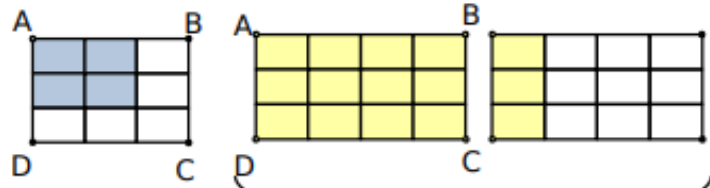
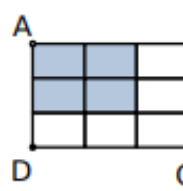
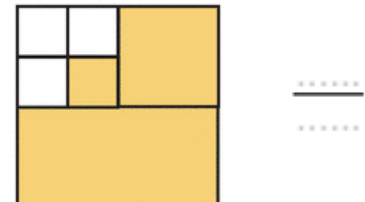
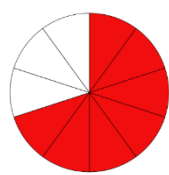


EXERCICE 1 :**Sur l'énoncé**1^{er} dessin : $\frac{4}{9}$ 2^{ème} dessin : $\frac{15}{12}$ 

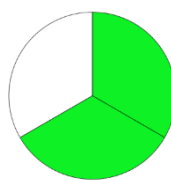
La fraction correspond à la part coloriée de la figure est $\frac{13}{16}$

**EXERCICE 2 :****Sur l'énoncé**

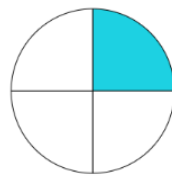
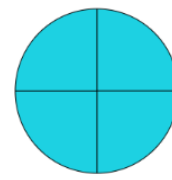
Marie mange sept dixièmes de mini-camembert.



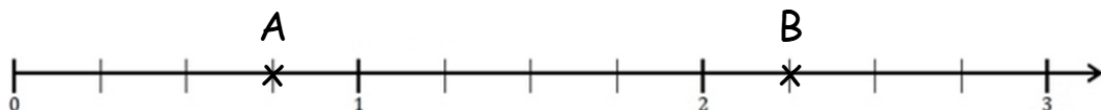
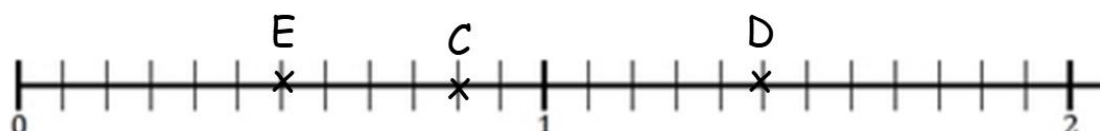
Laure mange deux tiers de mini-camembert :



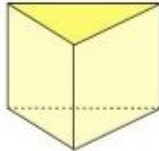
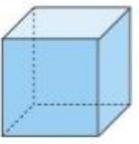
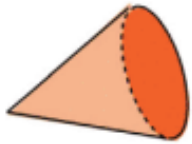
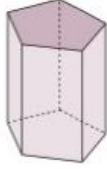
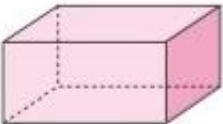
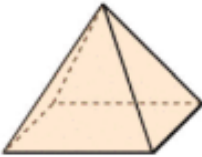
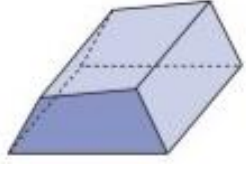
Clément mange neuf quarts de mini-camembert.

**EXERCICE 3 :****Sur l'énoncé**

a.

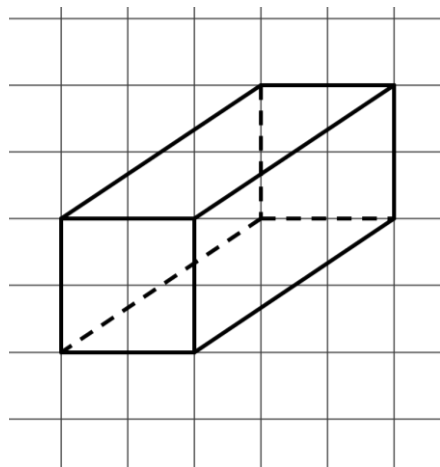
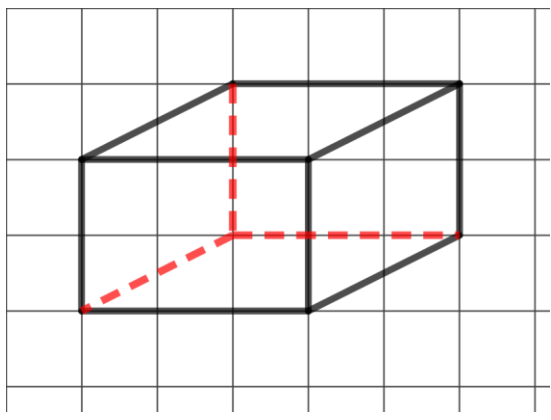
b. Point C : abscisse $\frac{10}{12}$, point D : abscisse $\frac{17}{12}$ et point E : abscisse $\frac{1}{2}$.

EXERCICE 4 :

Solide 1	Solide 2	Solide 3	Solide 4
			
Solide 5	Solide 6	Solide 7	Solide 8
			

1. Le solide qui est une pyramide est le solide n°7.
2. Le solide n°3 est un cube.
3. Le solide n°6 est un pavé droit.
4. Le nombre de sommets du solide 3 est 8.
5. Le nombre d'arêtes du solide 7 est 8.
6. Le nombre de faces du solide n°1 est 5.

EXERCICE 5 :

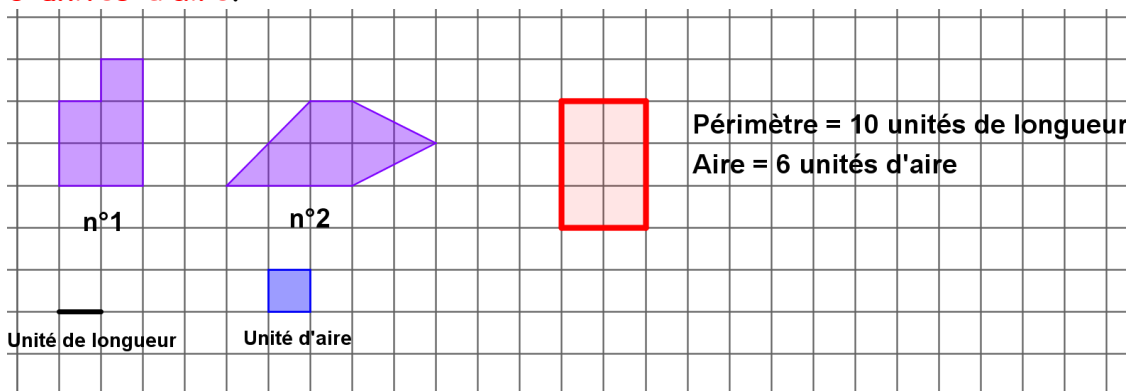


EXERCICE 6 :

1. Le périmètre de la figure n°1 est **10 unités de longueur**.

2. L'aire de la figure n°2 est

6 unités d'aire.



EXERCICE 7 :

1. On prend comme unité d'aire l'aire d'un carreau.

Les deux enclos ont une aire égale à 2 ua. Ils ont donc la même aire.

2. Ces deux enclos ont une aire égale à 3 ua.

