

Nom :

Date :

Prénom :

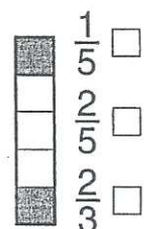
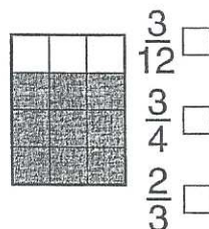
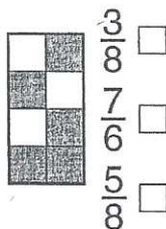
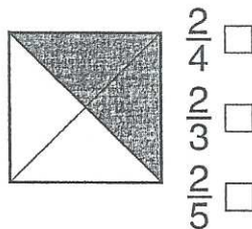
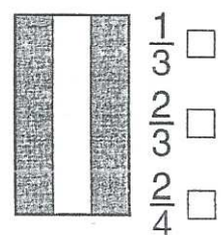
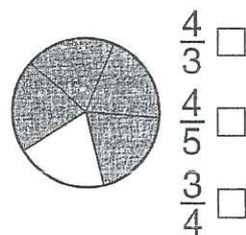
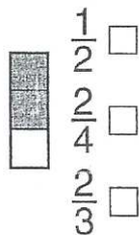
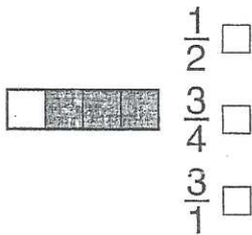
Fractions

