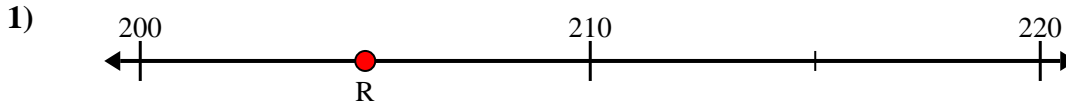


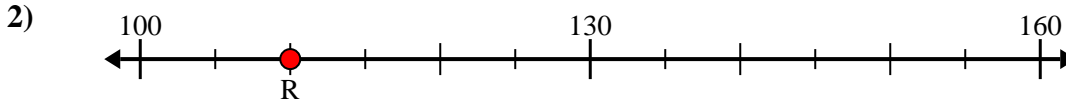


Encontrar el valor de R.

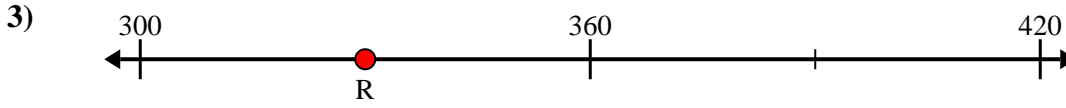
**Respuestas**



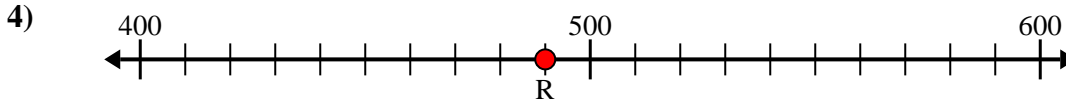
1. \_\_\_\_\_



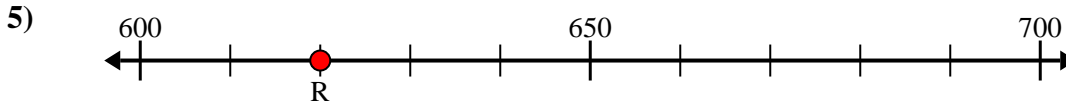
2. \_\_\_\_\_



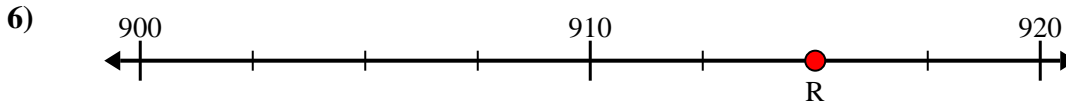
3. \_\_\_\_\_



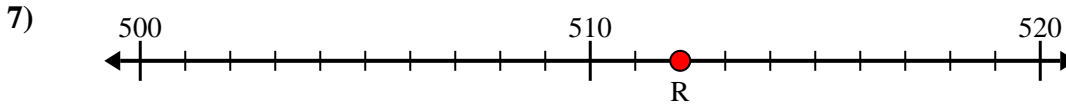
4. \_\_\_\_\_



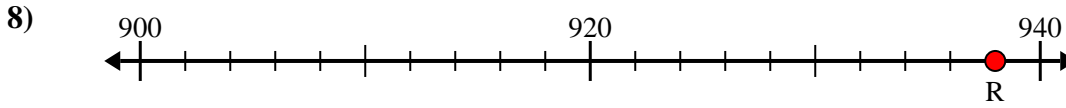
5. \_\_\_\_\_



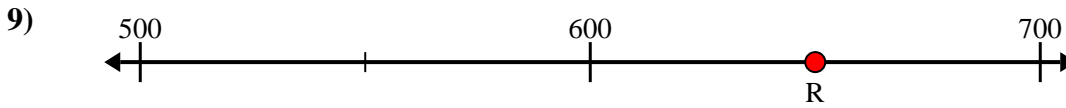
6. \_\_\_\_\_



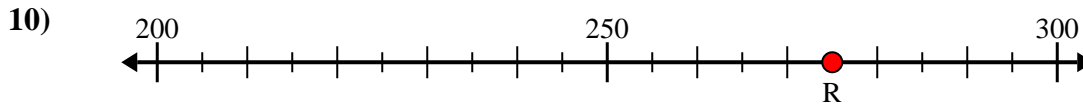
7. \_\_\_\_\_



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



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

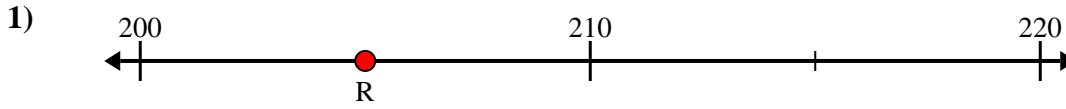


10. \_\_\_\_\_

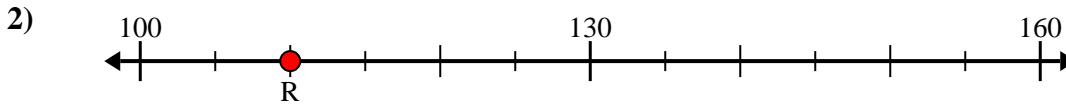


Encontrar el valor de R.

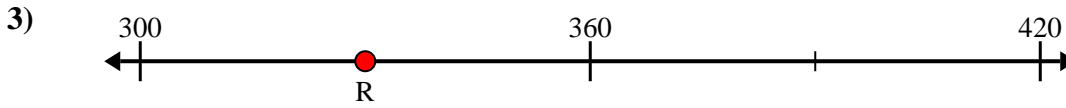
**Respuestas**



1. 205

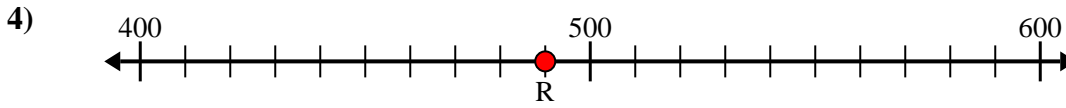


2. 110



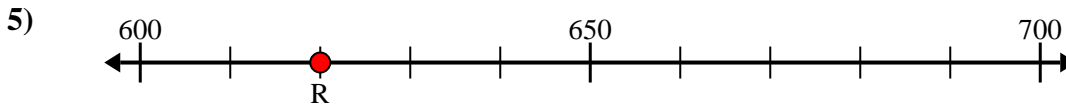
3. 330

4. 490



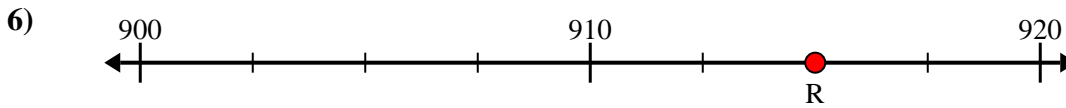
5. 620

6. 915



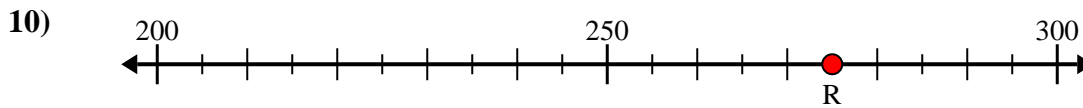
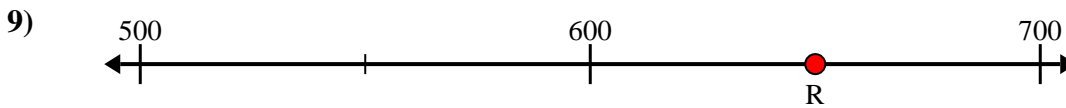
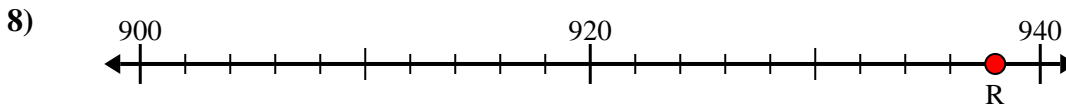
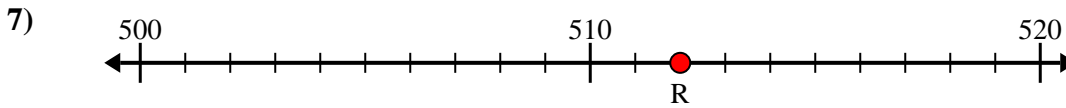
7. 512

8. 938



9. 650

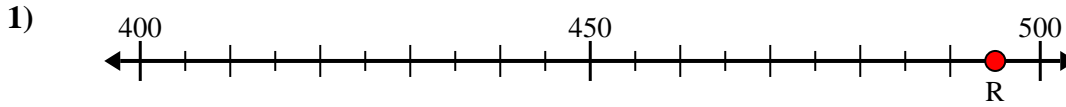
10. 275



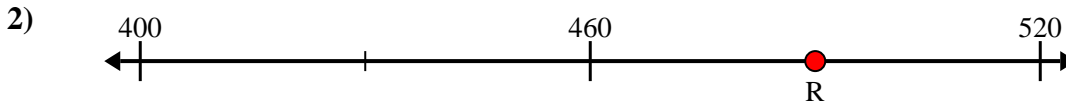


Encontrar el valor de R.

