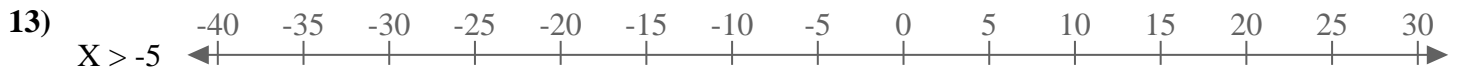
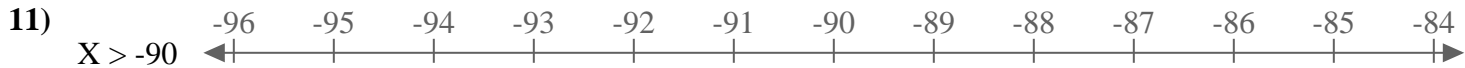
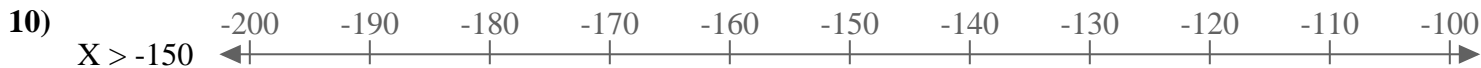
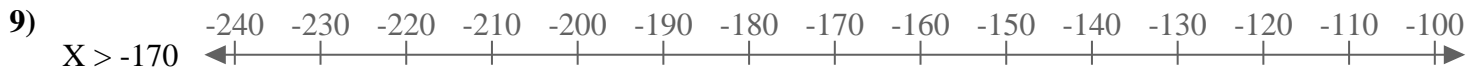
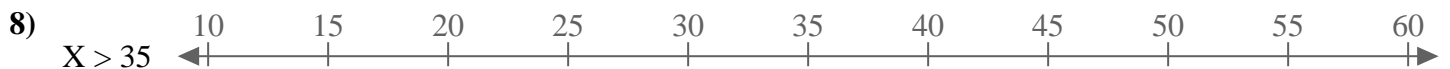
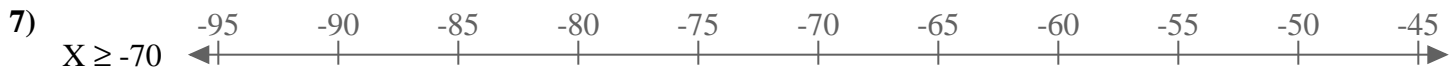
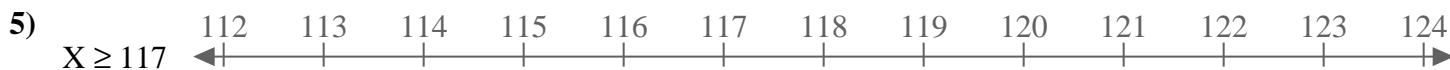
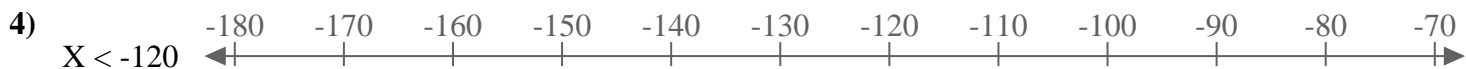
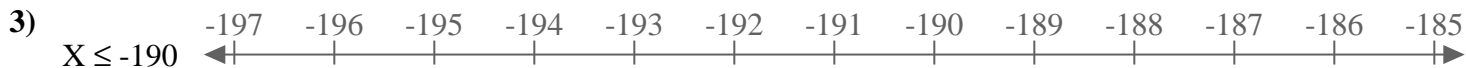
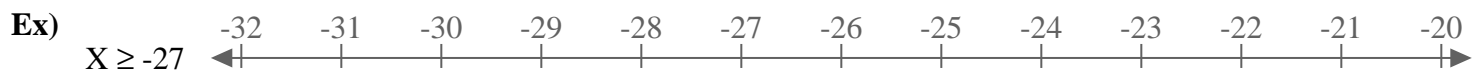


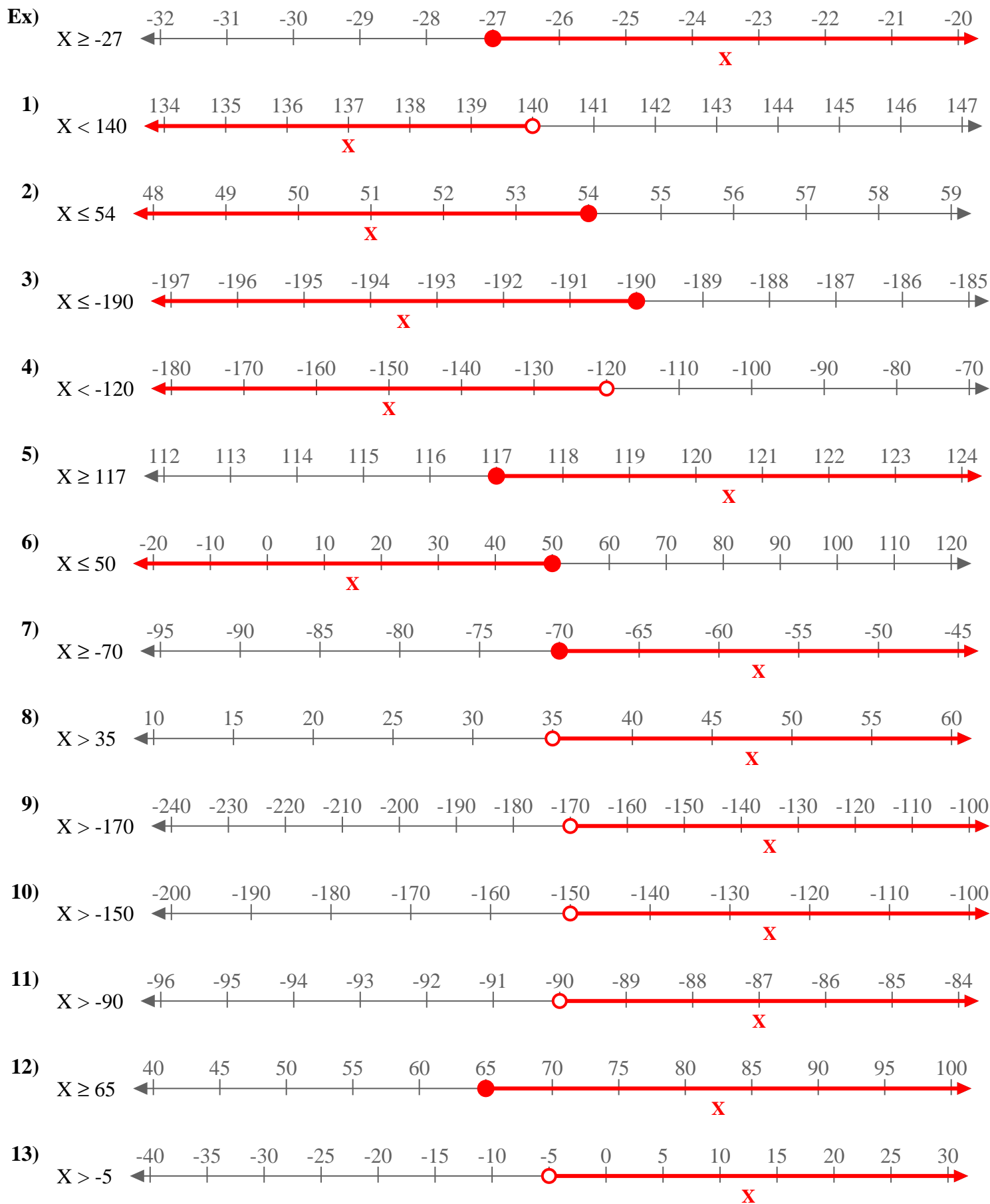


Use the numberline to express the inequality.