1. Ecris le nom de chaque composante de la fraction.

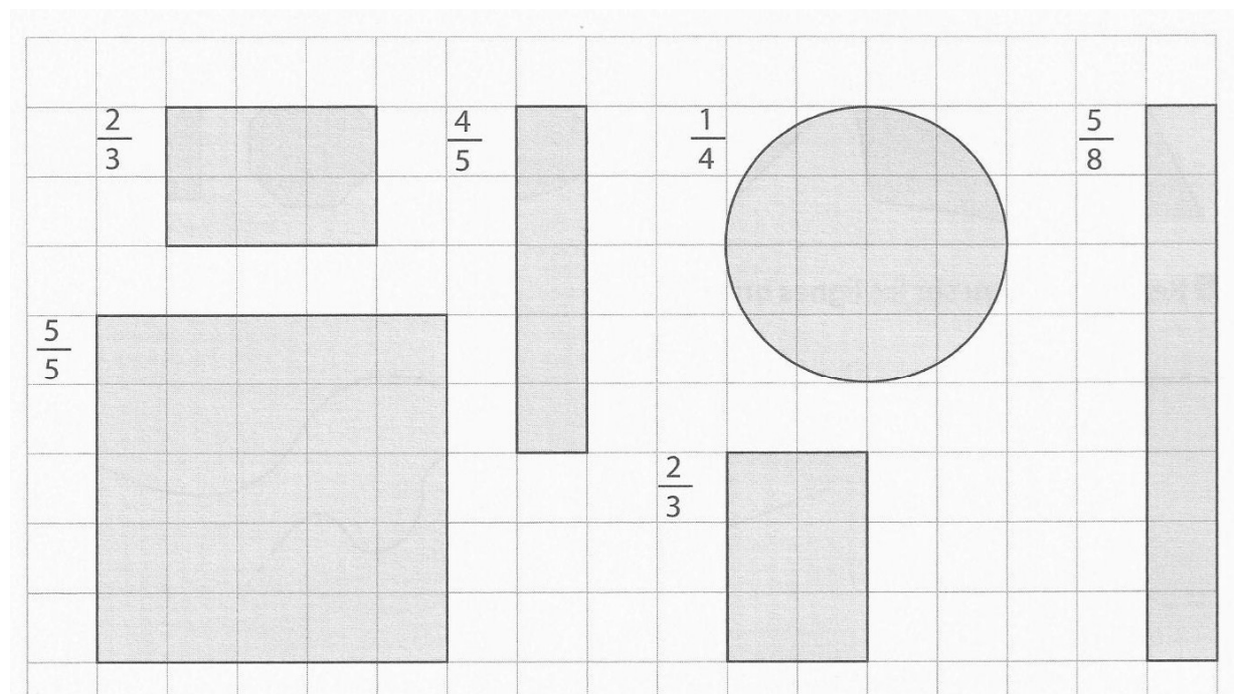
$\frac{2}{5} \Rightarrow$

$\frac{5}{5} \Rightarrow$

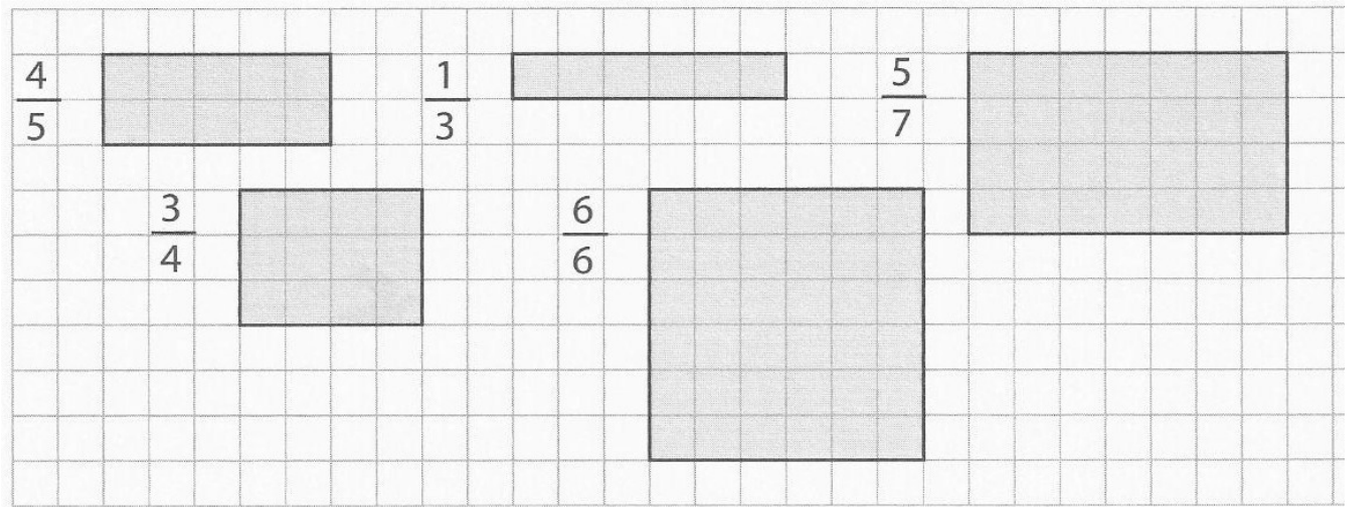
2. Coche la fraction qui représente la partie coloriée.



