

FRACCIONES EQUIVALENTES 2

1.

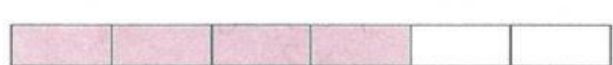


$\frac{2}{3}$ de la barra está coloreada.

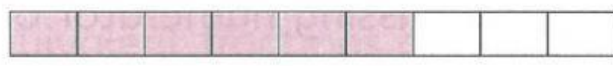
Las barras de abajo son iguales y la parte coloreada es del mismo tamaño.

Completa los numeradores que faltan.

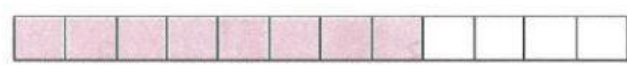
(a) $\frac{2}{3} = \frac{\square}{6}$



(b) $\frac{2}{3} = \frac{\square}{9}$



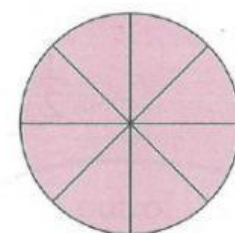
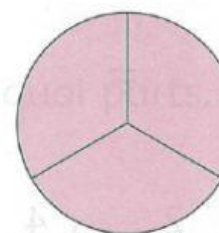
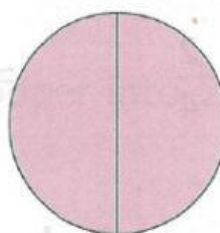
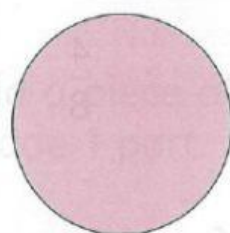
(c) $\frac{2}{3} = \frac{\square}{12}$



2. Completa los numeradores y denominadores que faltan.

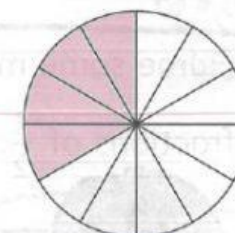
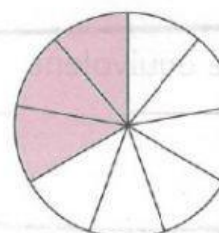
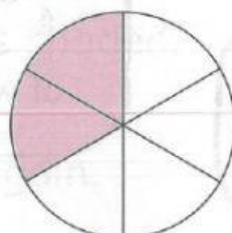
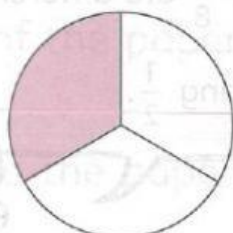
Son fracciones equivalentes.

(a)



$$1 = \frac{\square}{2} = \frac{3}{\square} = \frac{\square}{\square}$$

(b)



$$1 = \frac{\square}{6} = \frac{3}{\square} = \frac{\square}{\square}$$