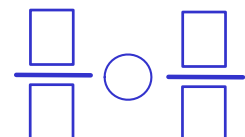
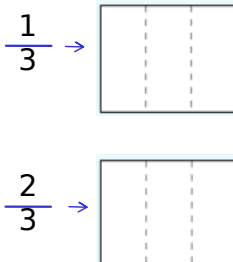
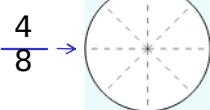
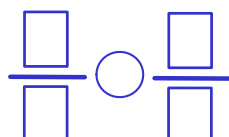
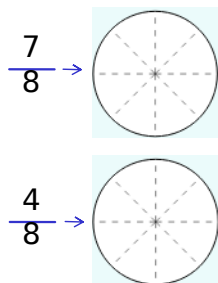


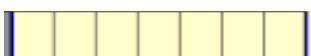
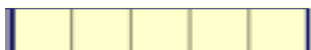
UNIDAD 5 : FRACCIONES



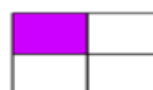
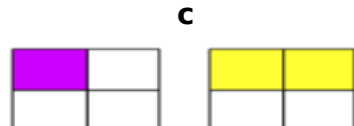
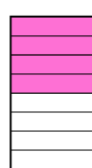
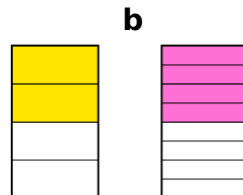
- ① Colorea las figuras y después compara las fracciones.



- ② Xiana y Abel participan en la maratón de su ciudad. Xiana aguanta $\frac{4}{5}$ del recorrido y Abel $\frac{4}{7}$. ¿Cuál de los dos recorrió más?

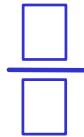
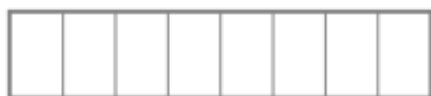
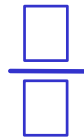
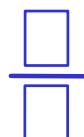


- ③ Fíjate en la parte coloreada de cada pareja de dibujos.



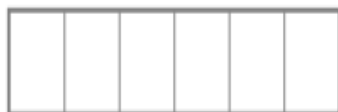
- Escribe la fracción que representa cada dibujo.
- ¿Qué parejas son equivalentes? Explica por qué lo son.

- ④ Utiliza los dibujos para escribir tres fracciones equivalentes.

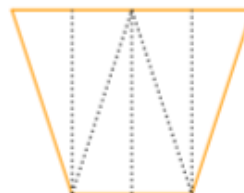




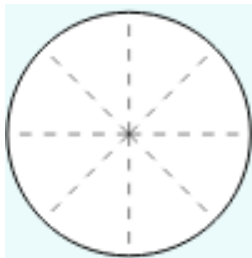
- ⑤ Utiliza los dibujos para realizar las sumas.



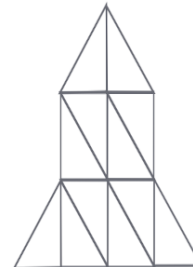
$$\frac{3}{6} + \frac{1}{6} =$$



$$\frac{2}{6} + \frac{2}{6} =$$



$$\frac{2}{8} + \frac{4}{8} =$$



$$\frac{5}{12} + \frac{3}{12} =$$

- ⑥ Realiza las sumas.

$$\frac{7}{10} + \frac{3}{10} =$$

$$\frac{2}{5} + \frac{2}{5} =$$

$$\frac{4}{8} + \frac{3}{8} =$$

$$\frac{1}{4} + \frac{3}{4} =$$

$$\frac{2}{6} + \frac{3}{6} =$$

$$\frac{2}{7} + \frac{4}{7} =$$

- ⑦ Elena pintó los cinco octavos del mural y Carlos dos octavos. ¿Qué fracción del mural han pintado entre los dos?



- ⑧ Completa las sumas.

$$\frac{2}{11} + \frac{\square}{11} = \frac{10}{11}$$

$$\frac{\square}{5} + \frac{3}{5} = \frac{4}{5}$$

$$\frac{6}{8} + \frac{2}{\square} = \frac{8}{8}$$

$$\frac{2}{7} + \frac{3}{\square} = \frac{5}{7}$$