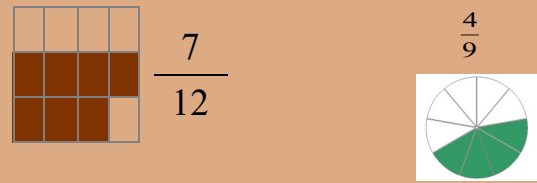
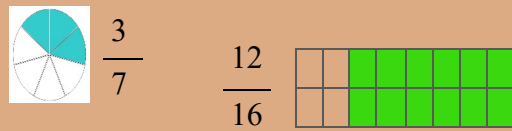
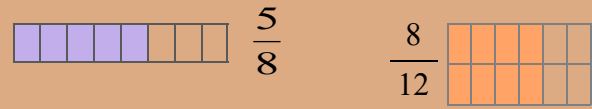


# Réponses aux Entraînements

1

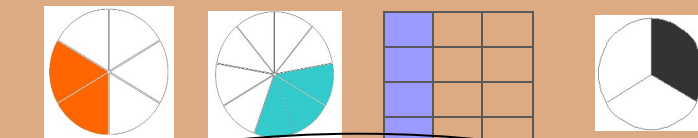


2

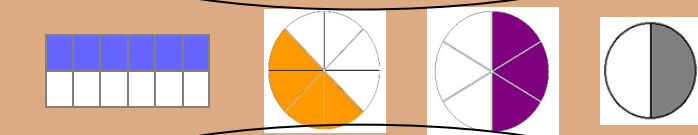
$\frac{1}{4}$  un quart       $\frac{2}{3}$  deux tiers  
 $\frac{7}{10}$  sept dixièmes

$\frac{5}{7}$  cinq septièmes       $\frac{13}{15}$  treize quinzièmes

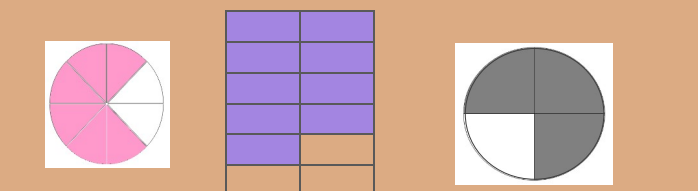
3



$$\frac{2}{6} = \frac{3}{9} = \frac{4}{12} = \frac{1}{3}$$



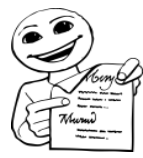
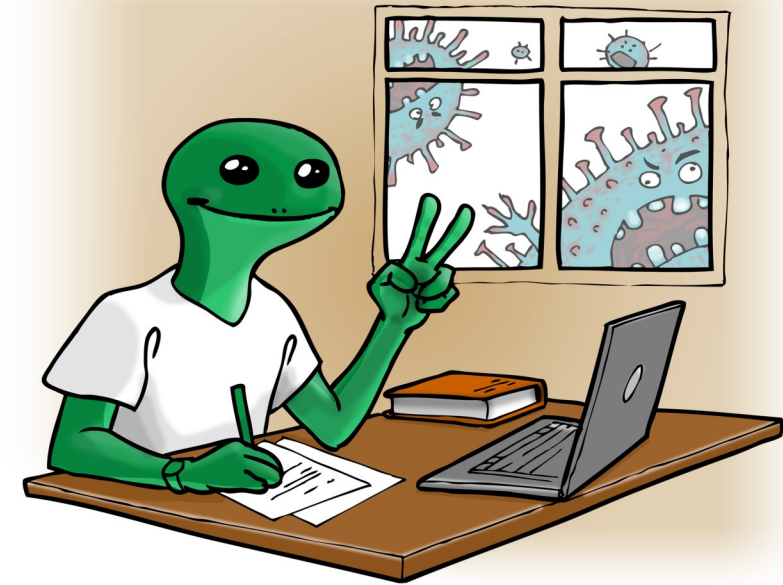
$$\frac{6}{12} = \frac{4}{8} = \frac{3}{6} = \frac{1}{2}$$



$$\frac{6}{8} = \frac{9}{12} = \frac{3}{4}$$



## J'utilise quelques fractions fréquentes ③



4 Complète la fraction ou écris la fraction représentée.

.....  
 -----  
 .....  

 .....  

 .....  

 .....  

 .....  

 .....  

 huit douzièmes

trois dixièmes

.....  
 -----  
 .....

