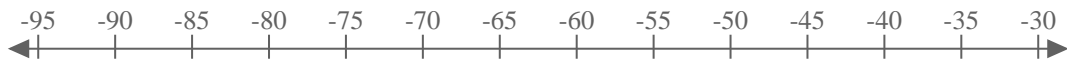
5) $X < 70$



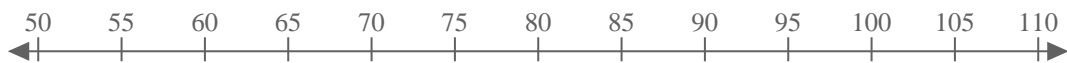
6) $X \leq 20$



7) $X < -65$



8) $X > 85$



9) $X < 180$



10) $X \leq -13$



11) $X \geq 25$



12) $X \leq 75$



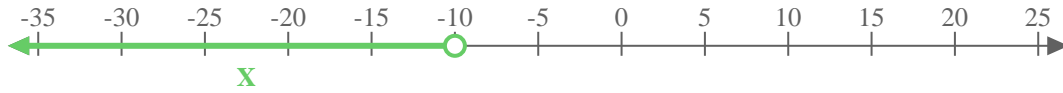
13) $X > 75$



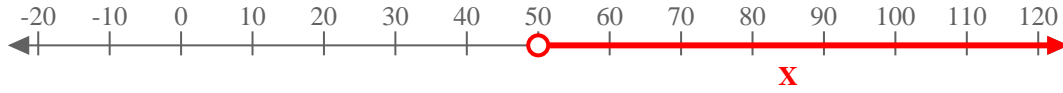


Use the numberline to express the inequality.

