

Nom : .....

Prénom : .....

# Evaluation

Date : .....

CM2

## Nombres : Les fractions (1)

Lire les fractions simples

❶ Ecris les fractions dictées en chiffres.

.....

❷ Ecris ces fractions en lettres.

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

$\frac{5}{3} = \dots\dots\dots$

$\frac{2}{13} = \dots\dots\dots$

$\frac{1}{100} = \dots\dots\dots$

$\frac{4}{10} = \dots\dots\dots$

$\frac{7}{15} = \dots\dots\dots$

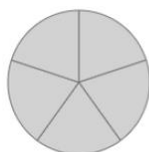
$\frac{3}{9} = \dots\dots\dots$

$\frac{5}{20} = \dots\dots\dots$

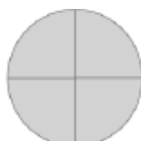
$\frac{9}{3} = \dots\dots\dots$

Ecrire les fractions simples

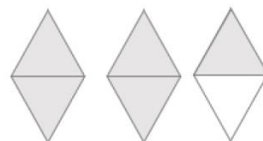
❸ A quelles fractions correspondent les parties grisées ?



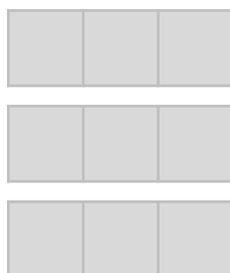
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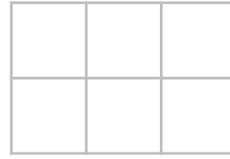
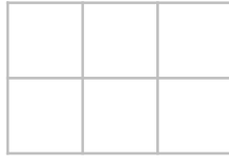
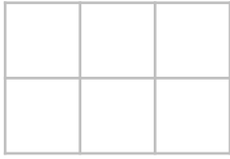
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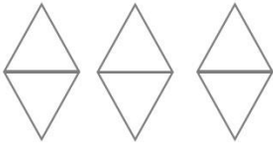
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Représenter les fractions simples

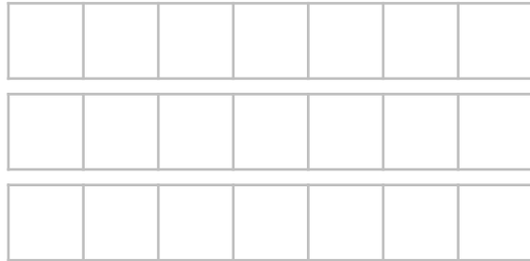
4 Représente ces fractions.



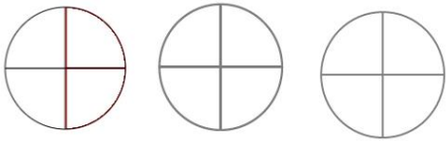
$$\frac{15}{6}$$



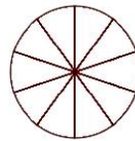
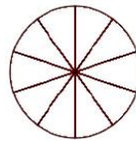
$$\frac{3}{2}$$



$$\frac{19}{7}$$



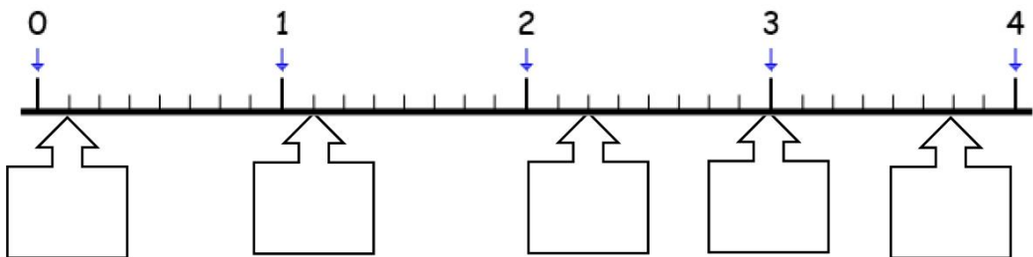
$$\frac{3}{4}$$



$$\frac{23}{10}$$

Représenter des fractions simples sur une droite graduée

5 Ecris les fractions indiquées par chacune des flèches.



Représenter des fractions simples sur une droite graduée

6 Place les fractions suivantes sur les bonnes droites graduées.

$$\frac{9}{3} \quad \frac{2}{3} \quad \frac{14}{3} \quad \frac{11}{3}$$

