





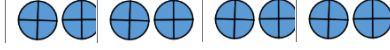




Je retiens :
LES PARTS DOIVENT ETRE EGALES


 Quand on coupe des tartes en 2, on obtient des  →


Quand on coupe des tartes en 3, on obtient des  →


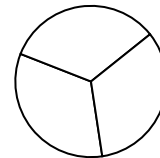
Quand on coupe des tartes en 4, on obtient des  →


Quand on coupe des tablettes en 10, on obtient des  →


Je m'entraîne



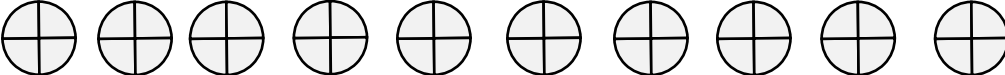
1. Dans la tarte, colorie $\frac{1}{3}$ en jaune, $\frac{1}{3}$ en rouge et $\frac{1}{3}$ en bleu.



►► Effectue en t'aidant de la tarte ci-dessus : $\frac{1}{3} + \frac{1}{3} + \frac{1}{3} = \dots$ tarte entière $\frac{2}{3} + \frac{1}{3} = \dots$ tarte entière

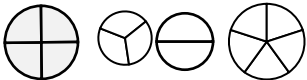
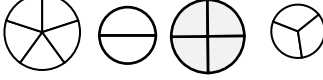
2. Pour son goûter d'anniversaire, Bertrand prévoit $\frac{1}{4}$ de tarte par personne. Il y aura 24 personnes.

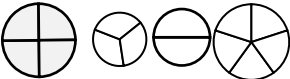
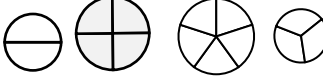
Combien de tartes faut-il prévoir ?

Schéma : 

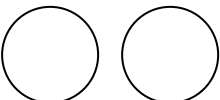
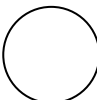
Réponse :

3. Écris en lettres et colorie la bonne tarte comme il faut (barre les tartes qui ne vont pas) :

$\frac{2}{3}$  $\frac{1}{2}$ 

$\frac{3}{4}$  $\frac{1}{5}$ 

►►4. À toi d'écrire la fraction, de couper les tartes comme il faut et de colorier de bon nombre de parts.

..... trois demis  un quart  quatre tiers 