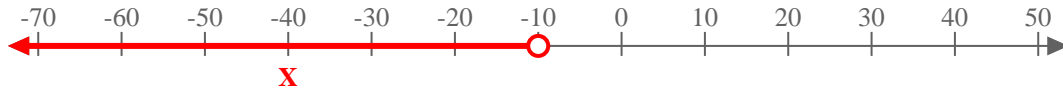
Ex) $X < -10$



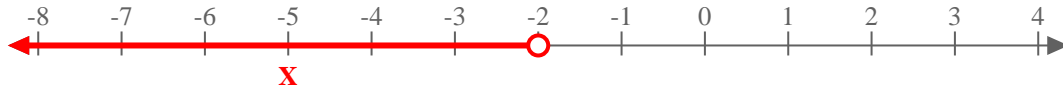
1) $X > 50$



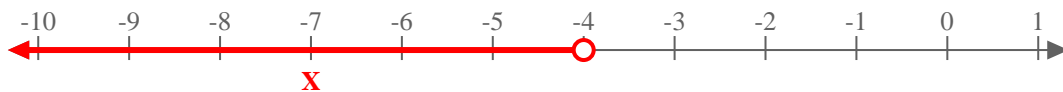
2) $X < -10$



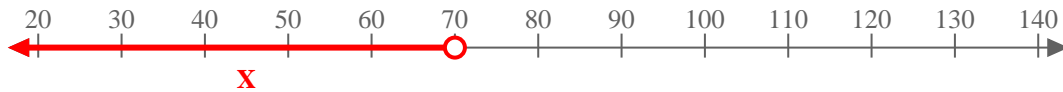
3) $X < -2$



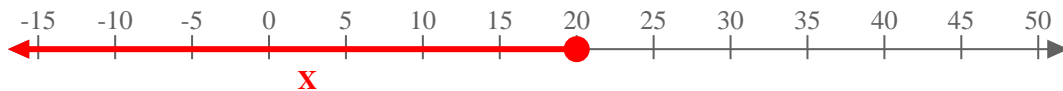
4) $X < -4$



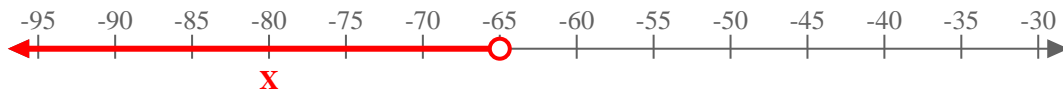
5) $X < 70$



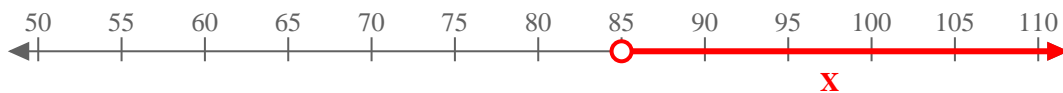
6) $X \leq 20$



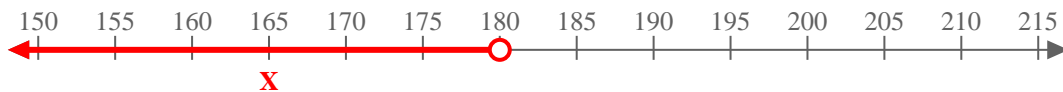
7) $X < -65$



8) $X > 85$



9) $X < 180$



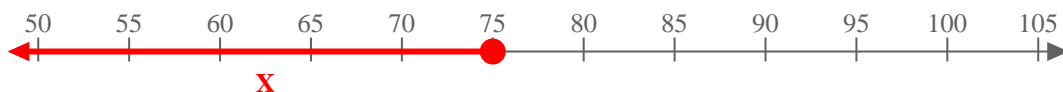
10) $X \leq -13$



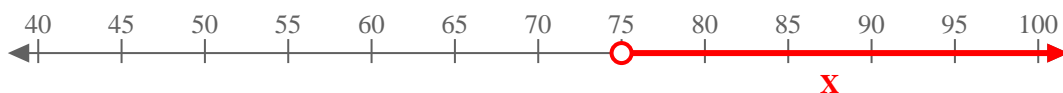
11) $X \geq 25$



12) $X \leq 75$



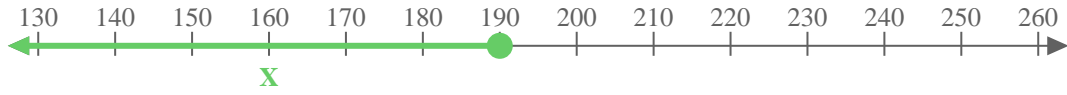
13) $X > 75$





Use the numberline to express the inequality.

