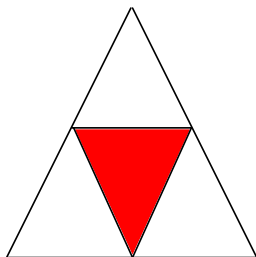




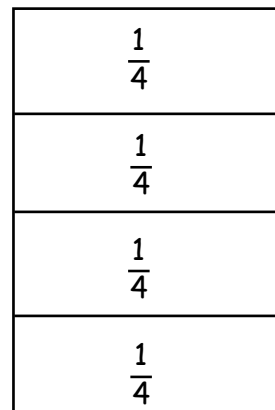
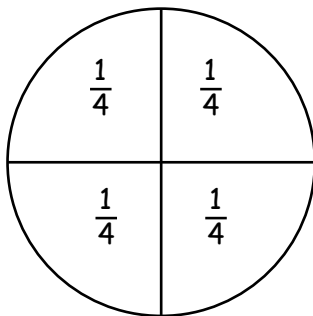
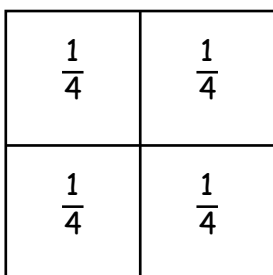
EL TERCIO Y EL CUARTO



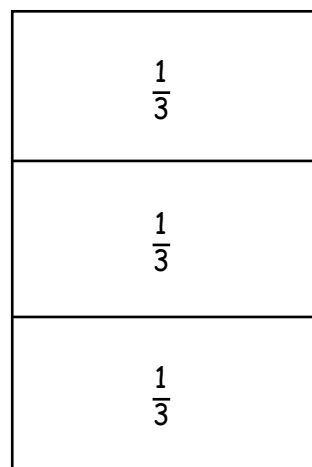
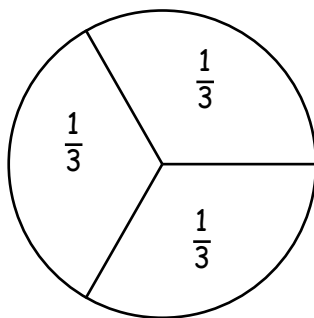
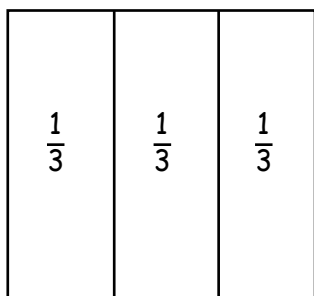
- La figura está dividida en 3 partes iguales.
- Hay pintada 1 de un total de 3 partes.



- La figura está dividida en 4 partes iguales
- Hay pintada 1 de un total de 4 partes

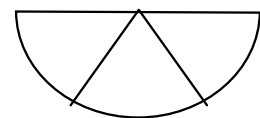
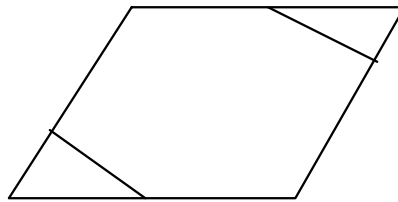
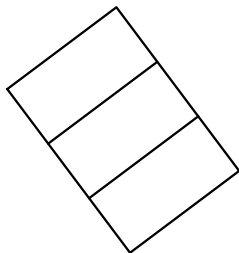
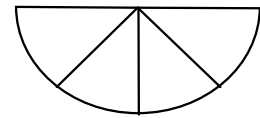
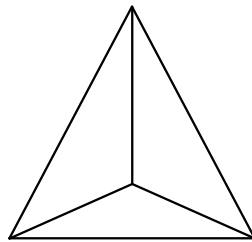
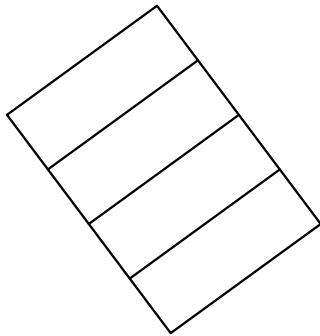
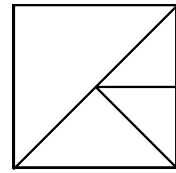
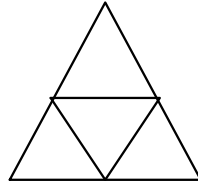
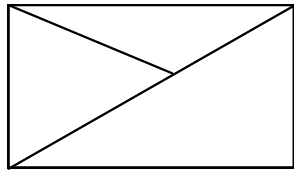


