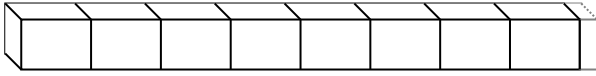




Determinar el número de piezas fraccionarias más pequeñas que se pueden hacer a partir de la pieza más grande.

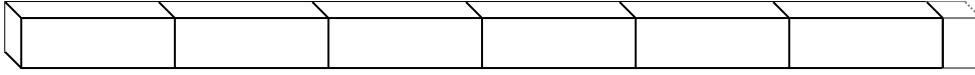
Ej)

$$8\frac{1}{4}$$



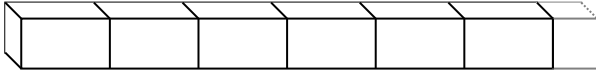
1)

$$6\frac{1}{4}$$



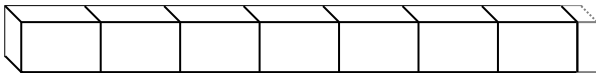
2)

$$6\frac{1}{2}$$



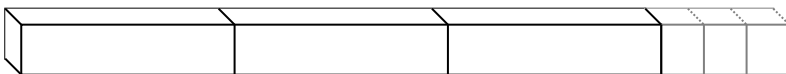
3)

$$7\frac{1}{4}$$



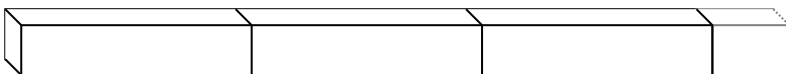
4)

$$3\frac{3}{5}$$



5)

$$3\frac{1}{3}$$



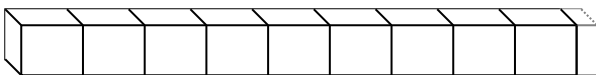
6)

$$2\frac{2}{5}$$



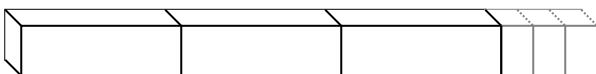
7)

$$9\frac{1}{3}$$



8)

$$3\frac{3}{5}$$



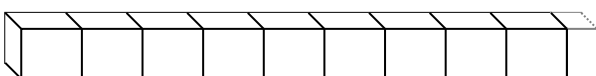
9)

$$2\frac{1}{5}$$



10)

$$9\frac{1}{2}$$

**Respuestas**Ej. **33**

1. _____

2. _____

3. _____

4. _____

5. _____

6. _____

7. _____

8. _____

9. _____

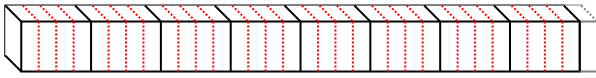
10. _____



Determinar el número de piezas fraccionarias más pequeñas que se pueden hacer a partir de la pieza más grande.

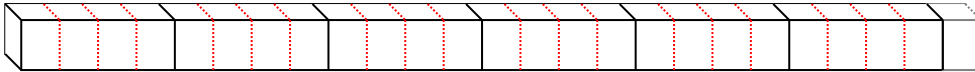
Ej)

$$8\frac{1}{4}$$



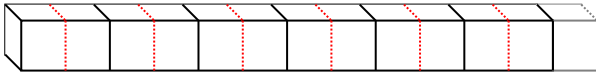
1)

$$6\frac{1}{4}$$



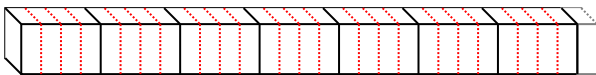
2)

$$6\frac{1}{2}$$



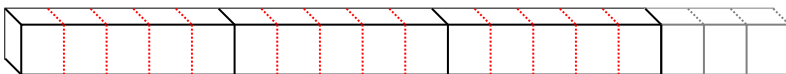
3)

$$7\frac{1}{4}$$



4)

$$3\frac{3}{5}$$



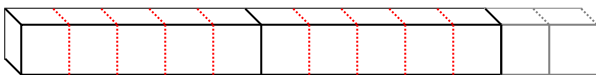
5)

$$3\frac{1}{3}$$



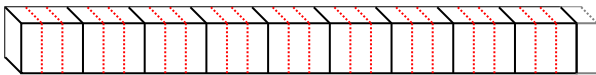
6)

$$2\frac{2}{5}$$



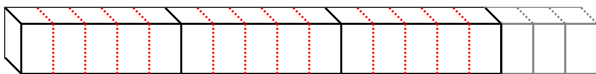
7)

$$9\frac{1}{3}$$



8)

$$3\frac{3}{5}$$



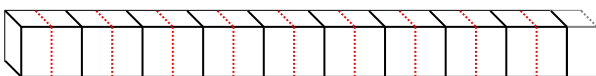
9)

$$2\frac{1}{5}$$



10)

$$9\frac{1}{2}$$

**Respuestas**Ej. **33**1. **25**2. **13**3. **29**4. **18**5. **10**6. **12**7. **28**8. **18**9. **11**10. **19**