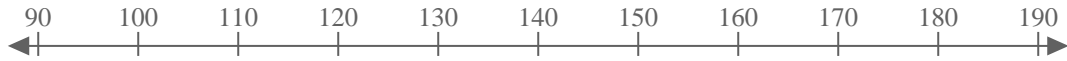
Ex) $X \leq 190$



1) $X \geq -14$



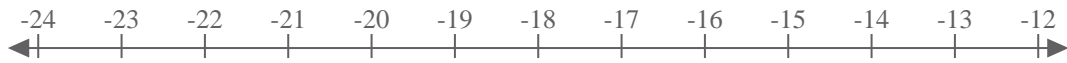
2) $X \geq 140$



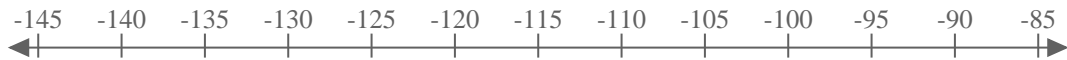
3) $X \leq 120$



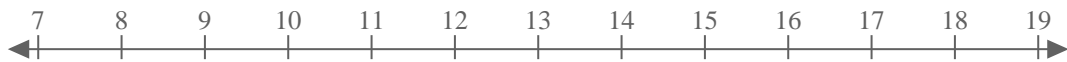
4) $X \geq -19$



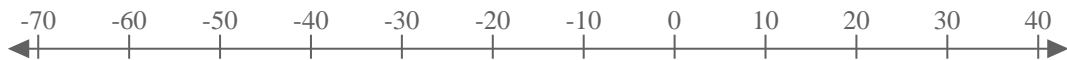
5) $X < -115$



6) $X \geq 13$



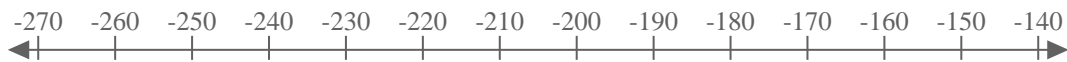
7) $X > -20$



8) $X \geq 200$



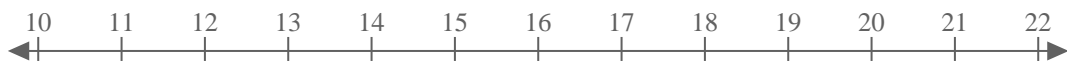
9) $X < -200$



10) $X < 130$



11) $X < 17$



12) $X \geq -160$



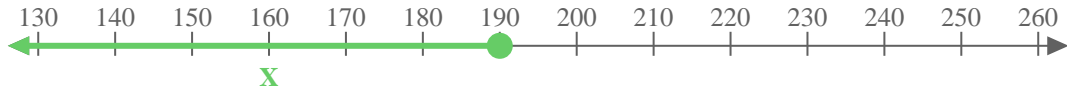
13) $X < 10$





Use the numberline to express the inequality.