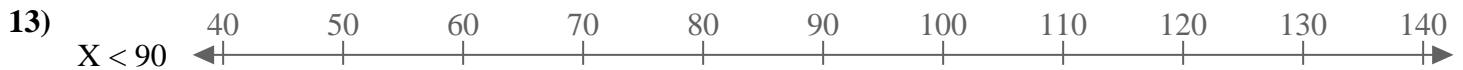
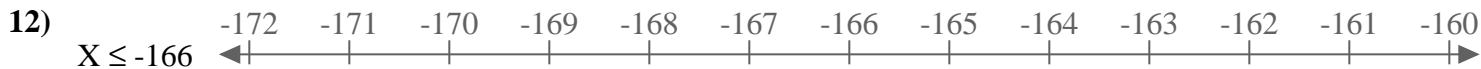
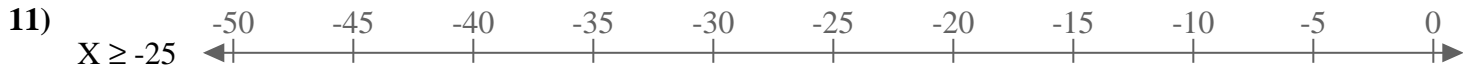
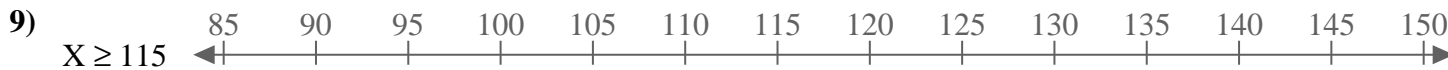
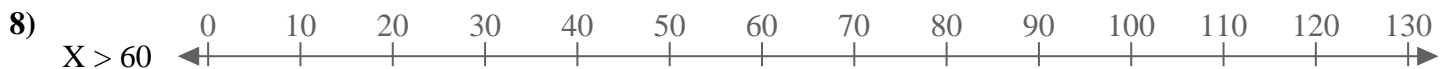
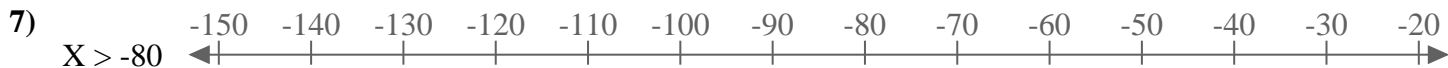
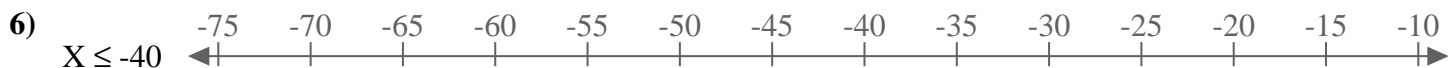
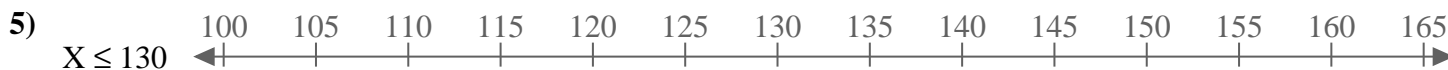
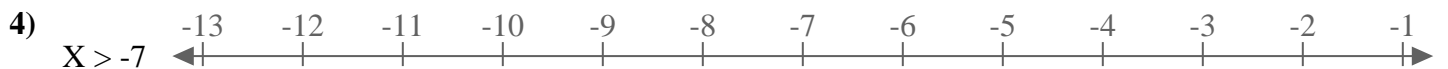
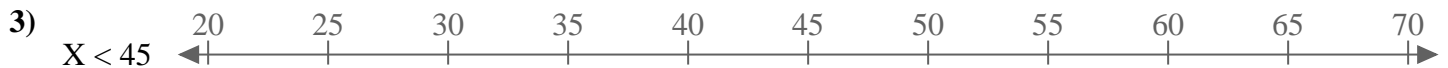
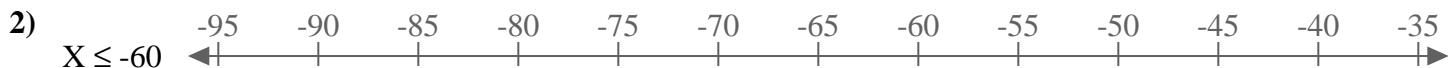
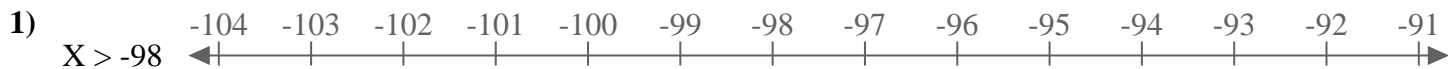
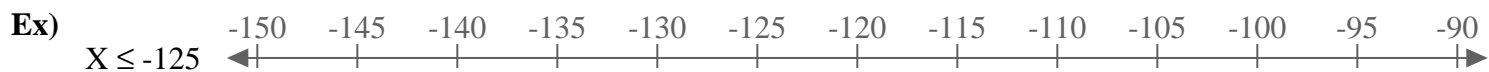


Use the numberline to express the inequality.