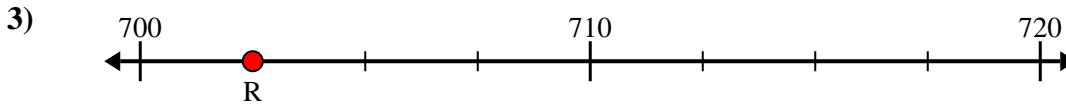
**Respuestas**



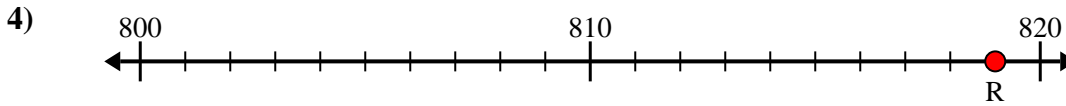
1. \_\_\_\_\_



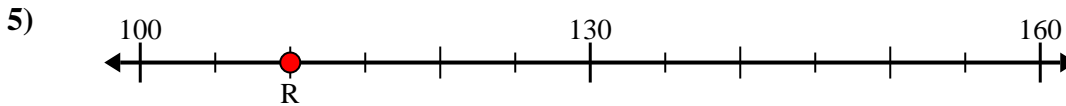
2. \_\_\_\_\_



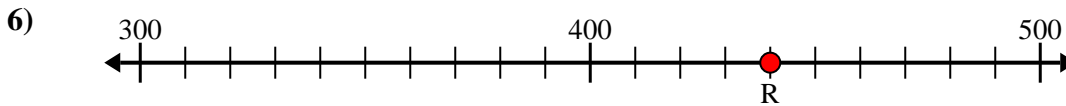
3. \_\_\_\_\_



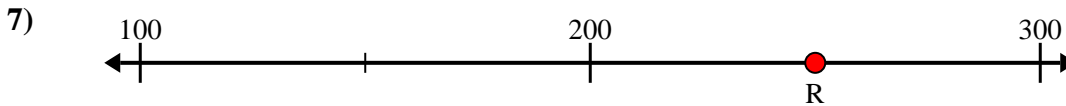
4. \_\_\_\_\_



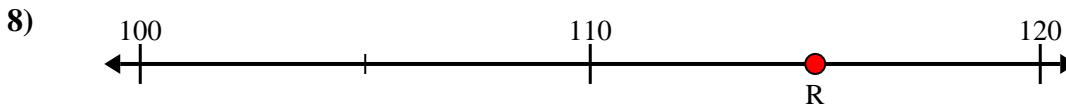
5. \_\_\_\_\_



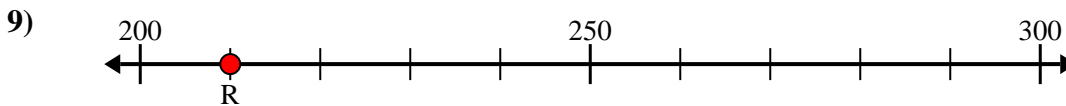
6. \_\_\_\_\_



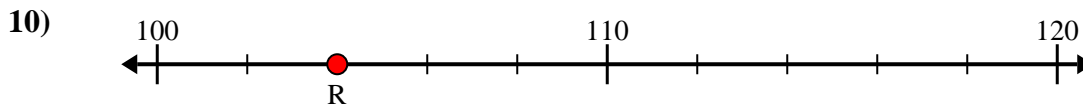
7. \_\_\_\_\_



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



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

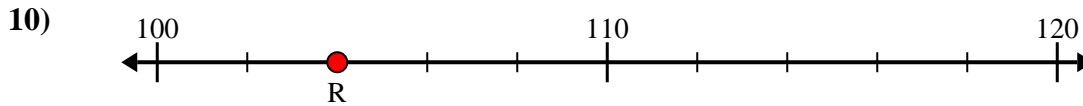
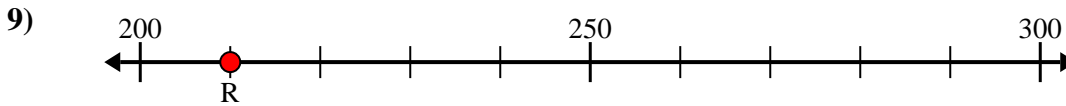
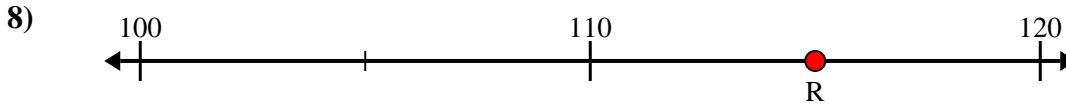
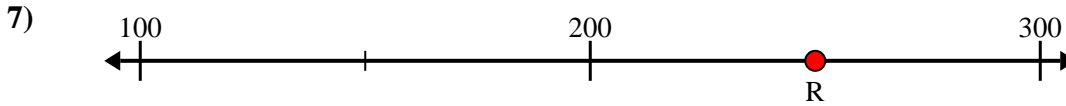
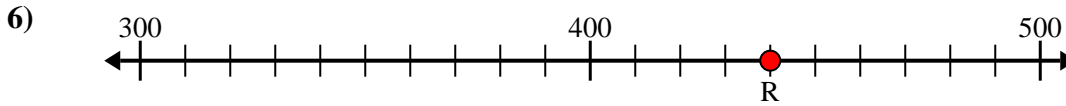
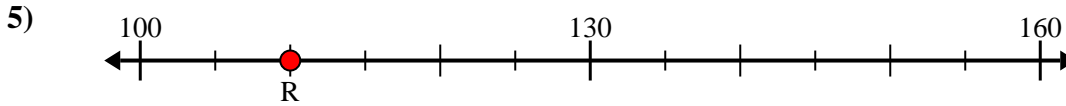
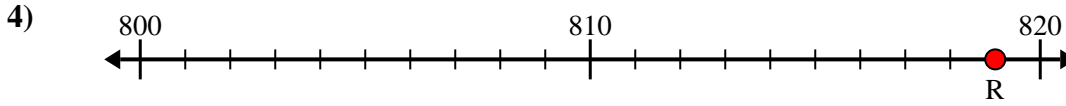
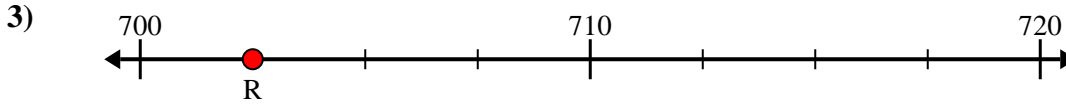
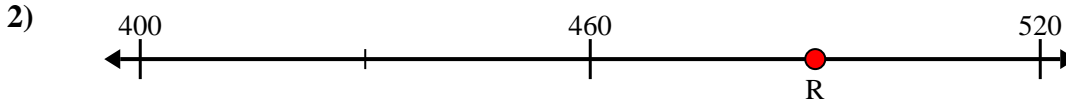
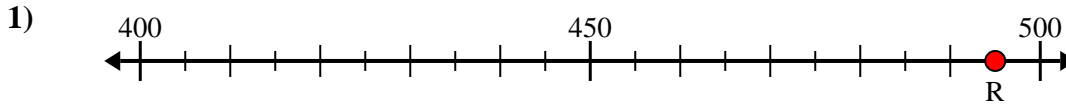


10. \_\_\_\_\_

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



Encontrar el valor de R.



**Respuestas**

1. 495

2. 490

3. 702.5

4. 819

5. 110

6. 440

7. 250

8. 115

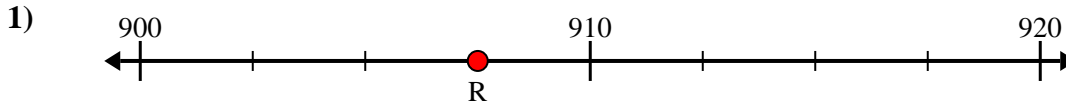
9. 210

10. 104

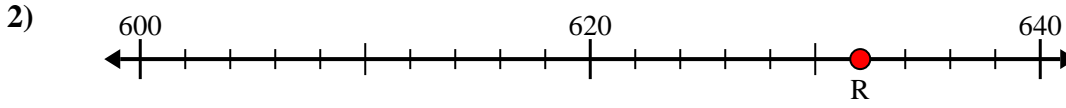


Encontrar el valor de R.

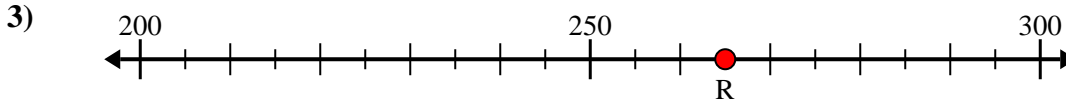
**Respuestas**



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

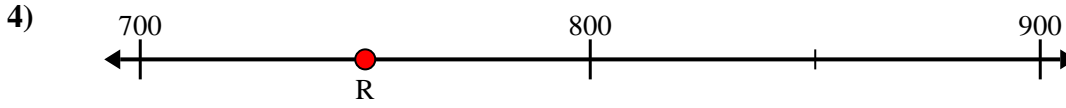


2. \_\_\_\_\_



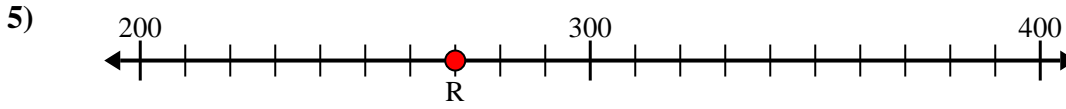
3. \_\_\_\_\_

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



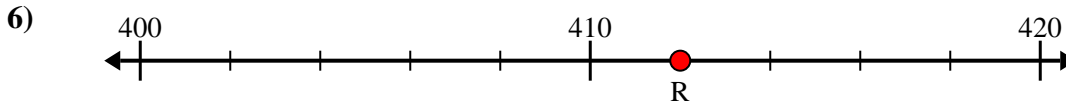
5. \_\_\_\_\_

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



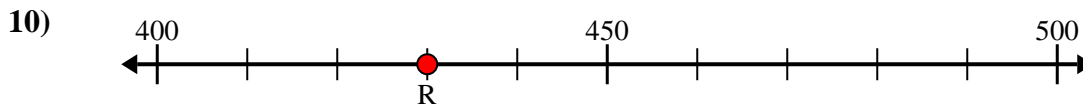
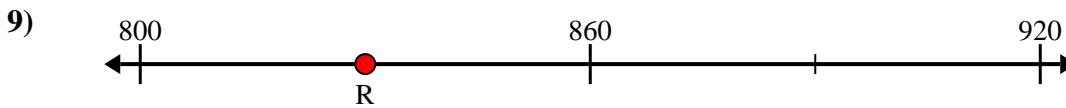
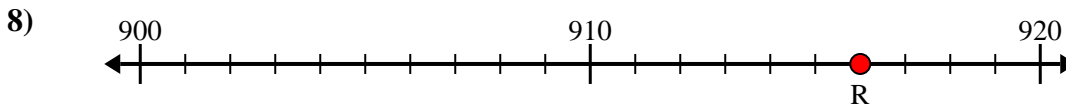
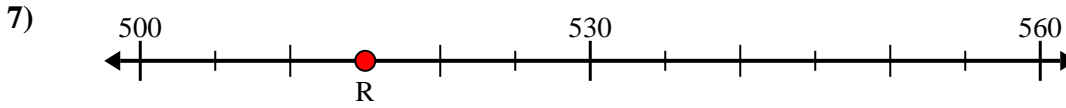
7. \_\_\_\_\_