Cada figura tiene 4 partes iguales.
Cada parte es un $\frac{1}{4}$ de la figura.

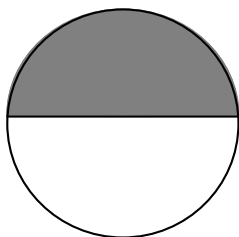


Cada figura tiene 3 partes iguales.
Cada parte es un $\frac{1}{3}$ de la figura.

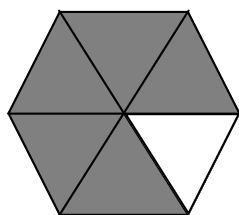
0 Encierra con una cuerda roja las figuras que tienen 4 partes iguales $\left(\frac{1}{4}\right)$ y de color verde las figuras que tiene 3 partes iguales $\left(\frac{1}{3}\right)$.



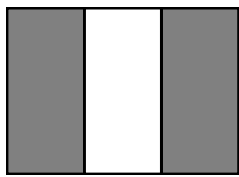
• Observa la figura y completa:

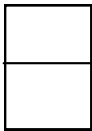


→ Hay parte pintada de un total de
 Hay pintada
 de partes →

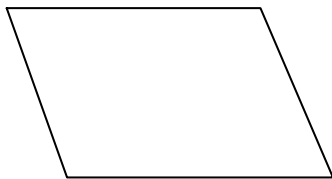


→ Hay parte pintada de un total de
 Hay pintada
 de partes →

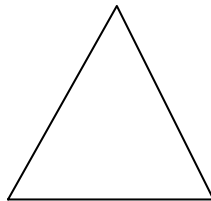


→ Hay parte pintada de un total de
 Hay pintada
 de partes → 

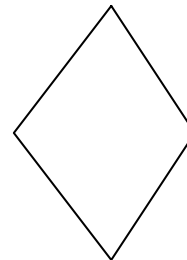
- Divide estas figuras en tantas partes iguales como se indica en cada caso:



8 partes

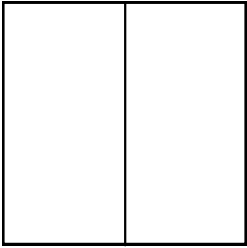
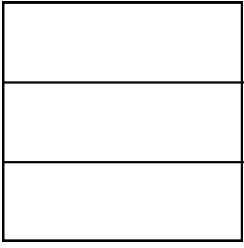
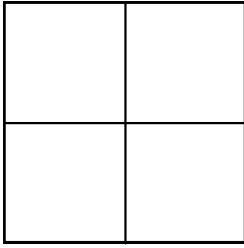
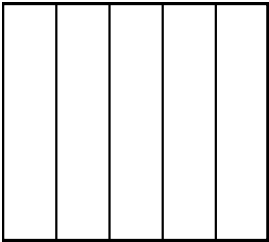
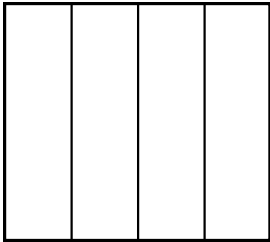
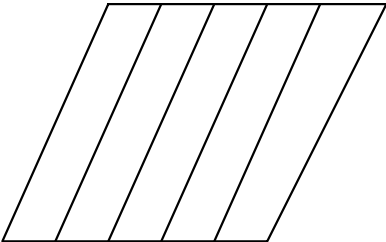