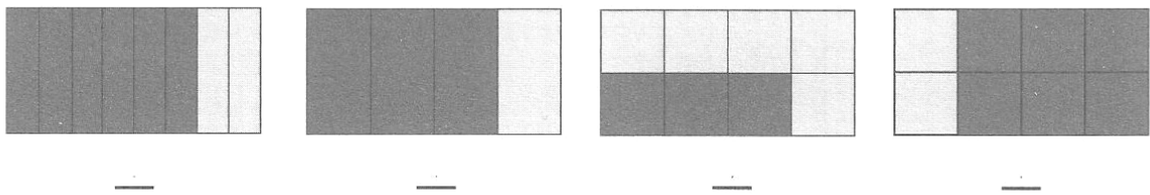
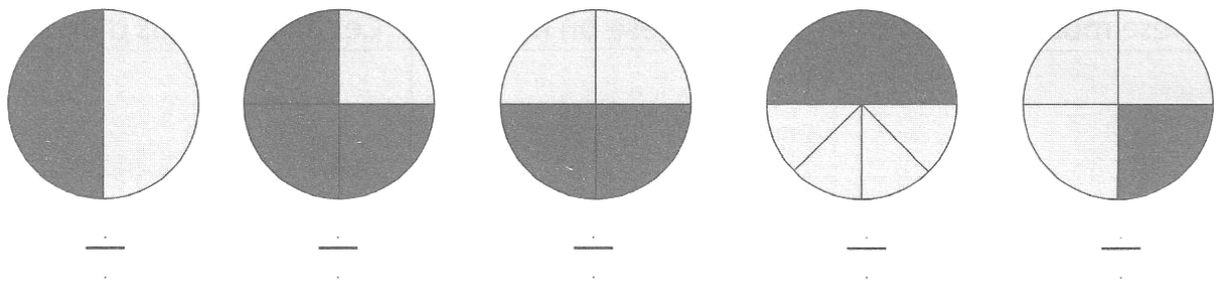
3. Colorie la fraction indiquée.



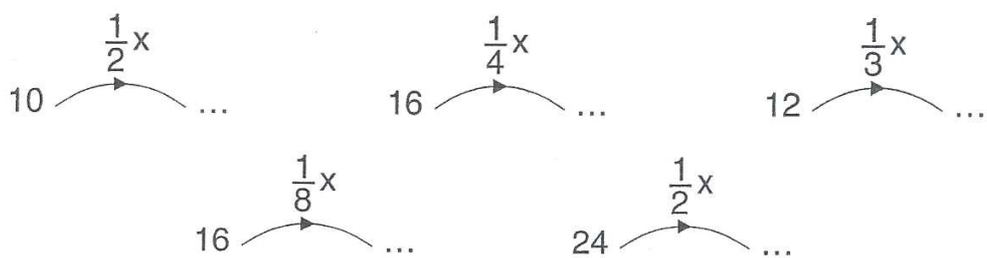
4. Même exercice.



5. Dans chaque série, indique les fractions représentées puis entoure celles qui sont équivalentes.



6. Complète.



7. Complète les affirmations suivantes en fonction du tableau de partage ci-dessous.

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

Souviens-toi.

$$\frac{1}{2} > \frac{1}{4} \longrightarrow \frac{1}{2} \text{ est plus grand que } \frac{1}{4}$$

< est plus petit que
> est plus grand que

À toi.

$$\frac{1}{2} \cdot \frac{5}{8} \longrightarrow \frac{1}{2} \dots\dots\dots \frac{5}{8}$$

$$\frac{1}{2} \cdot \frac{2}{2} \longrightarrow \frac{1}{2} \dots\dots\dots \frac{2}{2}$$

$$\frac{1}{2} \cdot \frac{3}{4} \longrightarrow \frac{1}{2} \dots\dots\dots \frac{3}{4}$$

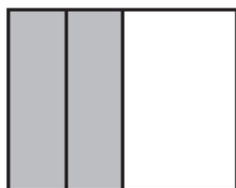
$$\frac{1}{2} \cdot \frac{2}{8} \longrightarrow \frac{1}{2} \dots\dots\dots \frac{1}{4}$$

8.

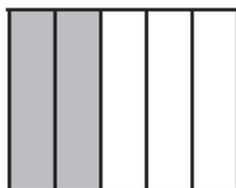


A-t-on, à chaque fois, colorié les $\frac{2}{3}$ de la surface du rectangle ?

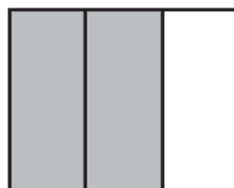
ENTOURE les réponses.



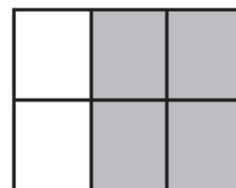
OUI - NON



OUI - NON



OUI - NON



OUI - NON