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



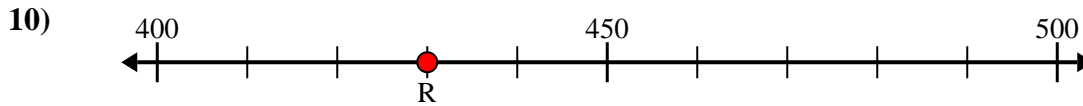
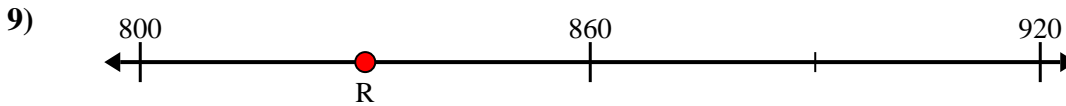
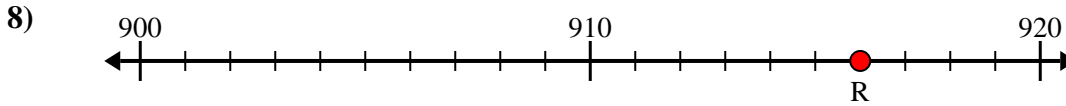
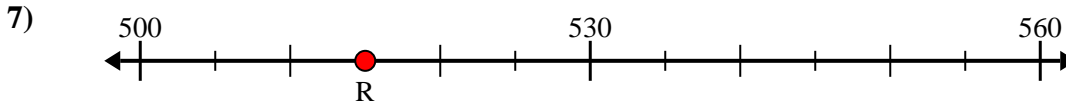
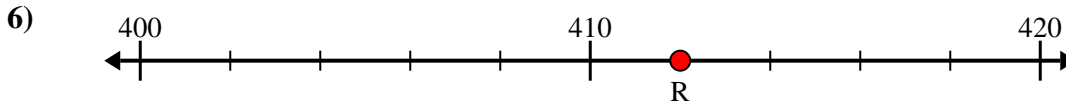
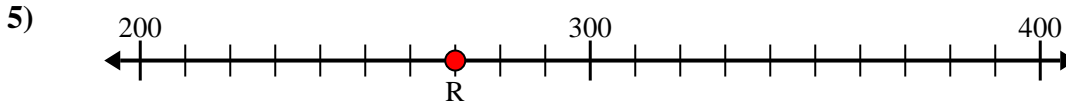
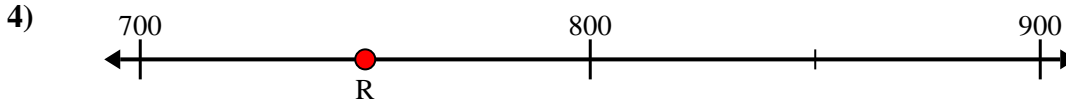
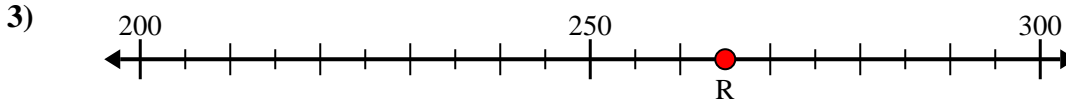
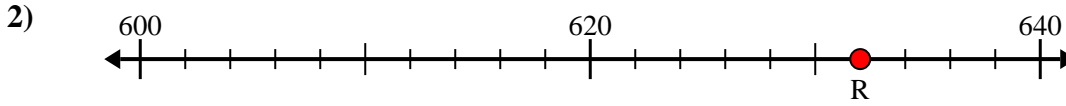
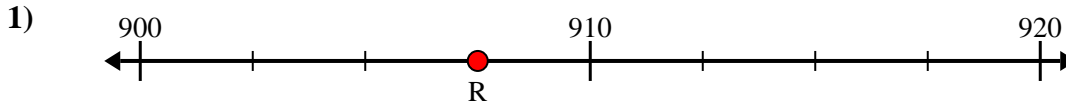
9. \_\_\_\_\_

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





Encontrar el valor de R.



**Respuestas**

1. 907.5

2. 632

3. 265

4. 750

5. 270

6. 412

7. 515

8. 916

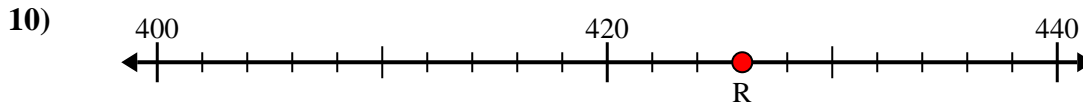
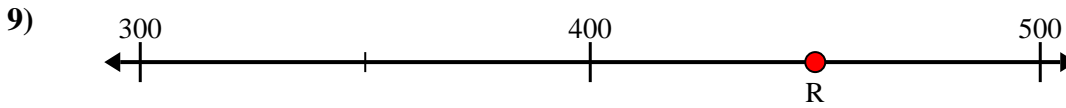
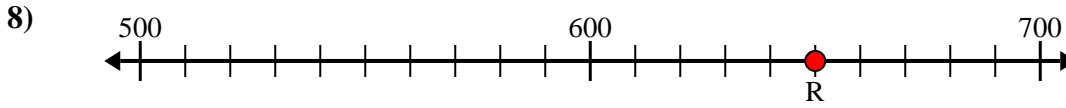
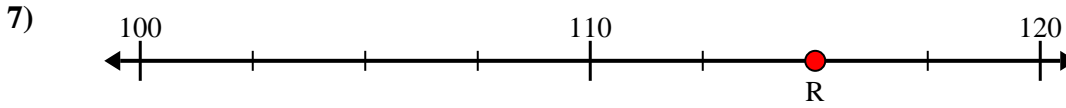
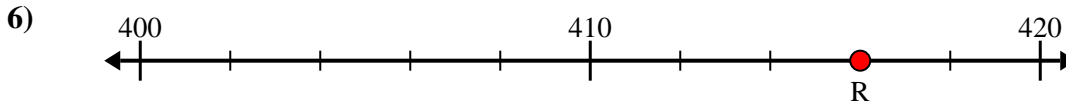
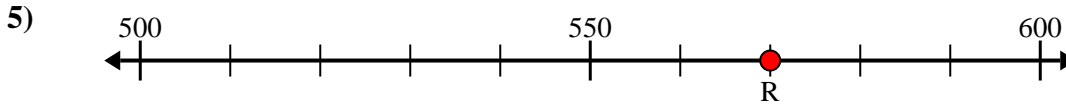
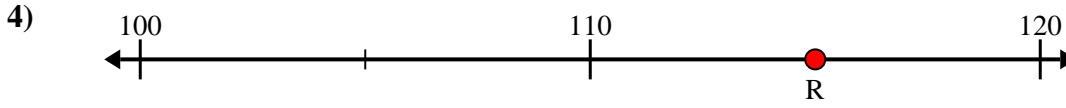
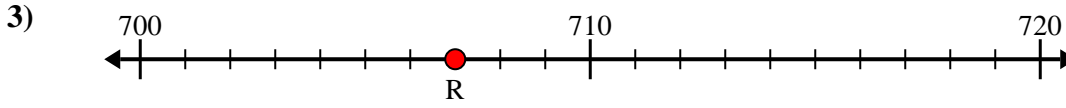
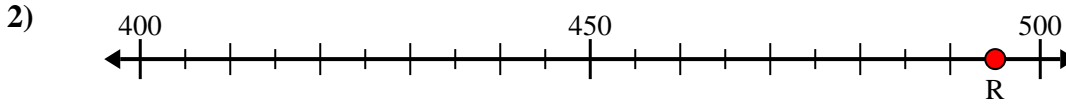
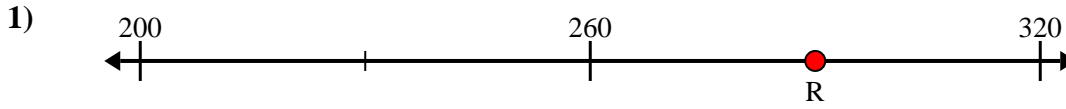
9. 830

10. 430



Encontrar el valor de R.

**Respuestas**

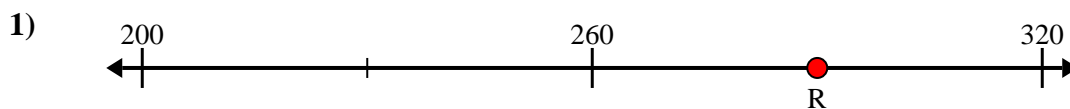


1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_
4. \_\_\_\_\_
5. \_\_\_\_\_
6. \_\_\_\_\_
7. \_\_\_\_\_
8. \_\_\_\_\_
9. \_\_\_\_\_
10. \_\_\_\_\_

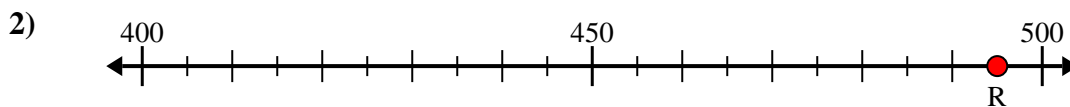


Encontrar el valor de R.

