



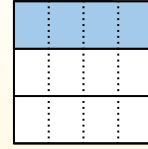
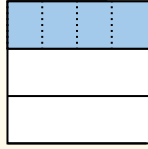
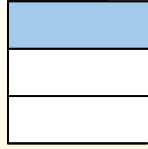
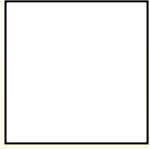
Usa lo schema per mostrare come si dividono una frazione e un numero intero.

$$\frac{1}{3} \div 4 = ?$$

Dividilo in 3 parti e riempi una parte.

Poi dividi $\frac{1}{3}$ in 4 parti.

Per calcolare la dimensione di ogni parte rispetto al tutto, dividi il tutto in 4 gruppi.



Per risolvere, inizia con l'intero.

Adesso puoi vedere le dimensioni di $\frac{1}{3}$.

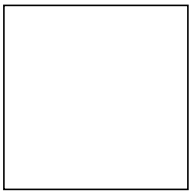
Questo mostra la dimensione di ogni parte.

Ogni parte è $\frac{1}{12}$ $\frac{1}{12}$ dell'intero.
Oppure $\frac{1}{3} : 4 = \frac{1}{12}$

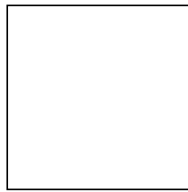
Risposte

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

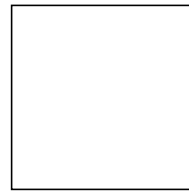
1) $\frac{1}{6} : 3 =$



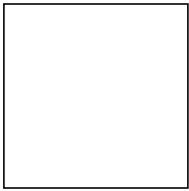
2) $\frac{1}{2} : 9 =$



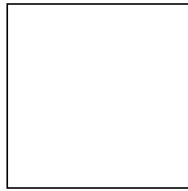
3) $\frac{1}{2} : 3 =$



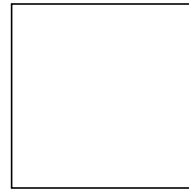
4) $\frac{1}{6} : 5 =$



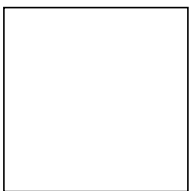
5) $\frac{1}{6} : 8 =$



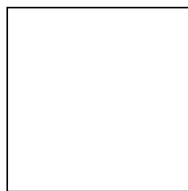
6) $\frac{1}{9} : 6 =$



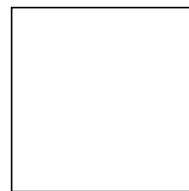
7) $\frac{1}{8} : 5 =$



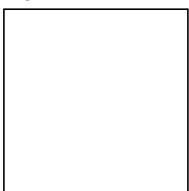
8) $\frac{1}{9} : 8 =$



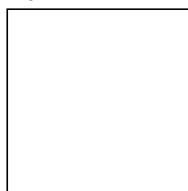
9) $\frac{1}{6} : 5 =$



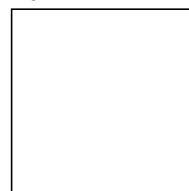
10) $\frac{1}{8} : 8 =$



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



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





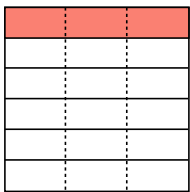
Usa lo schema per mostrare come si dividono una frazione e un numero intero.

$\frac{1}{3} \div 4 = ?$	Dividilo in 3 parti e riempi una parte.	Poi dividi $\frac{1}{3}$ in 4 parti.	Per calcolare la dimensione di ogni parte rispetto al tutto, dividi il tutto in 4 gruppi.
Per risolvere, inizia con l'intero.	Adesso puoi vedere le dimensioni di $\frac{1}{3}$.	Questo mostra la dimensione di ogni parte.	Ogni parte è $\frac{1}{12}$ $\frac{1}{12}$ dell'intero. Oppure $\frac{1}{3} : 4 = \frac{1}{12}$

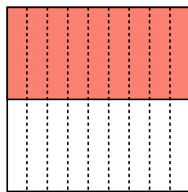
Risposte

1. $\frac{1}{18}$
2. $\frac{1}{18}$
3. $\frac{1}{6}$
4. $\frac{1}{30}$
5. $\frac{1}{48}$
6. $\frac{1}{54}$
7. $\frac{1}{40}$
8. $\frac{1}{72}$
9. $\frac{1}{30}$
10. $\frac{1}{64}$
11. $\frac{1}{24}$
12. $\frac{1}{15}$

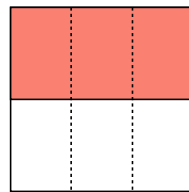
1) $\frac{1}{6} : 3 =$



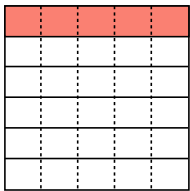
2) $\frac{1}{2} : 9 =$



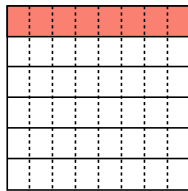
3) $\frac{1}{2} : 3 =$



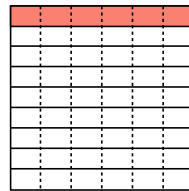
4) $\frac{1}{6} : 5 =$



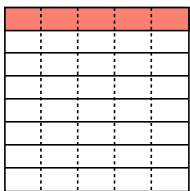
5) $\frac{1}{6} : 8 =$



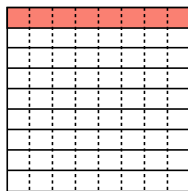
6) $\frac{1}{9} : 6 =$



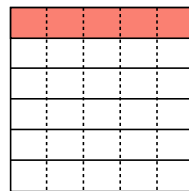
7) $\frac{1}{8} : 5 =$



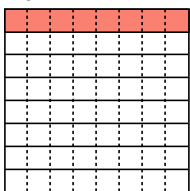
8) $\frac{1}{9} : 8 =$



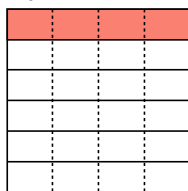
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