

CALCULO DE FRACCIONES DE MANERA GRÁFICA



ChannelKIDS

innovando en un clic

Calculo de fracciones de manera gráfica, fue desarrollado por Jon Ibarzabal, José Manuel Mikelez, José Manuel Vilarriño i Karmele Barandiaran Ors Donostiako PAT Donostia (Guipuzcoa), para CLIC 3.0 y rediseñado para su uso impreso por CHANNELKIDS.

Este cuadernillo tiene como finalidad enriquecer, las habilidades del menor con actividades sencillas y divertidas.

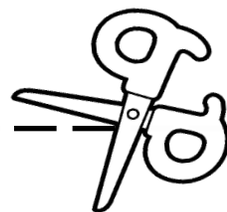
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¿QUE PARTE REPRESENTA CADA FRACCIÓN?

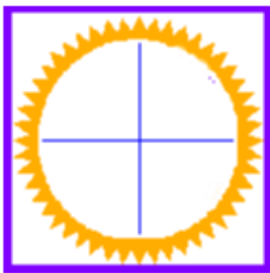
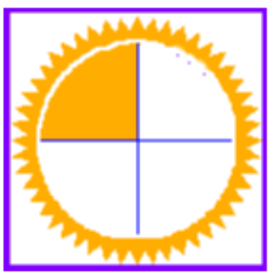


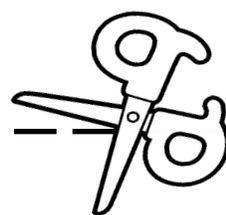
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$1/4$	1	$0/4$	$2/4$	$3/4$
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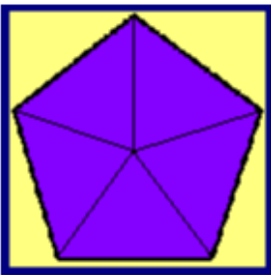
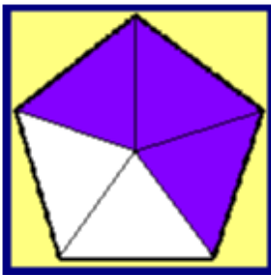
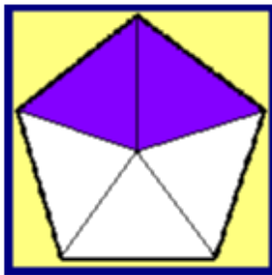
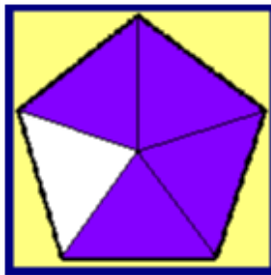
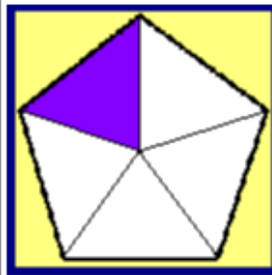
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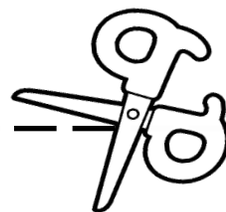
				



dos cuartos	un cuarto	Todo o unidad	cero cuartos	tres cuartos
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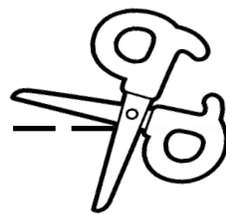
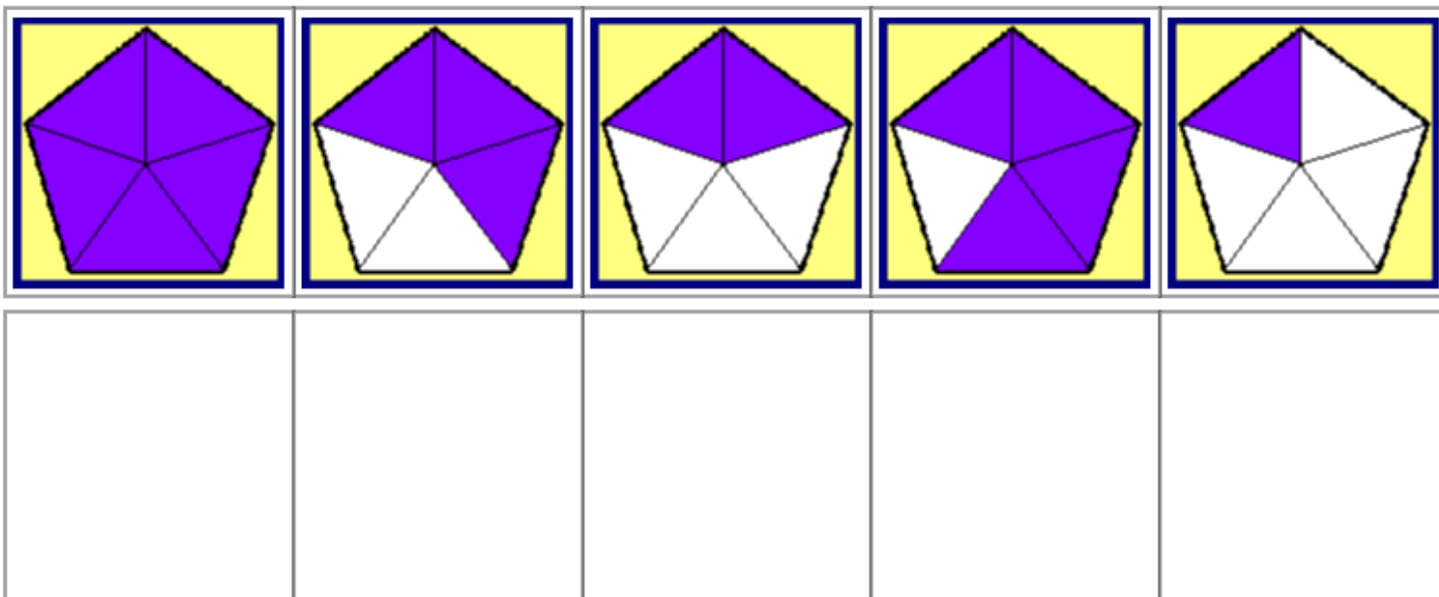
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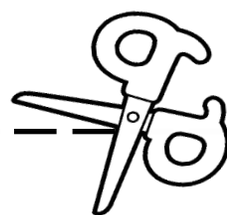
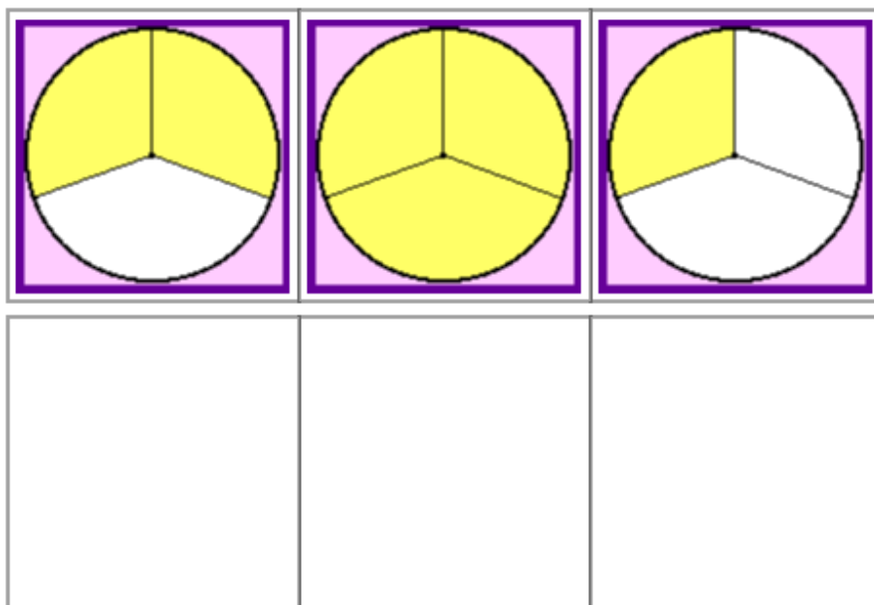
dos quintos	cuatro quintos	un quinto	tres quinto	cinco quintos o todo
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¿QUE PARTE REPRESENTA CADA FRACCIÓN?



