

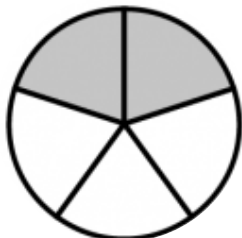
Prénom : .....

Date : ..... / ..... / .....

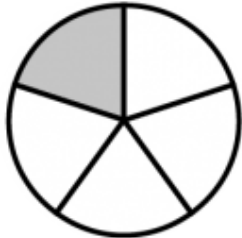
En lien avec la leçon  
.....

# Les fractions

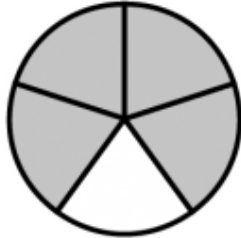
1. Complète chaque fraction avec le **numérateur** manquant.



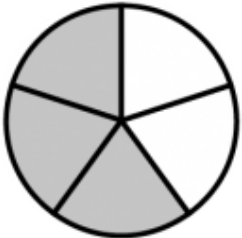
$$\frac{\dots}{5}$$



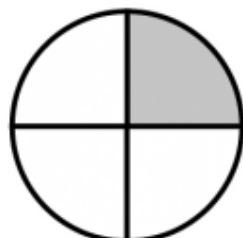
$$\frac{\dots}{5}$$



$$\frac{\dots}{5}$$



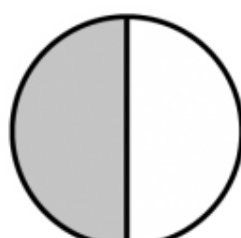
$$\frac{\dots}{5}$$



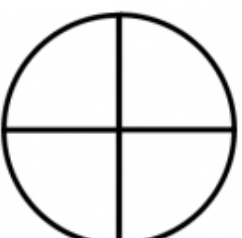
$$\frac{\dots}{4}$$



$$\frac{\dots}{3}$$

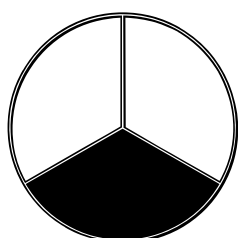


$$\frac{\dots}{2}$$

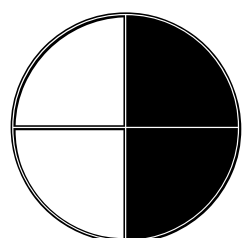


$$\frac{\dots}{4}$$

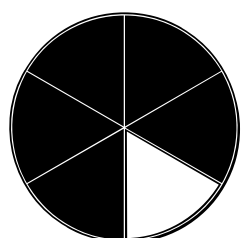
2. Complète chaque fraction avec le **dénominateur** manquant.



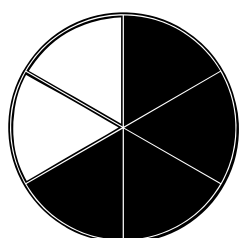
$$\frac{1}{\dots}$$



$$\frac{2}{\dots}$$



$$\frac{5}{\dots}$$



$$\frac{4}{\dots}$$

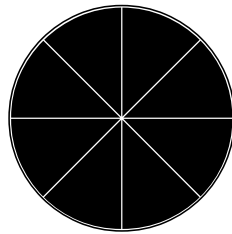
Prénom : .....

Date : ..... / ..... / .....

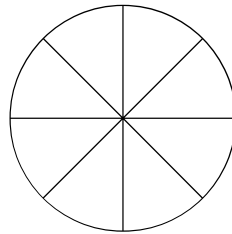
En lien avec la leçon  
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# Les fractions

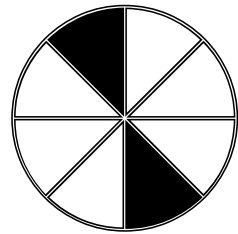
1. Complète chaque fraction avec le **numérateur** manquant.



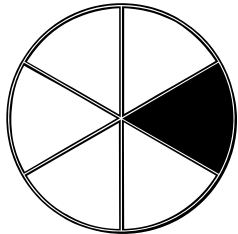
$$\frac{\dots}{8}$$



$$\frac{\dots}{8}$$

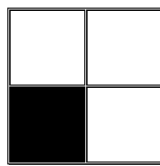


$$\frac{\dots}{8}$$

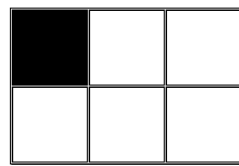


$$\frac{\dots}{6}$$

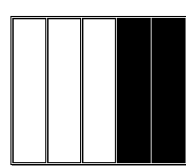
2. Complète chaque fraction avec le **dénominateur** manquant.



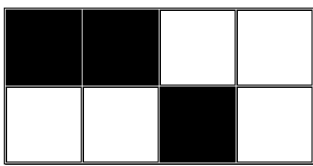
$$\frac{1}{\dots}$$



$$\frac{1}{\dots}$$

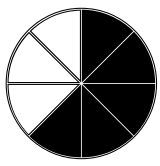


$$\frac{2}{\dots}$$

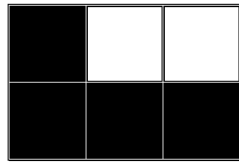


$$\frac{3}{\dots}$$

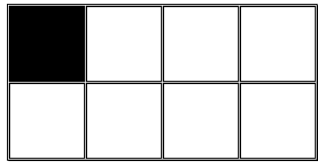
3. Complète chaque fraction avec le **numérateur** et le **dénominateur** manquants.



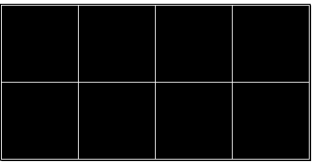
$$\frac{\dots}{\dots}$$



$$\frac{\dots}{\dots}$$



$$\frac{\dots}{\dots}$$



$$\frac{\dots}{\dots}$$

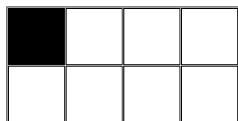
Prénom : .....