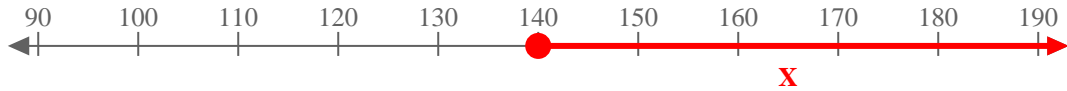
Ex) $X \leq 190$



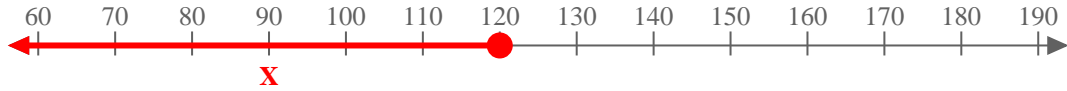
1) $X \geq -14$



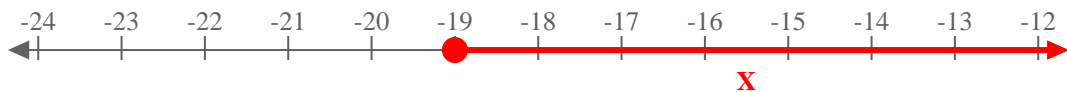
2) $X \geq 140$



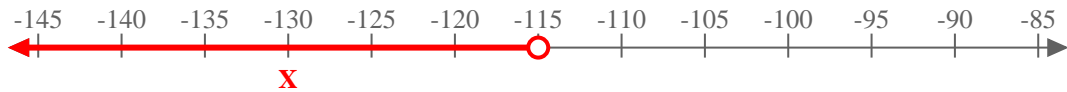
3) $X \leq 120$



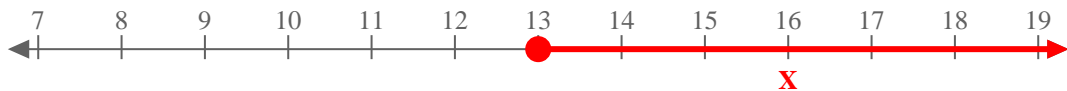
4) $X \geq -19$



5) $X < -115$



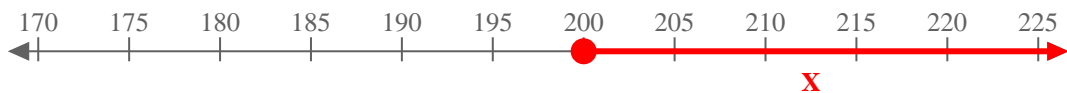
6) $X \geq 13$



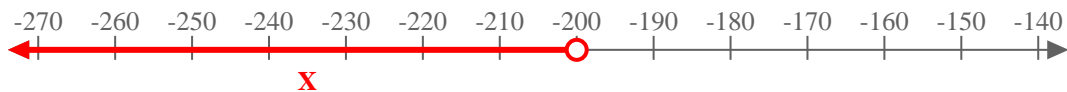
7) $X > -20$



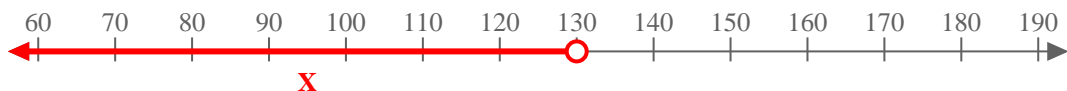
8) $X \geq 200$



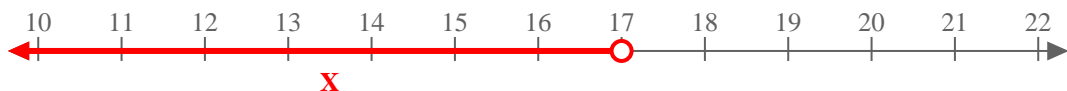
9) $X < -200$



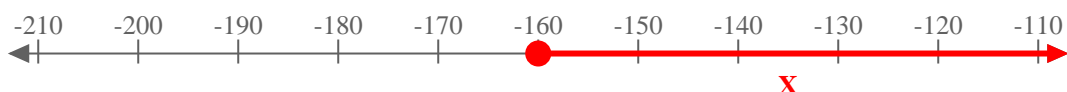
10) $X < 130$



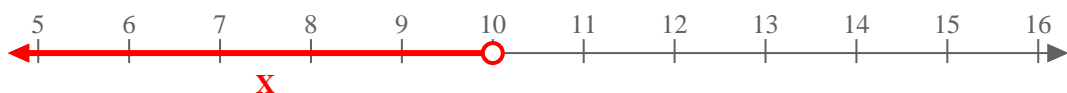
11) $X < 17$



12) $X \geq -160$



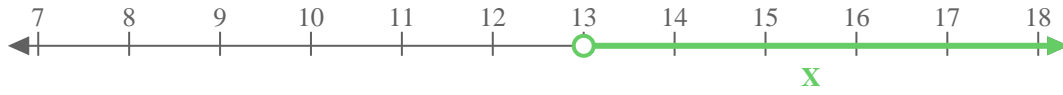
13) $X < 10$



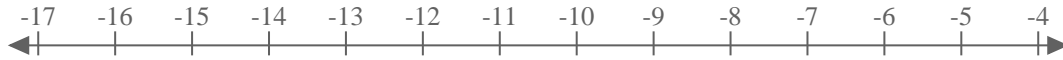


Use the numberline to express the inequality.

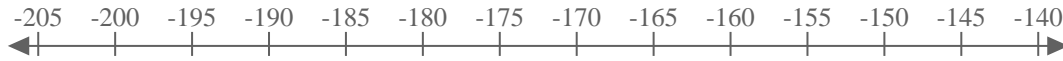
Ex) $X > 13$



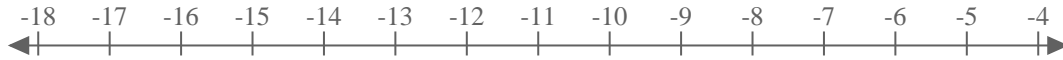
1) $X \leq -10$



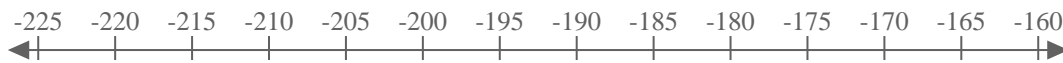
2) $X > -170$



3) $X < -11$



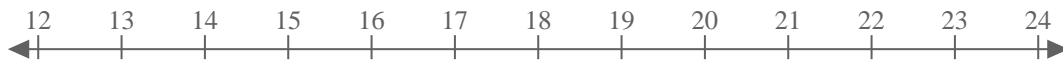
4) $X < -195$



5) $X < -65$



6) $X > 18$



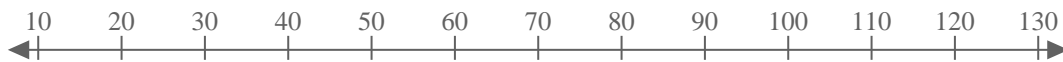
7) $X > 60$



8) $X \geq 5$



9) $X < 60$



10) $X \leq -7$



11) $X < -4$



12) $X < 15$



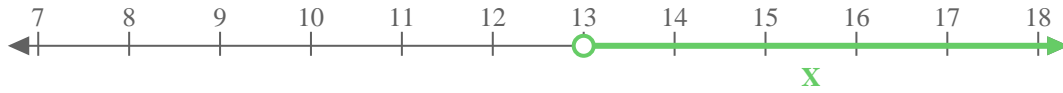
13) $X \geq -40$



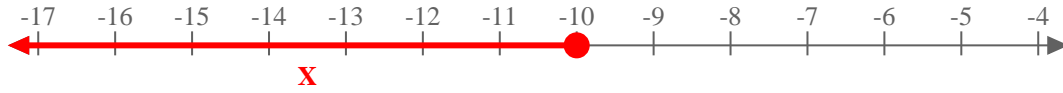


Use the numberline to express the inequality.

