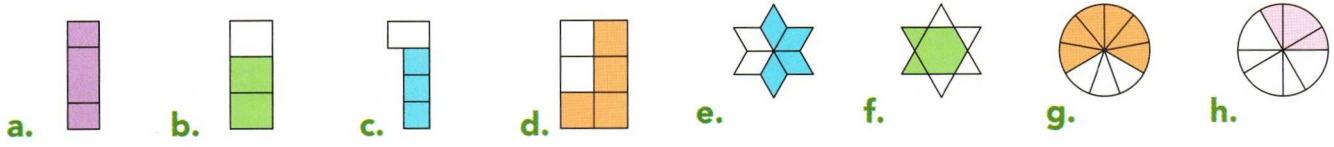


1. **Barre** les dessins qui ne représentent pas une situation fractionnaire.
Indique les fractions qui correspondent.



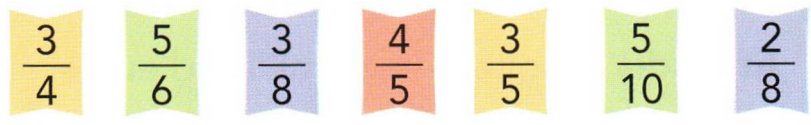
2. **Ecris** ces fractions en chiffres

deux cinquièmes $\frac{\square}{\square}$ trois quarts $\frac{\square}{\square}$ trois sixièmes $\frac{\square}{\square}$ deux tiers $\frac{\square}{\square}$
 un demi $\frac{\square}{\square}$ sept dixièmes $\frac{\square}{\square}$

3. **Ecris** ces fractions en lettres

$\frac{5}{8}$	$\frac{3}{4}$
$\frac{8}{15}$	$\frac{9}{10}$
$\frac{1}{3}$	$\frac{9}{12}$

4. **Entoure** les fractions dont le numérateur est 5
Souligne les fractions dont le dénominateur est 8



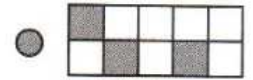
5. **Colorie** les fractions indiquées

1. $\frac{4}{7} =$	2. $\frac{2}{8} =$	3. $\frac{3}{7} =$
4. $\frac{5}{8} =$	5. $\frac{4}{4} =$	6. $\frac{1}{3} =$
7. $\frac{2}{5} =$	8. $\frac{2}{3} =$	9. $\frac{1}{5} =$
10. $\frac{1}{2} =$	11. $\frac{5}{6} =$	12. $\frac{3}{4} =$

1. **Relis** la fraction écrite en chiffres, son nom en lettres et sa représentation.

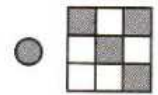
$\frac{3}{10}$ ●

● quatre neuvièmes ●



$\frac{4}{5}$ ●

● sept douzièmes ●



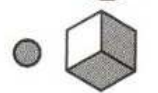
$\frac{7}{12}$ ●

● deux tiers ●



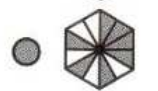
$\frac{4}{9}$ ●

● quatre cinquièmes ●

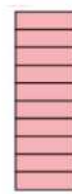
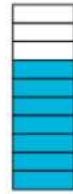
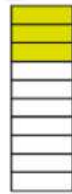


$\frac{2}{3}$ ●

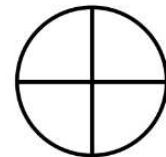
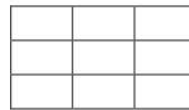
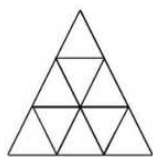
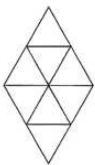
● trois dixièmes ●



2. **Écris** une fraction correspondant à la partie coloriée.



3. **Colorie** la fraction demandée.



