
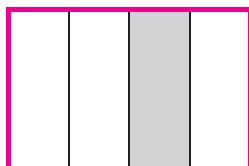


1 REPRÉSENTER UNE FRACTION (1)

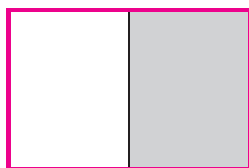


 **Écris** en lettres la fraction qui correspond à chaque partie grisée.
Tu peux t'aider de ta leçon.

.....




.....

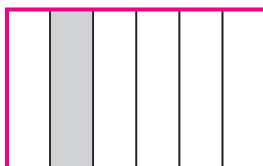


2 REPRÉSENTER UNE FRACTION (2)

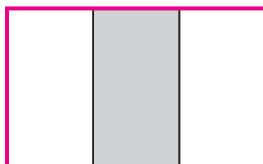


 **Écris** en lettres la fraction qui correspond à chaque partie grisée.
Tu peux t'aider de ta leçon.

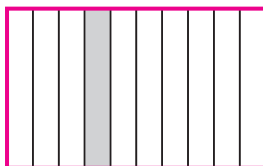
.....



.....




.....



3 REPRÉSENTER UNE FRACTION (3)

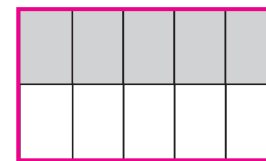


 **Écris** en lettres la fraction qui correspond à chaque partie grisée.
Tu peux t'aider de ta leçon.

.....





.....



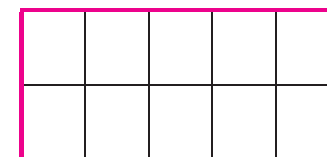
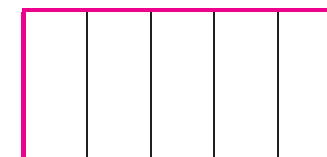
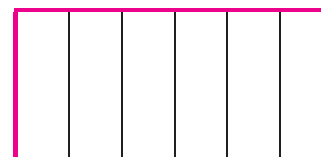
4 REPRÉSENTER UNE FRACTION (4)



 **Barre** la figure qui ne correspond pas.
 **Colorie** la fraction demandée.

deux sixièmes

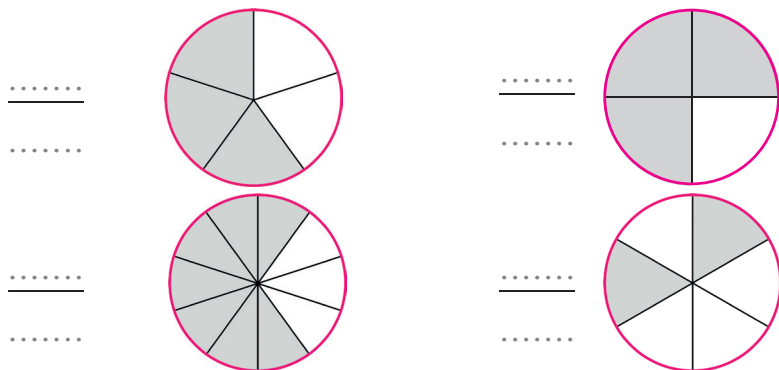
cinq dixièmes



5 REPRÉSENTER UNE FRACTION (5)



Écris en chiffres la fraction qui correspond à chaque partie grisée.

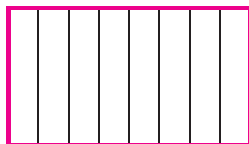
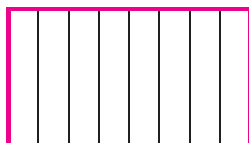


6 COMPARER DEUX FRACTIONS (1)

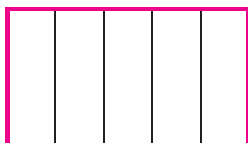


Complète par < ou >.

$$\frac{4}{8} \dots\dots \frac{6}{8}$$



$$\frac{3}{5} \dots\dots \frac{4}{5}$$

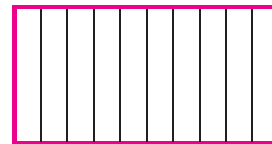
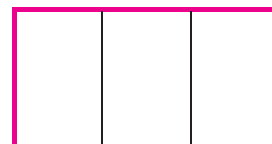


7 COMPARER DEUX FRACTIONS (2)

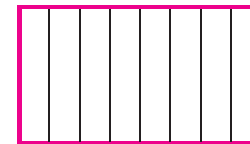


Complète par < ou >.
Tu peux t'aider de tes rectangles.

$$\frac{1}{3} \dots\dots \frac{1}{10}$$



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



8 ADDITIONNER DES FRACTIONS

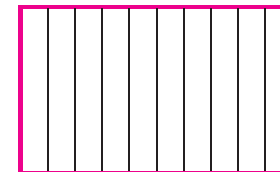


Calcule les sommes.
Tu peux t'aider de tes rectangles.

$$\frac{2}{6} + \frac{3}{6} = \dots\dots$$



$$\frac{4}{10} + \frac{3}{10} = \dots\dots$$



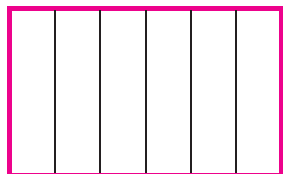
9 SOUSTRAIRE DES FRACTIONS



Calcule les différences.

Tu peux t'aider de tes rectangles.

$$\frac{4}{6} - \frac{3}{6} = \frac{\dots\dots}{\dots\dots}$$



$$\frac{8}{10} - \frac{5}{10} = \frac{\dots\dots}{\dots\dots}$$

