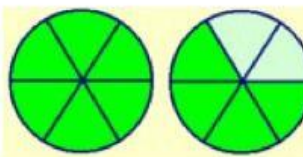
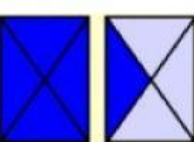
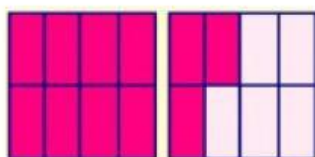
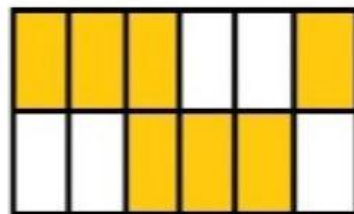
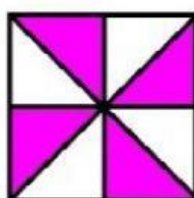
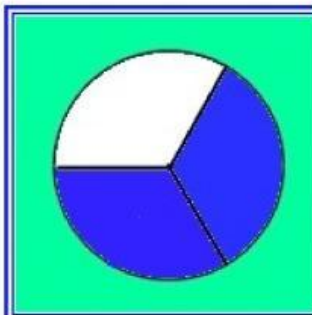


## Ficha 4: Número Racional

1) Arrastra cada gráfico con su fracción correspondiente



$\frac{10}{6}$

$\frac{2}{3}$

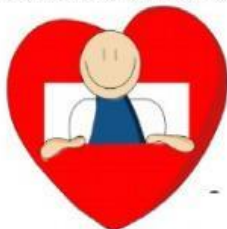
$\frac{4}{8}$

$\frac{7}{12}$

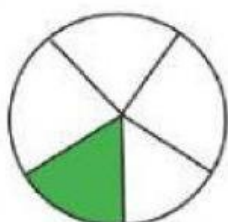
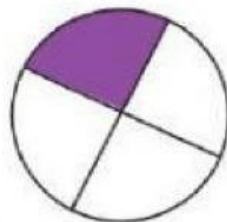
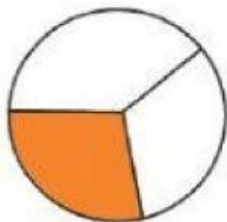
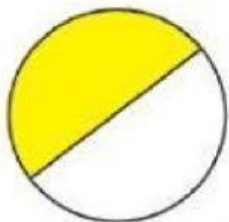
$\frac{11}{8}$

$\frac{9}{4}$

## PROHIBIDO RENDIRSE



2) Une con una línea la fracción con su representación gráfica

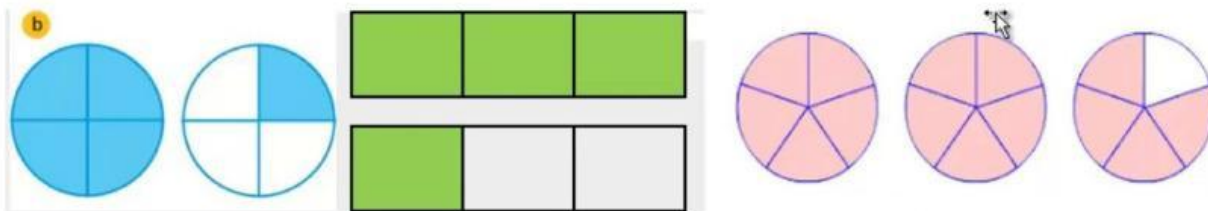


$\frac{1}{3}$

$\frac{1}{5}$

$\frac{1}{2}$

$\frac{1}{4}$

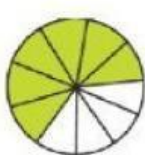
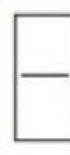
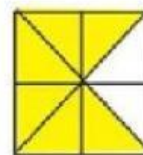
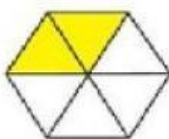
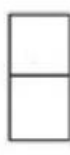
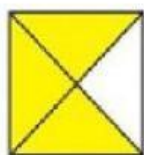


$\frac{4}{3}$

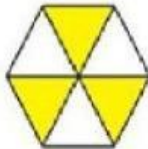
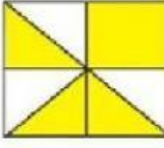
$\frac{5}{4}$

$\frac{14}{5}$

3) Observa, completa y reconoce el numerador y el denominador de cada gráfico



4) Escribe la fracción que representa la parte sombreada de la figura y una fracción de la superficie no sombreada.

Figura	En cifras	
	Parte sombreada	Parte no sombreada
	<input type="text"/> — <input type="text"/>	<input type="text"/> — <input type="text"/>
	<input type="text"/> — <input type="text"/>	<input type="text"/> — <input type="text"/>

5) Escribe con números las fracciones mencionadas:

a) tres quintos =

b) dos décimos =

c) cinco novenos =

d) once doceavos =

