

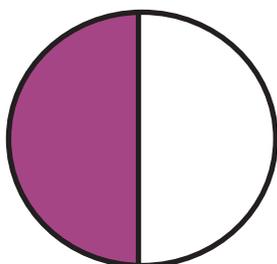
# Las fracciones son útiles para la vida

## 1. Escucha atentamente :



## Los medios, tercios y cuartos

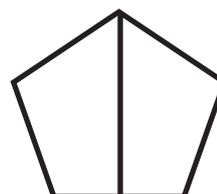
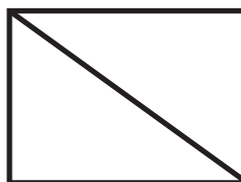
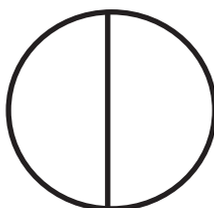
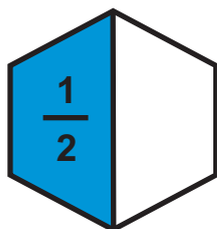
\* Observa la parte coloreada



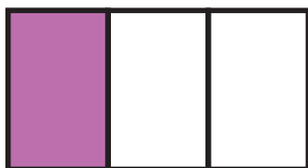
$\frac{1}{2}$  es un *medio*

Este círculo está dividido en 2 partes iguales

2. Colorea la mitad de cada figura y escribe la fracción que le corresponde.



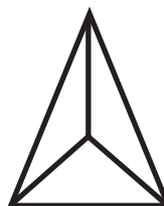
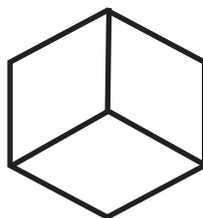
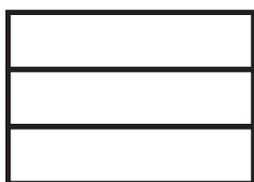
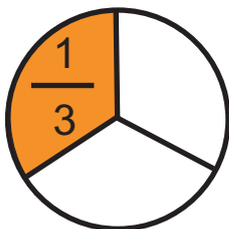
\* Observa la parte coloreada



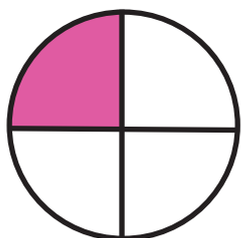
$\frac{1}{3}$  un *tercio*

Este rectángulo está **dividido** en 3 partes iguales.

3. Colorea un tercio de las siguientes figuras y escribe la fracción que le corresponde.



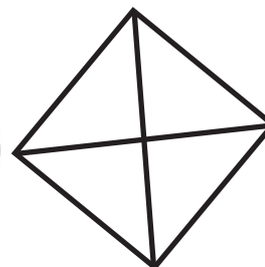
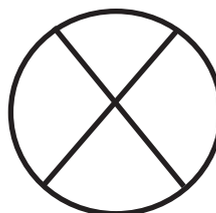
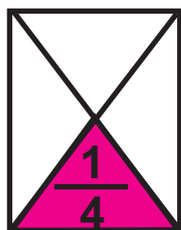
\* Observa la parte coloreada



$\frac{1}{4}$  un *cuarto*

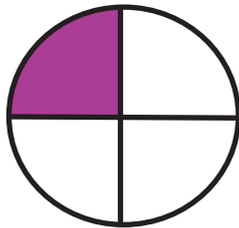
Este círculo está **dividido** en 4 partes iguales .

4. Colorea un cuarto de cada figura y escribe la fracción que le corresponde.

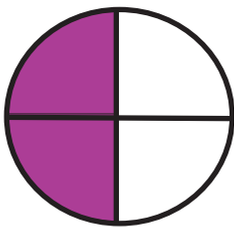


# Las fracciones son parte de un todo

Observa

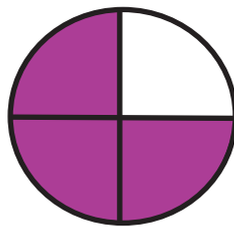


$\frac{1}{4}$  ← número de partes coloreadas  
 $\frac{4}{4}$  ← número de partes en que se dividió la unidad.



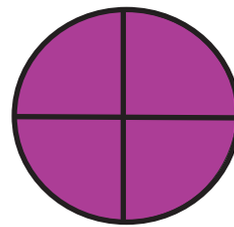
$$\frac{2}{4}$$

dos cuartos



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

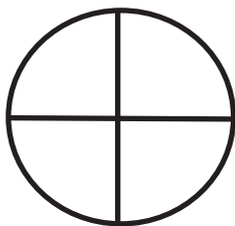
tres cuartos



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

cuatro cuartos

## 5. Colorea estas figuras como indica cada fracción.



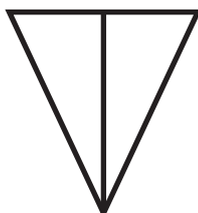
$$\frac{2}{4}$$



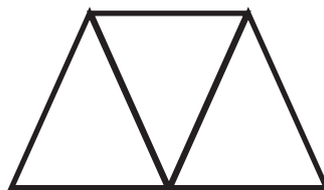
$$\frac{1}{3}$$



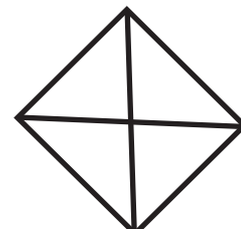
$$\frac{3}{4}$$



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



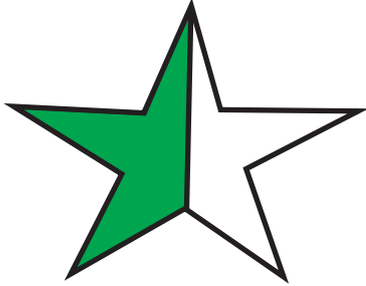
$$\frac{2}{3}$$



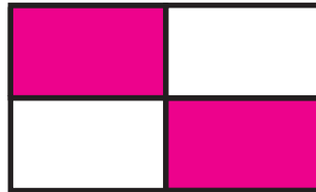
$$\frac{1}{4}$$

# Hazlo TÚ mismo

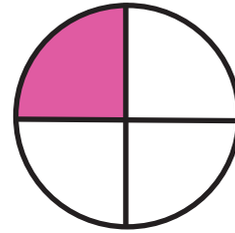
## 1. Encierra la fracción coloreada .



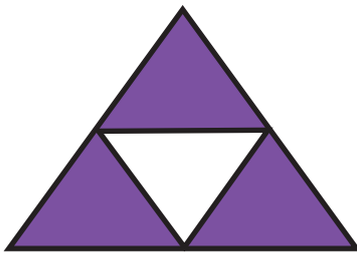
$$\frac{1}{4} \quad \frac{1}{3} \quad \frac{1}{2}$$



$$\frac{3}{4} \quad \frac{2}{4} \quad \frac{2}{3}$$



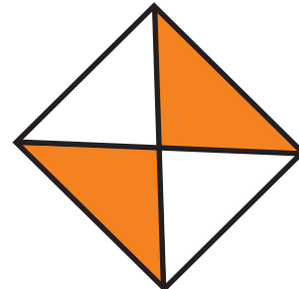
$$\frac{1}{4} \quad \frac{1}{2} \quad \frac{1}{3}$$



$$\frac{1}{3} \quad \frac{2}{3} \quad \frac{3}{4}$$



$$\frac{1}{3} \quad \frac{1}{4} \quad \frac{1}{2}$$



$$\frac{3}{4} \quad \frac{2}{4} \quad \frac{2}{3}$$