

# FRACCIONES PROPIAS, IMPROPIAS, MIXTAS Y EQUIVALENTES



1

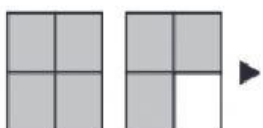
Escribe cada fracción representada e indica si es propia o impropia.



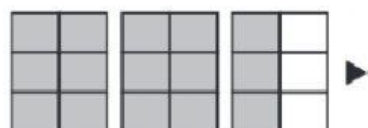
Es una fracción \_\_\_\_\_



Es una fracción \_\_\_\_\_



Es una fracción \_\_\_\_\_



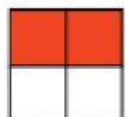
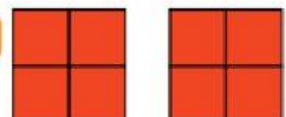
Es una fracción \_\_\_\_\_

- Señala qué fracciones puedes expresar con un número mixto.

2

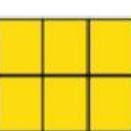
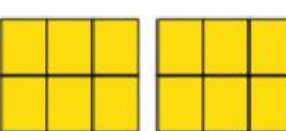
Escribe en forma de número mixto

A



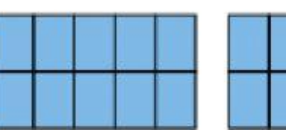
$$\frac{\square}{\square} = \frac{\square}{\square}$$

B



$$\frac{\square}{\square} = \frac{\square}{\square}$$

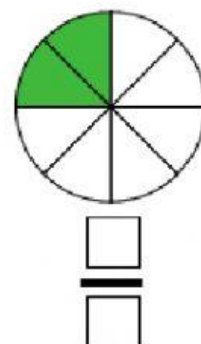
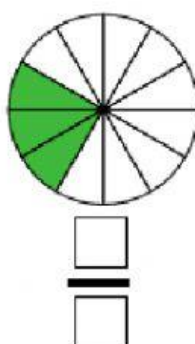
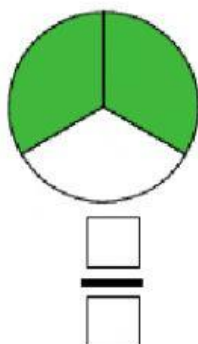
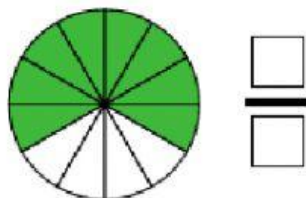
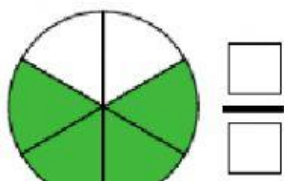
C



$$\frac{\square}{\square} = \frac{\square}{\square}$$

**3**

Escribe la fracción que representa la parte coloreada de cada figura.  
Después busca las fracciones equivalentes.



$$\frac{1}{4} = \frac{\square}{\square} = \frac{\square}{\square}$$

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

**4**

Completa el término que falta para que las fracciones sean equivalentes.

$$\frac{12}{15} = \frac{\square}{5}$$

$$\frac{5}{6} = \frac{\square}{30}$$

$$\frac{16}{24} = \frac{4}{\square}$$

$$\frac{3}{9} = \frac{21}{\square}$$

$$\frac{15}{40} = \frac{\square}{8}$$

$$\frac{18}{30} = \frac{\square}{10}$$

$$\frac{48}{64} = \frac{12}{\square}$$

$$\frac{2}{7} = \frac{18}{\square}$$