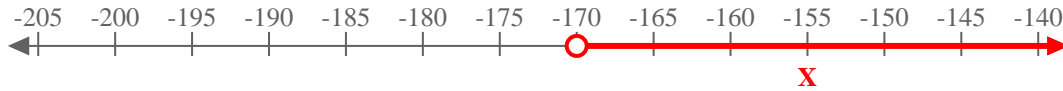
Ex) $X > 13$



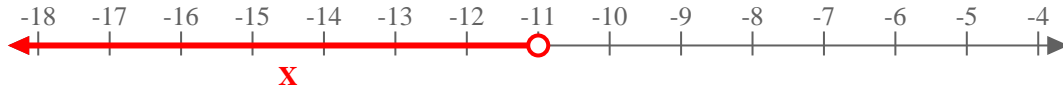
1) $X \leq -10$



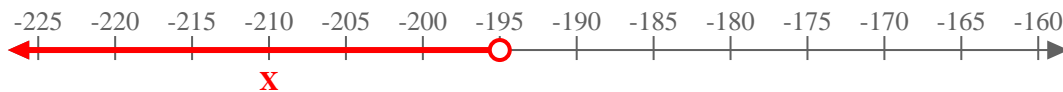
2) $X > -170$



3) $X < -11$



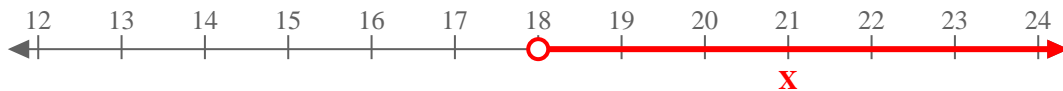
4) $X < -195$



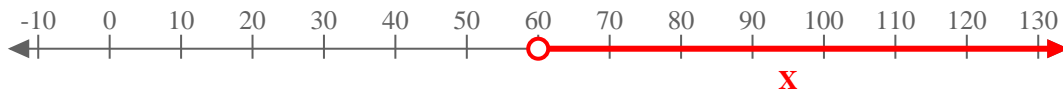
5) $X < -65$



6) $X > 18$



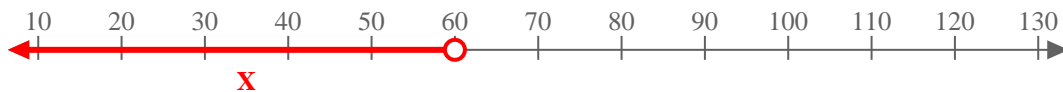
7) $X > 60$



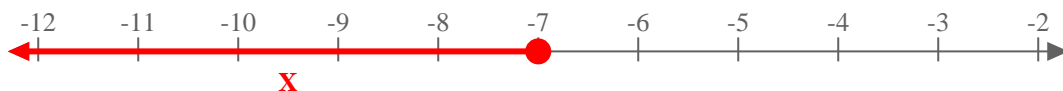
8) $X \geq 5$



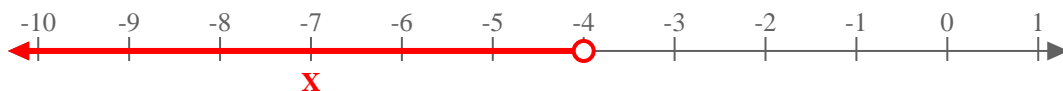
9) $X < 60$



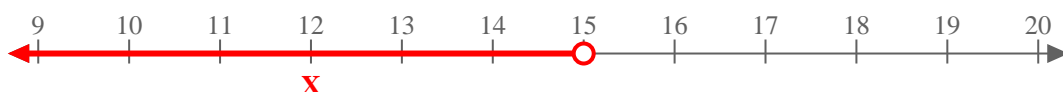
10) $X \leq -7$



11) $X < -4$



12) $X < 15$



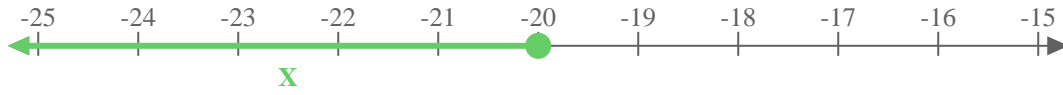
13) $X \geq -40$





Use the numberline to express the inequality.