2 partes



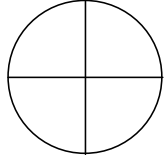
4 partes

Pinta lo que se te indica:

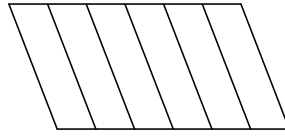
<p>1 de las 2 partes</p>  <p>La parte pintada es un medio de la figuras y se escribe $\frac{1}{2}$</p>	<p>1 de las 3 partes</p>  <p>La parte pintada es un tercio de la figura y se escribe $\frac{1}{3}$</p>	<p>1 de las 4 partes</p>  <p>La parte pintada es un cuarto de la figura y se escribe $\frac{1}{4}$</p>
<p>1 de las 5 partes</p>  <p>La parte pintada es un quinto de la figura y se escribe $\frac{1}{5}$</p>	<p>2 de las 4 partes</p>  <p>La parte pintada es dos cuartos de la figura y se escribe $\frac{2}{4}$</p>	<p>3 de las 5 partes</p>  <p>La parte pintada es tres quintos de la figura y se escribe $\frac{3}{5}$</p>

Práctica de clase

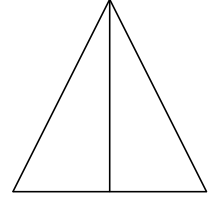
1. Pinta en cada figura las partes que se indican:



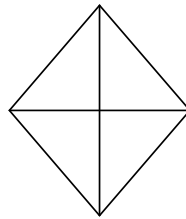
2 de 4



3 de 6



1 de 2

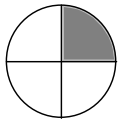


3 de 4



2 de 3

2. Une con flechas:



1 de 3



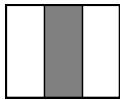
3 de 4



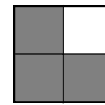
1 de 4



2 de 4



1 de 2

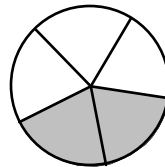


2 de 3

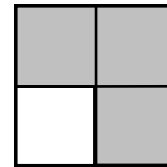
3. Completa las fracciones:



$$\frac{\square}{3}$$



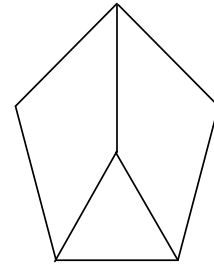
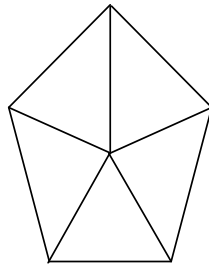
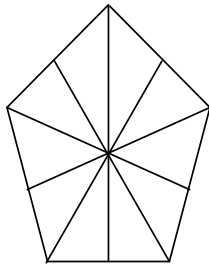
$$\frac{2}{\square}$$



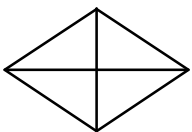
$$\frac{\square}{4}$$

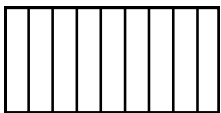
Quando dividimos una figura en partes iguales, cada una de ellas representa una fracción de la figura

4. Pinta 2 partes de un total de 5 en la figura que corresponda:

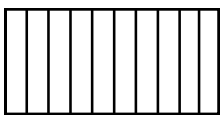


5. Observa, comenta con tus compañeros y pinta las partes que te indican:

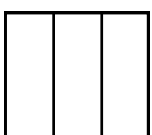
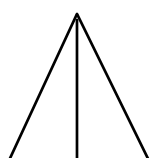
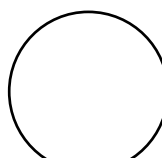
1 de 4 partes →  se lee: $\frac{1}{4}$ un cuarto.

1 de 9 partes →  se lee: $\frac{1}{9}$ un noveno.