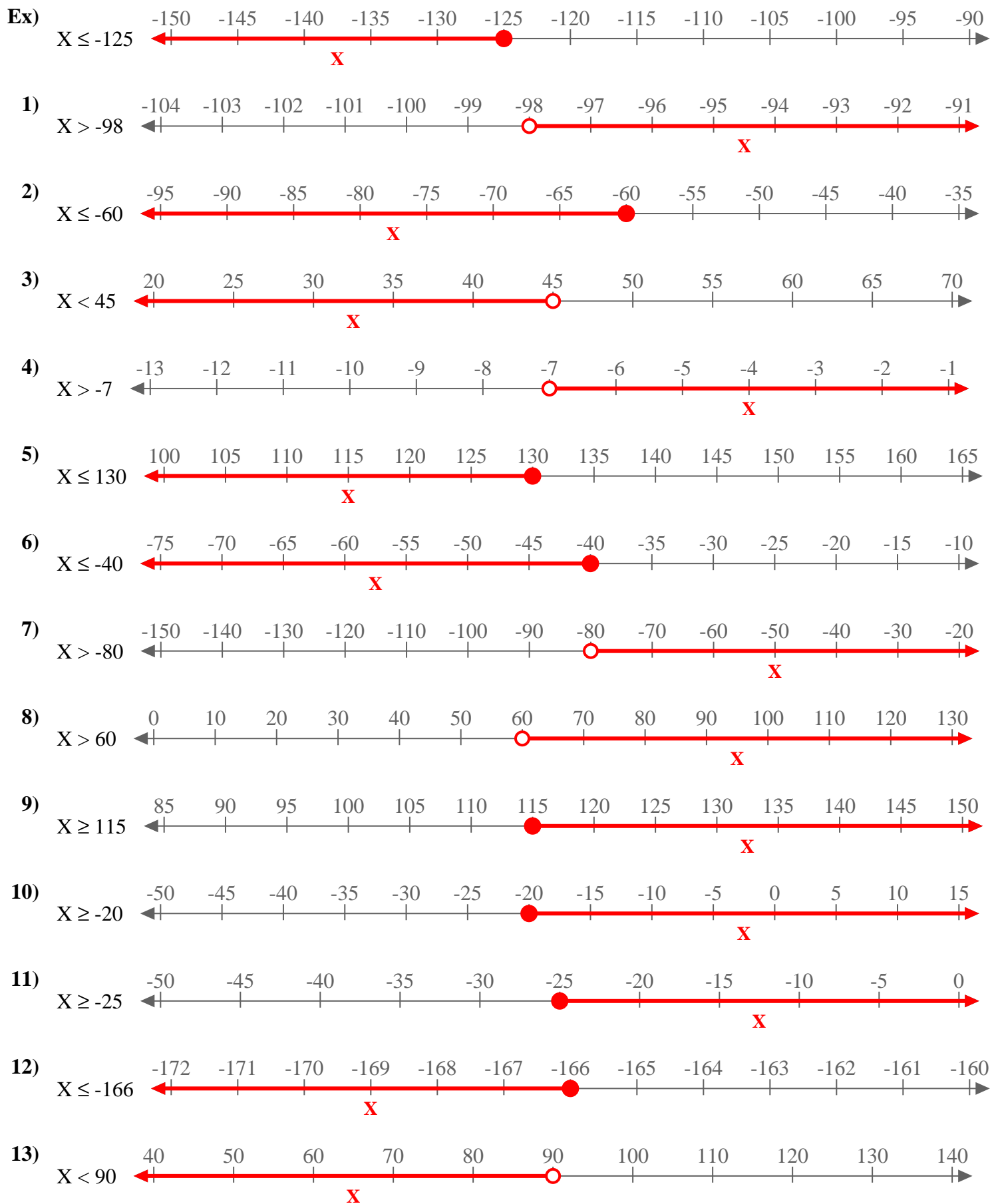


Use the numberline to express the inequality.





Use the numberline to express the inequality.



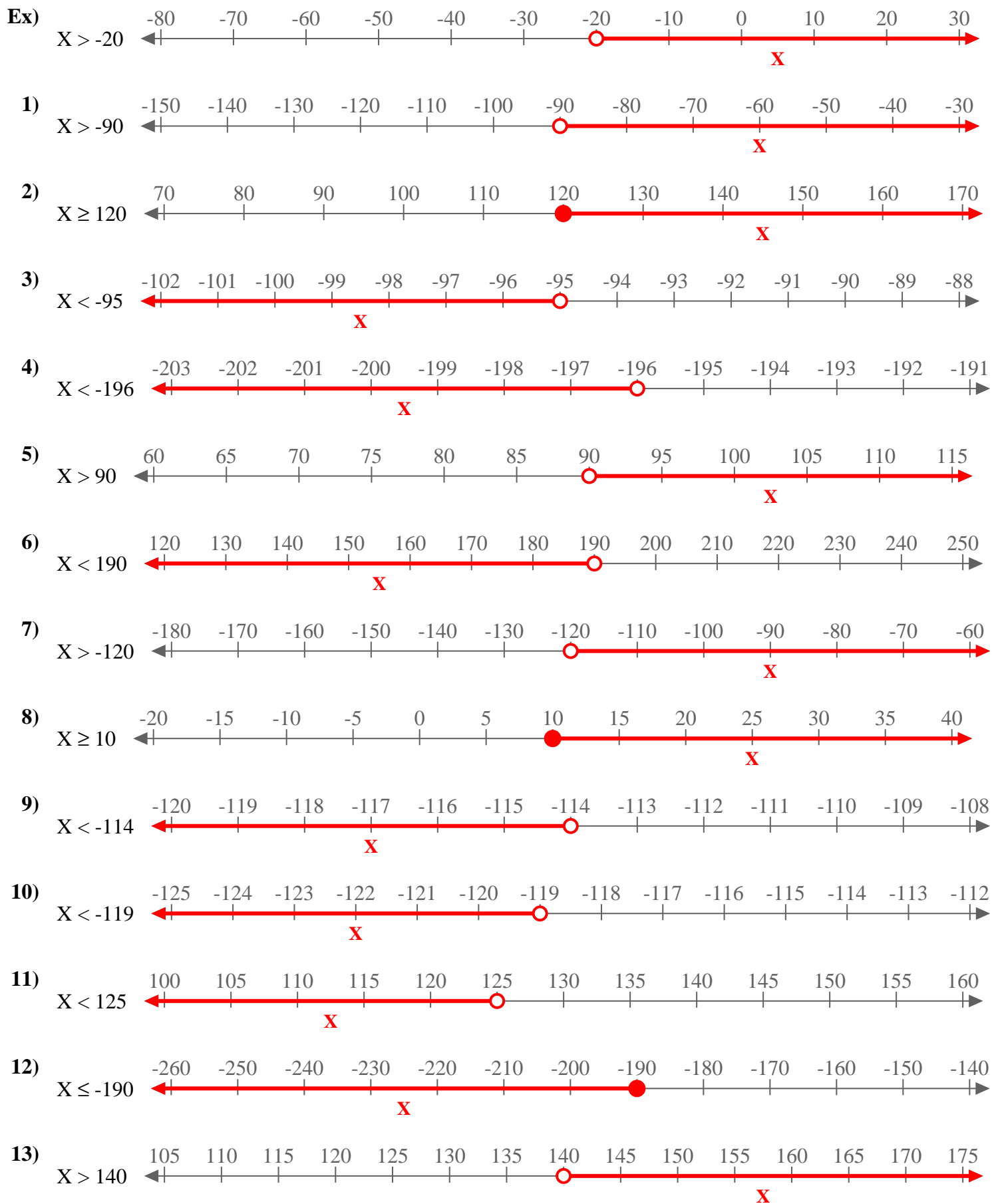


Use the numberline to express the inequality.

- Ex) $X > -20$
- 1) $X > -90$
- 2) $X \geq 120$
- 3) $X < -95$
- 4) $X < -196$
- 5) $X > 90$
- 6) $X < 190$
- 7) $X > -120$
- 8) $X \geq 10$
- 9) $X < -114$
- 10) $X < -119$
- 11) $X < 125$
- 12) $X \leq -190$
- 13) $X > 140$



Use the numberline to express the inequality.