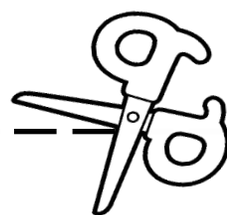
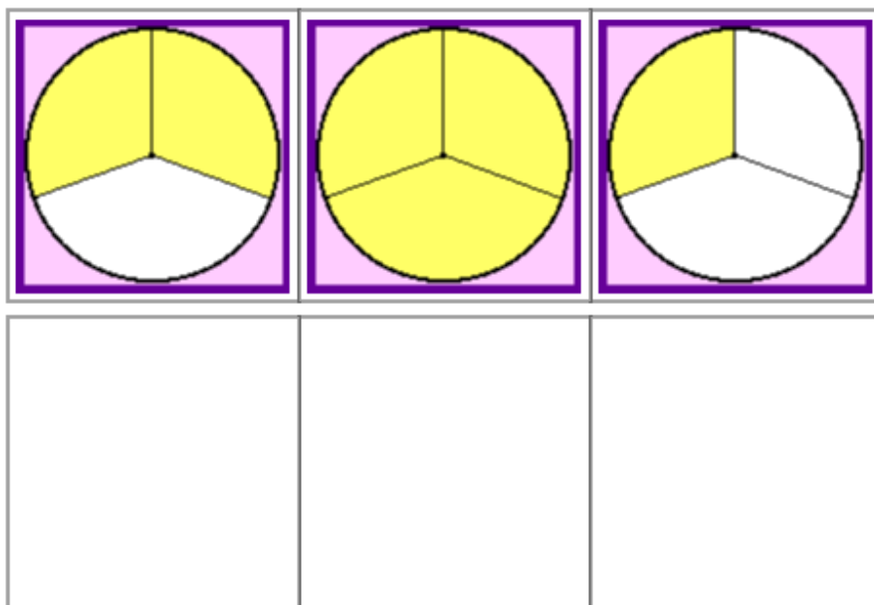
$1/5$	$4/5$	$3/5$	$2/5$	$5/5 = 1$
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¿QUE PARTE REPRESENTA CADA FRACCIÓN?



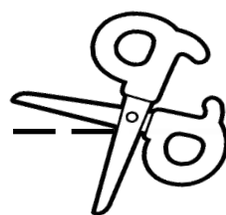
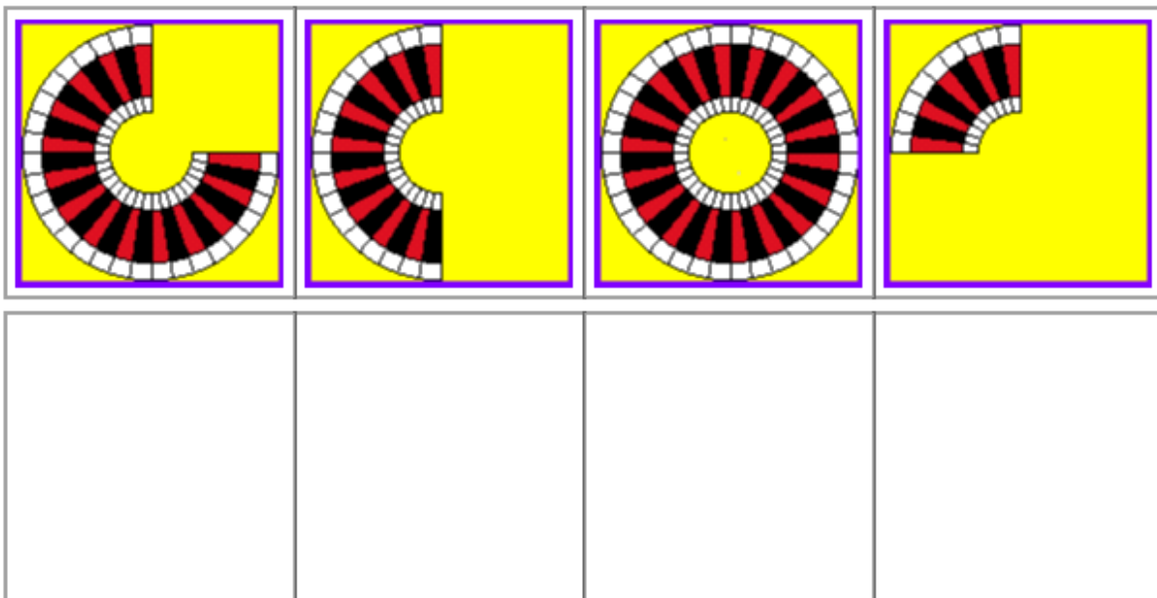
$3/3$	$1/3$	$2/3$
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¿QUE PARTE REPRESENTA CADA FRACCIÓN?



