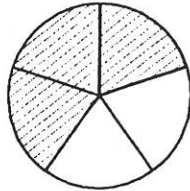


# Les fractions (1)



L'ESSENTIEL

- Le disque est partagé en 5 parts **égales**.  
La partie hachurée représente les  $\frac{3}{5}$  du disque.

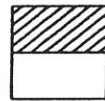


$\frac{3}{5}$  est une fraction  $\left\{ \begin{array}{l} 3 \text{ est le numérateur} \\ 5 \text{ est le dénominateur} \end{array} \right.$   
 $\frac{3}{5}$  se lit : trois cinquièmes.

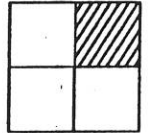
$\frac{1}{3}$   
(un tiers)



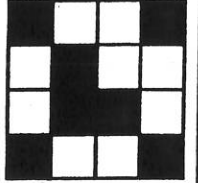
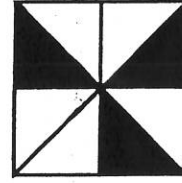
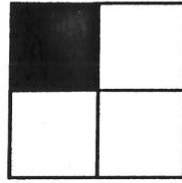
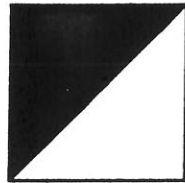
$\frac{1}{2}$   
(un demi)



$\frac{1}{4}$   
(un quart)



- Quelle fraction de chaque figure représente la partie noire ?



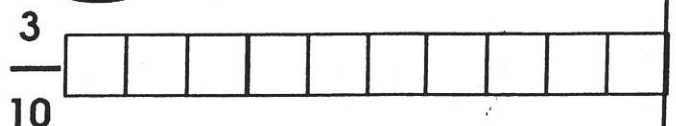
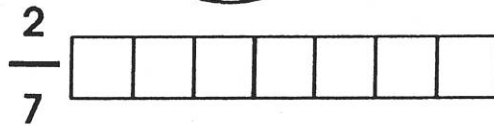
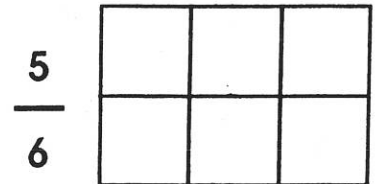
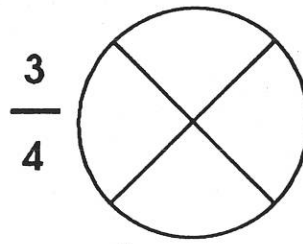
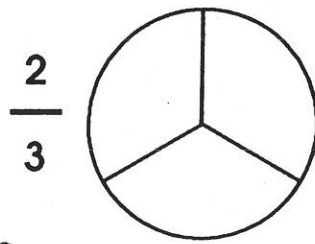
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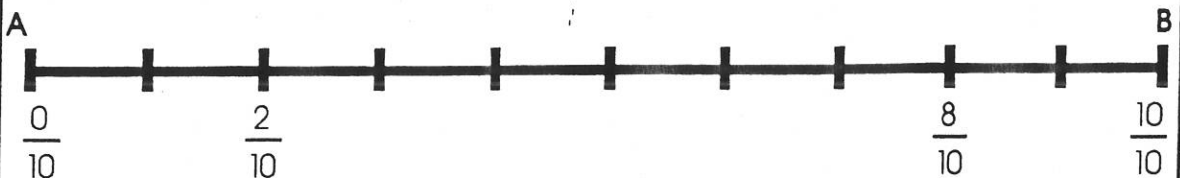
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- Colorie ce que représente chaque fraction :



- Le segment AB a été divisé en 10 parties de même longueur. Place sur ce segment les fractions : ;  $\frac{1}{10}$  ;  $\frac{3}{10}$  ;  $\frac{5}{10}$  ;  $\frac{7}{10}$  ;  $\frac{9}{10}$



Vérifie tes réponses, puis colorie le clown qui correspond à chaque défi réussi.