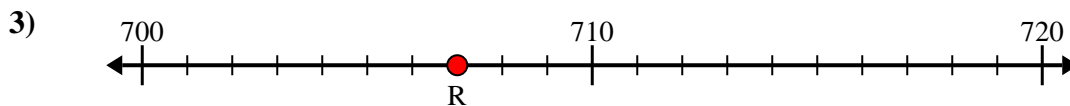
**Respuestas**



1. 290



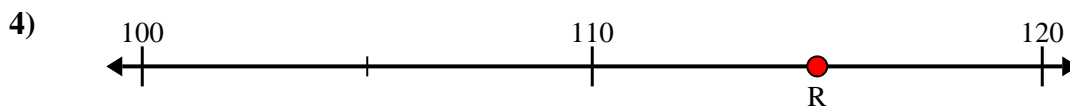
2. 495



3. 707

4. 115

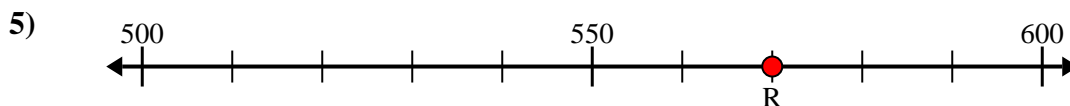
5. 570



6. 416

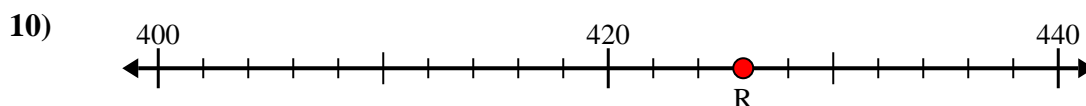
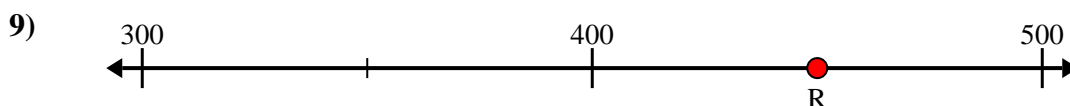
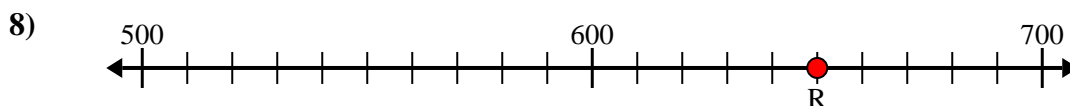
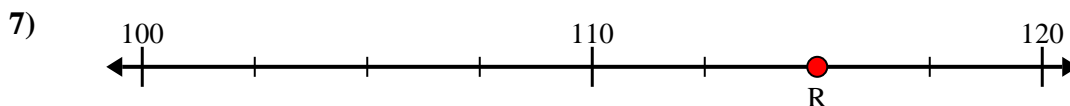
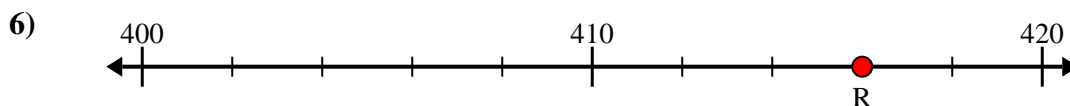
7. 115

8. 650



9. 450

10. 426

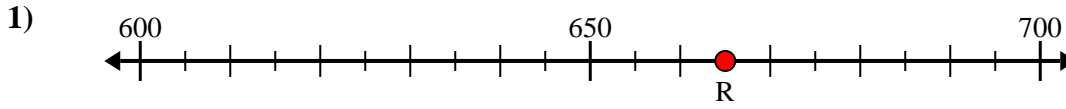




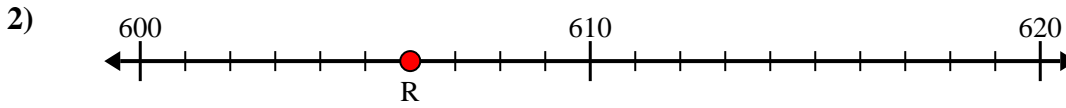


Encontrar el valor de R.

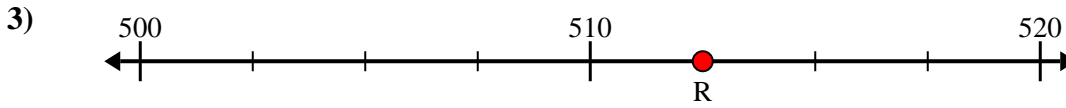
**Respuestas**



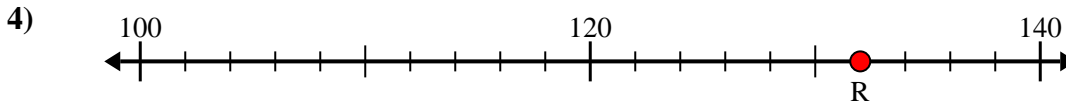
1. \_\_\_\_\_



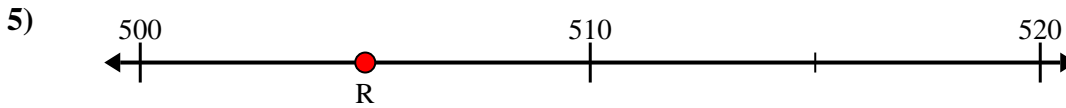
2. \_\_\_\_\_



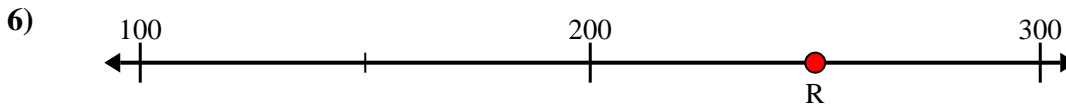
3. \_\_\_\_\_



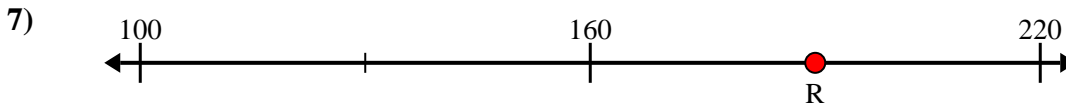
4. \_\_\_\_\_



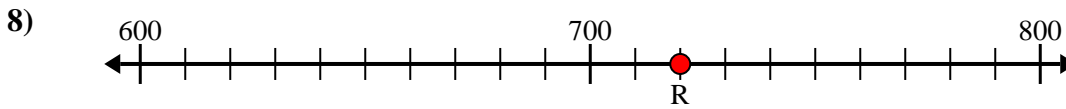
5. \_\_\_\_\_



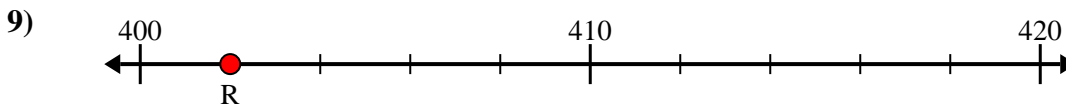
6. \_\_\_\_\_



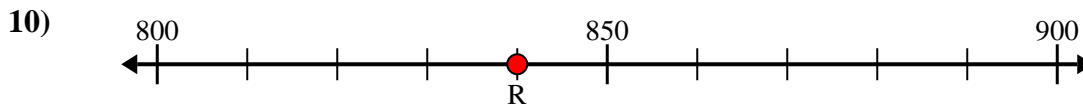
7. \_\_\_\_\_



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



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

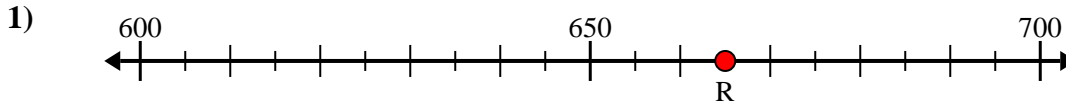


10. \_\_\_\_\_

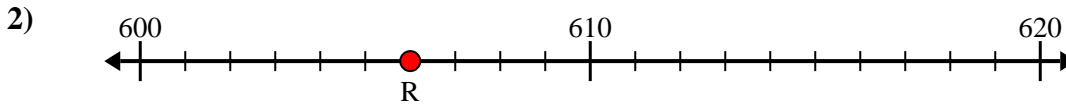


Encontrar el valor de R.

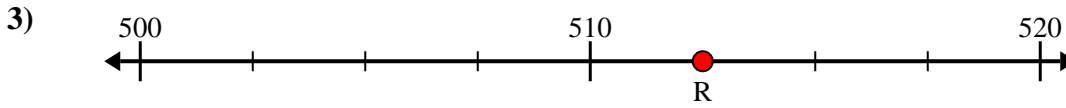
**Respuestas**



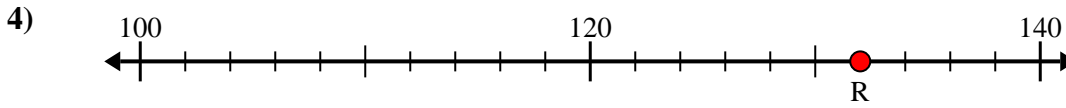
1. 665



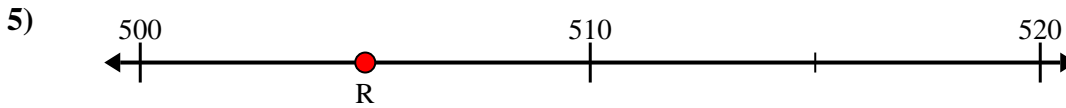
2. 606



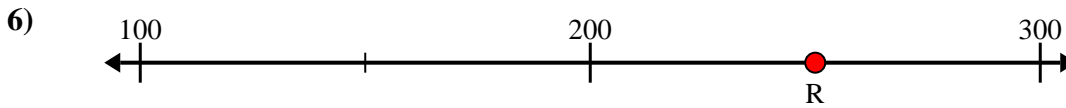
3. 512.5



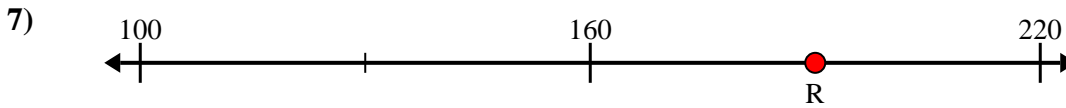
4. 132



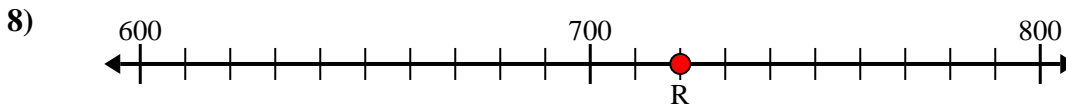
5. 505



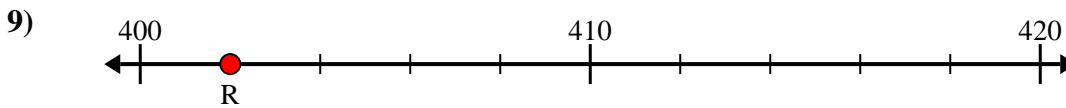
6. 250



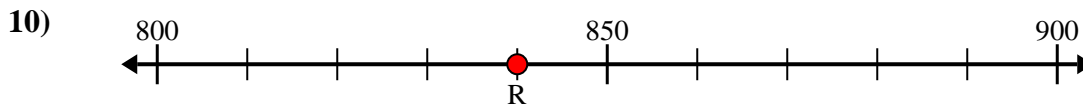
7. 190



8. 720



9. 402

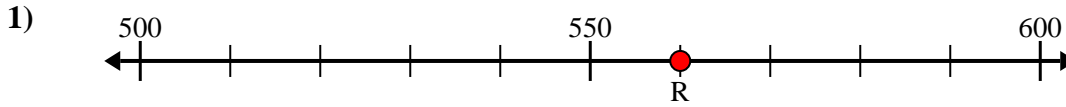


10. 840

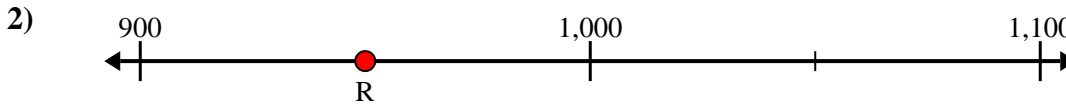


Encontrar el valor de R.