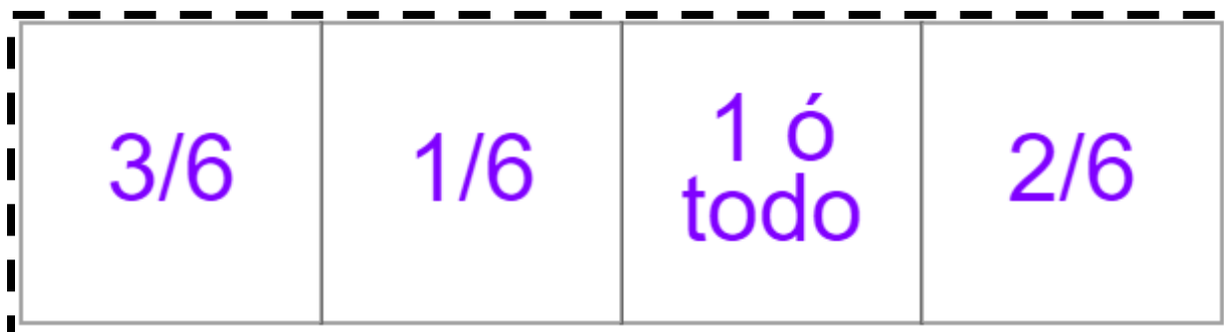
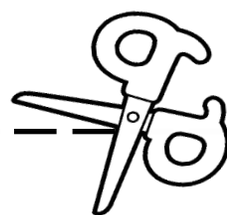
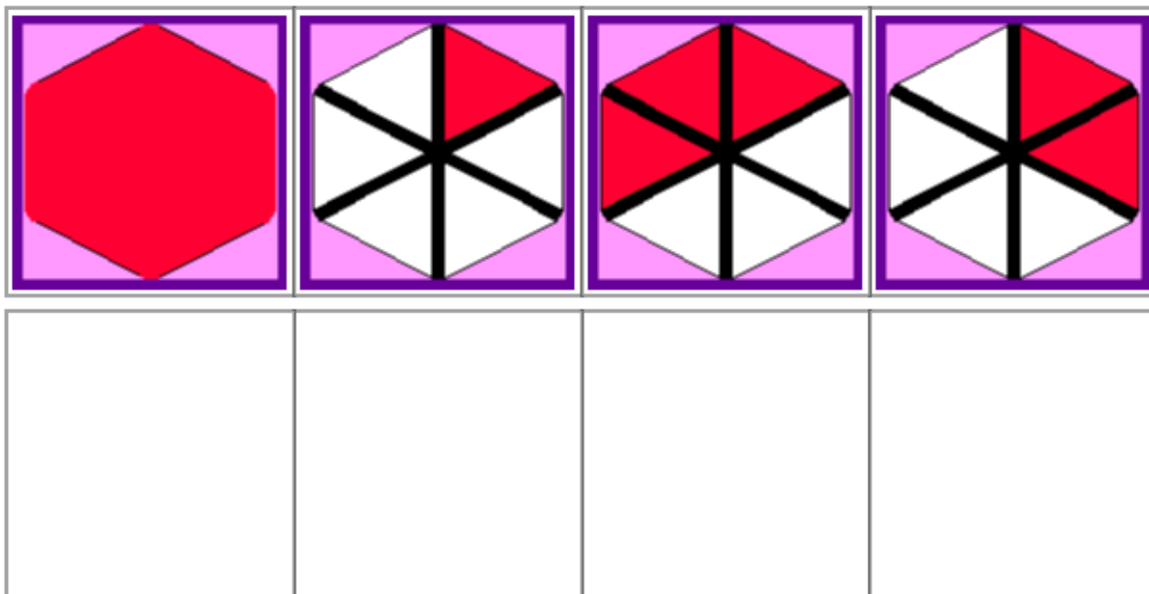
tres tercios o todo	dos tercios	un tercio
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¿QUE PARTE REPRESENTA CADA FRACCIÓN?

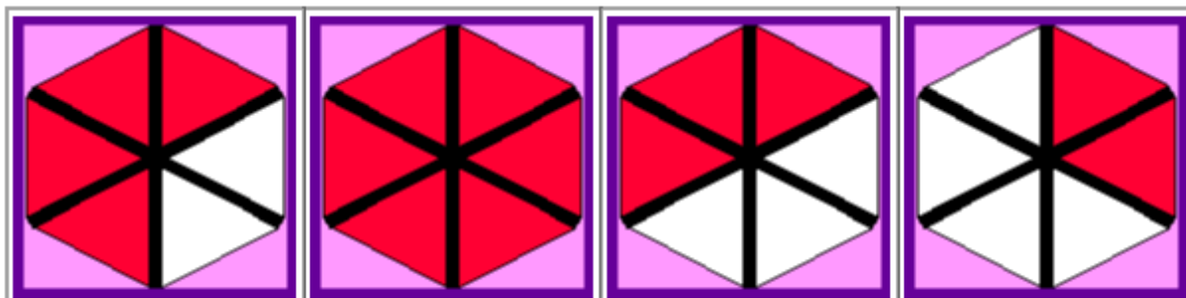


1 ó todo	$\frac{2}{4}$ ó $\frac{1}{2}$	$\frac{3}{4}$	$\frac{1}{4}$
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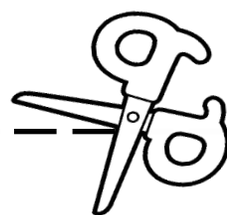
¿QUE PARTE REPRESENTA CADA FRACCIÓN?