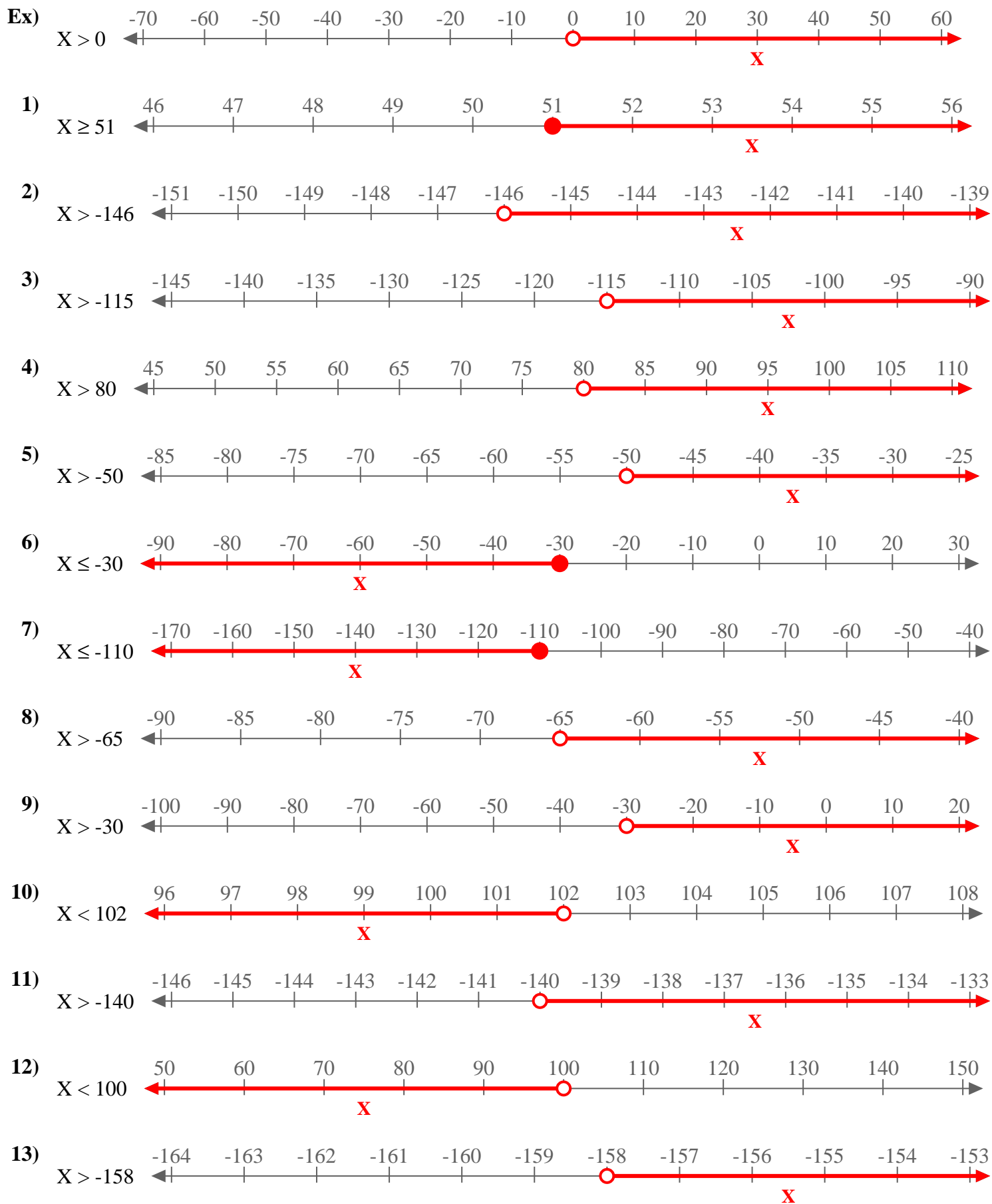


Use the numberline to express the inequality.

- Ex)** $X > 0$
- 1)** $X \geq 51$
- 2)** $X > -146$
- 3)** $X > -115$
- 4)** $X > 80$
- 5)** $X > -50$
- 6)** $X \leq -30$
- 7)** $X \leq -110$
- 8)** $X > -65$
- 9)** $X > -30$
- 10)** $X < 102$
- 11)** $X > -140$
- 12)** $X < 100$
- 13)** $X > -158$

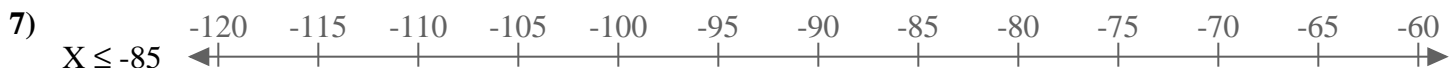
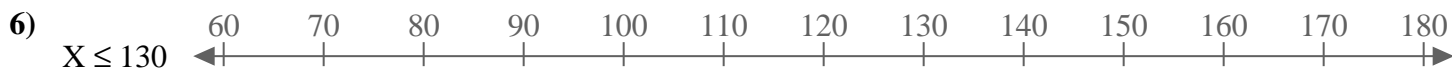
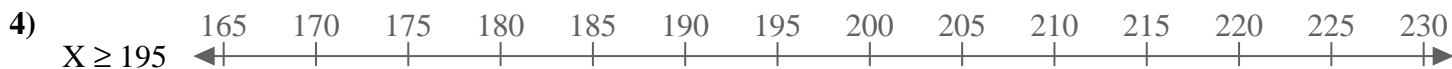
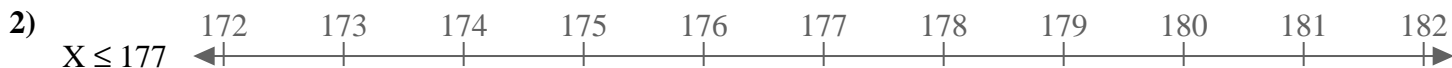
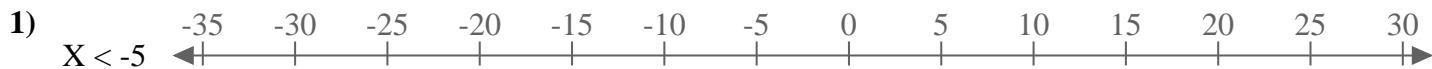
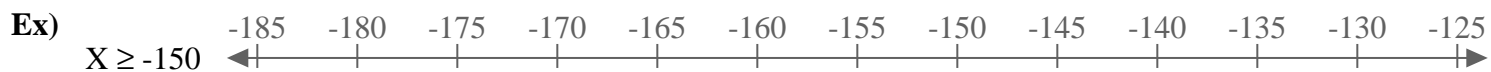


Use the numberline to express the inequality.



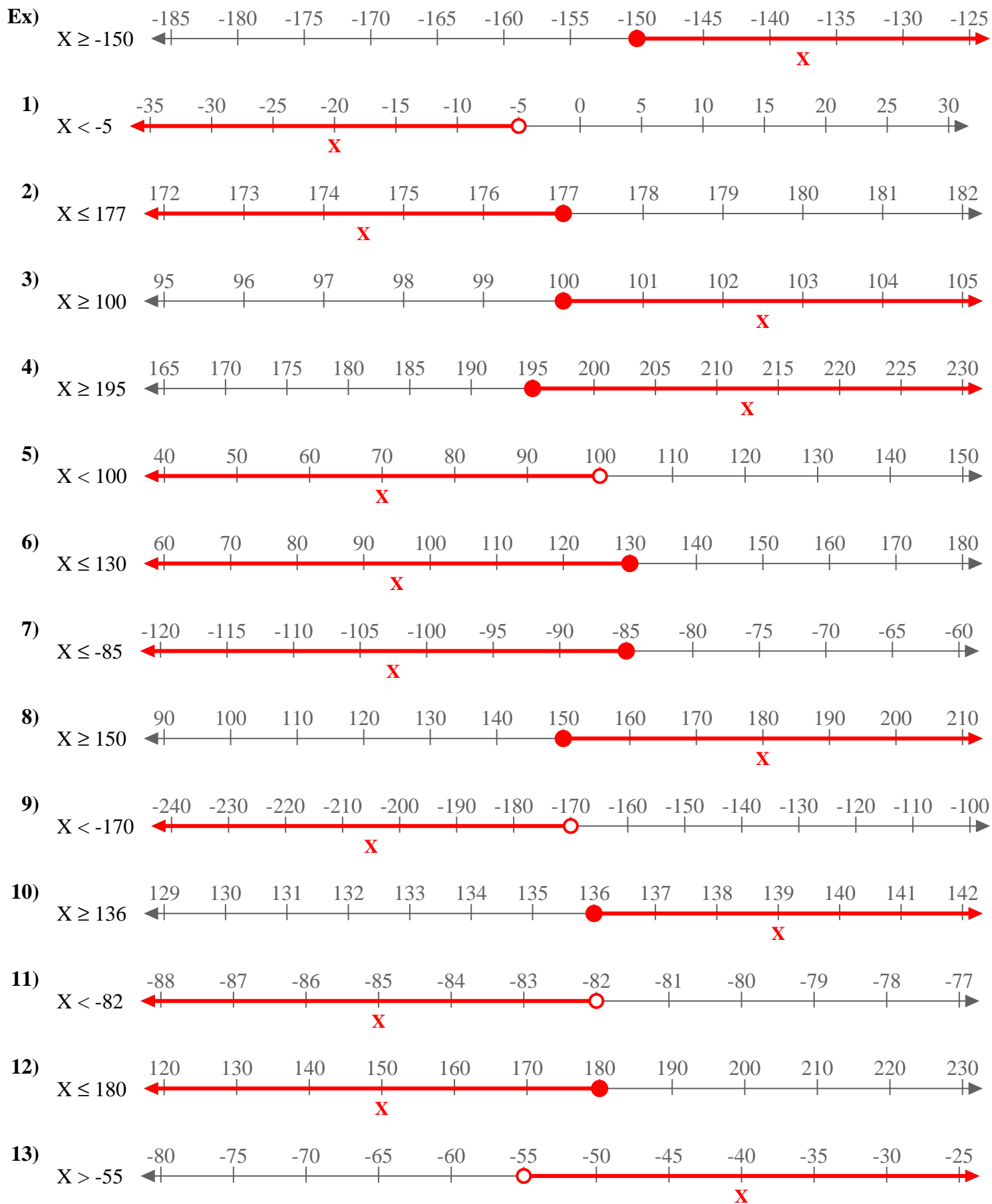


Use the numberline to express the inequality.





