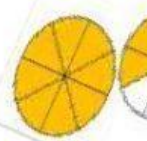
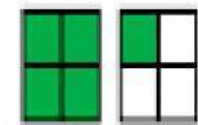


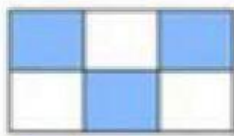
Fracciones según la unidad

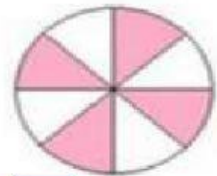


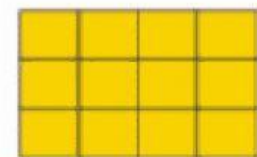
$$\frac{11}{8} > 1$$

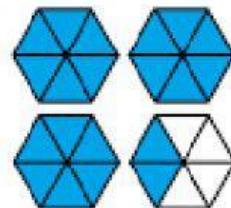
1. Escribe la fracción representada e indica si es propia, impropia o igual a la unidad.













2. Arrastra a la casilla correspondiente.

Propias

Iguales a la unidad

Impropias

$$\frac{2}{3}$$

$$\frac{8}{10}$$

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

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

$$\frac{4}{7}$$

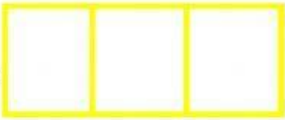

$$\frac{4}{3}$$

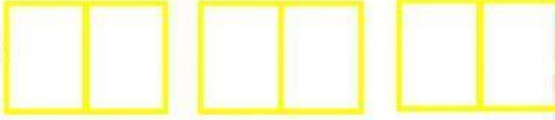

$$\frac{6}{6}$$



$$\frac{8}{6}$$

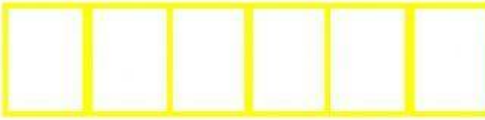

$$\frac{9}{5}$$

3. Pula los cuadritos para representar las fracciones, escribe su clase según la unidad.

a. $\frac{2}{3} =$ 


b. $\frac{5}{2} =$ 


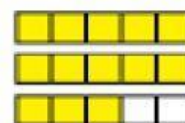
c. $\frac{4}{4} =$ 


c. $\frac{5}{6} =$ 


4. Relaciona la fracción con su nombre y representación gráfica.

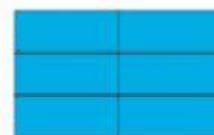
$\frac{3}{6}$

Tres octavos



$\frac{4}{8}$

Trece quintos



$\frac{13}{5}$

Tres sextos



$\frac{6}{6}$

Cuatro octavos



$\frac{3}{8}$

Seis sextos

