



SUMA Y RESTA DE FRACCIONES CON IGUAL DENOMINADOR

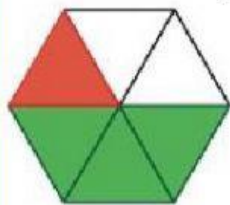
Para **sumar fracciones** que tienen igual denominador, se suman los numeradores y se deja el mismo denominador.

$$\frac{3}{5} + \frac{1}{5} = \frac{4}{5}$$

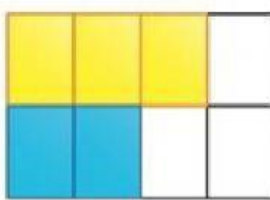
Para **restar fracciones** que tienen igual denominador, se restan los numeradores y se deja el mismo denominador.

$$\frac{5}{6} - \frac{4}{6} = \frac{1}{6}$$

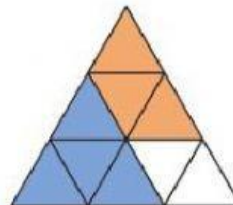
Efectúa las siguientes sumas:



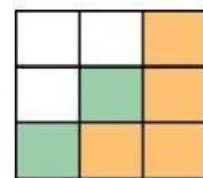
$$+ =$$



$$+ =$$

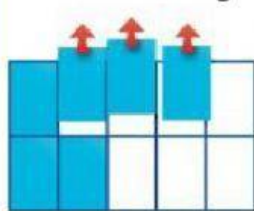


$$+ =$$

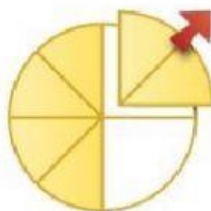


$$+ =$$

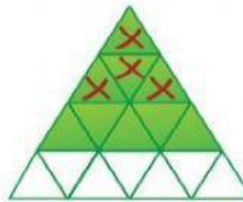
Efectúa las siguientes restas:



$$- =$$



$$- =$$



$$- =$$



$$- =$$

$$\frac{3}{5} + \frac{1}{5} =$$

$$\frac{8}{8} - \frac{7}{8} =$$

$$\frac{4}{9} + \frac{5}{9} =$$

$$\frac{6}{6} - \frac{3}{6} =$$

$$\frac{5}{7} - \frac{2}{7} =$$

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

