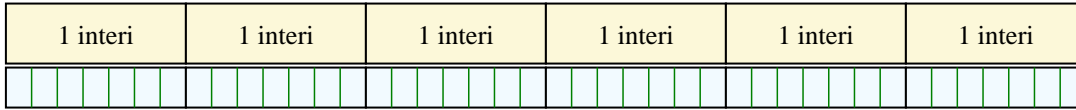




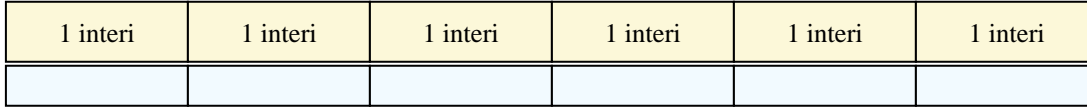
Risolvi ogni problema, sciogliendo le frazioni. Il primo è un esempio.

**Risposte**

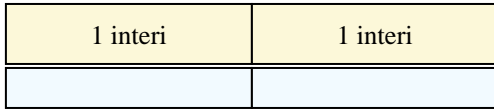
1)  $6 : \frac{1}{7} = ?$  E' lo stesso di: Quanti  $\frac{1}{7}$  ci sono in 6 interi?



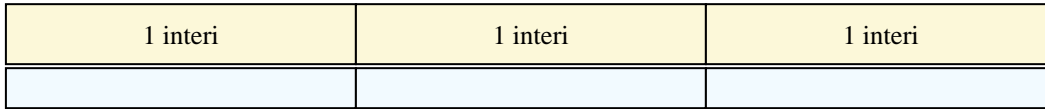
2)  $6 : \frac{1}{2} =$



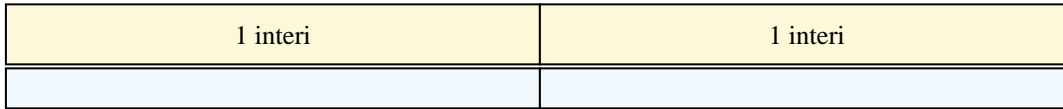
3)  $2 : \frac{1}{2} =$



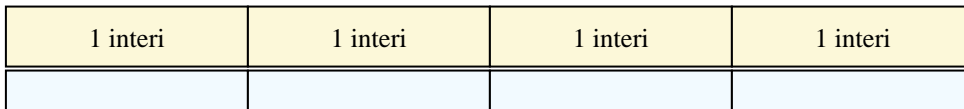
4)  $3 : \frac{1}{5} =$



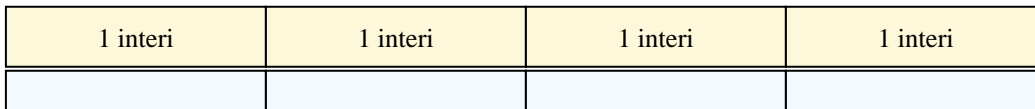
5)  $2 : \frac{1}{3} =$



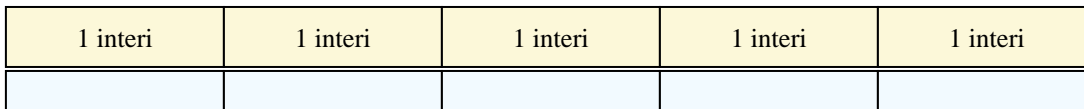
6)  $4 : \frac{1}{5} =$



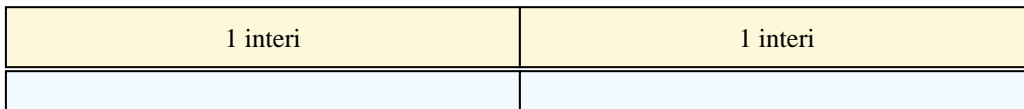
7)  $4 : \frac{1}{4} =$



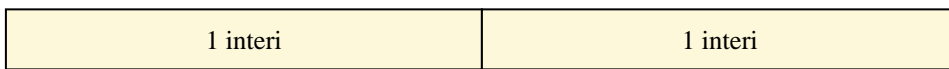
8)  $5 : \frac{1}{6} =$



9)  $2 : \frac{1}{6} =$



10)  $2 : \frac{1}{5} =$



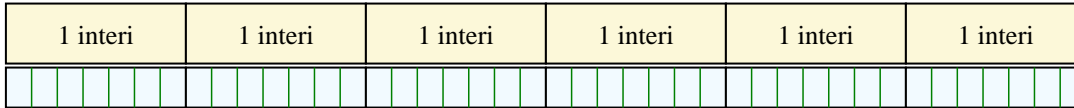
1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_
4. \_\_\_\_\_
5. \_\_\_\_\_
6. \_\_\_\_\_
7. \_\_\_\_\_
8. \_\_\_\_\_
9. \_\_\_\_\_
10. \_\_\_\_\_



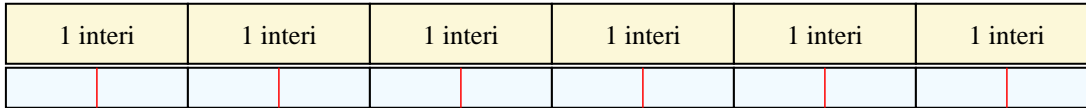
Risolvi ogni problema, sciogliendo le frazioni. Il primo è un esempio.

