

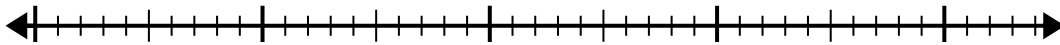


Usa la linea dei numeri per risolvere il problema della divisione.

1)  $42:5=$

0

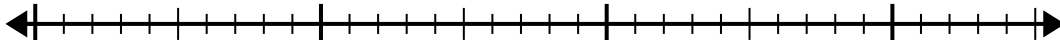
42



2)  $30:4=$

0

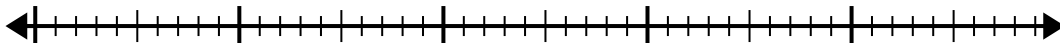
30



3)  $46:6=$

0

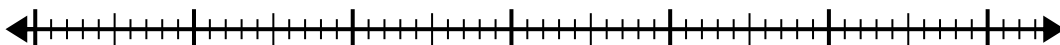
46



4)  $63:8=$

0

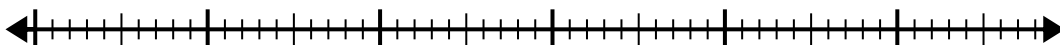
63



5)  $57:7=$

0

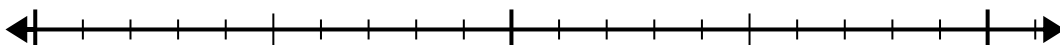
57



6)  $21:5=$

0

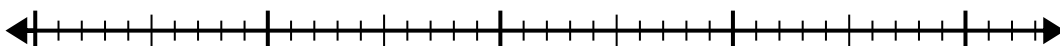
21



7)  $40:7=$

0

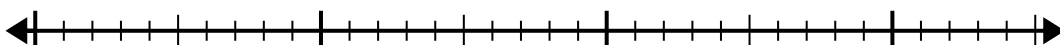
40



8)  $26:8=$

0

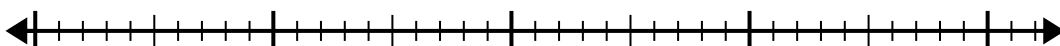
26



9)  $33:5=$

0

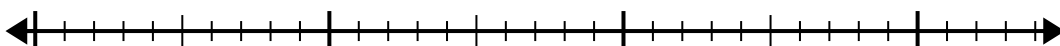
33



10)  $33:4=$

0

33



**Risposte**

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

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

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

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

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

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

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

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

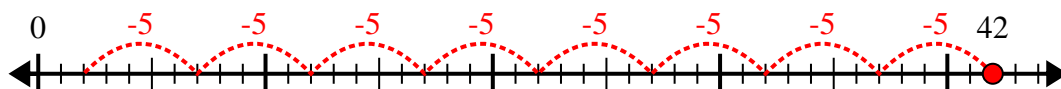
9. \_\_\_\_\_

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

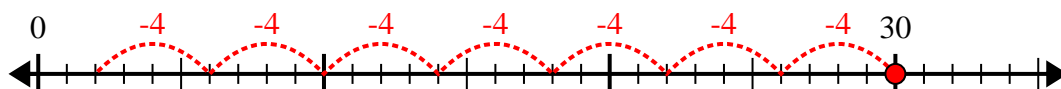


Usa la linea dei numeri per risolvere il problema della divisione.

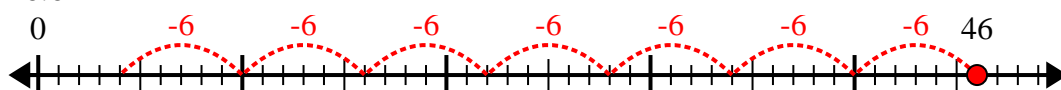
1)  $42:5=$



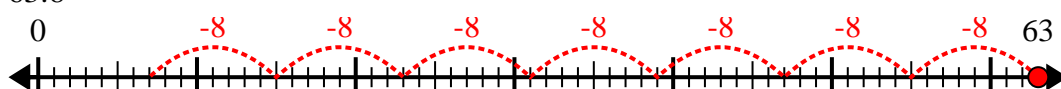
2)  $30:4=$



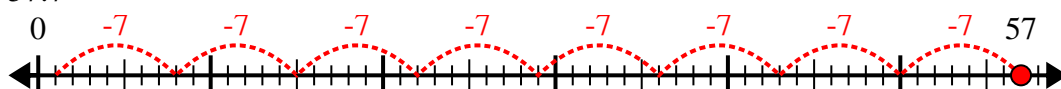
3)  $46:6=$



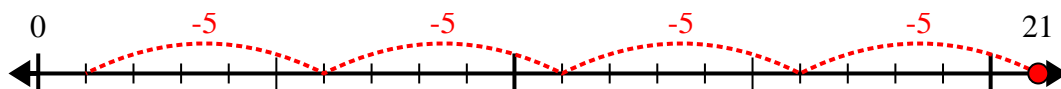
4)  $63:8=$



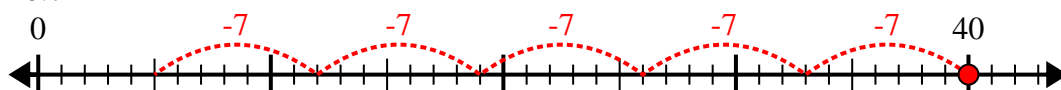
5)  $57:7=$



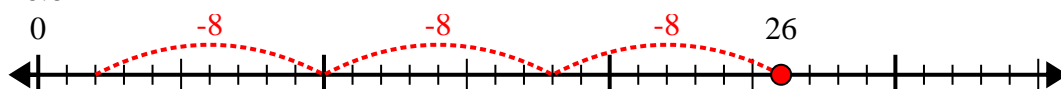
6)  $21:5=$



7)  $40:7=$



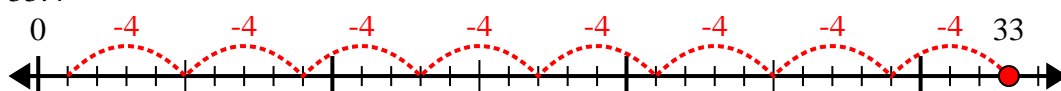
8)  $26:8=$



9)  $33:5=$



10)  $33:4=$



**Risposte**

1. 8r2

2. 7r2

3. 7r4

4. 7r7

5. 8r1

6. 4r1

7. 5r5

8. 3r2

9. 6r3

10. 8r1