

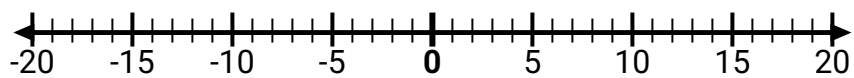


Mostrare la distanza con una linea numerica

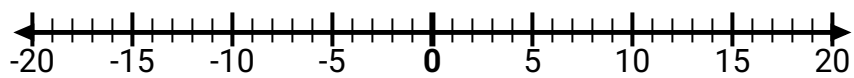
Nome:

Usa le linee dei numeri per mostrare ogni espressione e risolvere.

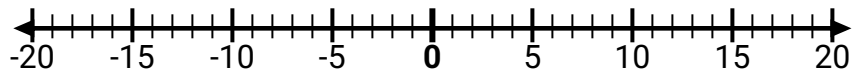
Es) Inizia da 0 e aggiungi -6



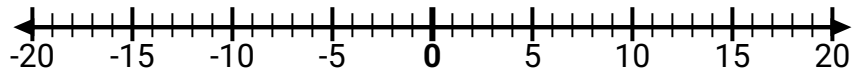
1) Inizia da 10 e aggiungi -17



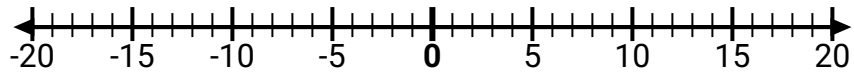
2) Inizia da 0 e aggiungi -4



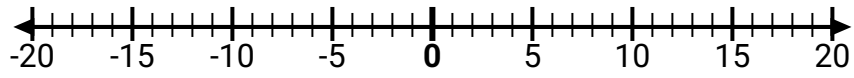
3) Inizia da 9 e aggiungi -4



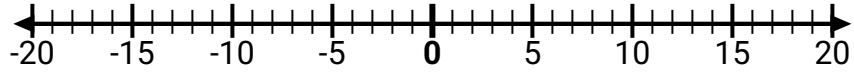
4) Inizia da 0 e aggiungi -5



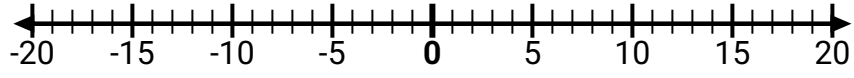
5) Inizia da -5 e aggiungi -2



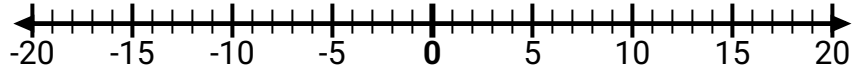
6) Inizia da -5 e aggiungi 2



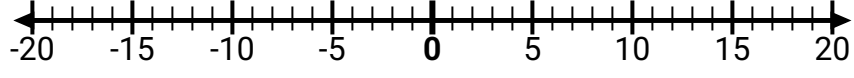
7) Inizia da 9 e aggiungi -18



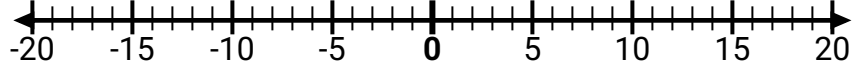
8) Inizia da -8 e aggiungi 4



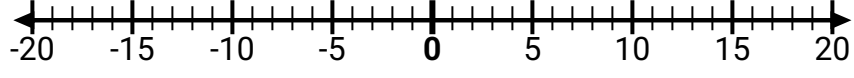
9) Inizia da -1 e aggiungi 9



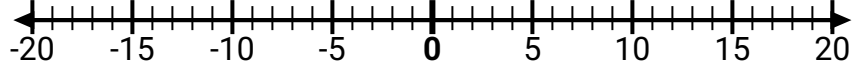
10) Inizia da -8 e aggiungi 14



11) Inizia da -4 e aggiungi -6



12) Inizia da 7 e aggiungi -13

**Risposte**Es. $0 + -6 = -6$

1. _____

2. _____

3. _____

4. _____

5. _____

6. _____

7. _____

8. _____

9. _____

10. _____

11. _____

12. _____



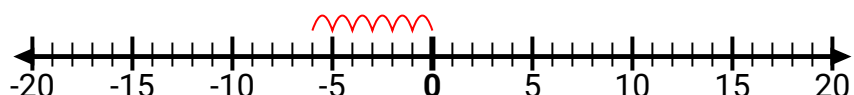
Mostrare la distanza con una linea numerica