Use the numberline to express the inequality.



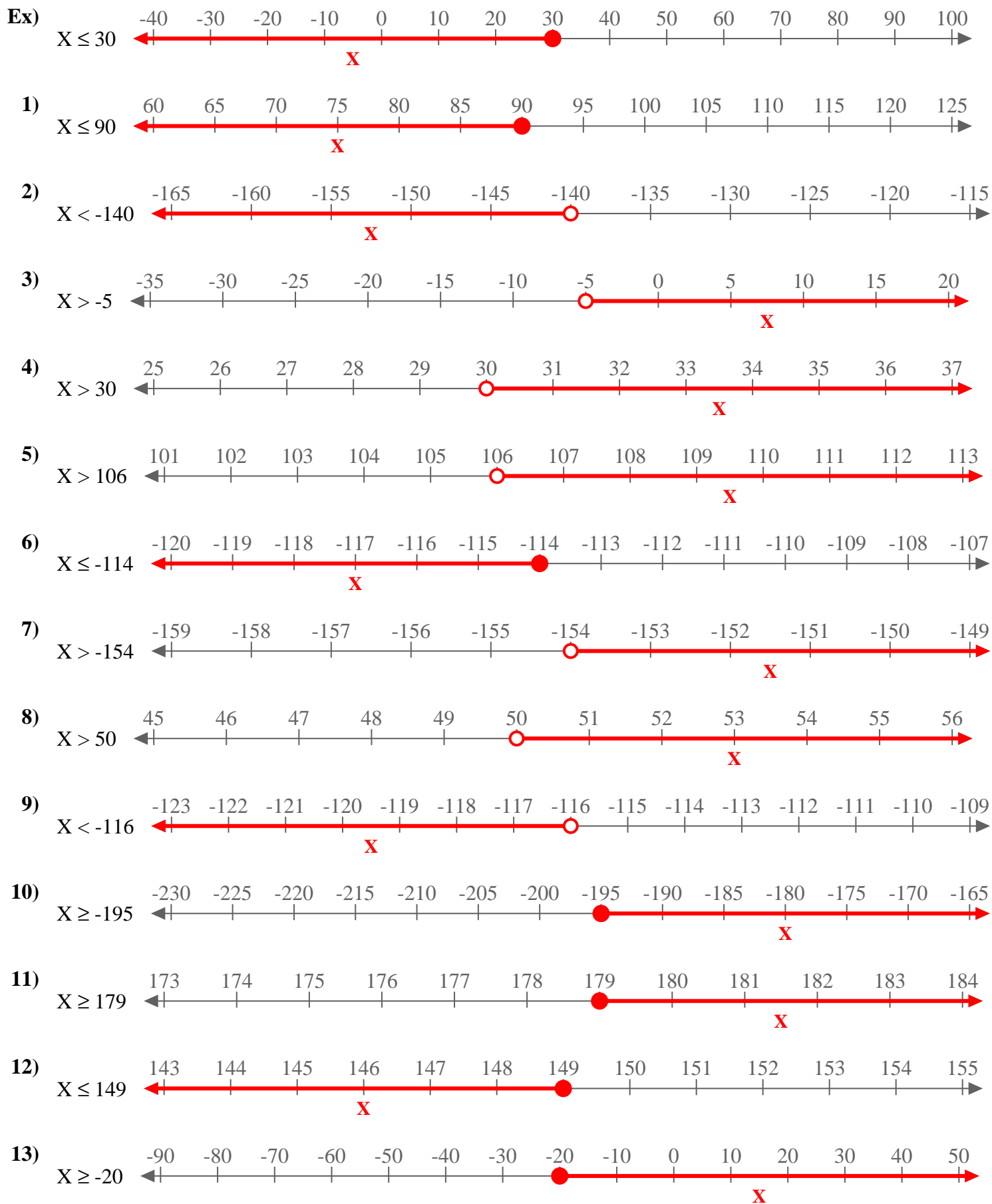


Use the numberline to express the inequality.

- Ex) $X \leq 30$
- 1) $X \leq 90$
- 2) $X < -140$
- 3) $X > -5$
- 4) $X > 30$
- 5) $X > 106$
- 6) $X \leq -114$
- 7) $X > -154$
- 8) $X > 50$
- 9) $X < -116$
- 10) $X \geq -195$
- 11) $X \geq 179$
- 12) $X \leq 149$
- 13) $X \geq -20$



Use the numberline to express the inequality.



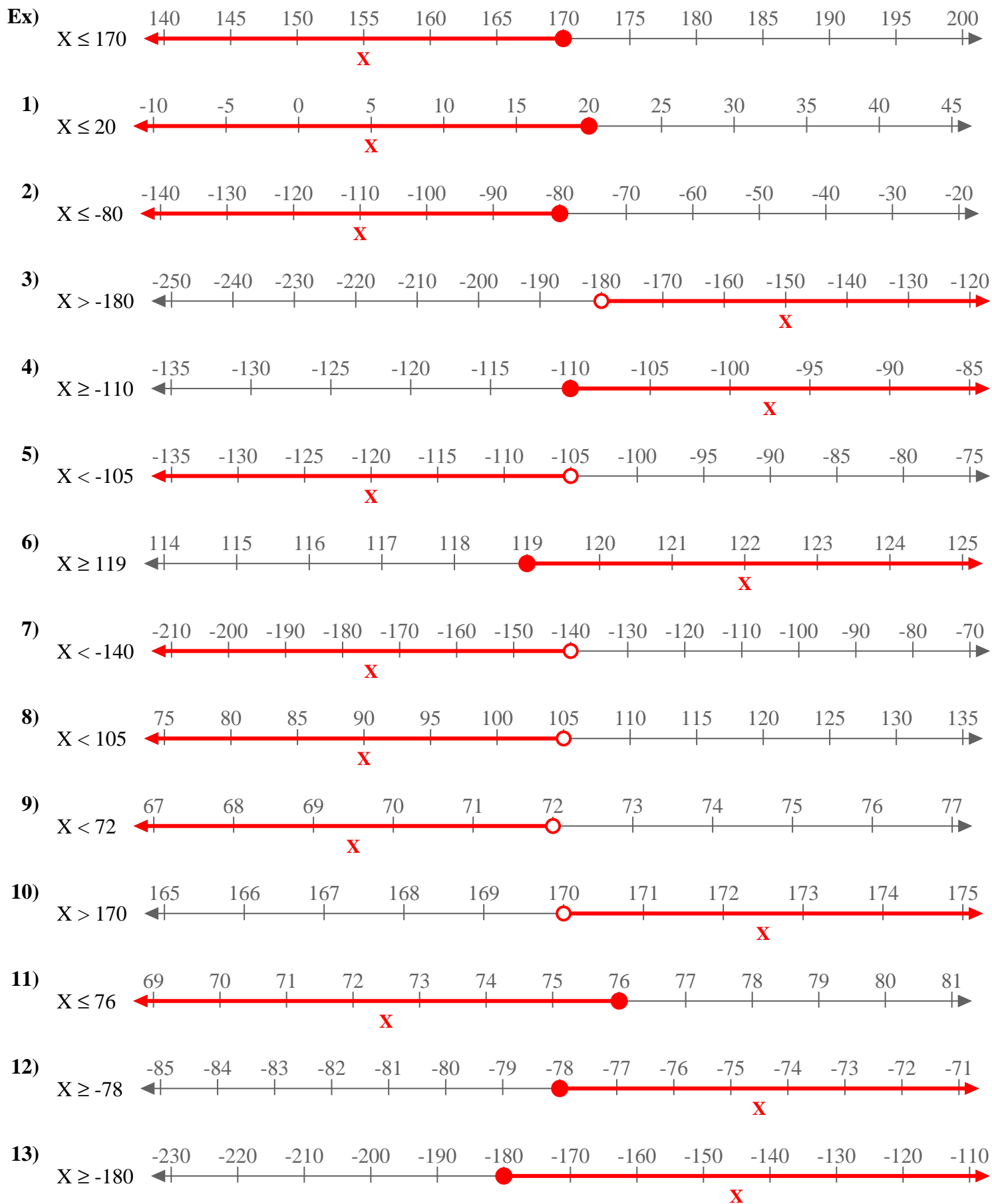


Use the numberline to express the inequality.