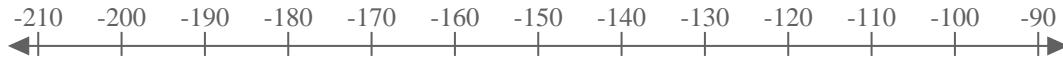
Ex) $X \leq -20$



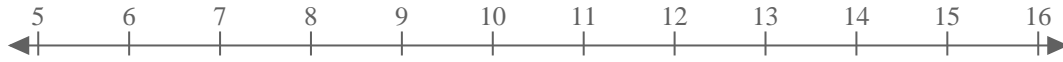
1) $X > 18$



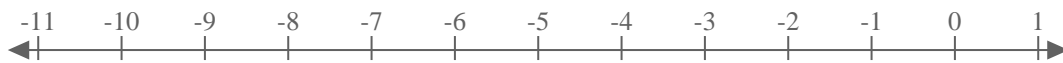
2) $X > -150$



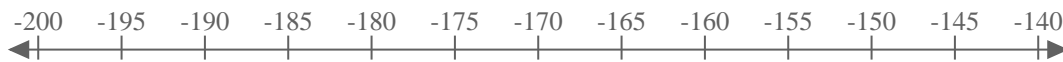
3) $X < 10$



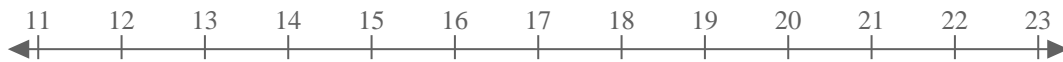
4) $X < -6$



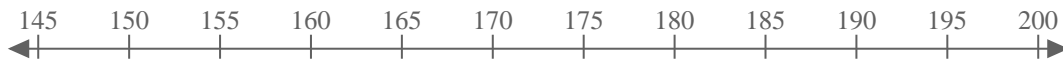
5) $X \geq -175$



6) $X \leq 16$



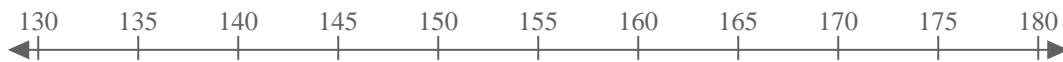
7) $X < 175$



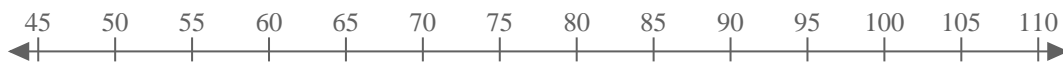
8) $X > 35$



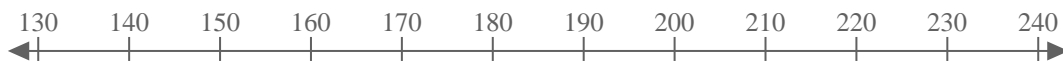
9) $X < 155$



10) $X \geq 75$



11) $X \leq 180$



12) $X < 190$



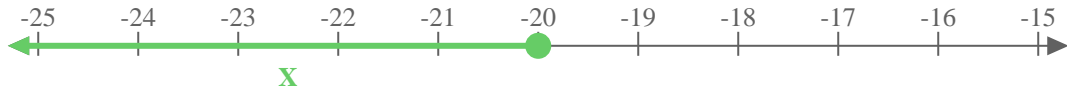
13) $X \leq 65$





Use the numberline to express the inequality.