Date : ..... / ..... / .....

En lien avec la leçon  
.....

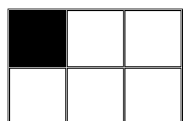
## Les fractions

Relie chaque fraction à sa représentation puis à son écriture en lettres.



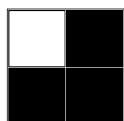
•  $\frac{1}{4}$  •

• deux quarts



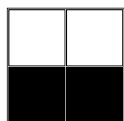
•  $\frac{1}{8}$  •

• un quart



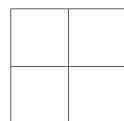
•  $\frac{4}{6}$  •

• un sixième



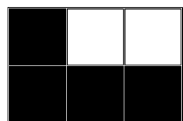
•  $\frac{5}{8}$  •

• deux sixièmes



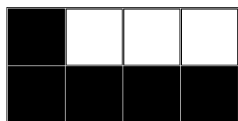
•  $\frac{3}{4}$  •

• un huitième



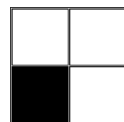
•  $\frac{2}{4}$  •

• zéro quart



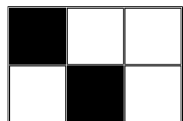
•  $\frac{2}{6}$  •

• cinq huitièmes



•  $\frac{1}{6}$  •

• quatre sixièmes



•  $\frac{0}{4}$  •

• trois quarts

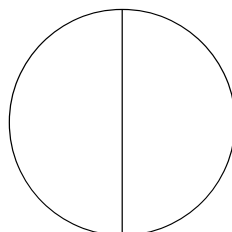
Prénom : .....

Date : ..... / ..... / .....

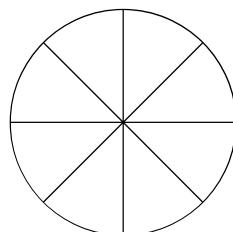
En lien avec la leçon  
.....

## Les fractions

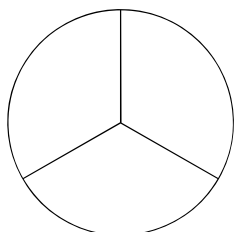
Pour chaque fraction, colorie la part indiquée.



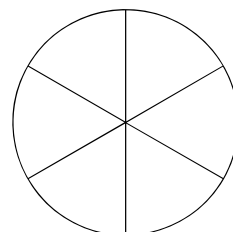
$$\frac{2}{2}$$



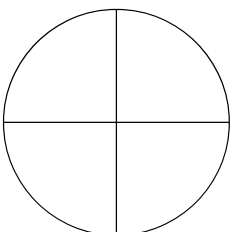
$$\frac{3}{8}$$



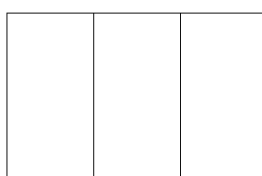
$$\frac{1}{3}$$



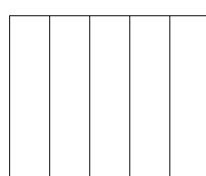
$$\frac{4}{6}$$



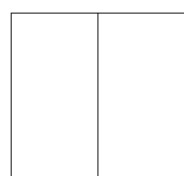
$$\frac{3}{4}$$



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



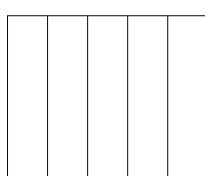
$$\frac{3}{5}$$



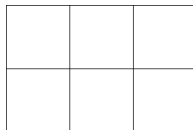
$$\frac{1}{2}$$



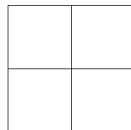
$$\frac{0}{1}$$



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



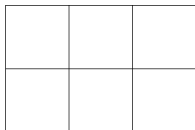
$$\frac{5}{6}$$



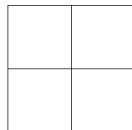
$$\frac{1}{4}$$



$$\frac{3}{8}$$



$$\frac{2}{6}$$



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

Prénom : .....

Date : ..... / ..... / .....

En lien avec la leçon  
.....

# Les fractions

1. Écris chaque fraction indiquée en chiffres.

quatre sixièmes : .....  
.....

un tiers : .....  
.....

un dixième : .....  
.....

trois cinquièmes : .....  
.....

un demi : .....  
.....

deux quarts : .....  
.....

2. Écris chaque fraction indiquée en lettres.

$$\frac{5}{7} : .....$$

$$\frac{6}{8} : .....$$

$$\frac{1}{4} : .....$$

$$\frac{2}{3} : .....$$

$$\frac{2}{2} : .....$$

$$\frac{7}{10} : .....$$

Prénom : .....

Date : ..... / ..... / .....

En lien avec la leçon  
.....

# Les fractions

Colorie de la même couleur les fractions égales.

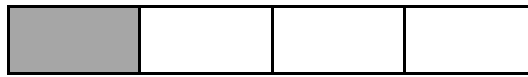
$$\frac{4}{8}$$



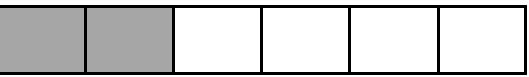
$$\frac{3}{3}$$



$$\frac{1}{4}$$



$$\frac{2}{6}$$



$$\frac{4}{6}$$



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



$$\frac{1}{4}$$



$$\frac{6}{8}$$



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



$$\frac{2}{4}$$



$$\frac{2}{8}$$



$$\frac{1}{3}$$



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



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



$$\frac{8}{8}$$



$$\frac{2}{4}$$

