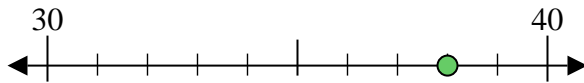


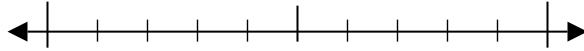


Usar las rectas numéricas para encontrar el número más cercano a 10.

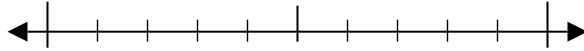
Ej) 38



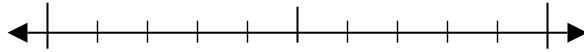
1) 61



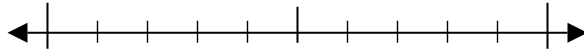
2) 68



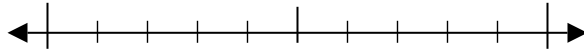
3) 37



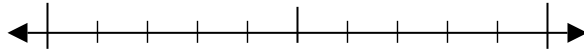
4) 44



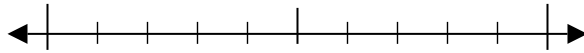
5) 187



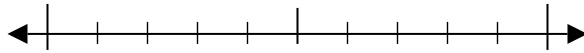
6) 486



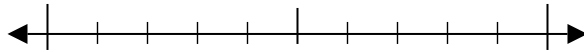
7) 892



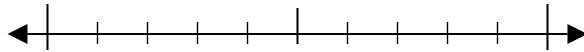
8) 585



9) 8,565



10) 3,800



**Respuestas**

Ej. 40

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

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

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

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

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

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

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

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

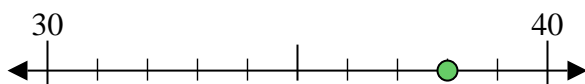
9. \_\_\_\_\_

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

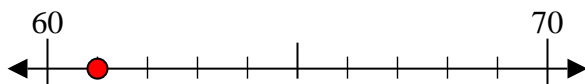


Usar las rectas numéricas para encontrar el número más cercano a 10.

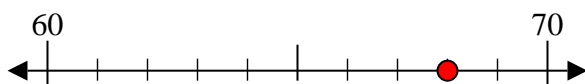
Ej) 38



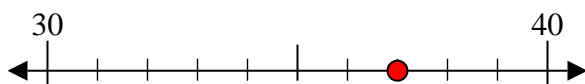
1) 61



2) 68



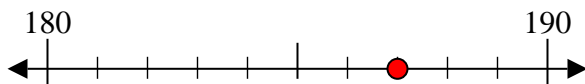
3) 37



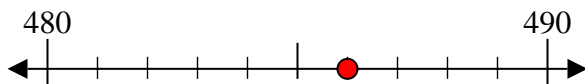
4) 44



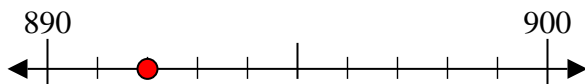
5) 187



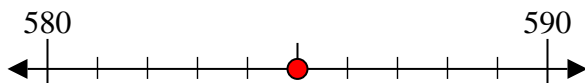
6) 486



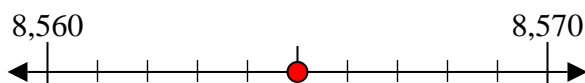
7) 892



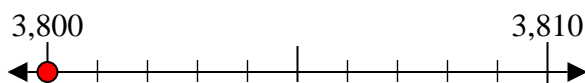
8) 585



9) 8,565



10) 3,800



**Respuestas**

Ej. 40

1. 60

2. 70

3. 40

4. 40

5. 190

6. 490

7. 890

8. 590

9. 8,570

10. 3,800