

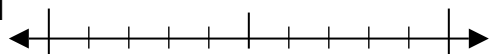


Usar las rectas numéricas para encontrar el número más cercano a 10.

**Respuestas**

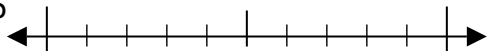
Ej)

71,371

Ej. **71,370**

1)

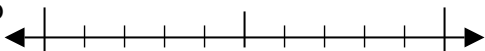
6,165



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

2)

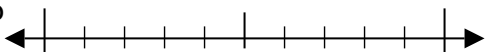
586



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

3)

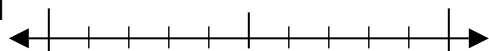
165



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

4)

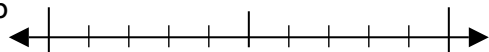
60,491



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

5)

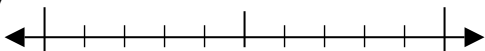
35,166



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

6)

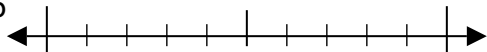
937



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

7)

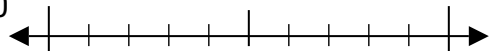
4,056



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

8)

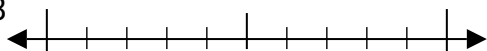
95,130



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

9)

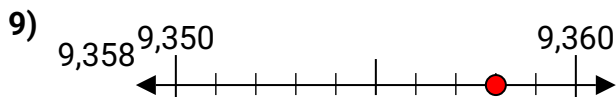
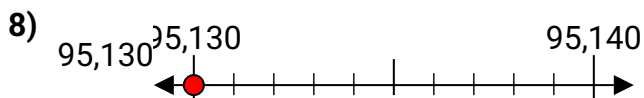
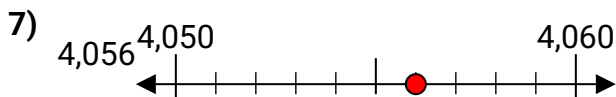
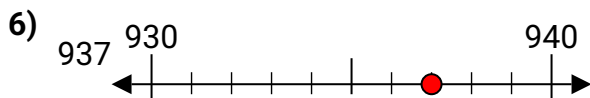
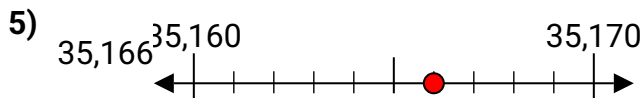
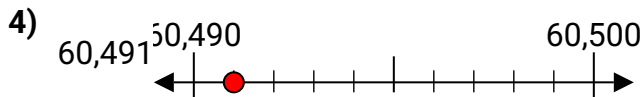
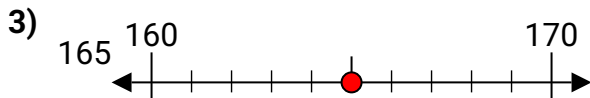
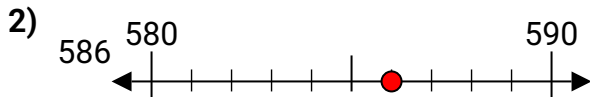
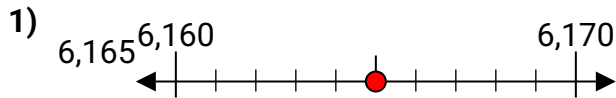
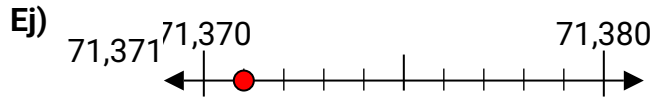
9,358



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



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

**Respuestas**Ej. **71,370**1. **6,170**2. **590**3. **170**4. **60,490**5. **35,170**6. **940**7. **4,060**8. **95,130**9. **9,360**