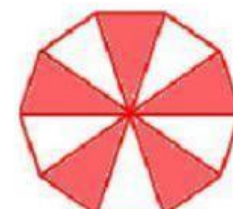
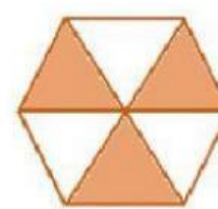
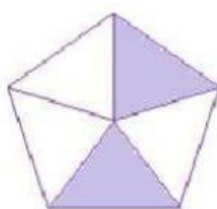
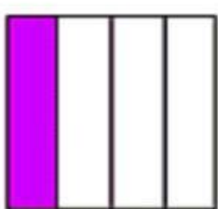
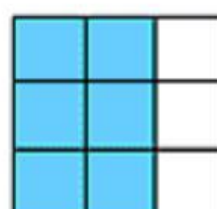
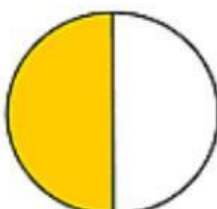
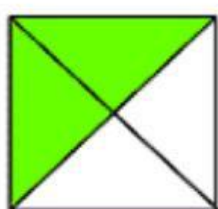




Fracciones

1) Arrastra cada dibujo con su fracción correspondiente



$\frac{1}{4}$	$\frac{6}{9}$	$\frac{1}{2}$	$\frac{2}{4}$
$\frac{5}{10}$	$\frac{3}{6}$	$\frac{6}{8}$	$\frac{2}{5}$

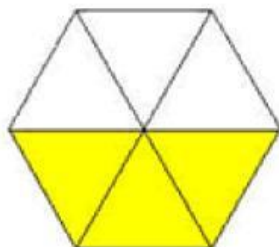
2) Escribe cómo se lee cada fracción.

RECUERDA: Si es un número mayor o igual que 11 (en el denominador), se agrega “-avo”. Ejemplo:

$\frac{2}{11}$ se lee dos onceavos



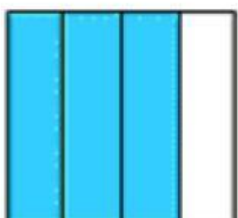
$$\frac{1}{2}$$



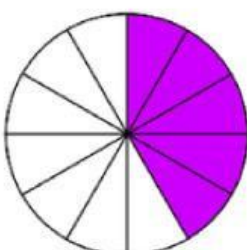
$$\frac{3}{6}$$



$$\frac{1}{3}$$



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



$$\frac{5}{12}$$