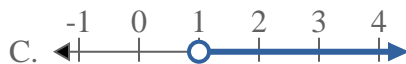
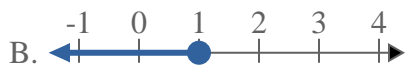
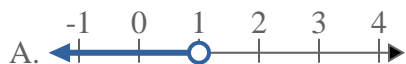
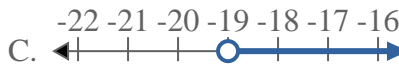
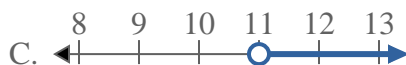
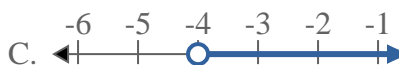
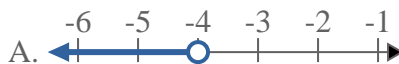
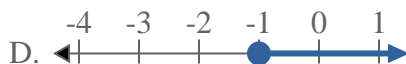
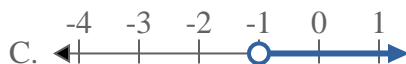
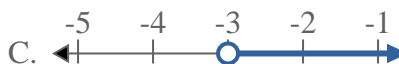
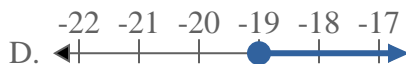
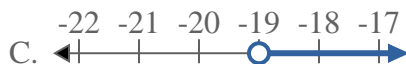
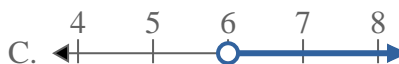
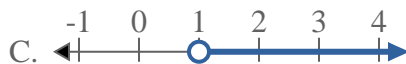
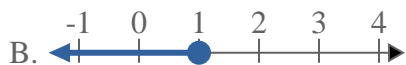
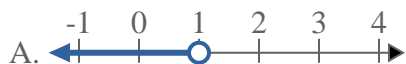
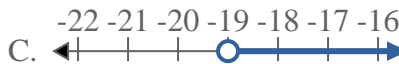
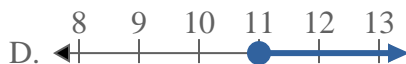
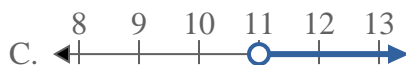
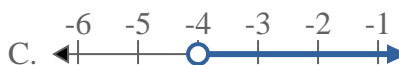
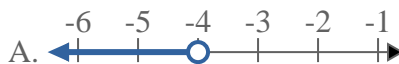
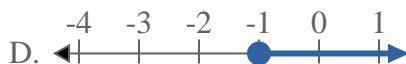
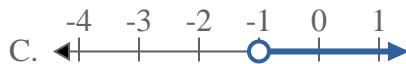
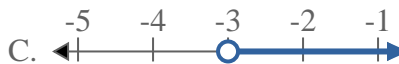
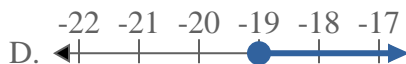
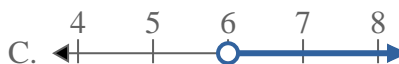


**Risolvi ogni problema.****Risposte**1) Quale opzione rappresenta correttamente $X \leq 1$ 2) Quale opzione rappresenta correttamente $X < -19$ 3) Quale opzione rappresenta correttamente $X \geq 11$ 4) Quale opzione rappresenta correttamente $X \geq -4$ 5) Quale opzione rappresenta correttamente $X \geq -1$ 6) Quale opzione rappresenta correttamente $X \leq -3$ 7) Quale opzione rappresenta correttamente $X > -19$ 8) Quale opzione rappresenta correttamente $X > 6$ 

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____



Risolvi ogni problema.

Risposte1) Quale opzione rappresenta correttamente $X \leq 1$ 2) Quale opzione rappresenta correttamente $X < -19$ 3) Quale opzione rappresenta correttamente $X \geq 11$ 4) Quale opzione rappresenta correttamente $X \geq -4$ 5) Quale opzione rappresenta correttamente $X \geq -1$ 6) Quale opzione rappresenta correttamente $X \leq -3$ 7) Quale opzione rappresenta correttamente $X > -19$ 8) Quale opzione rappresenta correttamente $X > 6$ 1. **B**2. **A**3. **D**4. **D**5. **D**6. **B**7. **C**8. **C**