

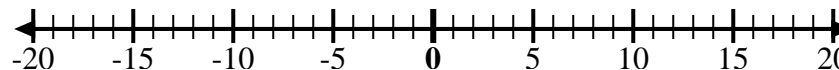


## Mostrar la distancia con una recta numérica

Nombre:

Utilice las rectas numéricas para mostrar cada expresión y resolver.

- Ej) Empiece en 10 y agregue -19



- 1) Empiece en 0 y agregue 4



- 2) Empiece en 0 y agregue -10



- 3) Empiece en 3 y agregue -10



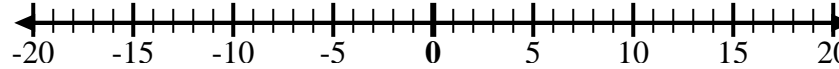
- 4) Empiece en -8 y agregue -2



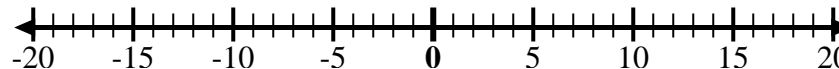
- 5) Empiece en -5 y agregue -5



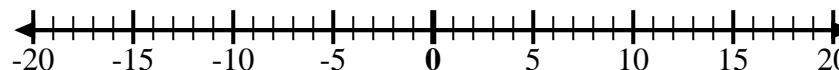
- 6) Empiece en -1 y agregue -7



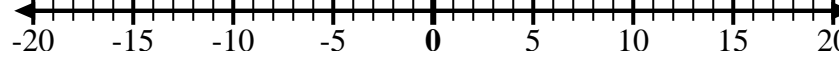
- 7) Empiece en -5 y agregue 2



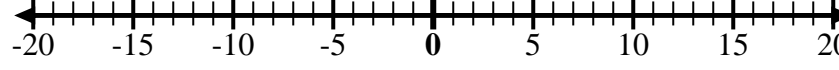
- 8) Empiece en 4 y agregue -6



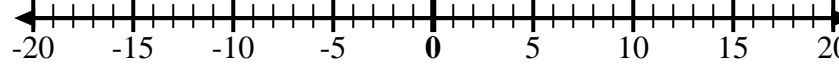
- 9) Empiece en -5 y agregue -3



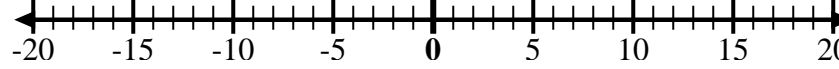
- 10) Empiece en -7 y agregue -2



- 11) Empiece en 6 y agregue -9



- 12) Empiece en -2 y agregue 10

Respuestas

Ej.  $10 + -19 = -9$

1. \_\_\_\_\_

2. \_\_\_\_\_

3. \_\_\_\_\_

4. \_\_\_\_\_

5. \_\_\_\_\_

6. \_\_\_\_\_

7. \_\_\_\_\_

8. \_\_\_\_\_

9. \_\_\_\_\_

10. \_\_\_\_\_

11. \_\_\_\_\_

12. \_\_\_\_\_

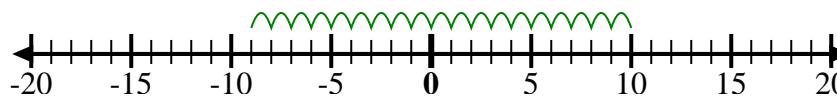


## Mostrar la distancia con una recta numérica

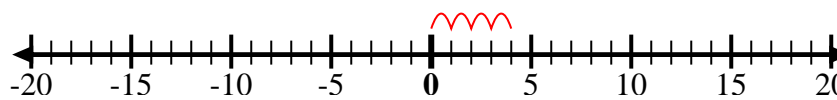
Nombre: **Clave De Respuestas**

Utilice las rectas numéricas para mostrar cada expresión y resolver.

