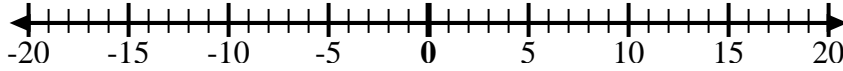




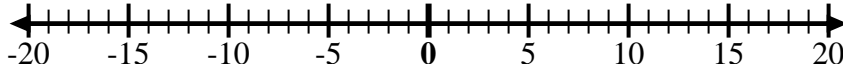
Utilisez les droites numériques pour montrer chaque expression et résoudre.

Ex) Start at -4 and  
add -6



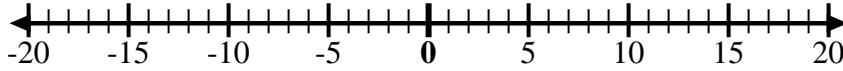
Ex.  $-4 + -6 = -10$

1) Start at 7 and  
add -7



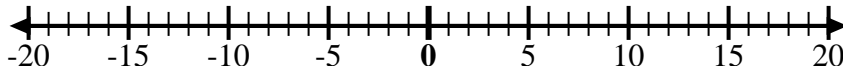
1. \_\_\_\_\_

2) Start at -4 and  
add 9



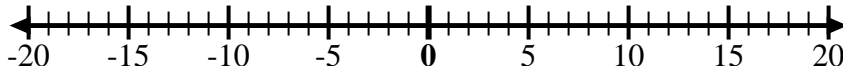
2. \_\_\_\_\_

3) Start at 4 and  
add -14



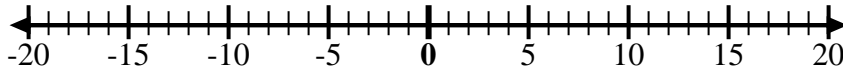
3. \_\_\_\_\_

4) Start at -2 and  
add -7



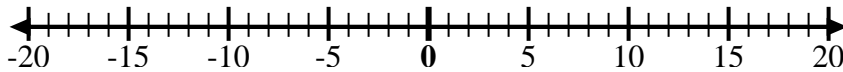
4. \_\_\_\_\_

5) Start at -3 and  
add 7



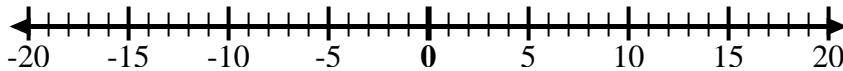
5. \_\_\_\_\_

6) Start at 1 and  
add -11



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

7) Start at -6 and  
add -3



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

8) Start at 10  
and add -1



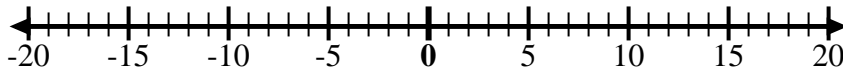
8. \_\_\_\_\_

9) Start at 0 and  
add -5



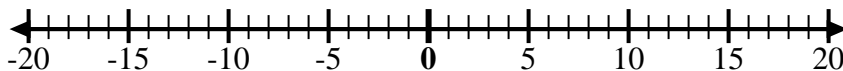
9. \_\_\_\_\_

10) Start at 0 and  
add -10



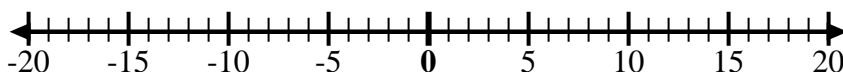
10. \_\_\_\_\_

11) Start at 6 and  
add -11



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

12) Start at -5 and  
add 10



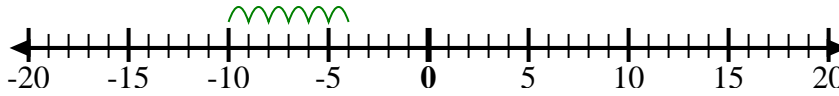
12. \_\_\_\_\_

**Réponses**

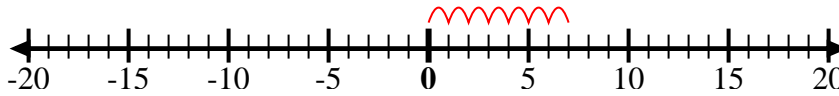


Utilisez les droites numériques pour montrer chaque expression et résoudre.

