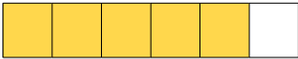
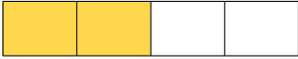


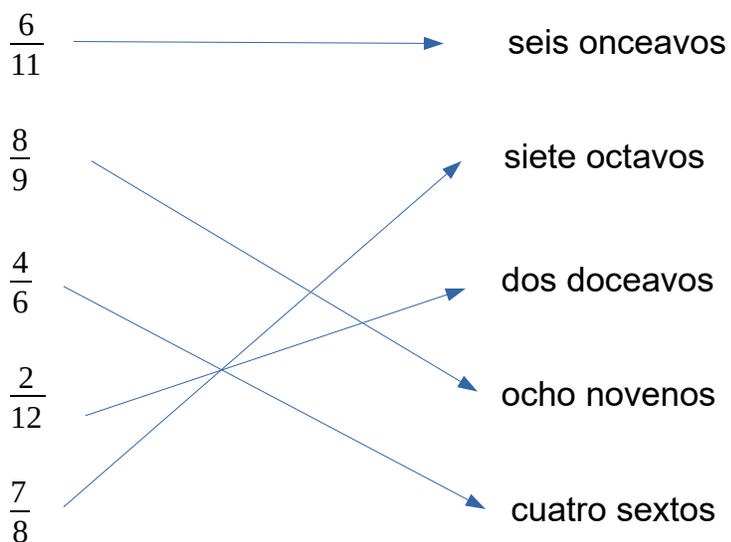
1º.- Ahora tu

Fracción	Numerador	Denominador	Representación
$\frac{5}{6}$	5	6	
$\frac{4}{7}$	4	7	
$\frac{2}{4}$	2	4	

2º.-

Fracción	Representación	Se lee
		Dos sextos
$\frac{3}{5}$		Tres quintos
		Un tercio
		Cinco décimos

3.-Une con flechas



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

4.- Resuelve estas operaciones:

$$\frac{6}{8} + \frac{4}{8} = \frac{10}{8}$$

$$\frac{9}{13} + \frac{6}{13} = \frac{15}{13}$$

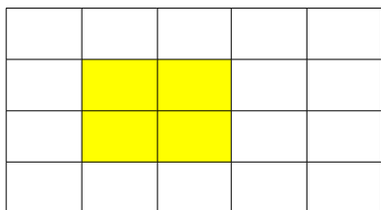
$$\frac{14}{16} - \frac{7}{16} = \frac{7}{16}$$

$$\frac{6}{9} - \frac{4}{9} = \frac{2}{9}$$

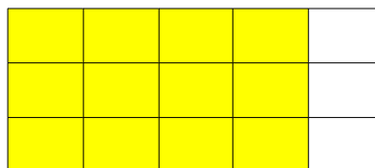
$$\frac{6}{7} + \frac{4}{7} + \frac{5}{7} = \frac{15}{7}$$

$$\frac{3}{15} + \frac{7}{15} + \frac{4}{15} = \frac{14}{15}$$

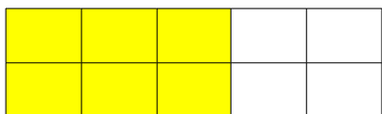
5.- ¿Qué fracción representa cada dibujo?



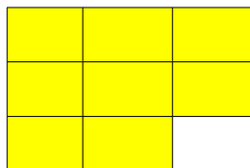
$$\frac{4}{5}$$



$$\frac{12}{15}$$



$$\frac{6}{10}$$



$$\frac{8}{9}$$