$\frac{3}{8}$

$\frac{2}{5}$

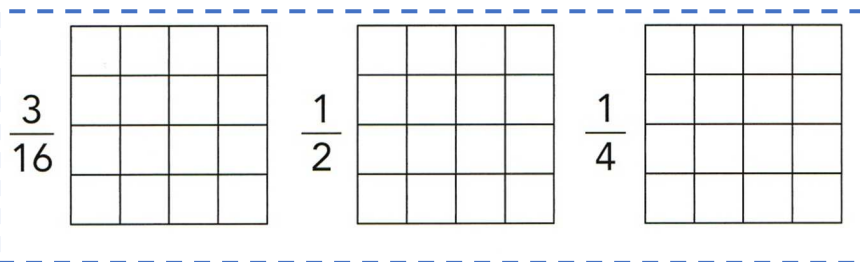
$\frac{4}{9}$

$\frac{2}{3}$

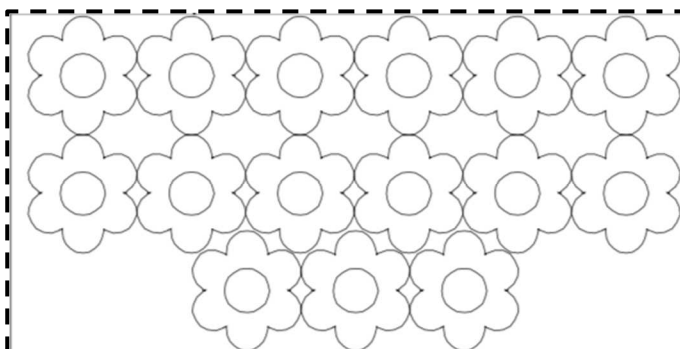
$\frac{8}{9}$

$\frac{1}{4}$

4. **Colorie** les fractions indiquées



5. **Le champs de fleurs.**



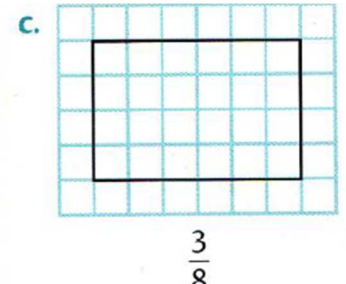
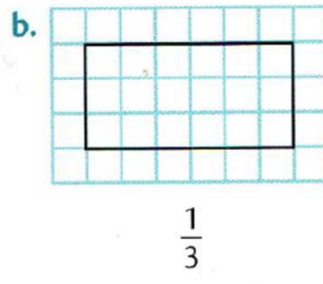
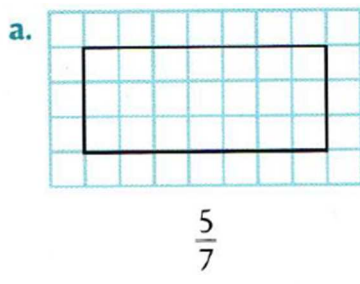
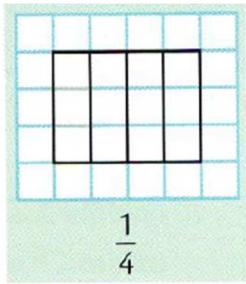
Colorie :

Un tiers de ces fleurs en rose.

Deux tiers de ces fleurs en jaune.

(Partage d'abord les fleurs en parts égales.)

1. Colorie la partie de chaque tarte correspondant à l'indication en-dessous.

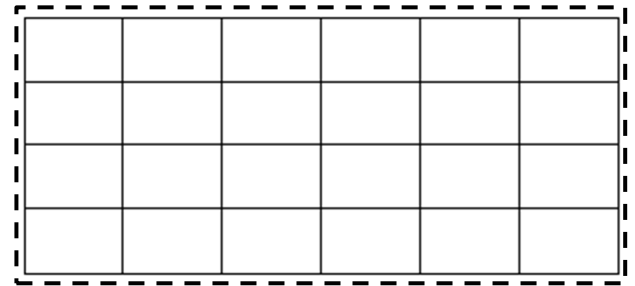


2. Une tablette de chocolat

Paul a pris $\frac{6}{24}$ des carrés. Colorie sa portion en bleu.

