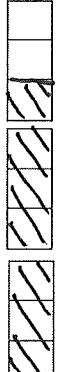
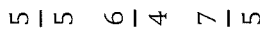
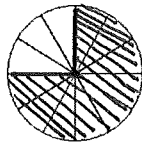
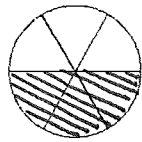
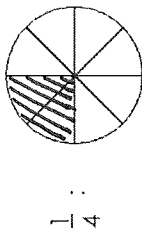
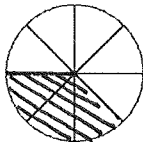
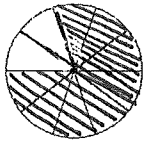
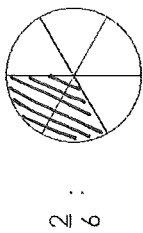
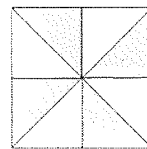


## Révisions - Les fractions (1)

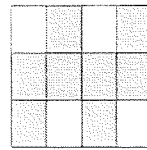
1- Colorie la fraction demandée.



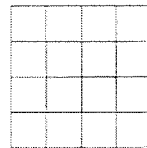
2- Écris la fraction représentée par la partie grisée.



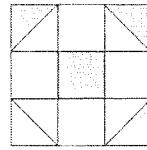
$\frac{4}{8}$  ou  $\frac{1}{2}$



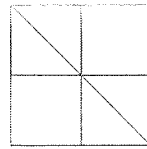
$\frac{8}{16}$



$\frac{7}{10}$



$\frac{3}{9}$



$\frac{1}{4}$



$\frac{7}{10}$



$\frac{7}{4}$

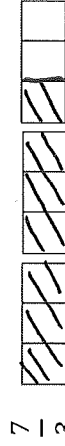


$\frac{2}{4}$

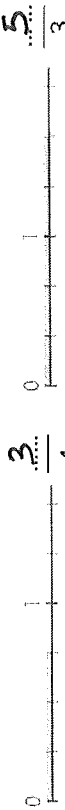


$\frac{4}{3}$

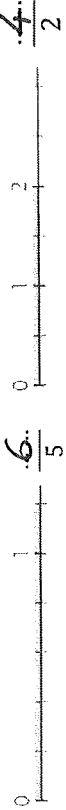
3- Colorie la fraction demandée.



4- Écris sous la forme de fractions les longueurs suivantes.



$\frac{3}{4}$



$\frac{6}{5}$

5- Écris ces fractions en chiffres.

Treize vingtièmes →  $\frac{13}{20}$

Neuf quarts →  $\frac{9}{4}$

Cinq demis →  $\frac{5}{2}$

Quatre tiers →  $\frac{4}{3}$

Seize dixièmes →  $\frac{16}{10}$

Un cinquième →  $\frac{1}{5}$

6- Écris ces fractions en lettres

$\frac{3}{4}$  → trois quarts

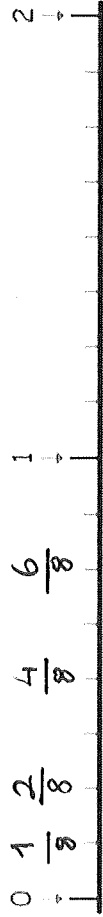
$\frac{5}{7}$  → cinq septièmes

$\frac{4}{3}$  → quatre tiers

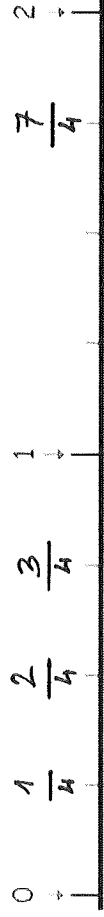
## Révisions - Les fractions (2)

7- Place les fractions suivantes sur les droites graduées.