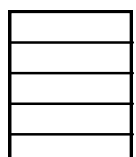
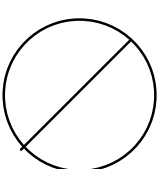
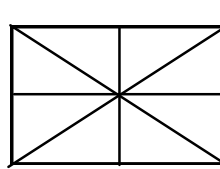
1 de 8 partes →  se lee: $\frac{1}{8}$ un octavo.

1 de 10 partes →  se lee: $\frac{1}{10}$ un décimo.

6. Pinta en cada caso las partes que te indican y completa:

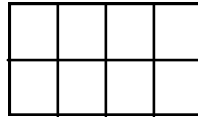
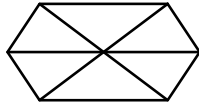
Una de 3 partes   

_____ = se lee: _____

Una de 5 partes   

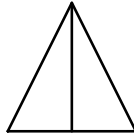
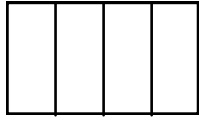
_____ = se lee: _____

Una de 6 partes



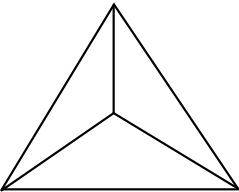
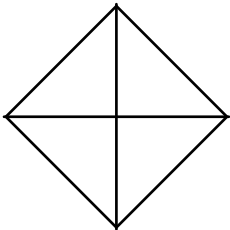
_____ = se lee: _____

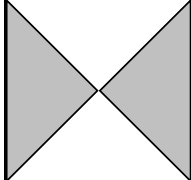
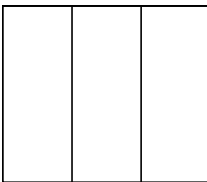
Una de 8 partes



_____ = se lee: _____

7. Completa la tabla:

Represento	Pienso	Escribo la fracción
	1 de 2 partes	$\frac{1}{2}$ →
	1 de partes	$\frac{\square}{\square}$ →
	2 de partes	$\frac{\square}{4}$ →
	3 de 6 partes	$\frac{\square}{\square}$ → tres

	<p>..... de partes</p>	$\frac{\square}{\square} \rightarrow \dots\dots\dots$
	<p>2 de partes</p>	$\frac{\square}{\square} \rightarrow \text{dos tercios}$

8. Escribe como se leen las fracciones:

$$\frac{2}{5} = \dots\dots\dots$$

$$\frac{3}{7} = \dots\dots\dots$$

$$\frac{1}{2} = \dots\dots\dots$$

$$\frac{3}{4} = \dots\dots\dots$$

$$\frac{2}{10} = \dots\dots\dots$$

$$\frac{2}{5} = \dots\dots\dots$$

$$\frac{2}{6} = \dots\dots\dots$$

$$\frac{4}{8} = \dots\dots\dots$$

9. Lee y escribe las siguientes fracciones:

Tres tercios = _____

Un medio = _____

Dos cuartos = _____

Cuatro sextos = _____

Un cuarto = _____

Dos séptimos = _____

Dos quintos = _____

Dos medios = _____

10. Marca la respuesta correcta:

01. La fracción: $\frac{2}{3}$ se lee:

a) Dos medios

b) Dos tercios


c) Tres medios

02. La fracción "tres quintos" es:

a) $\frac{5}{3}$

b) $\frac{3}{8}$


c) $\frac{3}{5}$

03. En la figura  la fracción que representa es:

a) $\frac{4}{1}$

b) $\frac{1}{1}$

c) $\frac{1}{4}$

04. La siguiente figura está dividida en 

a) 8

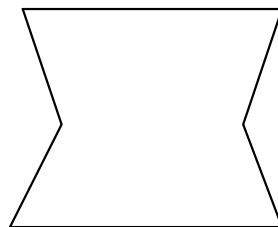
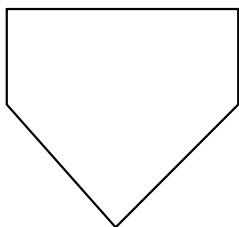
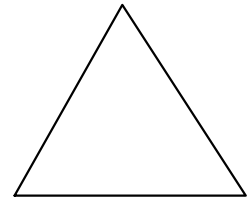
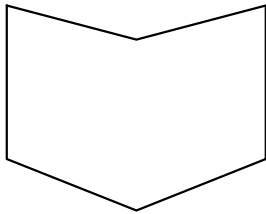
b) 10