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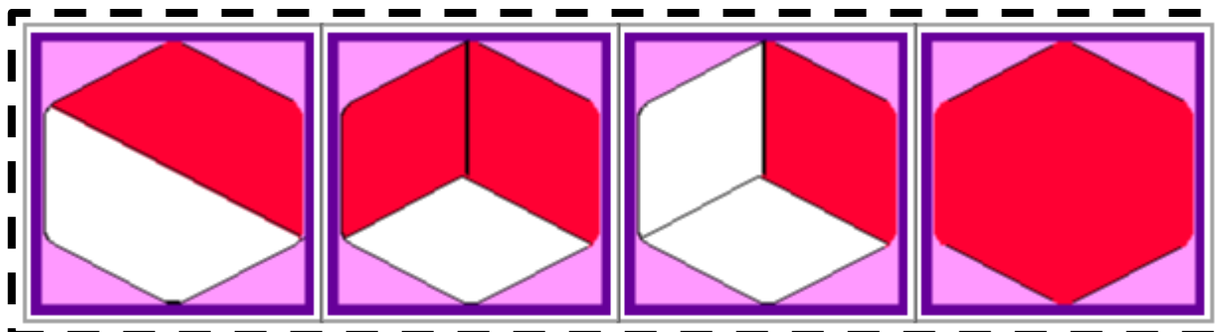
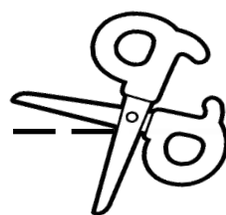
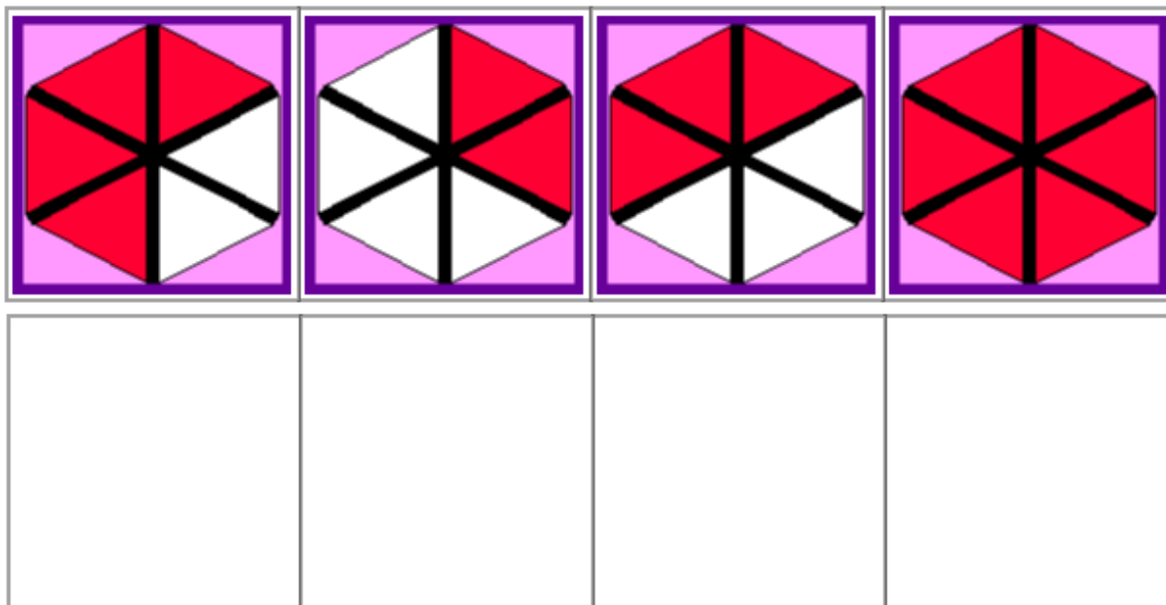


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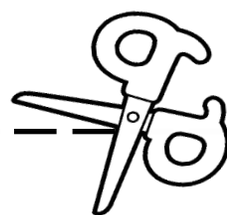
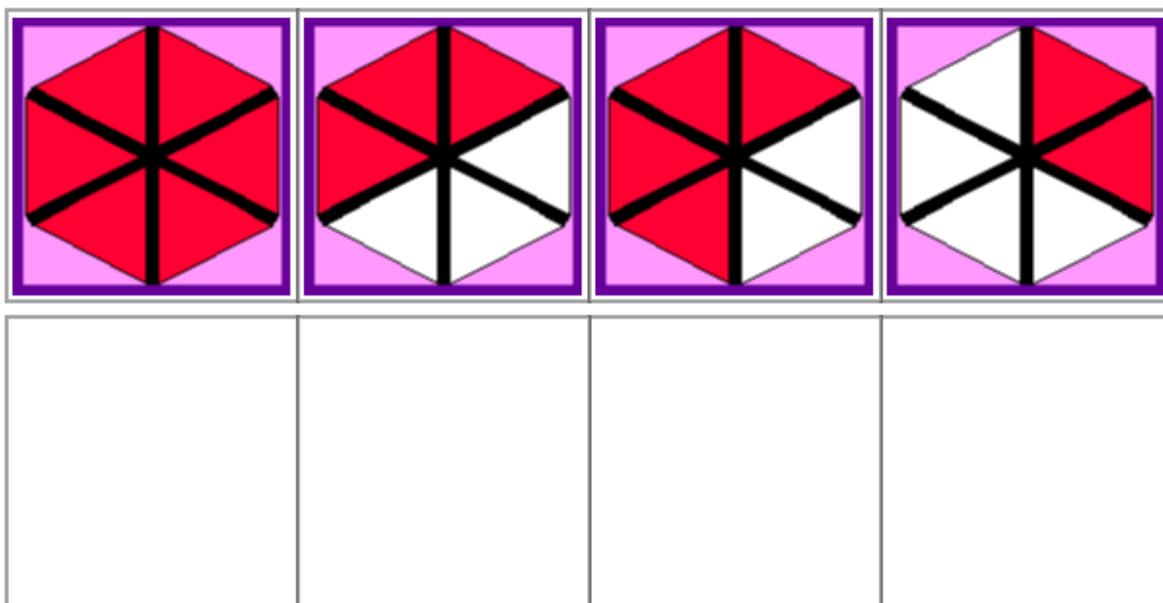


$\frac{3}{6}$	$\frac{4}{6}$	$\frac{2}{6}$	1 ó todo
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¿QUE PARTE REPRESENTA CADA FRACCIÓN?

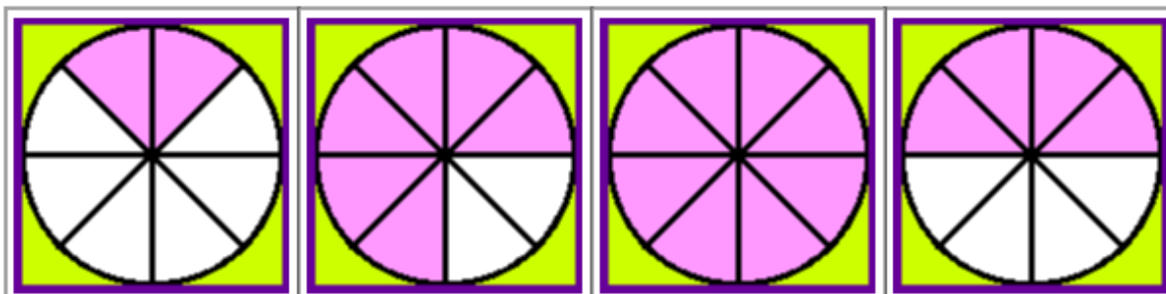


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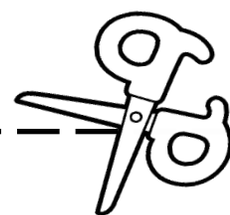