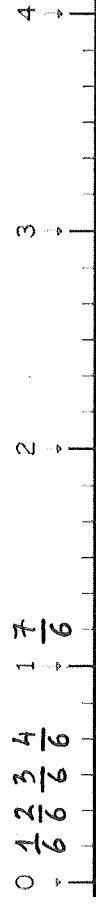
$$\frac{2}{8} - \frac{6}{8} - \frac{8}{8} - \frac{4}{8} - \frac{1}{8}$$



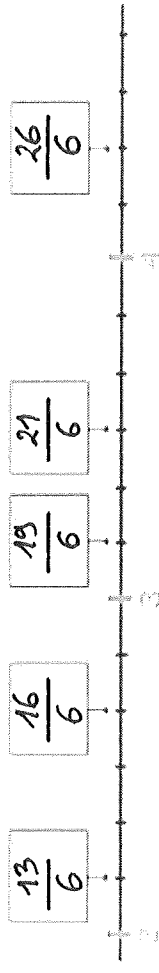
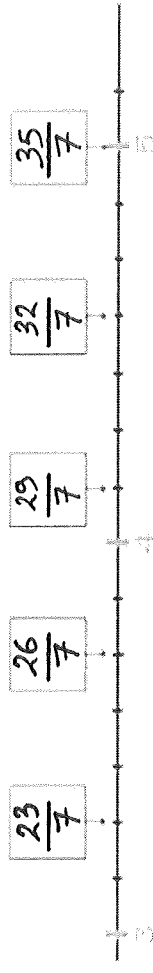
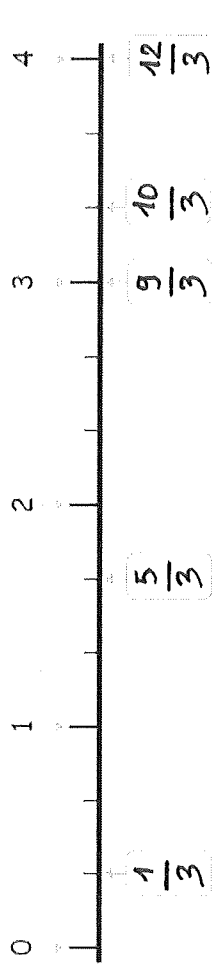
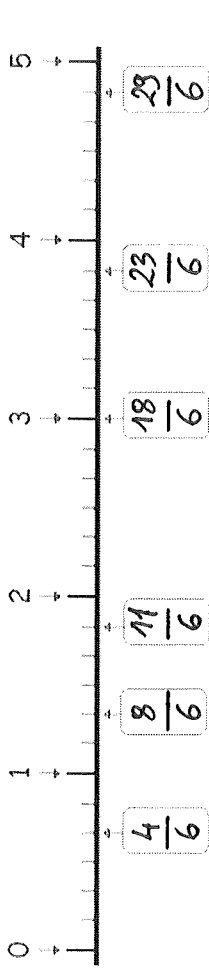
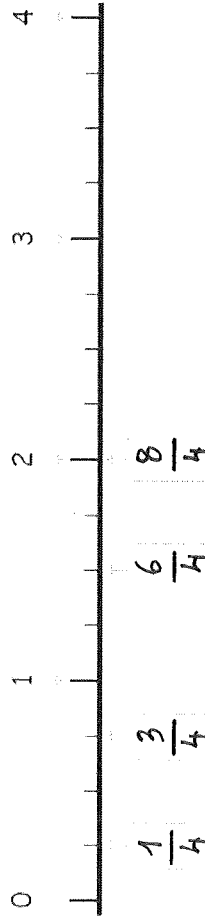
$$\frac{3}{4} - \frac{1}{4} - \frac{2}{4} - \frac{4}{4} - \frac{7}{4}$$



$$\frac{3}{6} - \frac{1}{6} - \frac{2}{6} - \frac{4}{6} - \frac{7}{6}$$



8- Inscris les fractions dans les cadres prévus à cet effet.



9- Place les fractions sur les droites graduées et encadre-les.