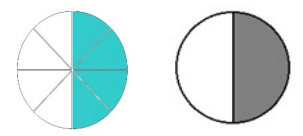
.....  
 -----  
 .....

Ce fascicule te permettra de t'entraîner à maîtriser la compétence :  
**NOMBRES N19** du fichier *PIDAPI*.  
 Écris dessus avec un crayon à papier.

$\frac{3}{5}$     trois cinquièmes        $\frac{3}{5} = \frac{6}{10}$

$\frac{5}{6}$     cinq sixièmes        $\frac{5}{6} = \frac{10}{12}$

Les fractions  $\frac{4}{8}$  et  $\frac{1}{2}$  sont égales. On dit qu'elles sont **équivalentes**.



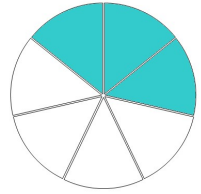
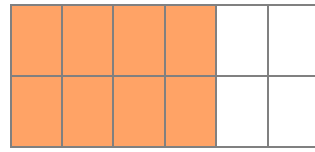


1 Complète la fraction ou écris la fraction représentée.



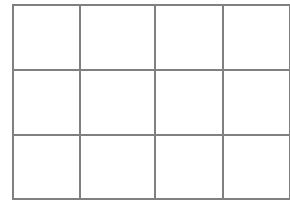
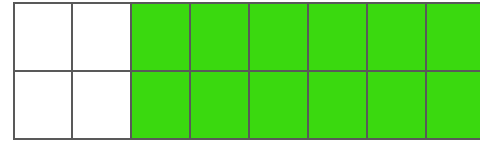
$\frac{5}{8}$

.....  
.....

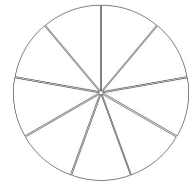


.....  
.....

.....  
.....



$\frac{7}{12}$



$\frac{4}{9}$



2 Écris ces fractions en lettres.



$\frac{7}{10}$

\_\_\_\_\_

$\frac{1}{4}$

\_\_\_\_\_

$\frac{5}{7}$

\_\_\_\_\_

$\frac{2}{3}$

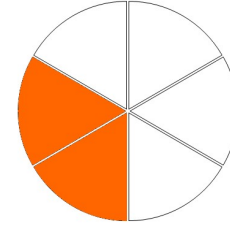
\_\_\_\_\_

$\frac{13}{15}$

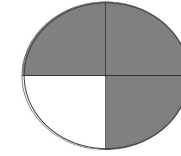
\_\_\_\_\_



3 Écris les fractions représentées, puis entoure d'une même couleur les figures qui représentent le même nombre.

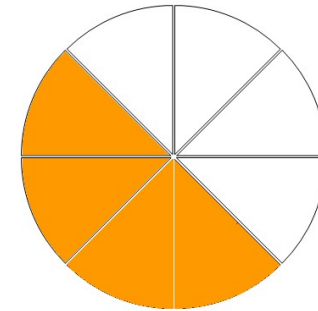
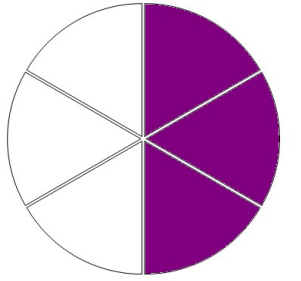


.....  
.....



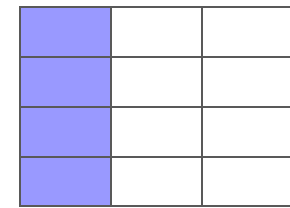
.....  
.....

.....  
.....

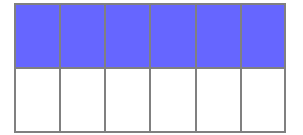


.....  
.....

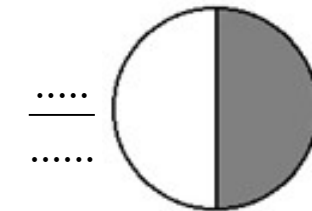
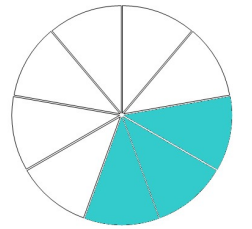
.....  
.....



.....  
.....



.....  
.....

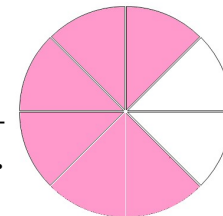


.....  
.....

.....  
.....



.....  
.....



.....  
.....