1 ó todo	$\frac{2}{3}$	$\frac{1}{2}$	$\frac{1}{3}$
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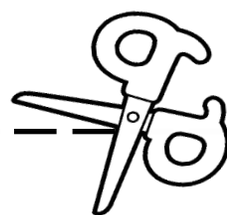
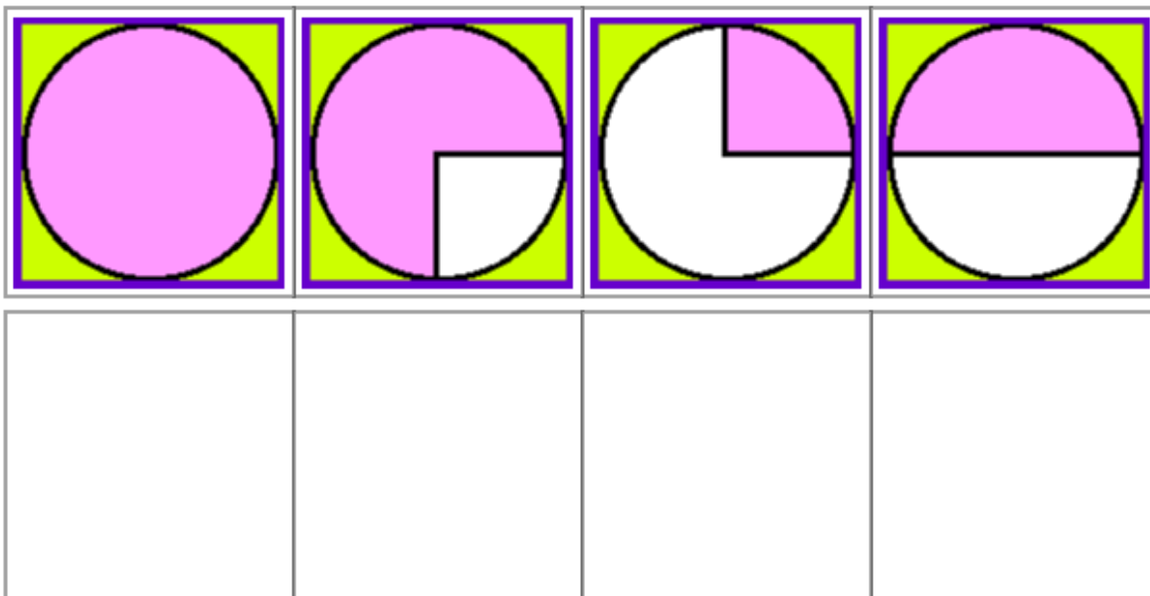


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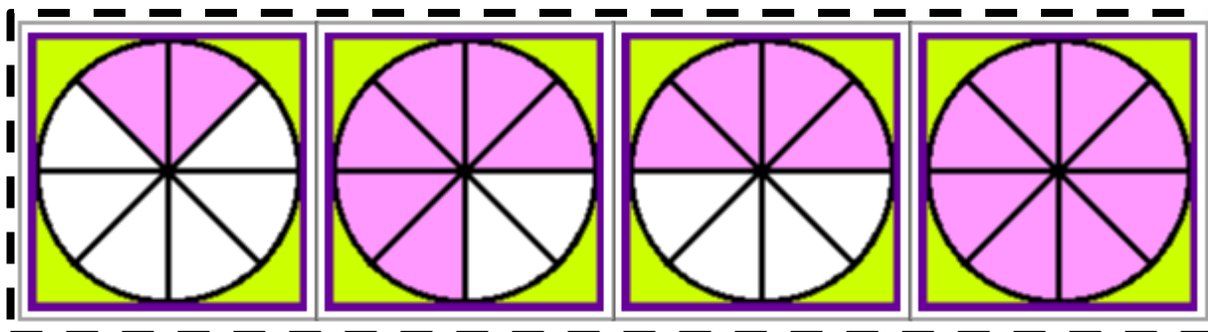
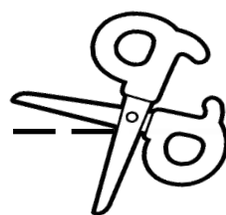
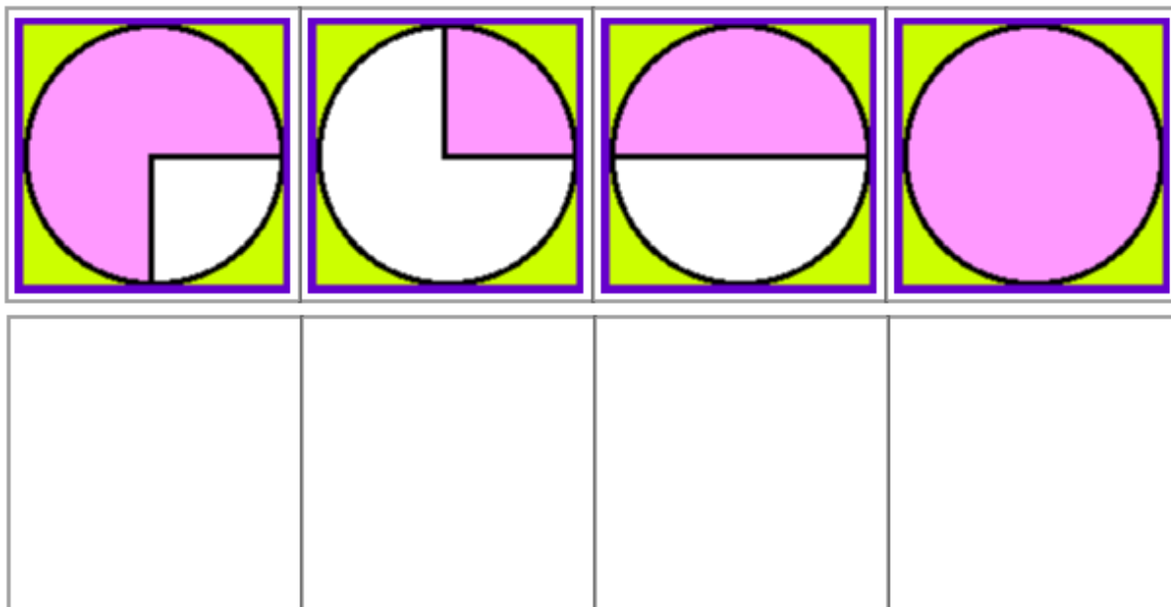
$\frac{2}{8}$	$\frac{6}{8}$	$\frac{8}{8}$	$\frac{4}{8}$
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¿QUE PARTE REPRESENTA CADA FRACCIÓN?



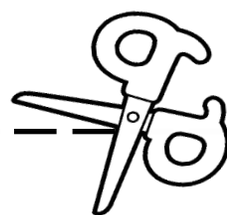
$1/4$	$3/4$	1 ó todo	$1/2$
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¿QUE PARTE REPRESENTA CADA FRACCIÓN?



