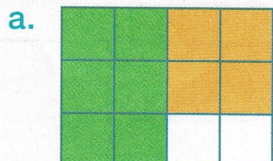


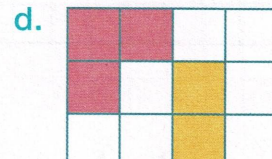
# Operatoria con fracciones

## Adición y sustracción de fracciones de igual denominador

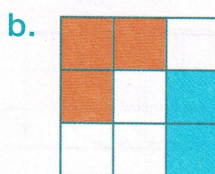
- 1 En cada caso, escribe la fracción que representa cada color y la suma de ellas.



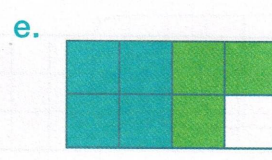
$\rightarrow \frac{1}{9} + \frac{8}{9} = \frac{9}{9}$



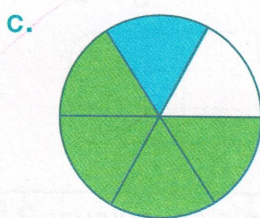
$\rightarrow \frac{1}{9} + \frac{1}{9} = \frac{2}{9}$



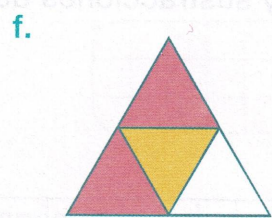
$\rightarrow \frac{2}{9} + \frac{1}{9} = \frac{3}{9}$



$\rightarrow \frac{2}{9} + \frac{1}{9} = \frac{3}{9}$

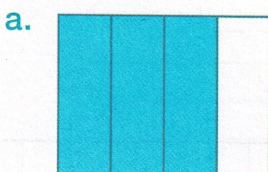


$\rightarrow \frac{1}{6} + \frac{5}{6} = \frac{6}{6}$

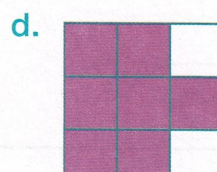


$\rightarrow \frac{1}{4} + \frac{1}{4} = \frac{2}{4}$

- 2 En cada representación, tacha con una **x** las partes correspondientes a la fracción del sustraendo. Luego escribe el resultado de la sustracción.



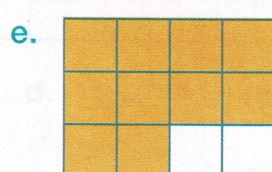
$\rightarrow \frac{3}{4} - \frac{1}{4} = \frac{2}{4}$



$\rightarrow \frac{7}{9} - \frac{1}{9} = \frac{6}{9}$



$\rightarrow \frac{6}{8} - \frac{2}{8} = \frac{4}{8}$



$\rightarrow \frac{10}{12} - \frac{6}{12} = \frac{4}{12}$



$\rightarrow \frac{4}{4} - \frac{3}{4} = \frac{1}{4}$



$\rightarrow \frac{5}{8} - \frac{3}{8} = \frac{2}{8}$