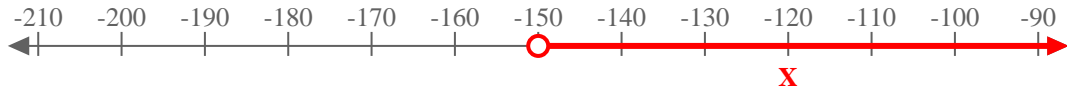
Ex) $X \leq -20$



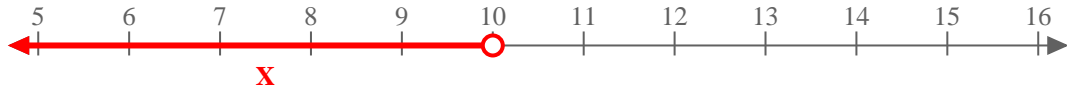
1) $X > 18$



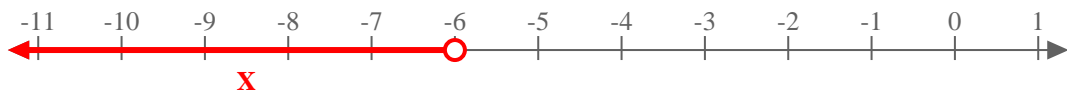
2) $X > -150$



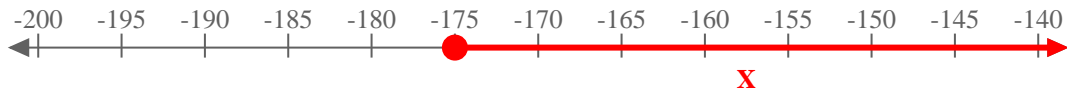
3) $X < 10$



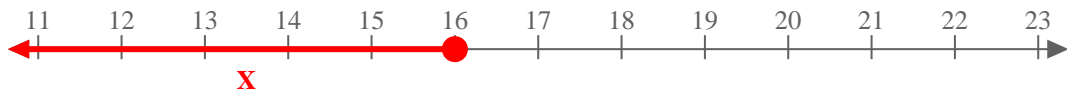
4) $X < -6$



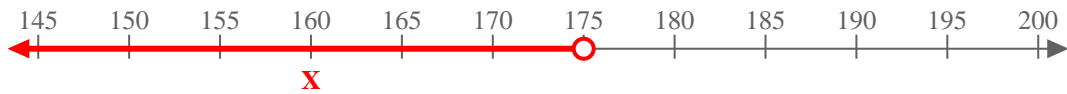
5) $X \geq -175$



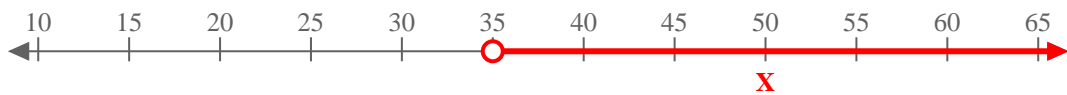
6) $X \leq 16$



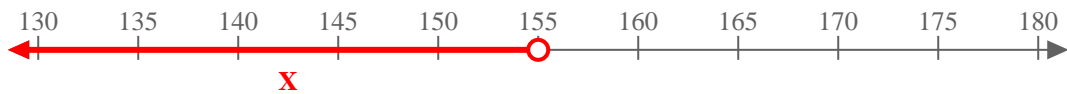
7) $X < 175$



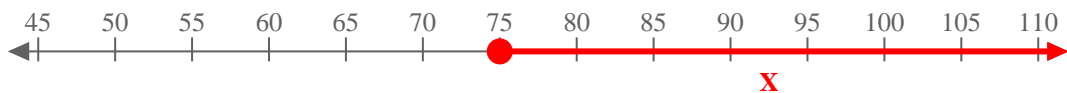
8) $X > 35$



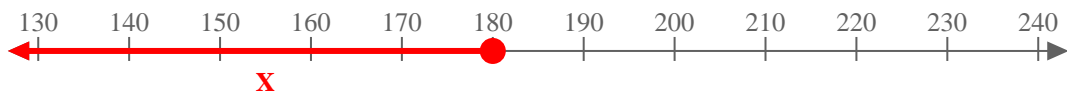
9) $X < 155$



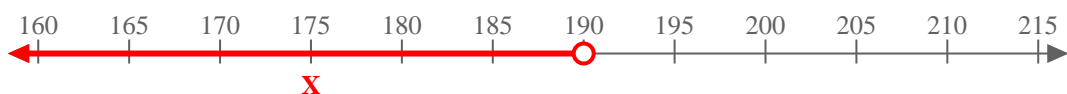
10) $X \geq 75$



11) $X \leq 180$



12) $X < 190$



13) $X \leq 65$

