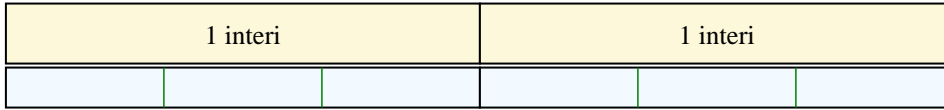




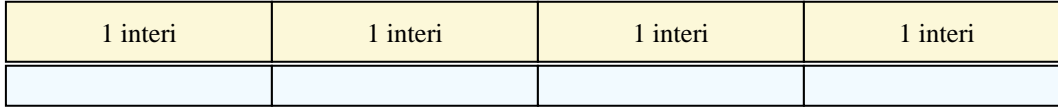
Risolvi ogni problema, sciogliendo le frazioni. Il primo è un esempio.

Risposte

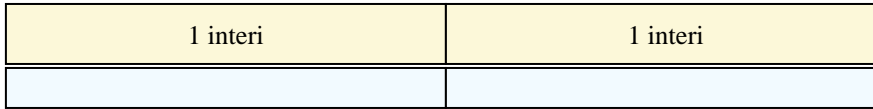
1) $2 : \frac{1}{3} = ?$ E' lo stesso di: Quanti $\frac{1}{3}$ ci sono in 2 interi?



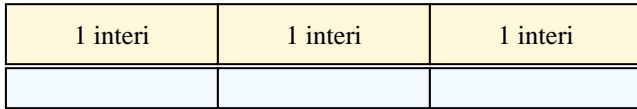
2) $4 : \frac{1}{2} =$



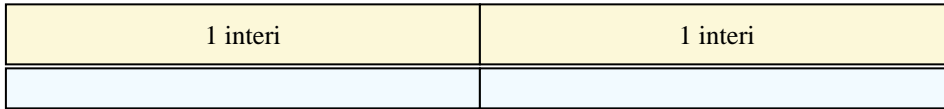
3) $2 : \frac{1}{5} =$



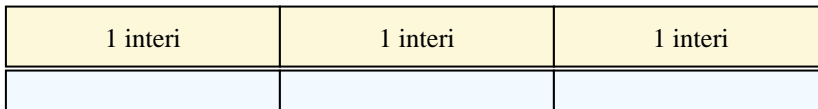
4) $3 : \frac{1}{4} =$



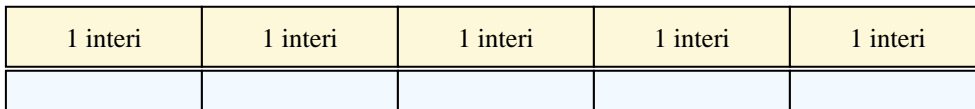
5) $2 : \frac{1}{6} =$



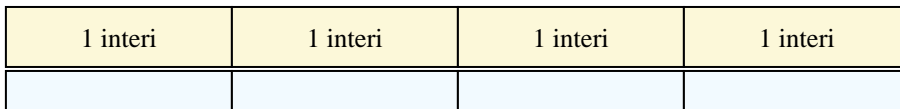
6) $3 : \frac{1}{7} =$



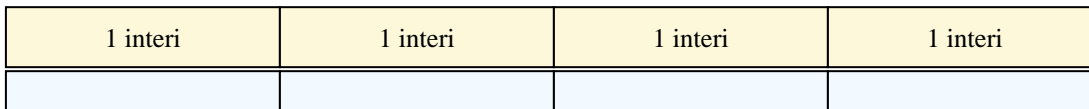
7) $5 : \frac{1}{2} =$



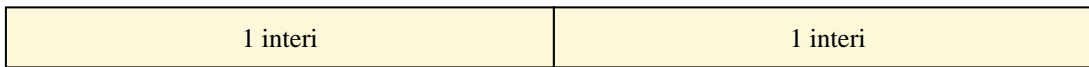
8) $4 : \frac{1}{7} =$



9) $4 : \frac{1}{3} =$



10) $2 : \frac{1}{4} =$



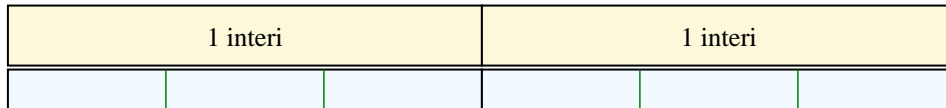
1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____
9. _____
10. _____