**Risposte**

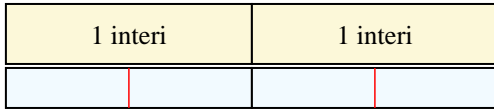
1)  $6 : \frac{1}{7} = ?$  E' lo stesso di: Quanti  $\frac{1}{7}$  ci sono in 6 interi?

1. **42**

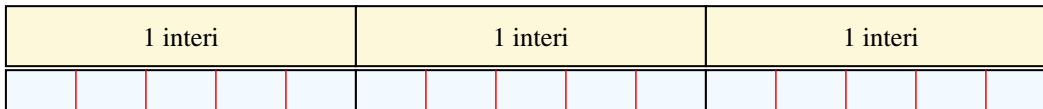
2)  $6 : \frac{1}{2} = ?$  E' lo stesso di: Quanti  $\frac{1}{2}$  ci sono in 6 interi?

2. **12**

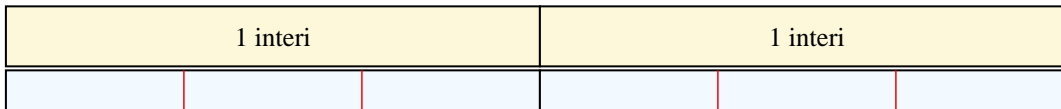
3)  $2 : \frac{1}{2} = ?$  E' lo stesso di: Quanti  $\frac{1}{2}$  ci sono in 2 interi?

3. **4**

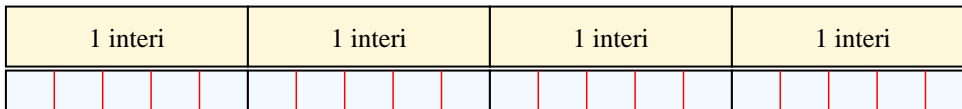
4)  $3 : \frac{1}{5} = ?$  E' lo stesso di: Quanti  $\frac{1}{5}$  ci sono in 3 interi?

4. **15**

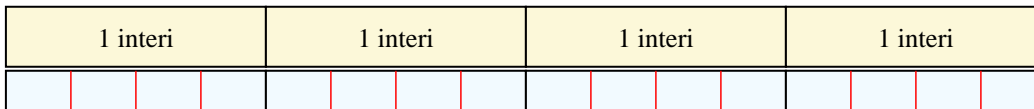
5)  $2 : \frac{1}{3} = ?$  E' lo stesso di: Quanti  $\frac{1}{3}$  ci sono in 2 interi?

5. **6**

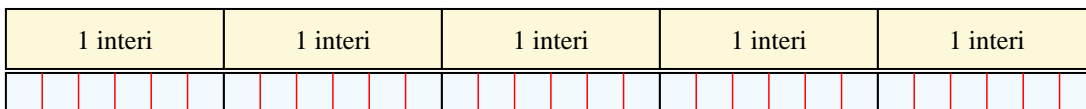
6)  $4 : \frac{1}{5} = ?$  E' lo stesso di: Quanti  $\frac{1}{5}$  ci sono in 4 interi?

6. **20**

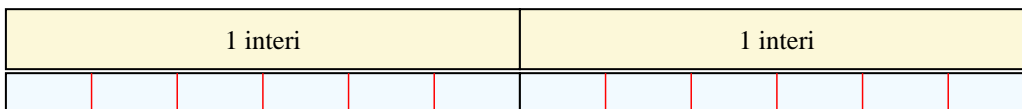
7)  $4 : \frac{1}{4} = ?$  E' lo stesso di: Quanti  $\frac{1}{4}$  ci sono in 4 interi?

7. **16**

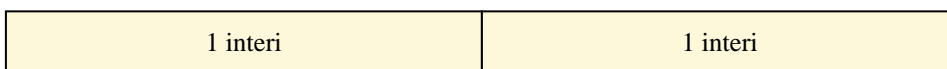
8)  $5 : \frac{1}{6} = ?$  E' lo stesso di: Quanti  $\frac{1}{6}$  ci sono in 5 interi?

8. **30**

9)  $2 : \frac{1}{6} = ?$  E' lo stesso di: Quanti  $\frac{1}{6}$  ci sono in 2 interi?

9. **12**

10)  $2 : \frac{1}{5} = ?$  E' lo stesso di: Quanti  $\frac{1}{5}$  ci sono in 2 interi?

10. **10**