Jeanne en a pris deux fois plus que Paul. Colorie sa portion en vert et écris la fraction qui correspond.

Quelle fraction de la tablette reste-t-il



3. Une course de vélo

Eliott doit faire un trajet de 20 km en VTT. Il a déjà parcouru $\frac{3}{5}$ du parcours.

a. Représente par un schéma le parcours réalisé par Eliott.

b. Écris sous forme d'une fraction la distance qu'il lui reste à parcourir.

4. Un bouquet de fleurs

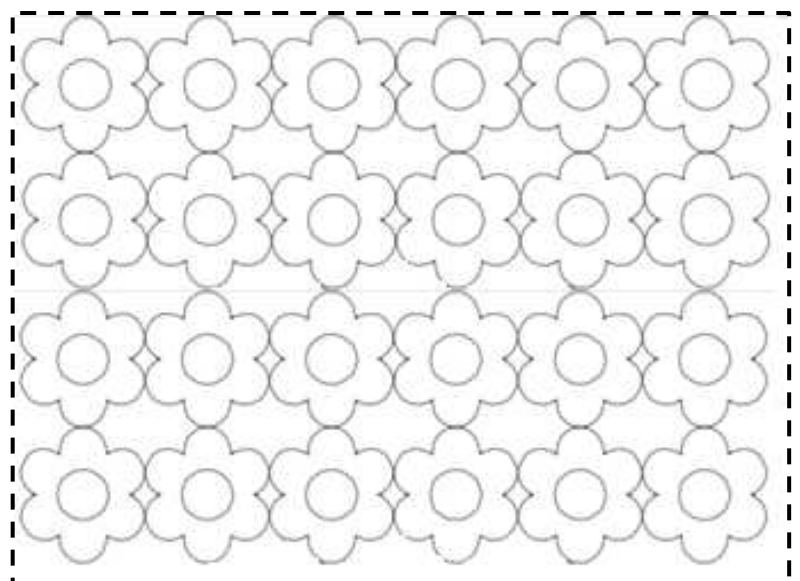
Myriam achète un bouquet de 24 fleurs.

- $\frac{1}{3}$ des fleurs sont des roses ;

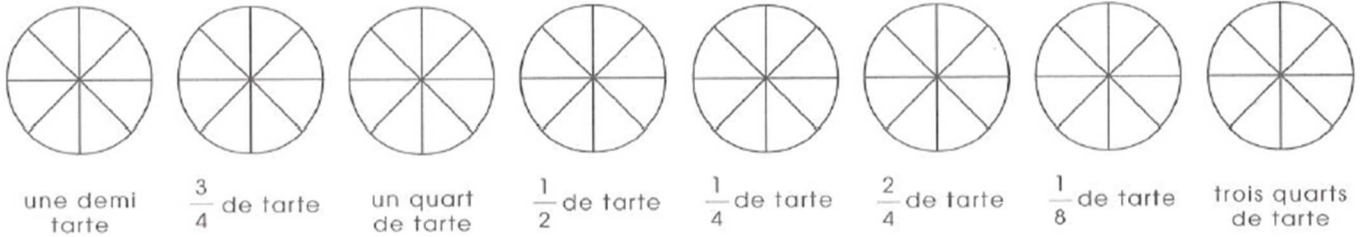
- $\frac{1}{4}$ des fleurs sont des tulipes

- les autres fleurs sont des jonquilles

Combien de fleurs de chaque type y a-t-il ?



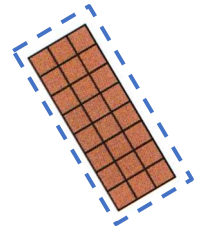
1. Colorie la partie de chaque tarte correspondant à l'indication en-dessous.