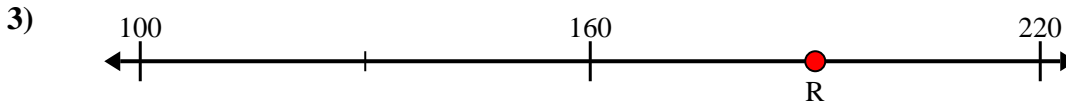
**Respuestas**



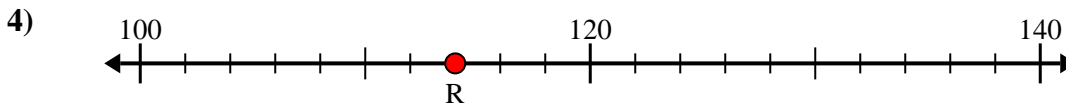
1. \_\_\_\_\_



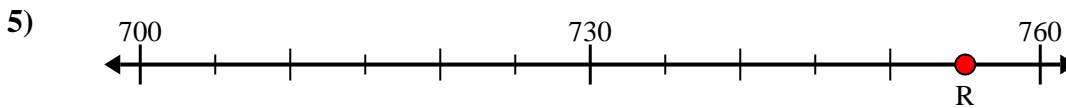
2. \_\_\_\_\_



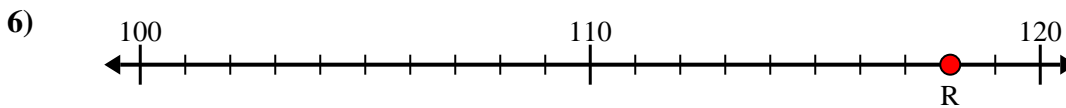
3. \_\_\_\_\_



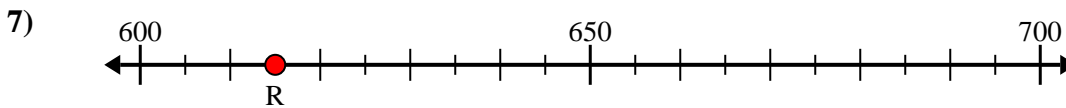
4. \_\_\_\_\_



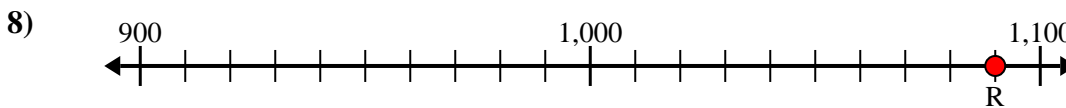
5. \_\_\_\_\_



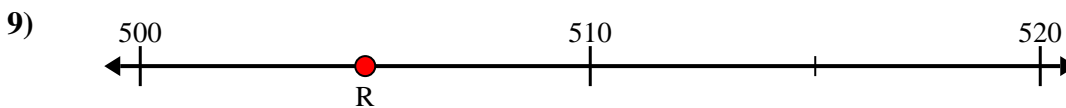
6. \_\_\_\_\_



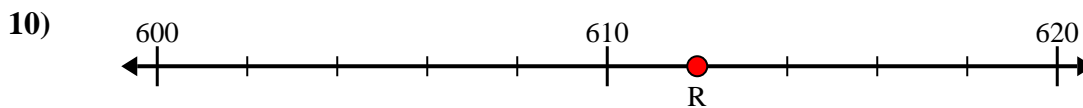
7. \_\_\_\_\_



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



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

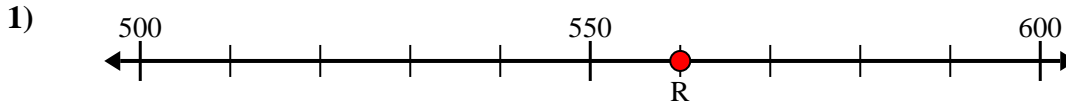


10. \_\_\_\_\_

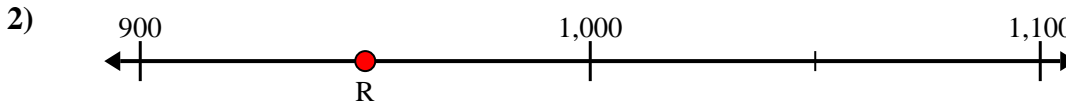


Encontrar el valor de R.

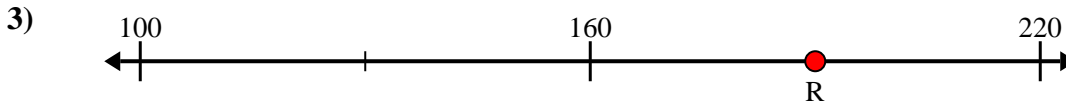
**Respuestas**



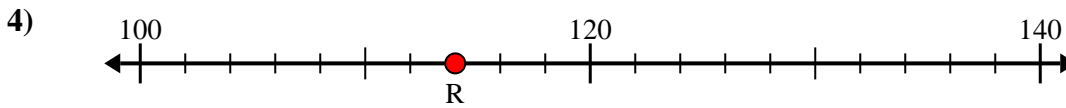
1. 560



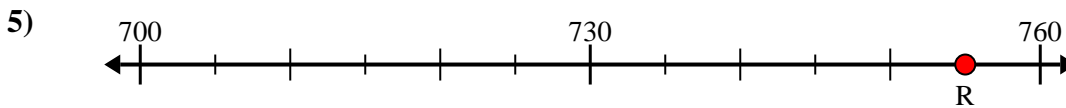
2. 950



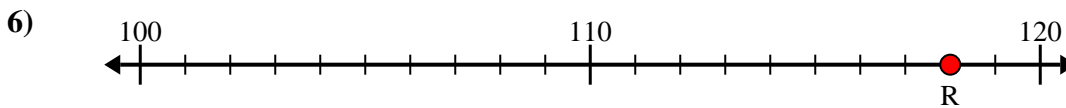
3. 190



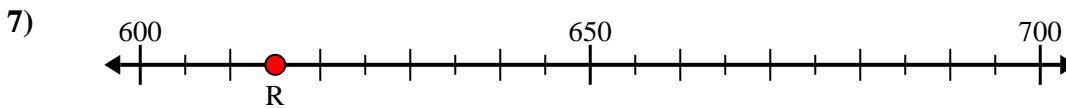
4. 114



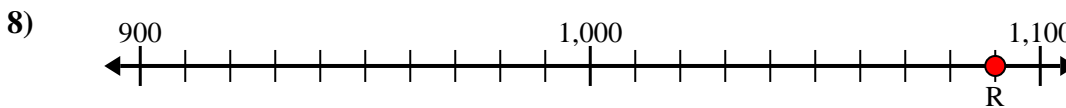
5. 755



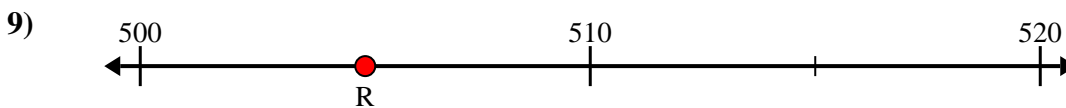
6. 118



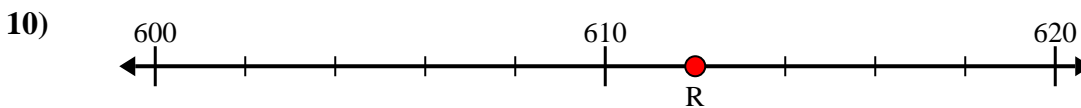
7. 615



8. 1,090



9. 505

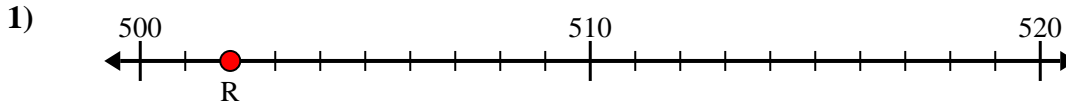


10. 612

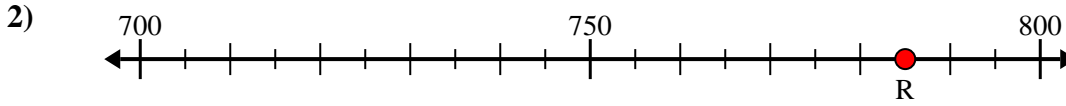


Encontrar el valor de R.