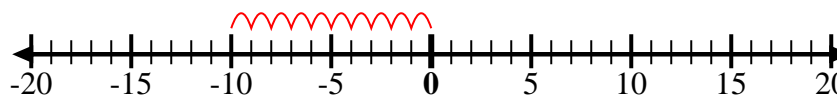
- Ej)** Empiece en 10 y agregue -19



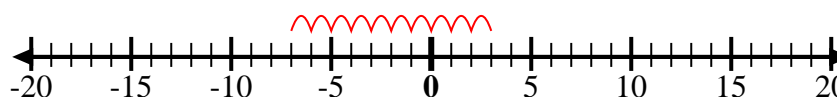
- 1)** Empiece en 0 y agregue 4



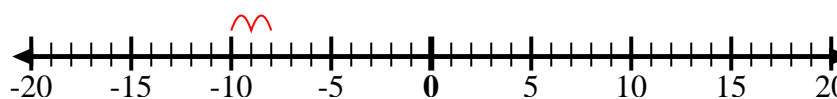
- 2)** Empiece en 0 y agregue -10



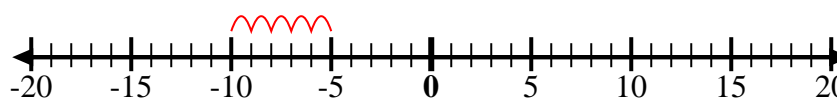
- 3)** Empiece en 3 y agregue -10



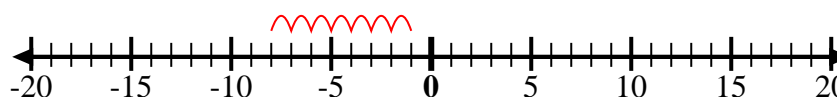
- 4)** Empiece en -8 y agregue -2



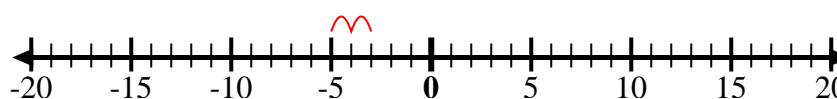
- 5)** Empiece en -5 y agregue -5



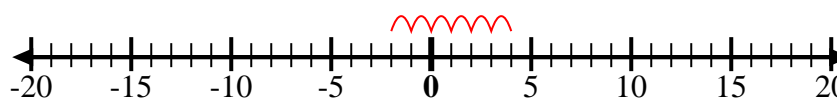
- 6)** Empiece en -1 y agregue -7



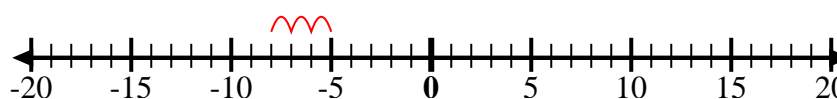
- 7)** Empiece en -5 y agregue 2



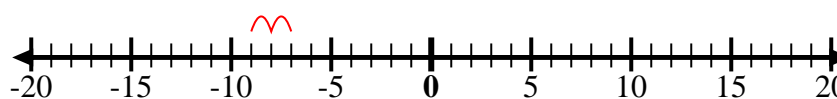
- 8)** Empiece en 4 y agregue -6



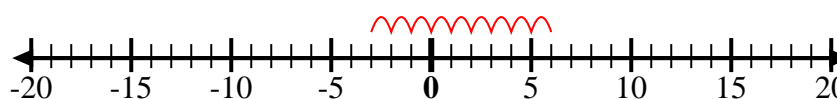
- 9)** Empiece en -5 y agregue -3



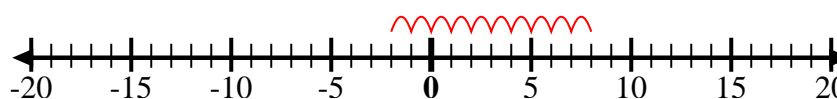
- 10)** Empiece en -7 y agregue -2



- 11)** Empiece en 6 y agregue -9



- 12)** Empiece en -2 y agregue 10



## Respuestas

Ej. **10 + -19 = -9**

**0 + 4 = 4**

**0 + -10 = -10**

**3 + -10 = -7**

**-8 + -2 = -10**

**-5 + -5 = -10**

**-1 + -7 = -8**

**-5 + 2 = -3**

**4 + -6 = -2**

**-5 + -3 = -8**

**-7 + -2 = -9**

**6 + -9 = -3**

**-2 + 10 = 8**