2. Une tablette de chocolat

Reproduis cette tablette de chocolat sur ton cahier.

Paul a pris $\frac{6}{24}$ des carrés. Colorie sa portion en bleu. Jeanne en a pris deux fois plus que Paul. Colorie sa portion en vert et écris la fraction qui correspond.
Quelle fraction de la tablette reste-t-il ?



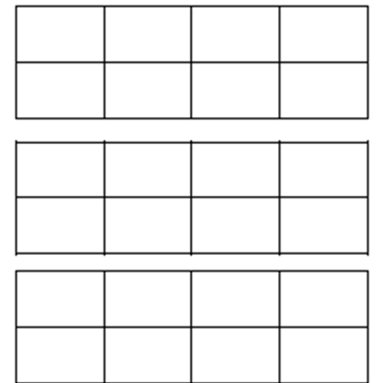
3. Encore du chocolat

Trois enfants ont reçu chacun une plaque de chocolat identique :

Roméo a mangé $\frac{6}{24}$ de sa plaque.

Maria a mangé les $\frac{4}{8}$ de la sienne.

Samir les $\frac{2}{4}$



Colorie les schémas comme il convient.

Qui est le plus gourmand ?

4. Une course de vélo

Eliott doit faire un trajet de 20 km en VTT. Il a déjà parcouru $\frac{3}{5}$ du parcours.

- Écris sous forme d'une fraction la distance qu'il lui reste à parcourir.
- Quelle distance, en km, a-t-il déjà parcourue ?
- Quelle distance, en km, lui reste-t-il à parcourir ?

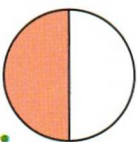
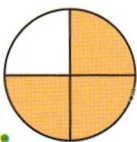


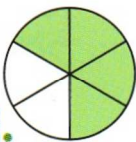
5. Un bouquet de fleurs

Myriam achète un bouquet de 24 fleurs.

$\frac{1}{3}$ des fleurs sont des roses ; $\frac{1}{4}$ des fleurs sont des tulipes, les autres fleurs sont des jonquilles

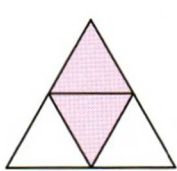
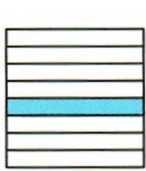
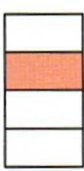
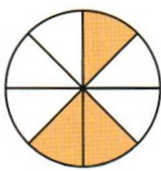

Combien de fleurs de chaque type y a-t-il ?

Trouve la fraction qui correspond à la partie coloriée de chaque dessin.

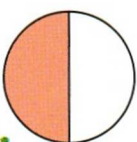
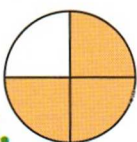
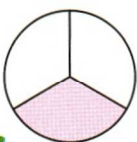
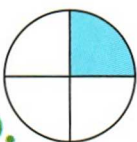
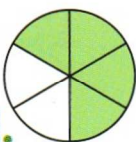
A. a. un tiers **B.** b. un quart **C.** c. un demi **D.** d. trois quarts **E.** e. quatre sixièmes

Trouve la fraction qui correspond à la partie coloriée de chaque dessin.

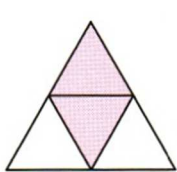
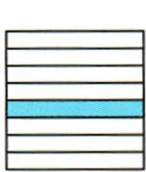
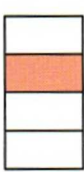
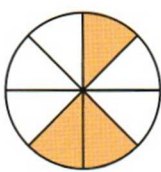

a. **b.** **c.** **d.** **e.**

Trouve la fraction qui correspond à la partie coloriée de chaque dessin.