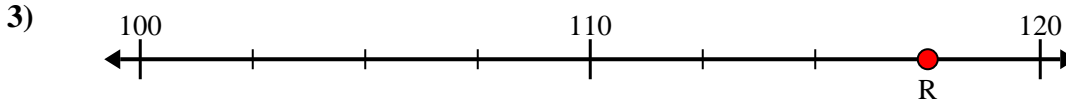
**Respuestas**



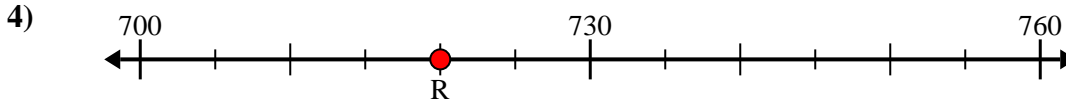
1. \_\_\_\_\_



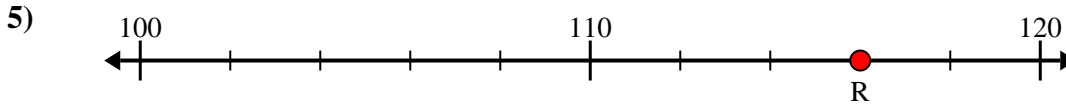
2. \_\_\_\_\_



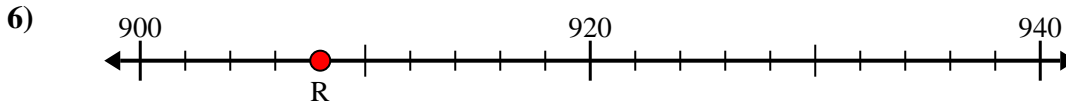
3. \_\_\_\_\_



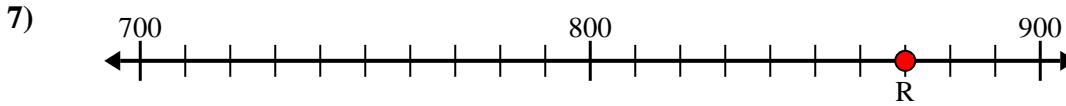
4. \_\_\_\_\_



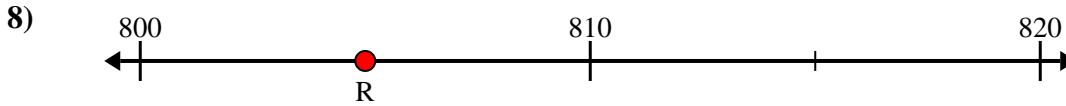
5. \_\_\_\_\_



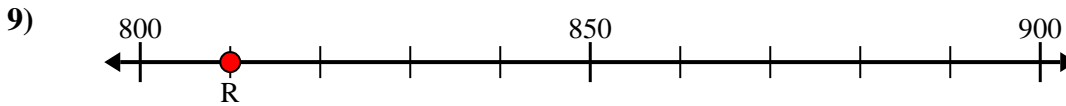
6. \_\_\_\_\_



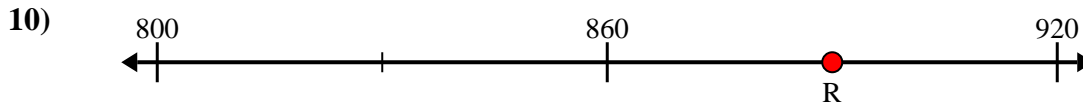
7. \_\_\_\_\_



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



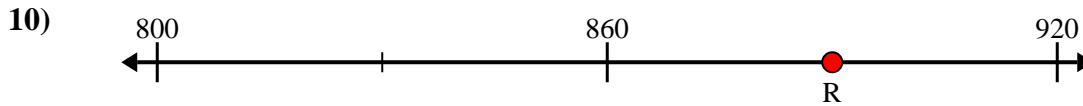
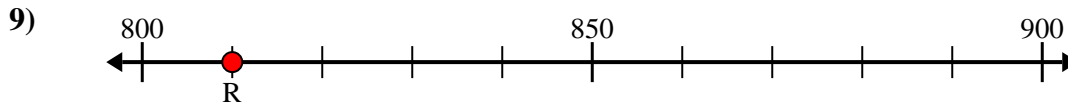
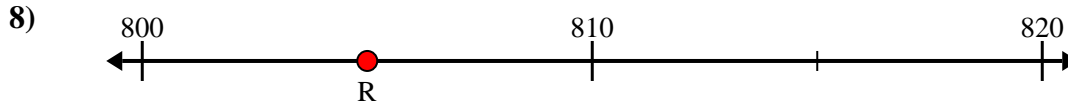
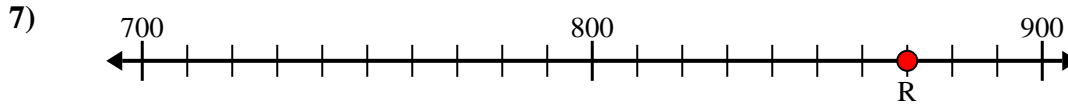
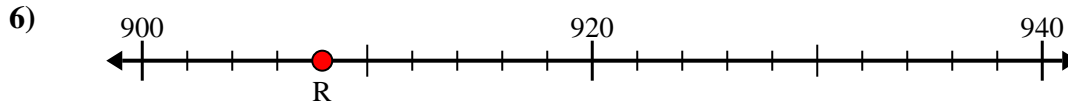
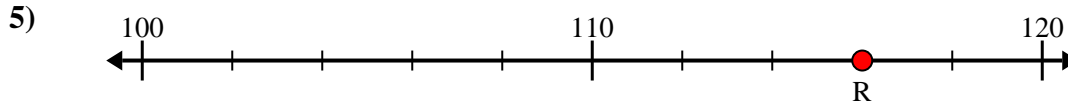
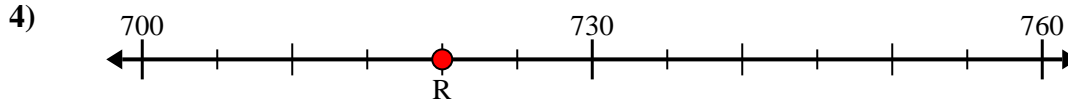
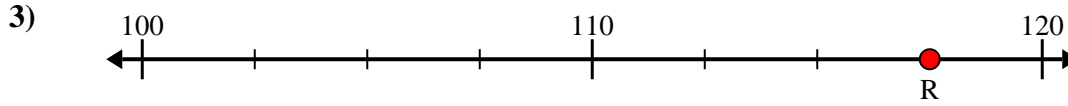
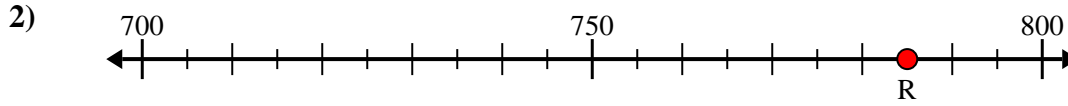
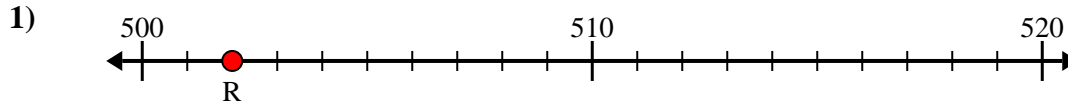
9. \_\_\_\_\_



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



Encontrar el valor de R.



**Respuestas**

1. 502

2. 785

3. 117.5

4. 720

5. 116

6. 908

7. 870

8. 805

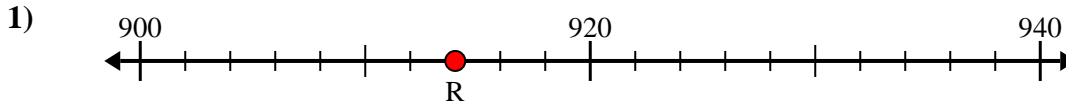
9. 810

10. 890

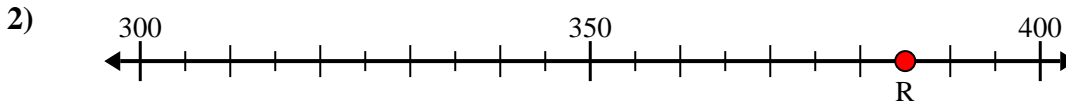


Encontrar el valor de R.

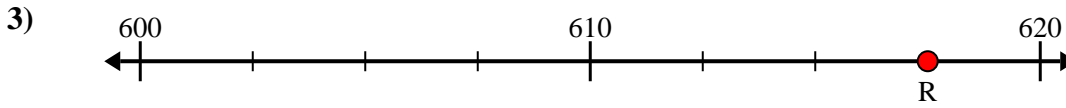
**Respuestas**



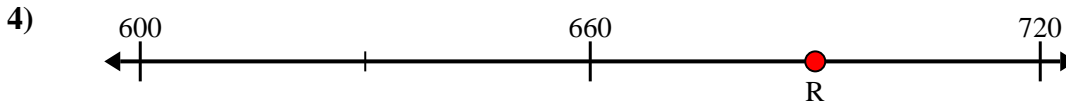
1. \_\_\_\_\_



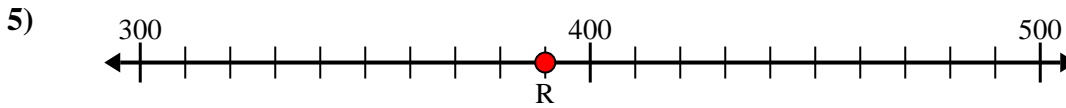
2. \_\_\_\_\_



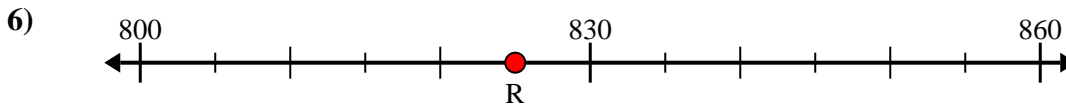
3. \_\_\_\_\_



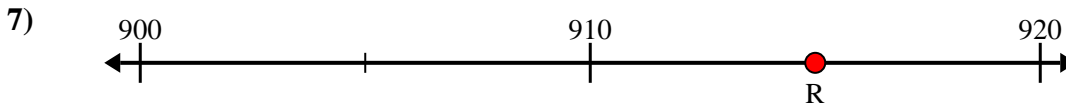
4. \_\_\_\_\_



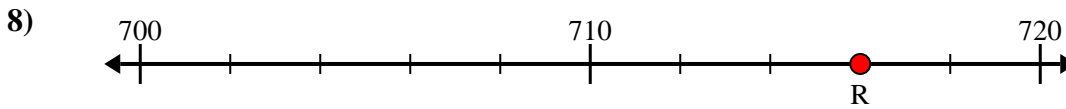
5. \_\_\_\_\_



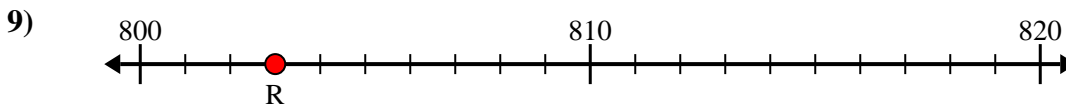
6. \_\_\_\_\_



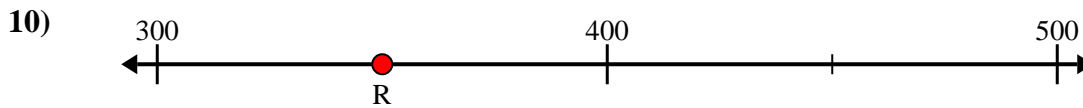
7. \_\_\_\_\_



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



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

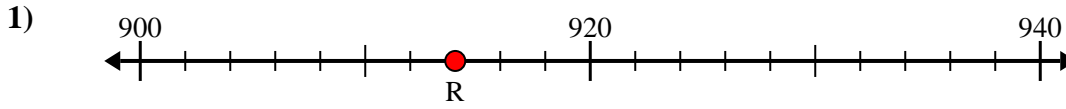


10. \_\_\_\_\_

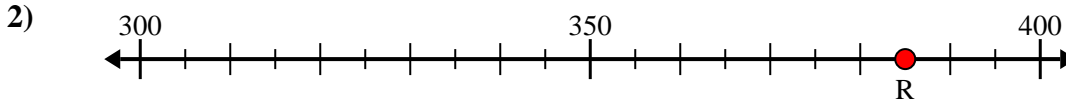


Encontrar el valor de R.

