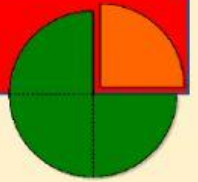


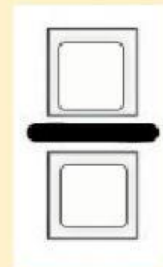
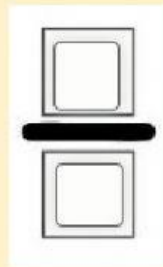
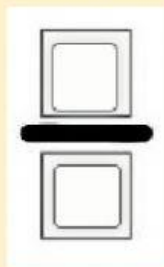
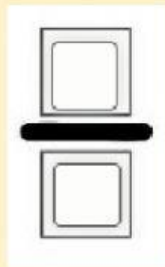
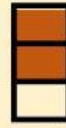
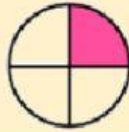


# MATEMÁTICAS

## LAS FRACCIONES



1- ESCRIBE CON NÚMEROS LAS SIGUIENTES FRACCIONES:



2- REALIZA LAS SIGUIENTES OPERACIONES CON FRACCIONES:

PARA SUMAR FRACCIONES CON  
IGUAL DENOMINADOR,  
SUMAMOS LOS NUMERADORES Y  
DEJAMOS IGUAL LOS  
DENOMINADORES

RECUERDA



PARA RESTAR FRACCIONES CON  
IGUAL DENOMINADOR,  
RESTAMOS LOS NUMERADORES Y  
DEJAMOS IGUAL LOS  
DENOMINADORES

$$\frac{3}{5} + \frac{1}{5} = \frac{\boxed{\phantom{00}}}{\boxed{\phantom{00}}}$$

$$\frac{3}{5} - \frac{1}{5} = \frac{\boxed{\phantom{00}}}{\boxed{\phantom{00}}}$$

$$\frac{2}{8} + \frac{4}{8} = \frac{\boxed{\phantom{00}}}{\boxed{\phantom{00}}}$$

$$\frac{6}{8} - \frac{4}{8} = \frac{\boxed{\phantom{00}}}{\boxed{\phantom{00}}}$$

$$\frac{3}{4} + \frac{1}{4} = \frac{\boxed{\phantom{00}}}{\boxed{\phantom{00}}}$$

$$\frac{4}{4} - \frac{3}{4} = \frac{\boxed{\phantom{00}}}{\boxed{\phantom{00}}}$$

$$\frac{2}{7} + \frac{3}{7} = \frac{\boxed{\phantom{00}}}{\boxed{\phantom{00}}}$$

$$\frac{6}{7} - \frac{2}{7} = \frac{\boxed{\phantom{00}}}{\boxed{\phantom{00}}}$$