- Ex) $X \leq 170$
- 1) $X \leq 20$
- 2) $X \leq -80$
- 3) $X > -180$
- 4) $X \geq -110$
- 5) $X < -105$
- 6) $X \geq 119$
- 7) $X < -140$
- 8) $X < 105$
- 9) $X < 72$
- 10) $X > 170$
- 11) $X \leq 76$
- 12) $X \geq -78$
- 13) $X \geq -180$

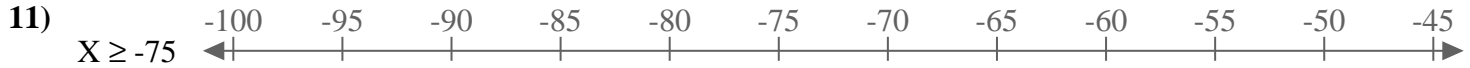
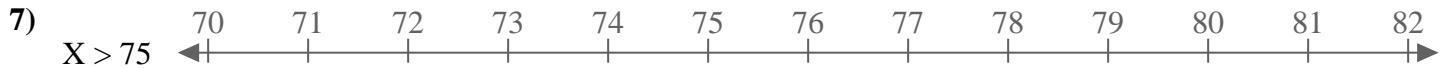
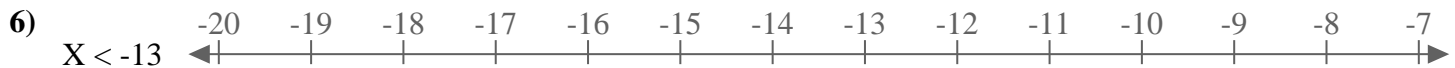
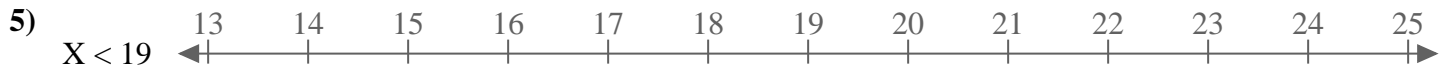
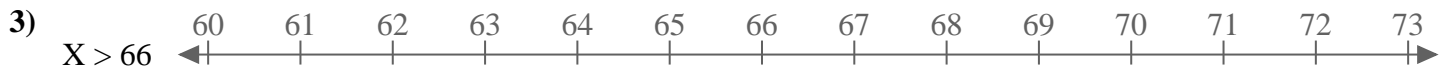
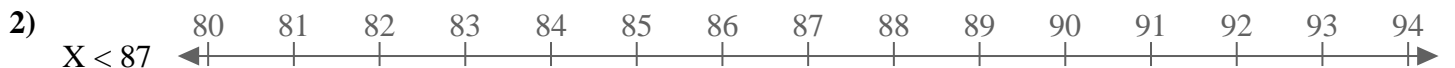
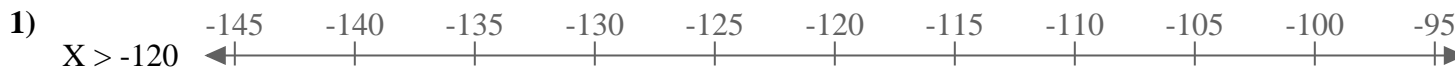
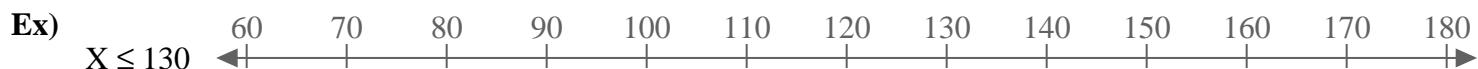


Use the numberline to express the inequality.



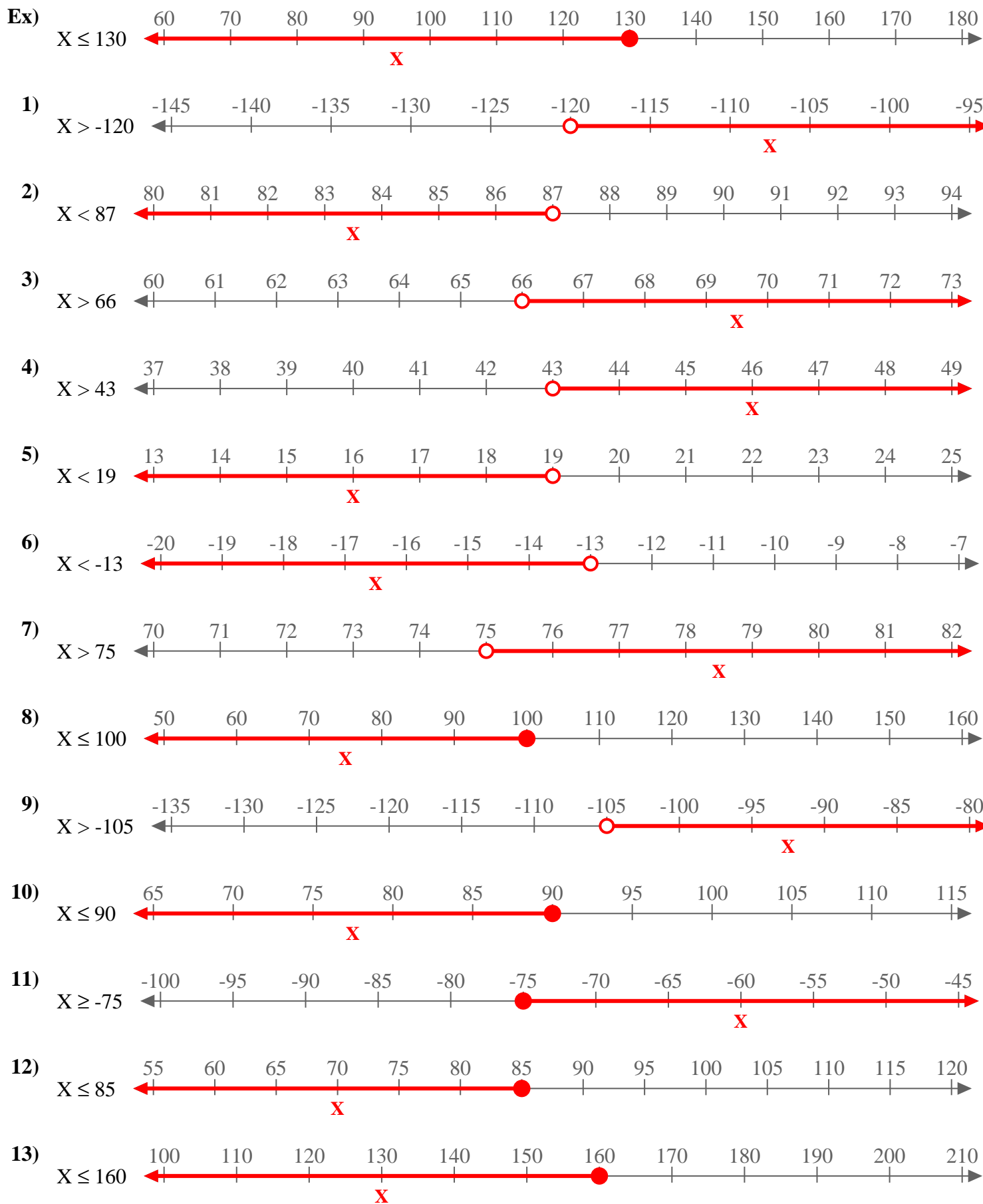


Use the numberline to express the inequality.