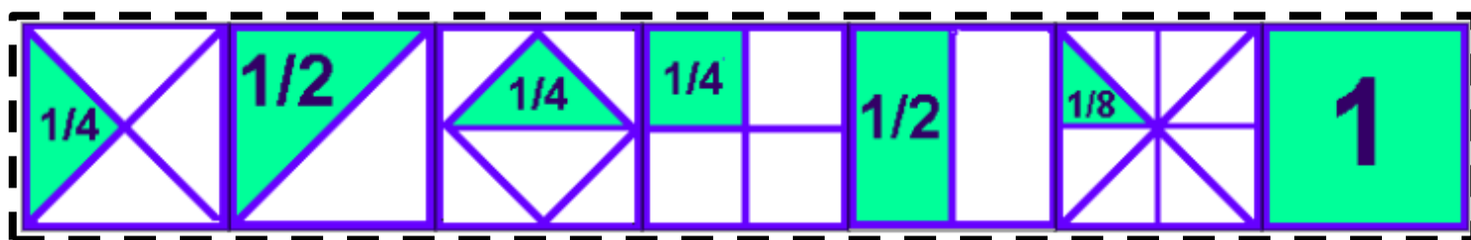
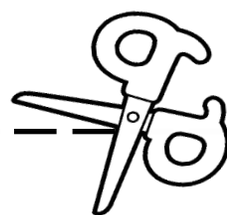
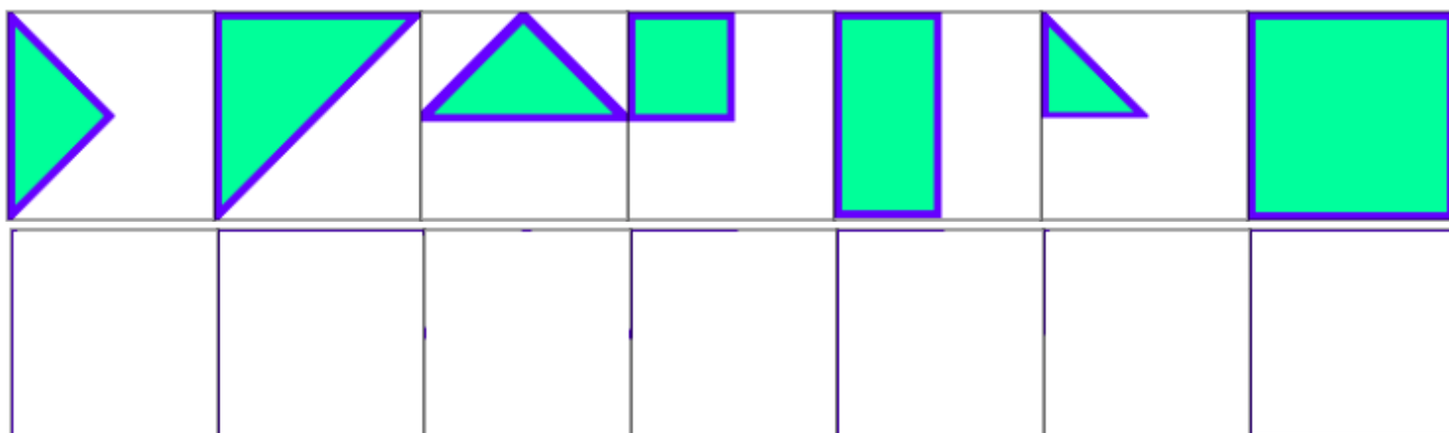
UNE LAS QUE SEAN EQUIVALENTES

$\frac{4}{8}$ ó $\frac{1}{2}$	$\frac{8}{8}$	$\frac{6}{8}$	$\frac{2}{8}$

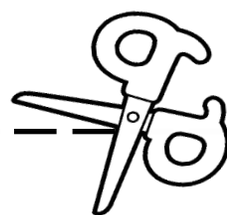
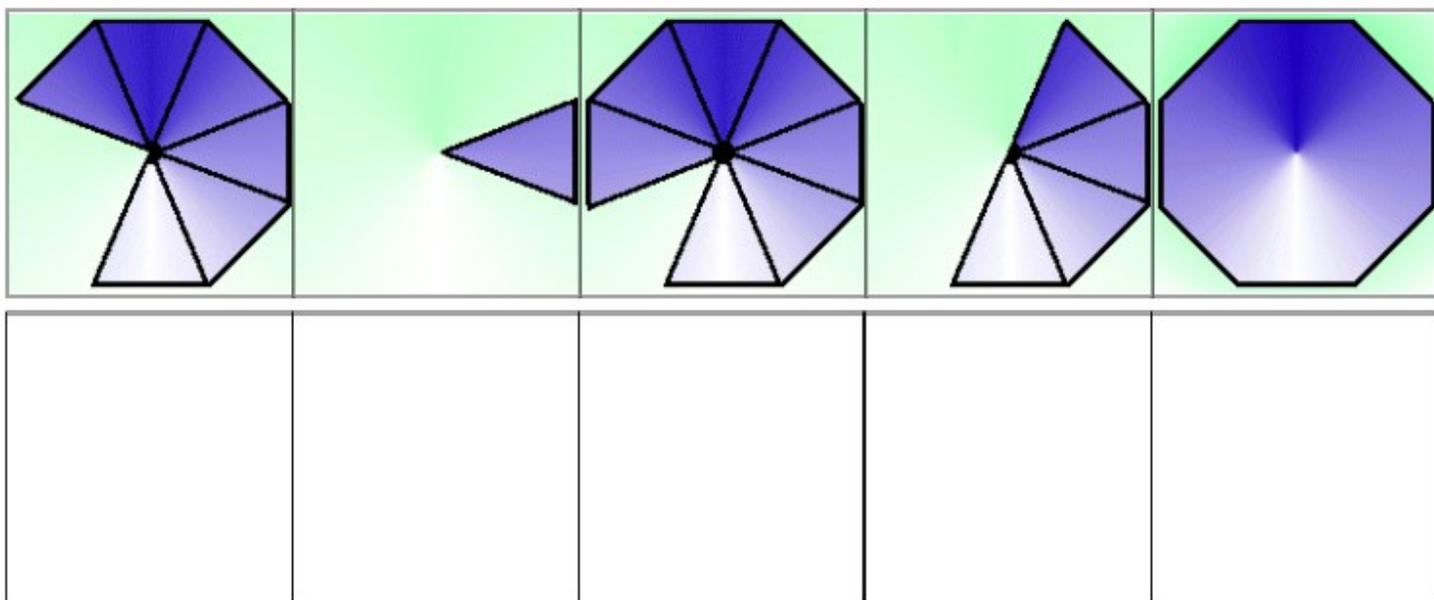


$\frac{3}{4}$	$\frac{1}{4}$	$\frac{4}{4}$	$\frac{2}{4}$ ó $\frac{1}{2}$
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¿QUE PARTE REPRESENTA CADA FRACCIÓN?