c) 7

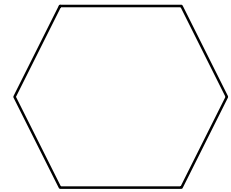
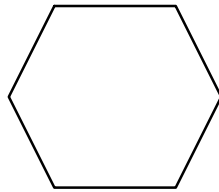
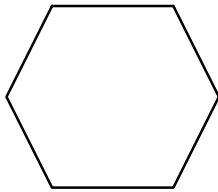
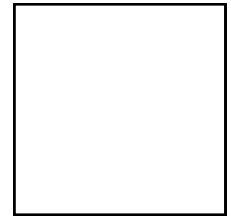
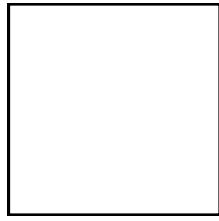
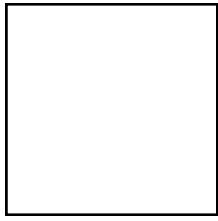


TAREA DOMICILIARIA

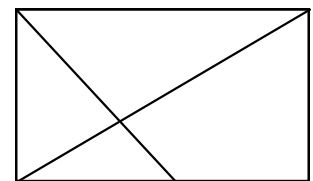
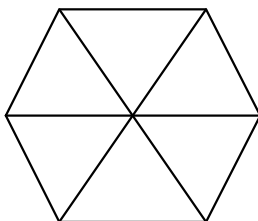
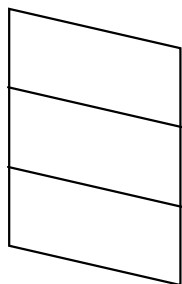
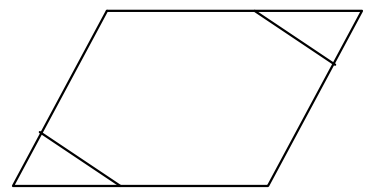
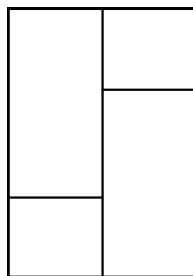
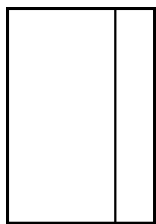
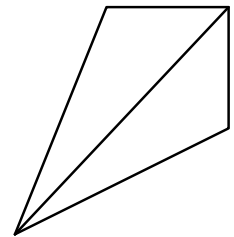
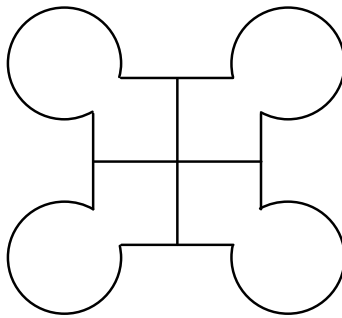
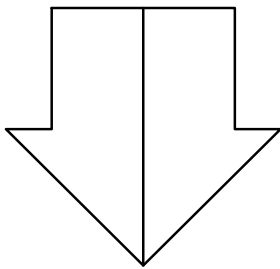
01. Divide cada figura en dos partes iguales



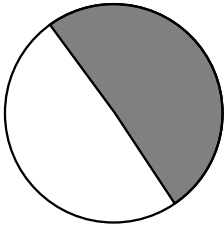
02. Divide cada figura en 3 y 4 partes iguales.