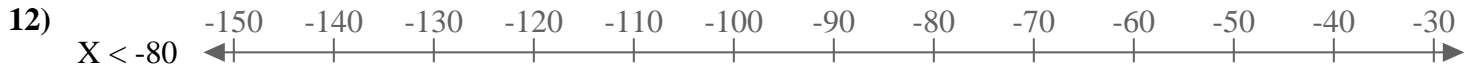
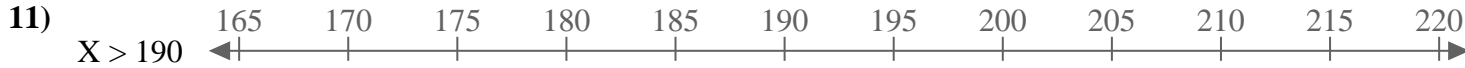
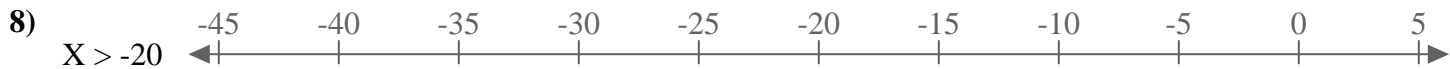
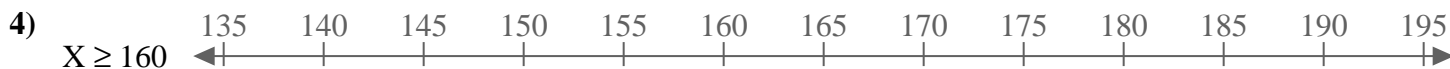
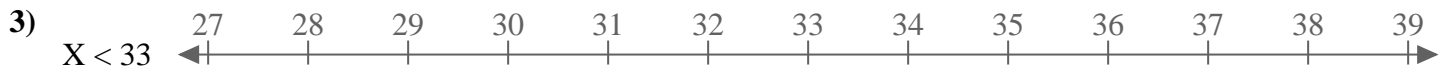
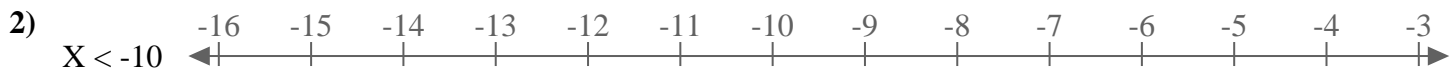
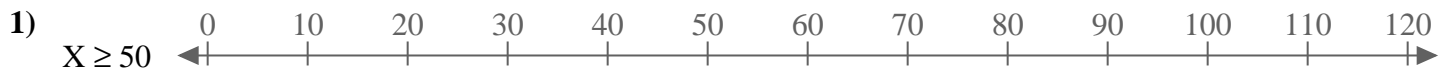


Use the numberline to express the inequality.



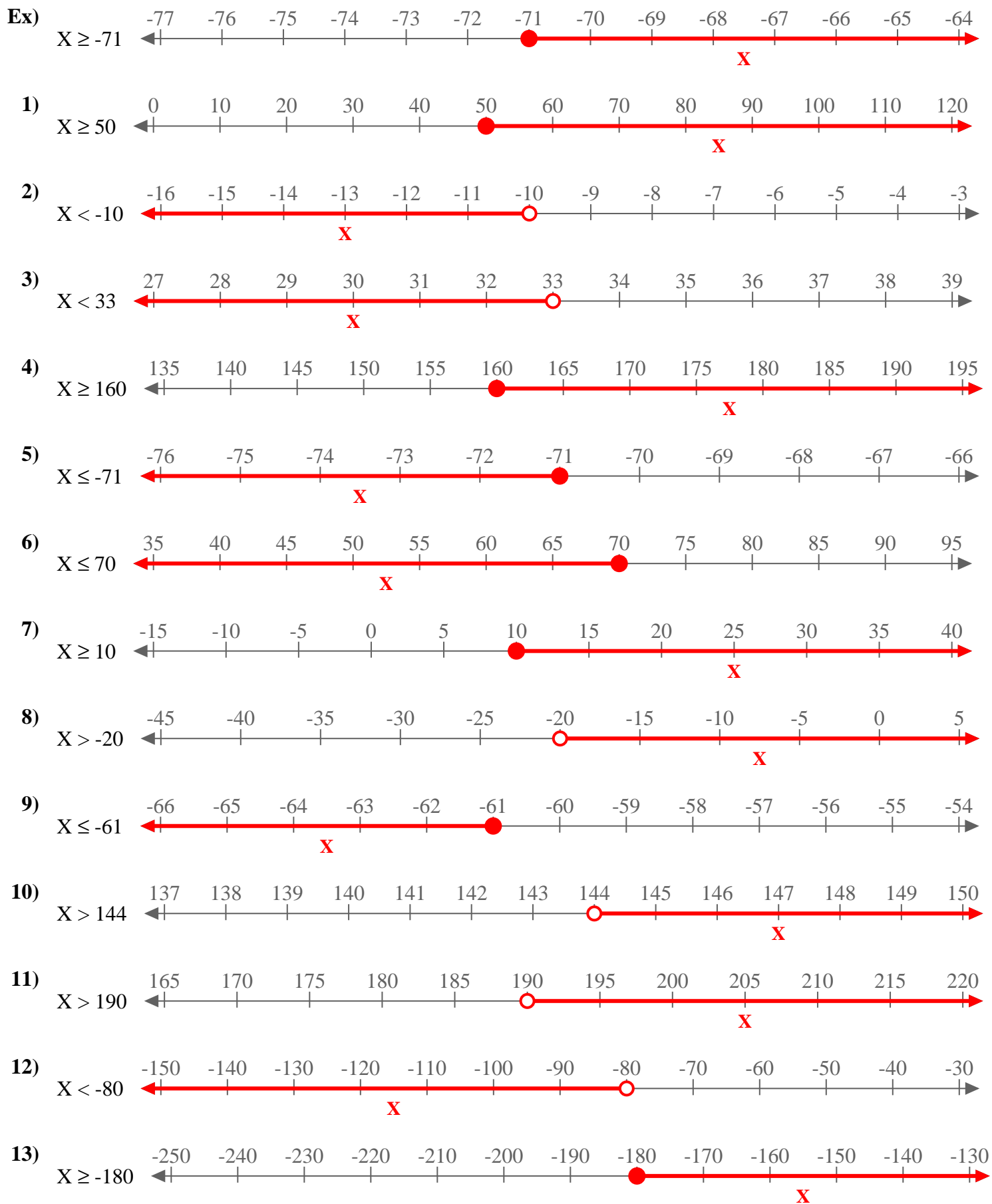


Use the numberline to express the inequality.