¿QUE PARTE REPRESENTA CADA FRACCIÓN?



$1/8$

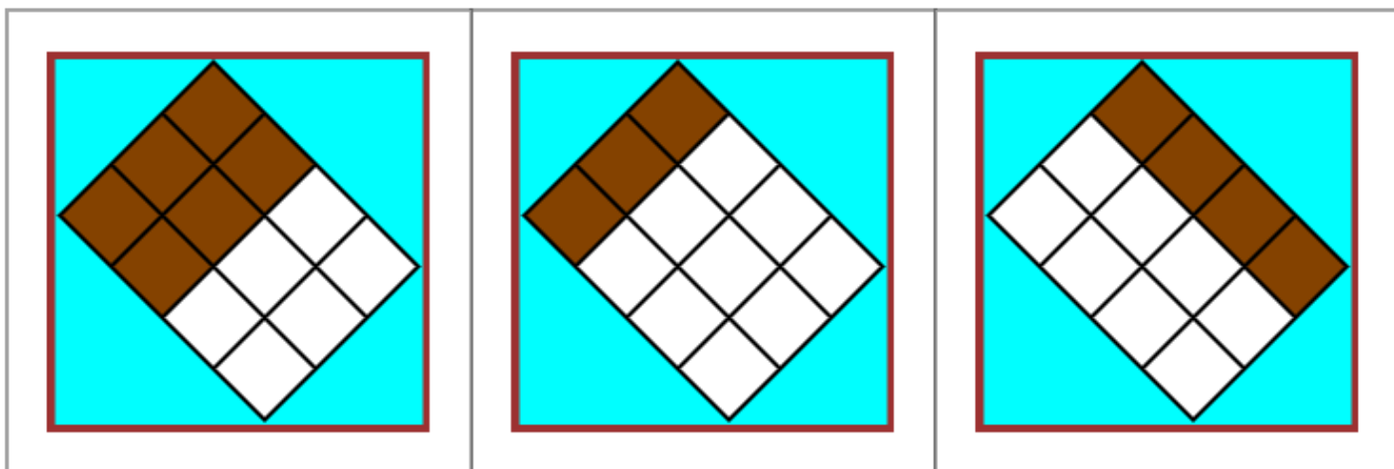
$3/4$

$1/2$

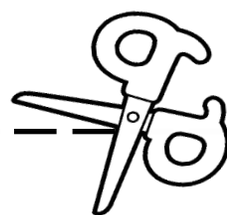
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$7/8$

¿QUE PARTE REPRESENTA CADA FRACCIÓN?

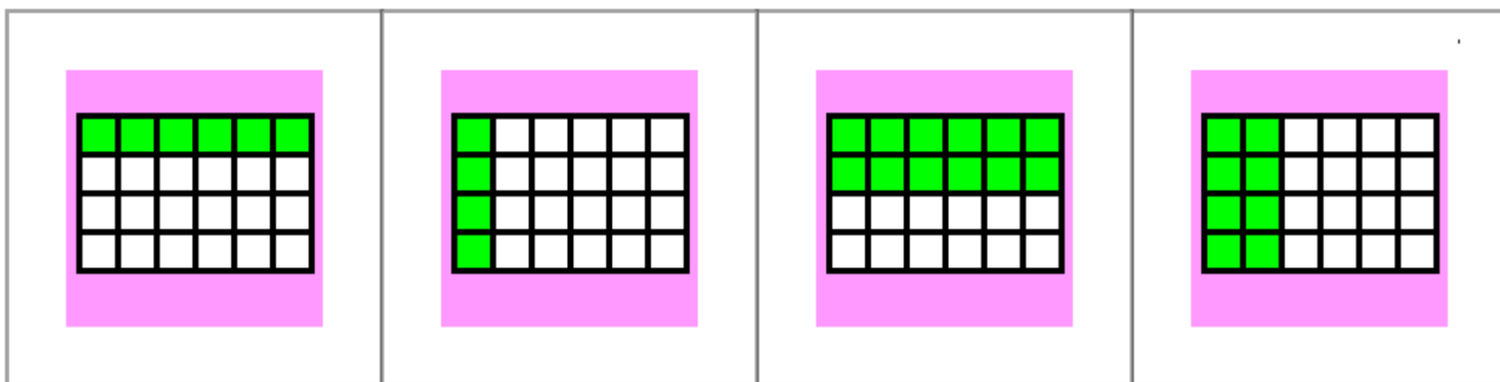


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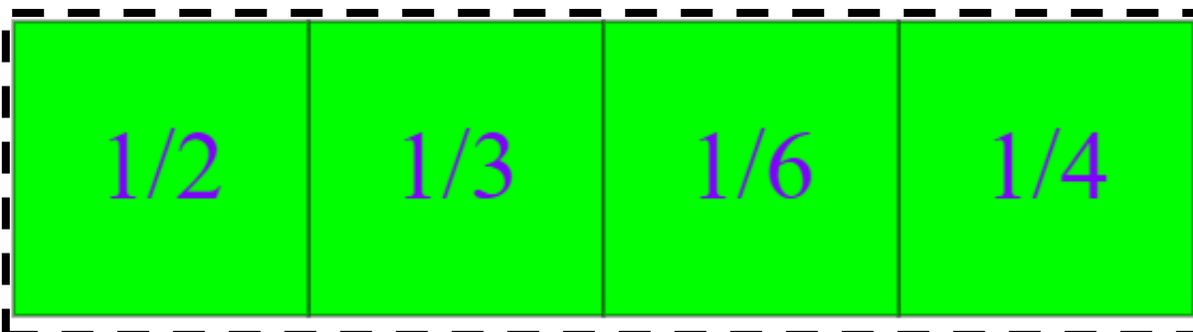
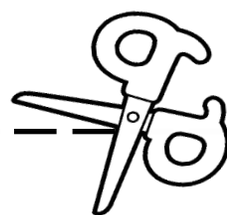


$\frac{1}{3}$	$\frac{1}{4}$	$\frac{1}{2}$
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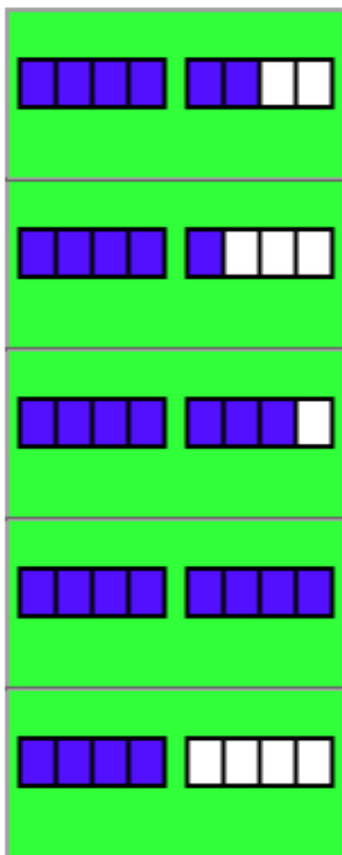
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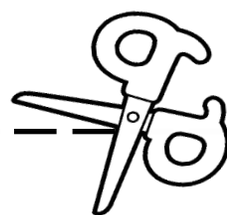