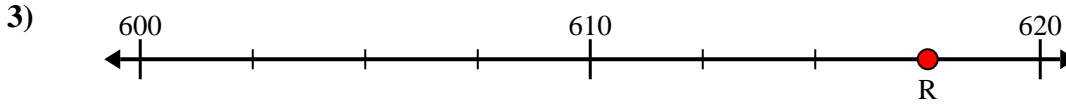
**Respuestas**



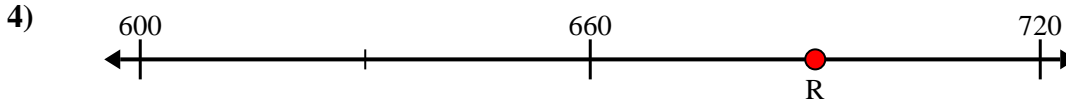
1. 914



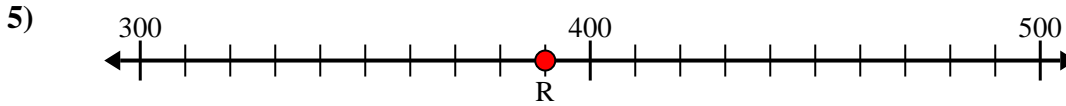
2. 385



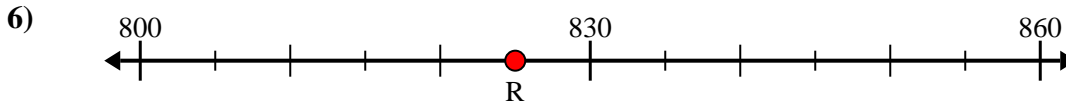
3. 617.5



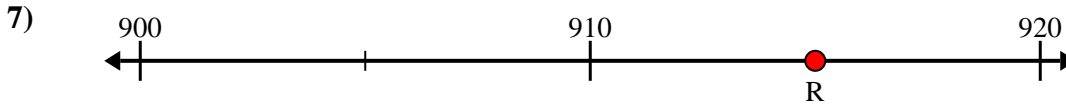
4. 690



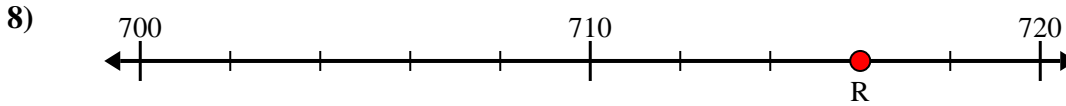
5. 390



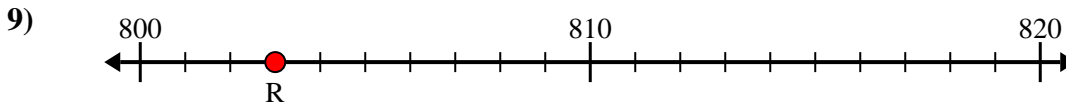
6. 825



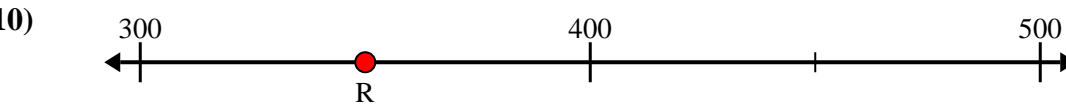
7. 915



8. 716



9. 803



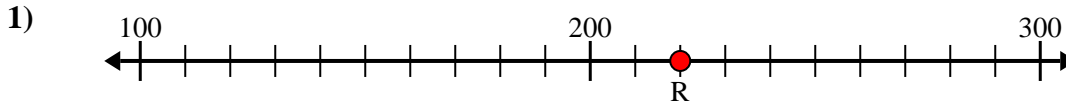
10. 350



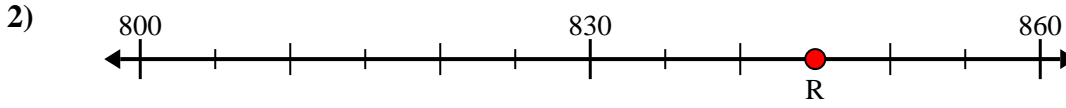


Encontrar el valor de R.

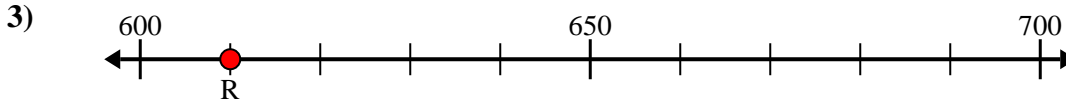
**Respuestas**



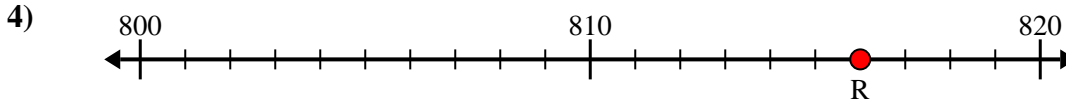
1. \_\_\_\_\_



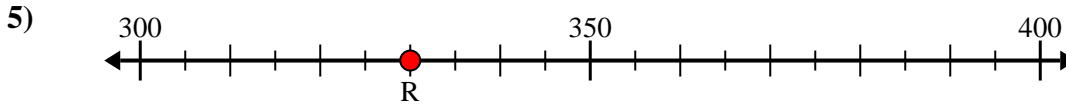
2. \_\_\_\_\_



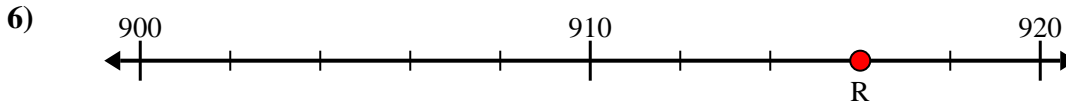
3. \_\_\_\_\_



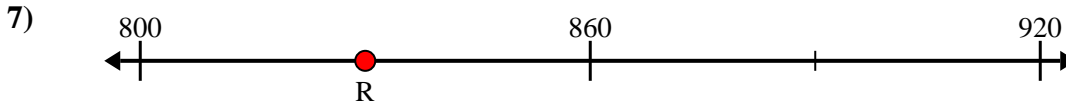
4. \_\_\_\_\_



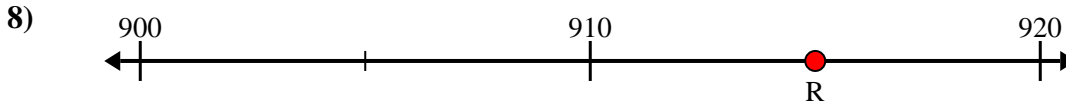
5. \_\_\_\_\_



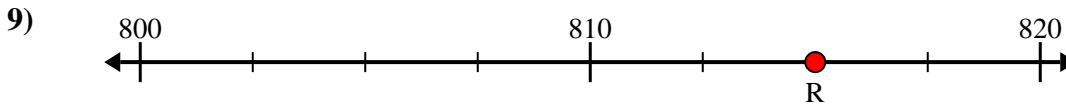
6. \_\_\_\_\_



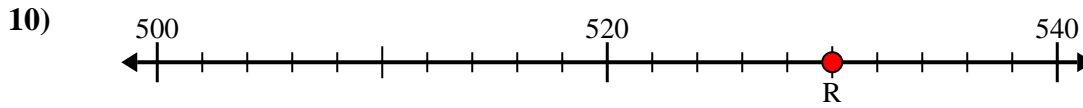
7. \_\_\_\_\_



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



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

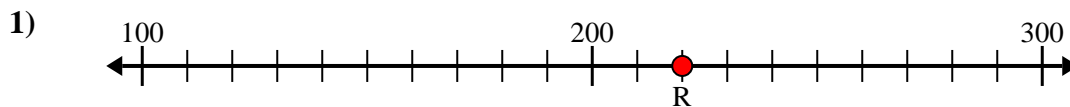


10. \_\_\_\_\_

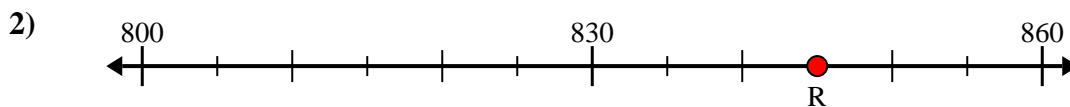


Encontrar el valor de R.