Nome:

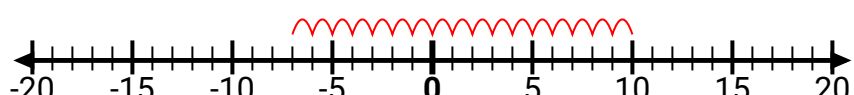
Soluzioni

Usa le linee dei numeri per mostrare ogni espressione e risolvere.

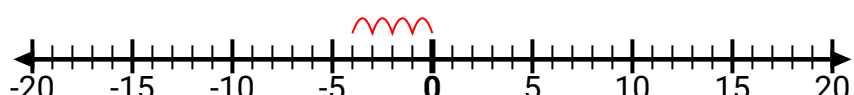
Es) Inizia da 0 e aggiungi -6



1) Inizia da 10 e aggiungi -17



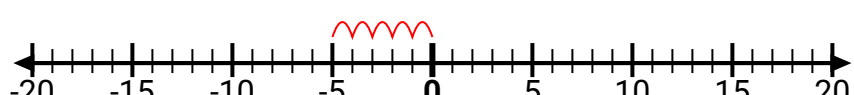
2) Inizia da 0 e aggiungi -4



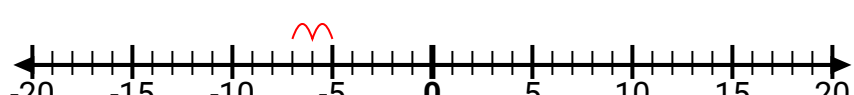
3) Inizia da 9 e aggiungi -4



4) Inizia da 0 e aggiungi -5



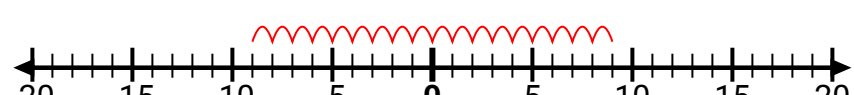
5) Inizia da -5 e aggiungi -2



6) Inizia da -5 e aggiungi 2



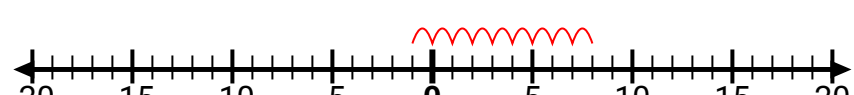
7) Inizia da 9 e aggiungi -18



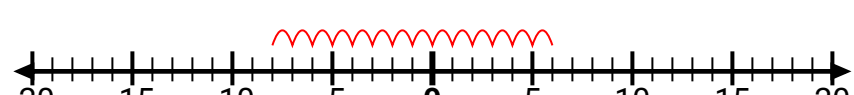
8) Inizia da -8 e aggiungi 4



9) Inizia da -1 e aggiungi 9



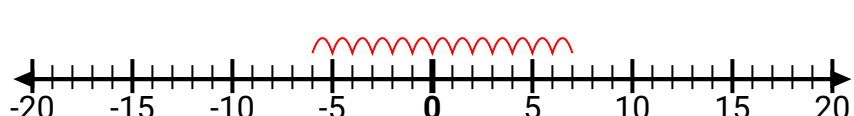
10) Inizia da -8 e aggiungi 14



11) Inizia da -4 e aggiungi -6



12) Inizia da 7 e aggiungi -13

**Risposte**Es. $0 + -6 = -6$ 1. $10 + -17 = -7$ 2. $0 + -4 = -4$ 3. $9 + -4 = 5$ 4. $0 + -5 = -5$ 5. $-5 + -2 = -7$ 6. $-5 + 2 = -3$ 7. $9 + -18 = -9$ 8. $-8 + 4 = -4$ 9. $-1 + 9 = 8$ 10. $-8 + 14 = 6$ 11. $-4 + -6 = -10$ 12. $7 + -13 = -6$