



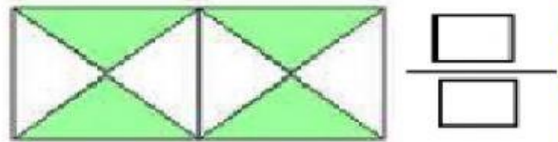
FRACCIONES

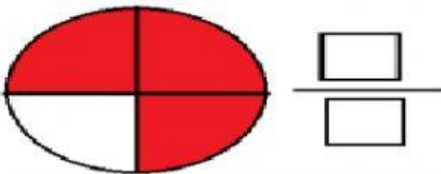
1. Escribe la fracción representada:

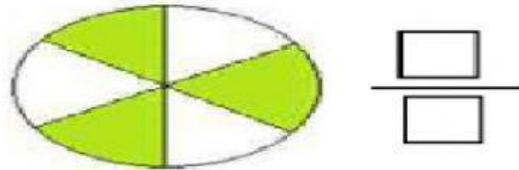




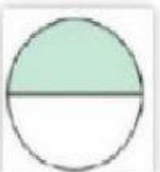
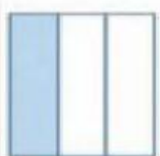
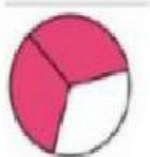








2- MARCA LA REPRESENTACIÓN CORRECTA



3- LEE Y ESCRIBE LA REPRESENTACIÓN

Tres octavos



Un tercio



Cuatro novenos



Tres séptimos



Adiciona las siguientes fracciones.

$$a) \frac{2}{6} + \frac{1}{6} = \frac{\boxed{}}{\boxed{}}$$

$$c) \frac{4}{8} + \frac{1}{8} = \frac{\boxed{}}{\boxed{}}$$

$$b) \frac{3}{5} + \frac{2}{5} = \frac{\boxed{}}{\boxed{}}$$

$$d) \frac{4}{7} + \frac{1}{7} = \frac{\boxed{}}{\boxed{}}$$

Sustraer las fracciones.

$$a) \frac{8}{9} - \frac{4}{9} = \frac{\boxed{}}{\boxed{}}$$

$$c) \frac{4}{5} - \frac{2}{5} = \frac{\boxed{}}{\boxed{}}$$

$$b) \frac{2}{3} - \frac{1}{3} = \frac{\boxed{}}{\boxed{}}$$

$$d) \frac{6}{8} - \frac{4}{8} = \frac{\boxed{}}{\boxed{}}$$