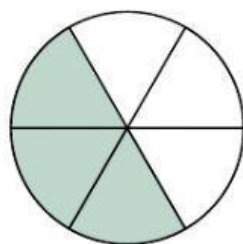
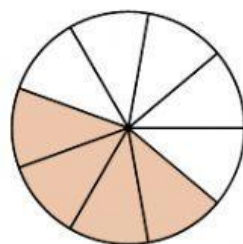
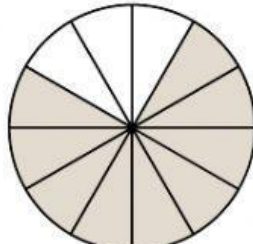
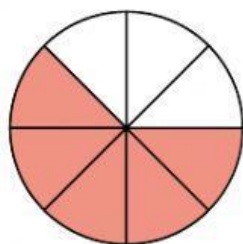


# INTRODUCCIÓN

## fracciones

**Escribe debajo de cada dibujo la fracción correspondiente**

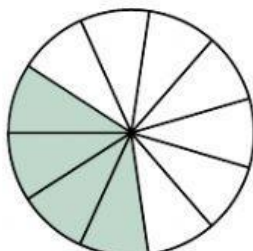
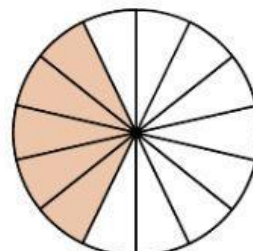
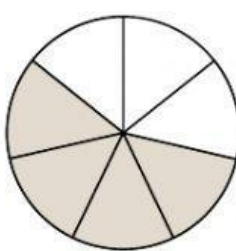
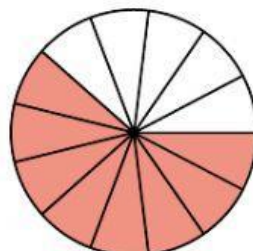


$$\frac{\boxed{\textcolor{red}{\square}}}{\boxed{\textcolor{red}{\square}}}$$

$$\frac{\boxed{\textcolor{lightgrey}{\square}}}{\boxed{\textcolor{lightgrey}{\square}}}$$

$$\frac{\boxed{\textcolor{orange}{\square}}}{\boxed{\textcolor{orange}{\square}}}$$

$$\frac{\boxed{\textcolor{lightgreen}{\square}}}{\boxed{\textcolor{lightgreen}{\square}}}$$



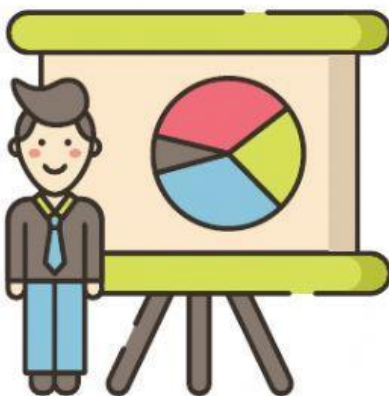
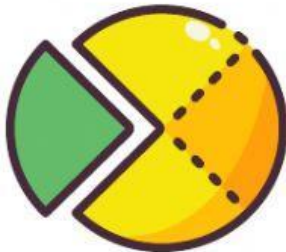
$$\frac{\boxed{\textcolor{red}{\square}}}{\boxed{\textcolor{red}{\square}}}$$

$$\frac{\boxed{\textcolor{lightgrey}{\square}}}{\boxed{\textcolor{lightgrey}{\square}}}$$

$$\frac{\boxed{\textcolor{orange}{\square}}}{\boxed{\textcolor{orange}{\square}}}$$

$$\frac{\boxed{\textcolor{lightgreen}{\square}}}{\boxed{\textcolor{lightgreen}{\square}}}$$

# Fracciones y números decimales



Escribe estas fracciones en números decimales

$$\frac{25}{10} =$$

$$\frac{69}{10} =$$

$$\frac{124}{100} =$$

$$\frac{178}{1.000} =$$

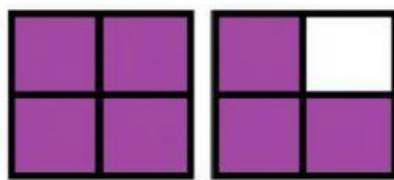
$$\frac{56}{10} =$$

$$\frac{157}{100} =$$

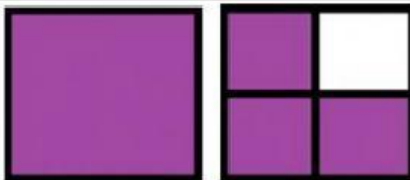
$$\frac{247}{1.000} =$$

$$\frac{3}{10} =$$

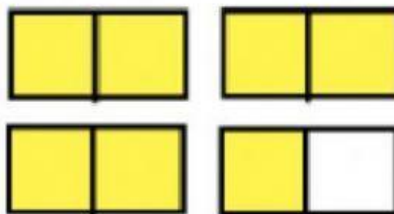
# Números mixtos



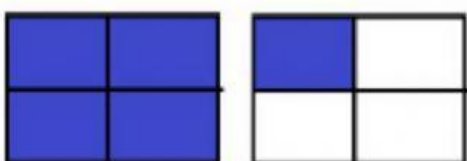
$$1 \frac{2}{8}$$



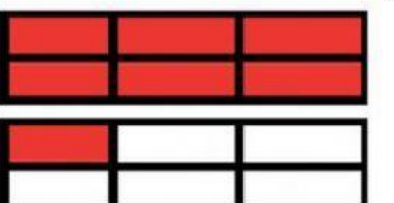
$$2$$



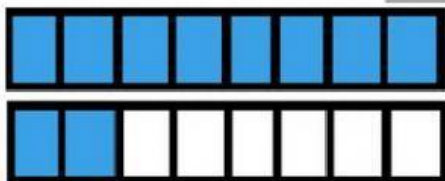
$$3 \frac{1}{2}$$



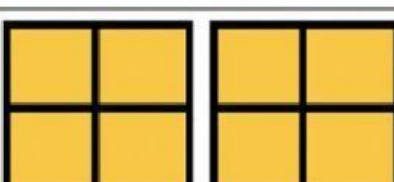
$$1 \frac{1}{6}$$



$$1 \frac{1}{4}$$



$$1 \frac{3}{4}$$



$$1 \frac{3}{4}$$