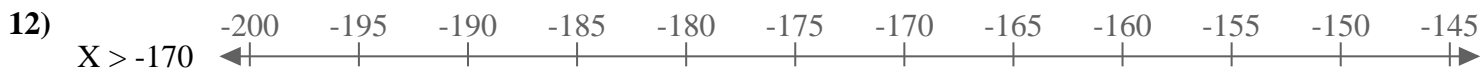
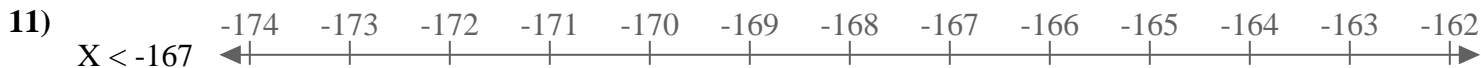
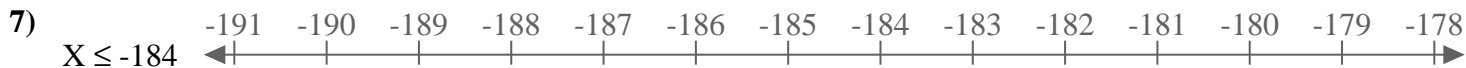
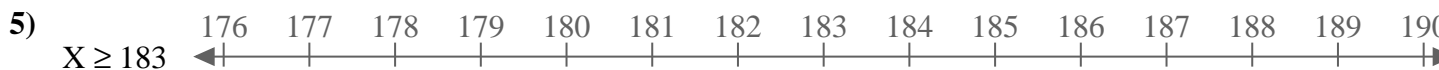
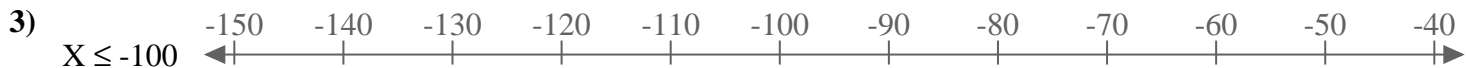
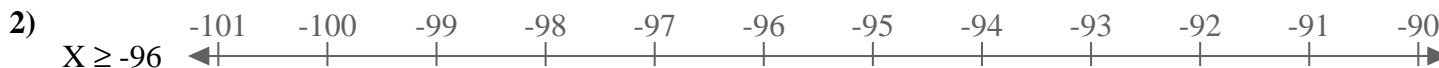
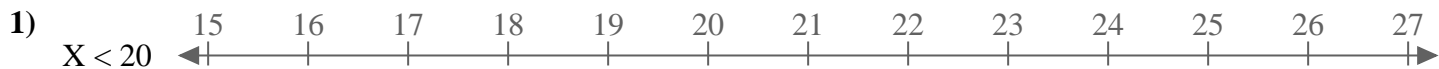
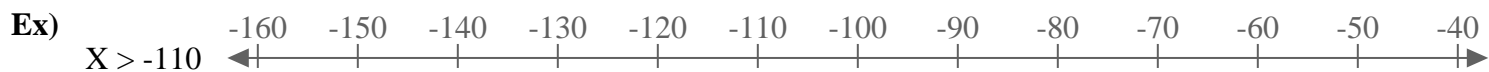


Use the numberline to express the inequality.



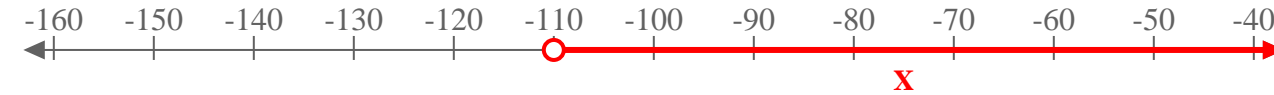
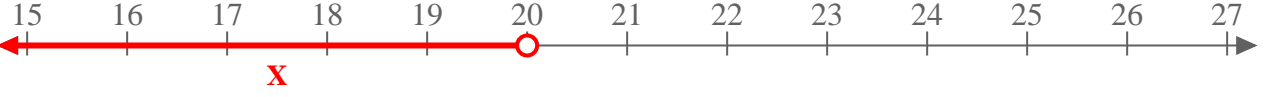

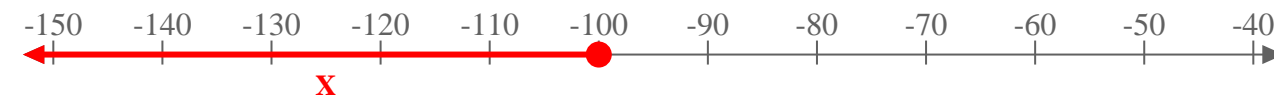
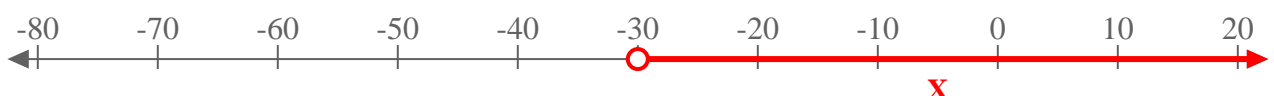
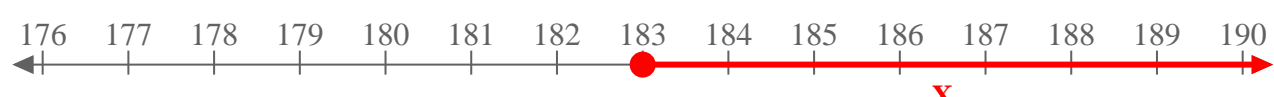
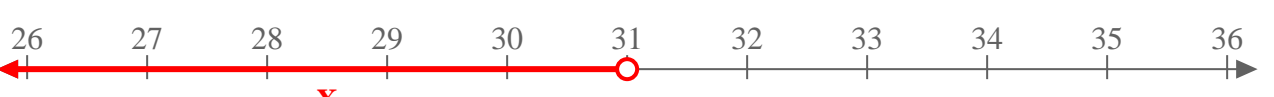
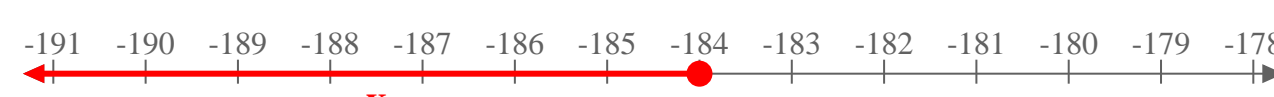
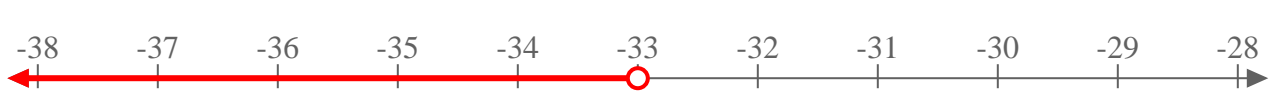

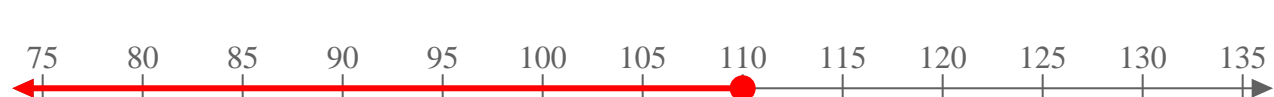

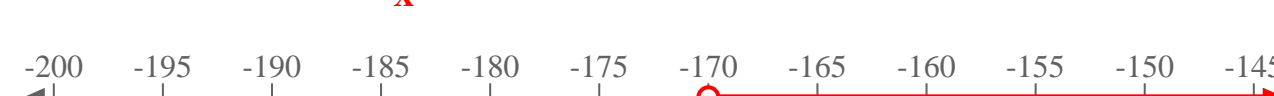


Use the numberline to express the inequality.





Use the numberline to express the inequality.

- Ex) $X > -110$ 
- 1) $X < 20$ 
- 2) $X \geq -96$ 
- 3) $X \leq -100$ 
- 4) $X > -30$ 
- 5) $X \geq 183$ 
- 6) $X < 31$ 
- 7) $X \leq -184$ 
- 8) $X < -33$ 
- 9) $X > 170$ 
- 10) $X \leq 110$ 
- 11) $X < -167$ 
- 12) $X > -170$ 
- 13) $X \leq 50$ 