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

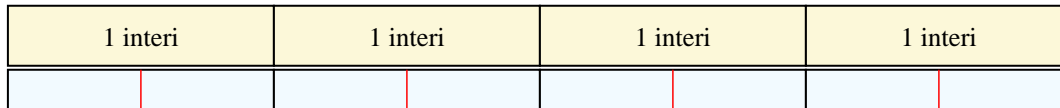
Risposte

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



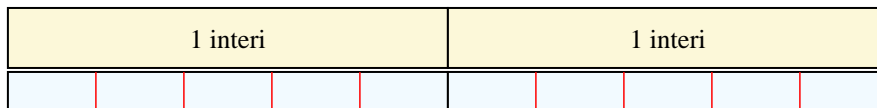
1. 6

2) $4 : \frac{1}{2} = ?$ E' lo stesso di: Quanti $\frac{1}{2}$ ci sono in 4 interi?



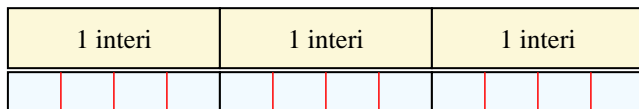
2. 8

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



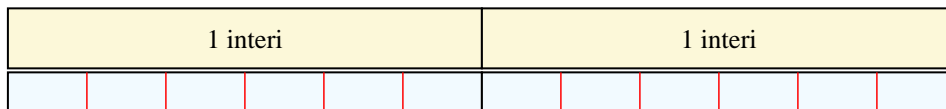
3. 10

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



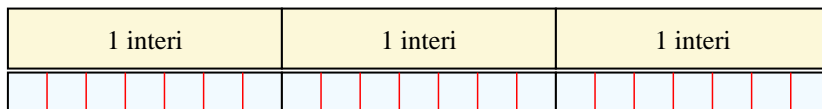
4. 12

5) $2 : \frac{1}{6} = ?$ E' lo stesso di: Quanti $\frac{1}{6}$ ci sono in 2 interi?



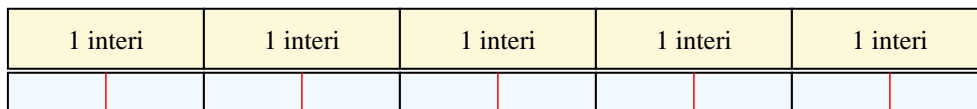
5. 12

6) $3 : \frac{1}{7} = ?$ E' lo stesso di: Quanti $\frac{1}{7}$ ci sono in 3 interi?



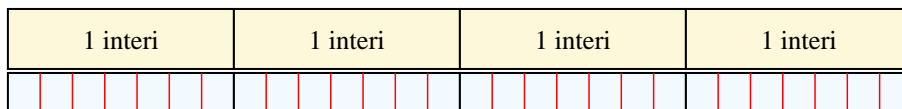
6. 21

7) $5 : \frac{1}{2} = ?$ E' lo stesso di: Quanti $\frac{1}{2}$ ci sono in 5 interi?



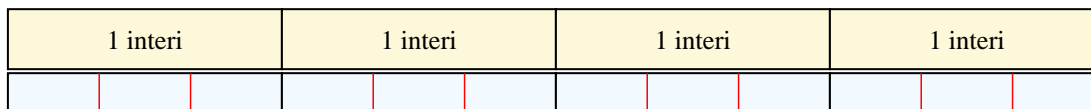
7. 10

8) $4 : \frac{1}{7} = ?$ E' lo stesso di: Quanti $\frac{1}{7}$ ci sono in 4 interi?



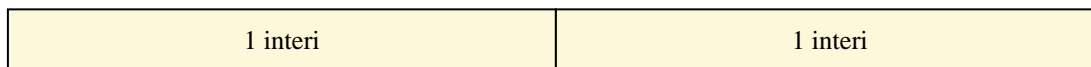
8. 28

9) $4 : \frac{1}{3} = ?$ E' lo stesso di: Quanti $\frac{1}{3}$ ci sono in 4 interi?



9. 12

10) $2 : \frac{1}{4} = ?$ E' lo stesso di: Quanti $\frac{1}{4}$ ci sono in 2 interi?



10. 8