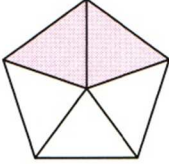
A. a. un tiers **B.** b. un quart **C.** c. un demi **D.** d. trois quarts **E.** e. quatre sixièmes

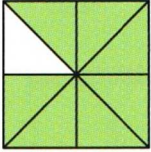
Trouve la fraction qui correspond à la partie coloriée de chaque dessin.

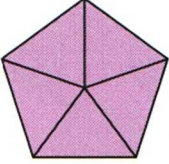






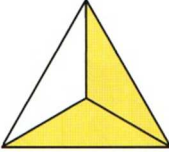
a. **b.** **c.** **d.** **e.**

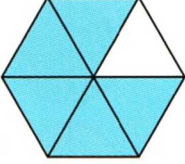
Indique le nom de chaque fraction.

a. 

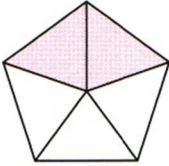
b. 

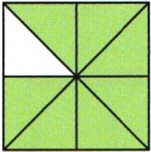
c. 

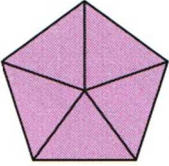
d. 

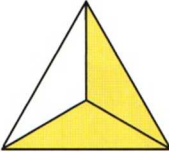
e. 

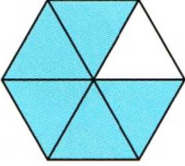
Indique le nom de chaque fraction.

a. 

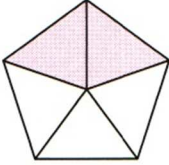
b. 

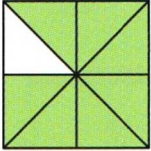
c. 

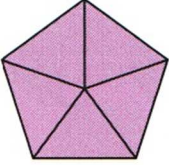
d. 

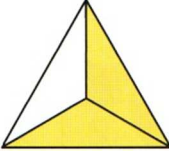
e. 

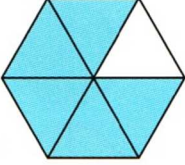
Indique le nom de chaque fraction.

a. 

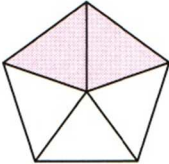
b. 

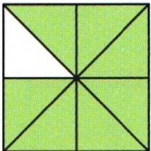
c. 

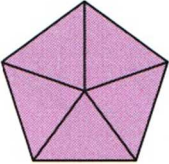
d. 

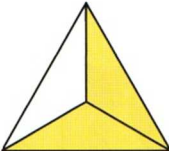
e. 

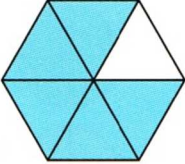
Indique le nom de chaque fraction.

a. 






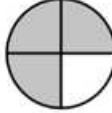



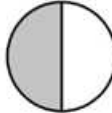
b. 

c. 

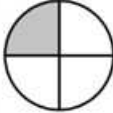



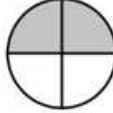
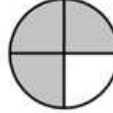
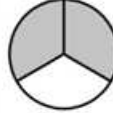

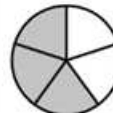
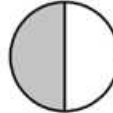
d. 

e. 





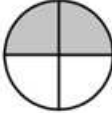
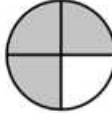



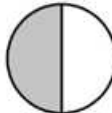
Écris la fraction qui correspond à la partie colorée

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





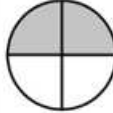
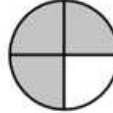


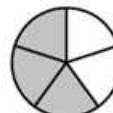
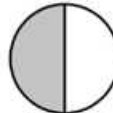
Écris la fraction qui correspond à la partie colorée

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

Écris la fraction qui correspond à la partie colorée

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

Écris la fraction qui correspond à la partie colorée

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