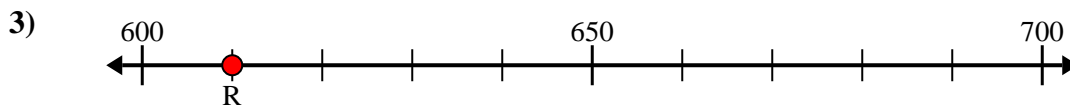
**Respuestas**



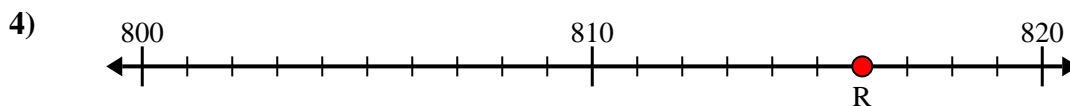
1. 220



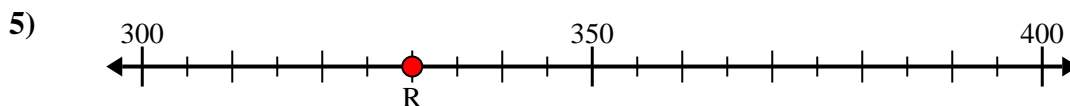
2. 845



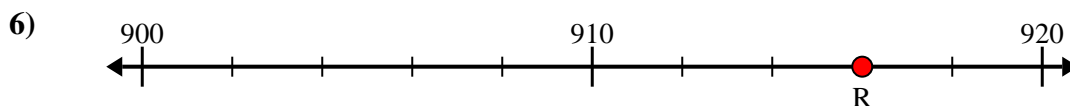
3. 610



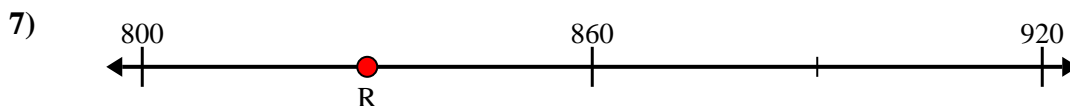
4. 816



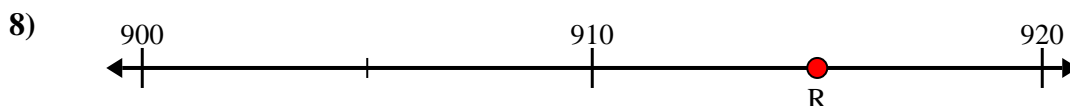
5. 330



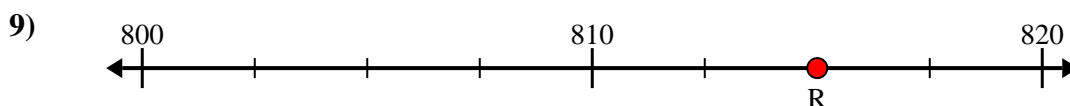
6. 916



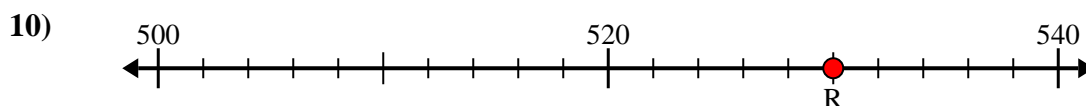
7. 830



8. 915



9. 815

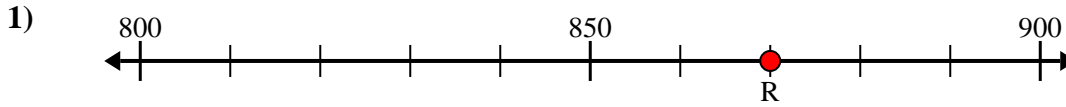


10. 530

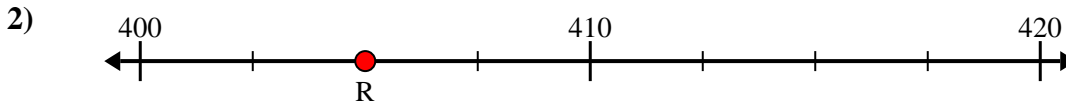


Encontrar el valor de R.

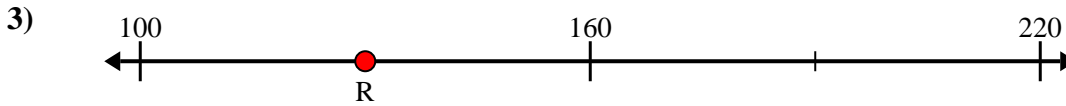
**Respuestas**



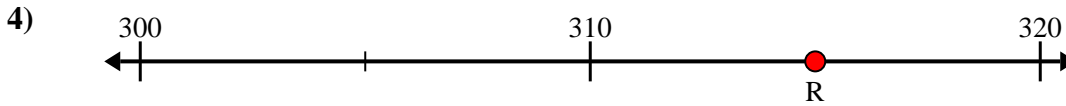
1. \_\_\_\_\_



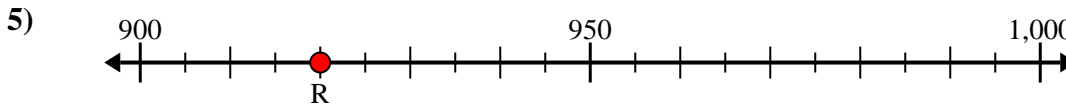
2. \_\_\_\_\_



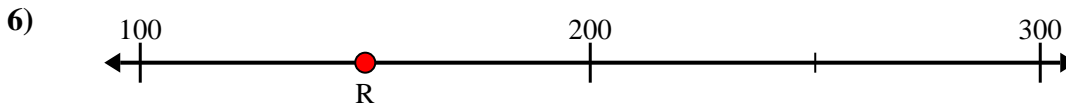
3. \_\_\_\_\_



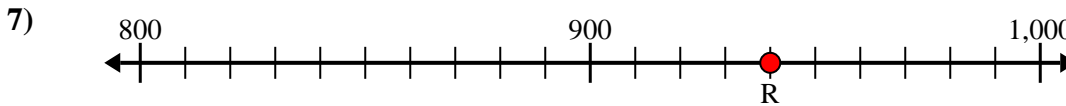
4. \_\_\_\_\_



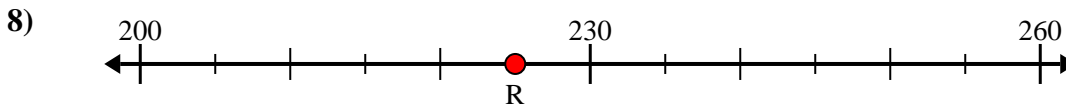
5. \_\_\_\_\_



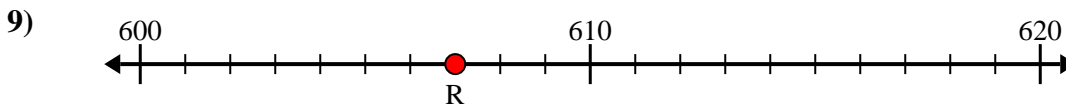
6. \_\_\_\_\_



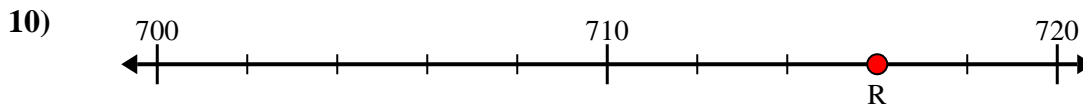
7. \_\_\_\_\_



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



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

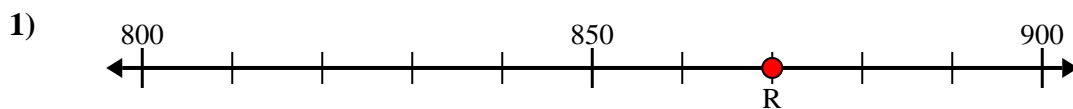


10. \_\_\_\_\_

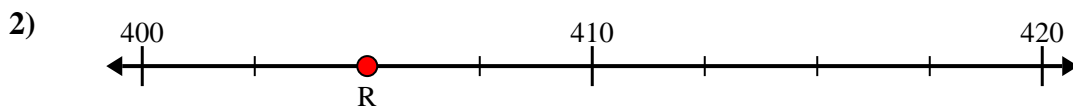


Encontrar el valor de R.

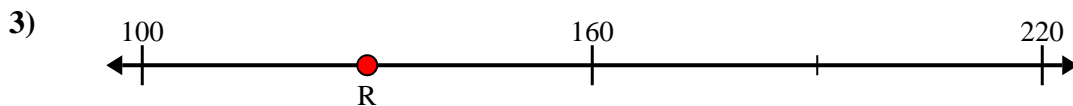
**Respuestas**



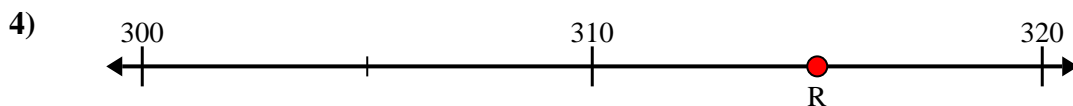
1. 870



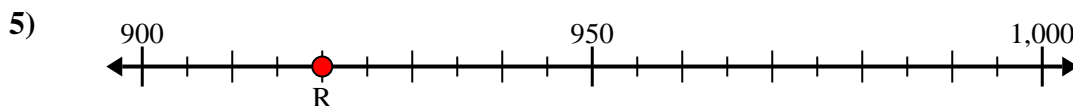
2. 405



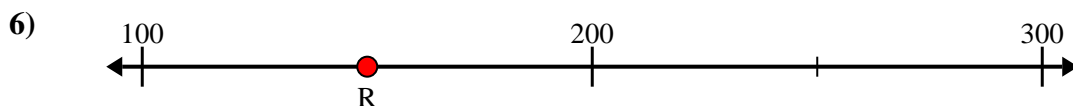
3. 130



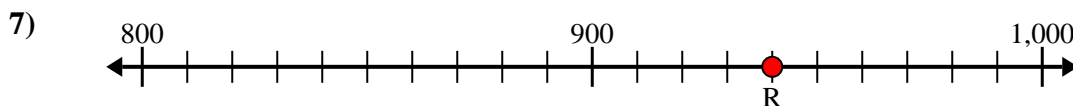
4. 315



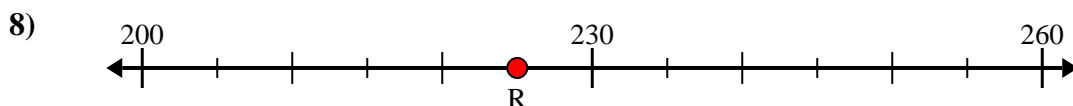
5. 920



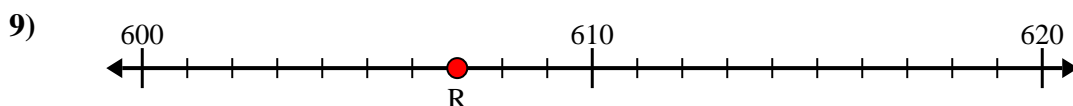
6. 150



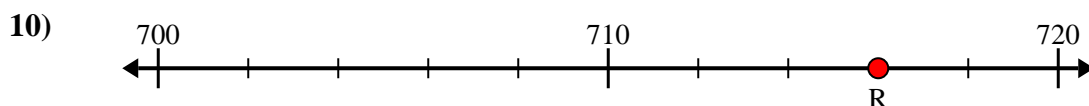
7. 940



8. 225



9. 607



10. 716