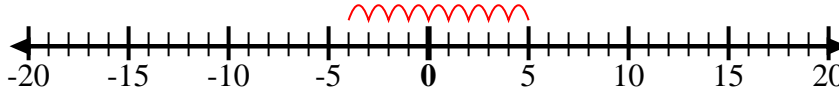
Ex) Start at -4 and  
add -6



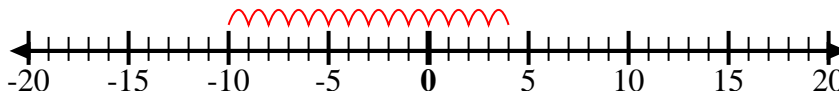
1) Start at 7 and  
add -7



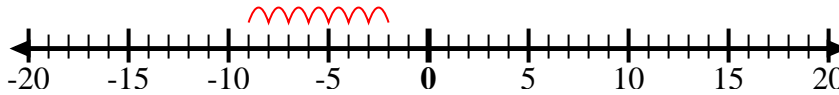
2) Start at -4 and  
add 9



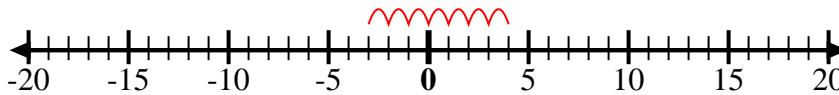
3) Start at 4 and  
add -14



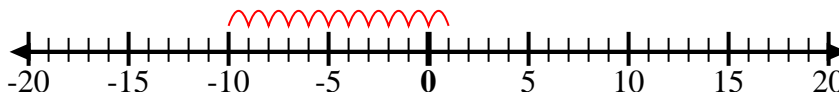
4) Start at -2 and  
add -7



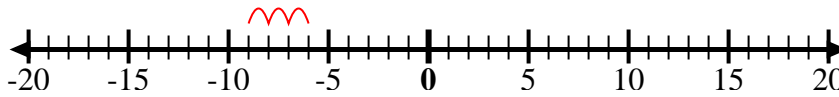
5) Start at -3 and  
add 7



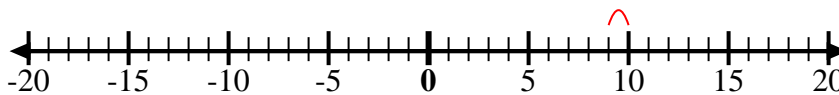
6) Start at 1 and  
add -11



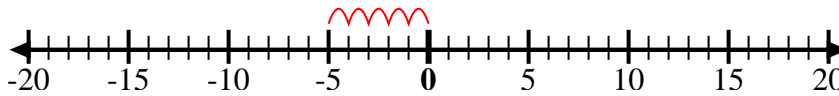
7) Start at -6 and  
add -3



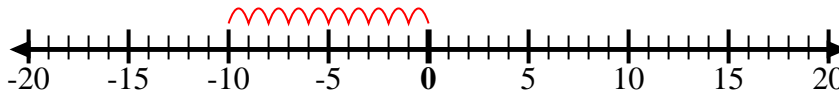
8) Start at 10  
and add -1



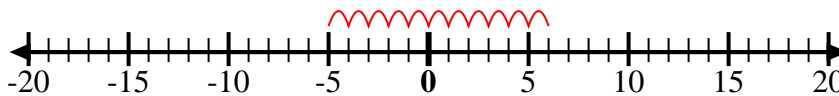
9) Start at 0 and  
add -5



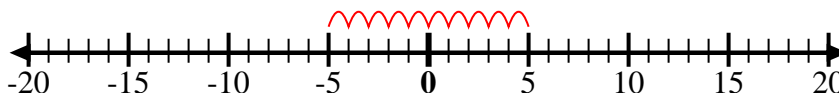
10) Start at 0 and  
add -10



11) Start at 6 and  
add -11



12) Start at -5 and  
add 10

Réponses

Ex.  $-4 + -6 = -10$

1.  $7 + -7 = 0$

2.  $-4 + 9 = 5$

3.  $4 + -14 = -10$

4.  $-2 + -7 = -9$

5.  $-3 + 7 = 4$

6.  $1 + -11 = -10$

7.  $-6 + -3 = -9$

8.  $10 + -1 = 9$

9.  $0 + -5 = -5$

10.  $0 + -10 = -10$

11.  $6 + -11 = -5$

12.  $-5 + 10 = 5$