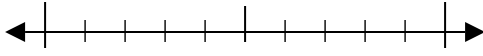




Usar las rectas numéricas para encontrar el número más cercano a 10.

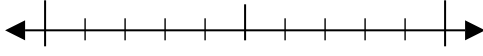
Ej) 45



**Respuestas**

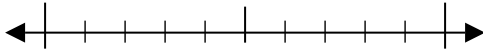
Ej. 50

1) 54



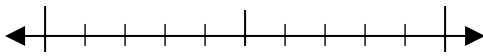
1. \_\_\_\_\_

2) 41



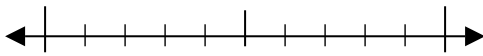
2. \_\_\_\_\_

3) 21



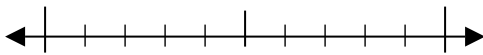
3. \_\_\_\_\_

4) 113



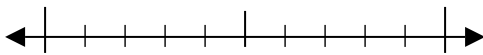
4. \_\_\_\_\_

5) 407



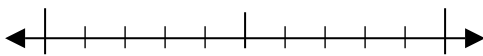
5. \_\_\_\_\_

6) 116



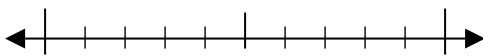
6. \_\_\_\_\_

7) 855



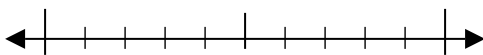
7. \_\_\_\_\_

8) 8,756



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

9) 8,213

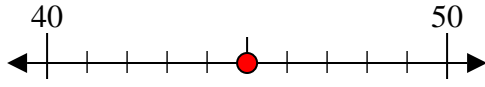


9. \_\_\_\_\_

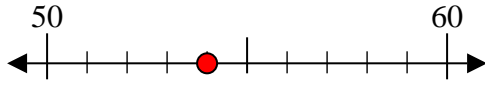


Usar las rectas numéricas para encontrar el número más cercano a 10.

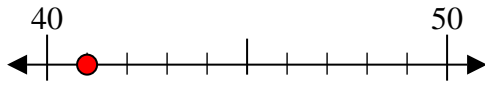
Ej) 45



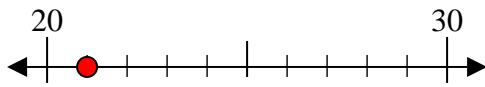
1) 54



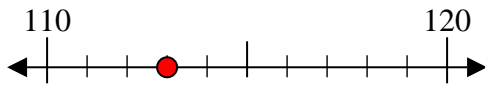
2) 41



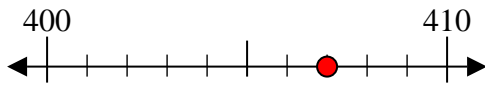
3) 21



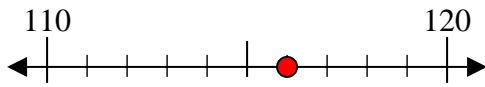
4) 113



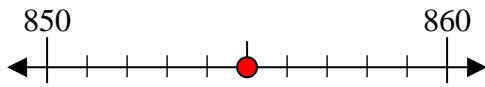
5) 407



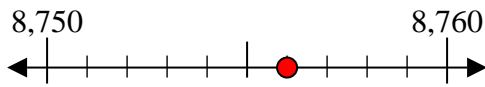
6) 116



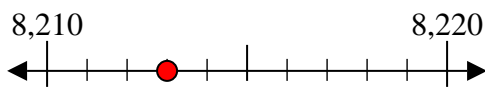
7) 855



8) 8,756



9) 8,213



Respuestas

Ej. 50

1. 50

2. 40

3. 20

4. 110

5. 410

6. 120

7. 860

8. 8,760

9. 8,210