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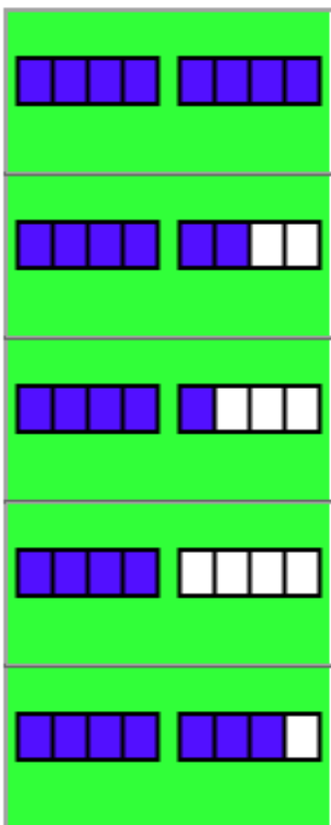
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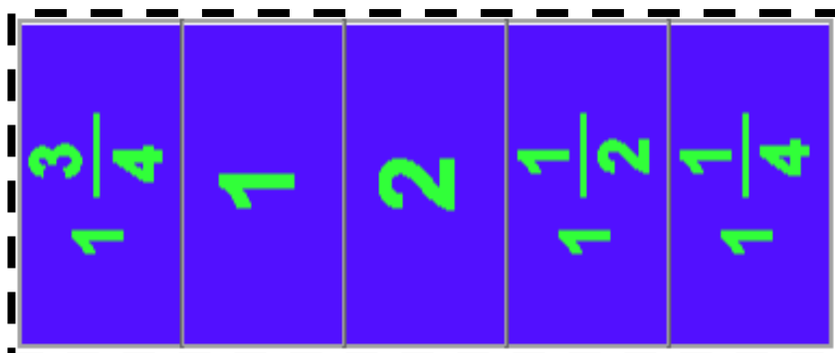
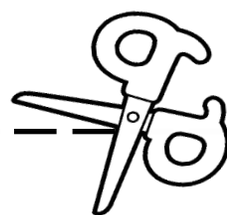




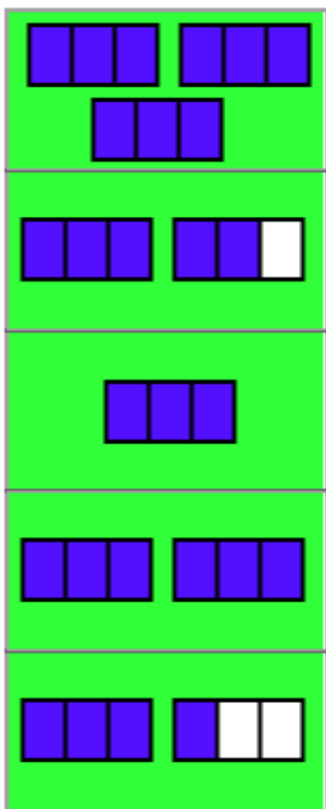
1 unidad	2 unidades	1 y 1/2	1 y 1/4	1 y 3/4
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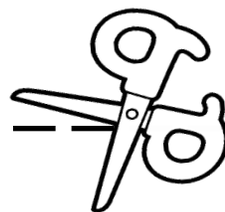
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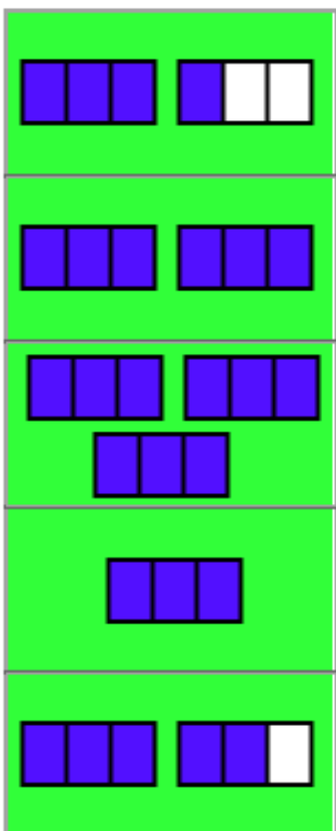
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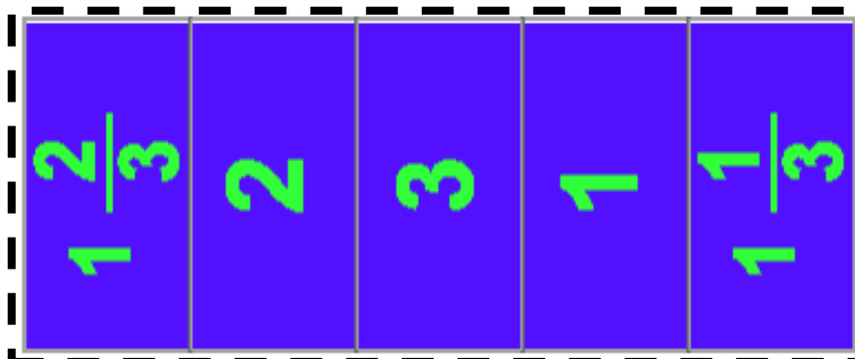
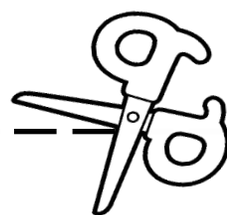




- | | | | | |
|---------------|-------------|----------------------|----------------------|---------------|
| 2
unidades | 1
unidad | 1
unidad
y 2/3 | 1
unidad
y 1/3 | 3
unidades |
|---------------|-------------|----------------------|----------------------|---------------|

¿QUE PARTE REPRESENTA CADA FRACCIÓN?





Completa las siguientes frases:

En la fracción $\frac{2}{5}$, el 2 es él _____ y el 5 el _____

En la fracción $\frac{2}{5}$, el _____ expresa las partes en que está dividida la unidad y el _____ las partes que tomamos.

Cuando la unidad está dividida en 6 partes y de esas 6 tomamos 5 se expresa así:

_____.

El _____ representa en cuantas partes dividimos la unidad y él _____ es el número de partes que tomamos.



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PARA MAS MATERIAL GRATUITO