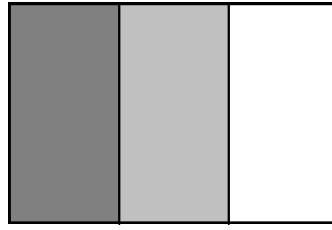
03. Encierra en un círculo rojo las figuras divididas por la mitad, de azul las figuras divididas en 3 partes iguales y de verde las figuras divididas en 4 partes iguales.



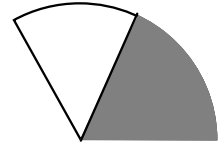
04. Encierra en un círculo, el número que corresponde a las figuras:



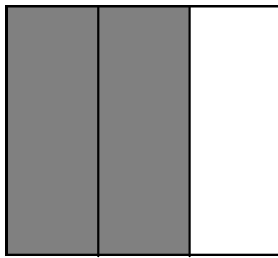
$\frac{1}{2}, \frac{1}{3}, \frac{1}{4}$



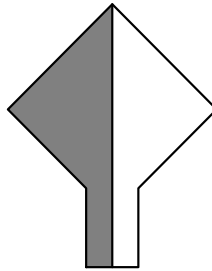
$\frac{1}{2}, \frac{2}{3}, \frac{1}{4}$



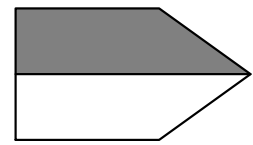
$\frac{1}{2}, \frac{1}{3}, \frac{1}{4}$



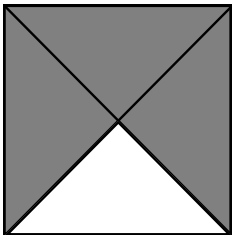
$\frac{1}{2}, \frac{2}{3}, \frac{3}{4}$



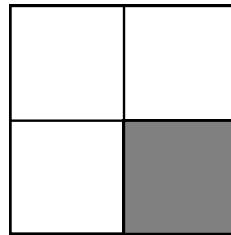
$\frac{1}{2}, \frac{1}{3}, \frac{2}{2}$



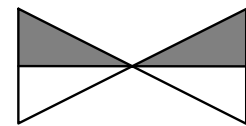
$\frac{1}{2}, \frac{1}{3}, \frac{1}{4}$



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

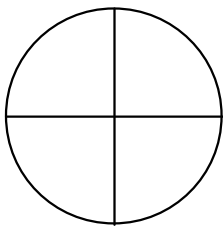


$\frac{1}{2}, \frac{1}{3}, \frac{1}{4}$

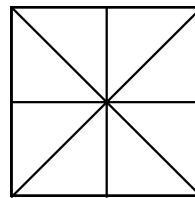


$\frac{4}{2}, \frac{1}{3}, \frac{2}{4}$

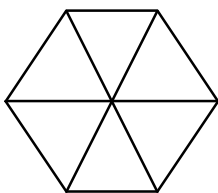
3. Pinta según indica y escribe la fracción:



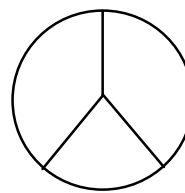
2 de 4 = _____



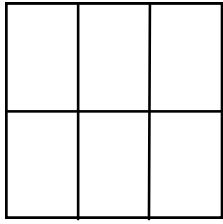
6 de 8 = _____



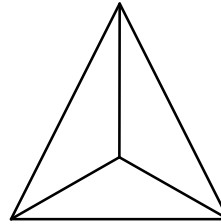
4 de 6 = _____



2 de 3 = _____



5 de 6 = _____



1 de 3 = _____

06. Escribe cómo se leen las siguientes fracciones:

$\frac{1}{2}$ =

$\frac{1}{3}$ =

$\frac{3}{5}$ =

$\frac{4}{6}$ =

$\frac{2}{3}$ =

$\frac{1}{10}$ =

$\frac{2}{2}$ =

$\frac{5}{8}$ =