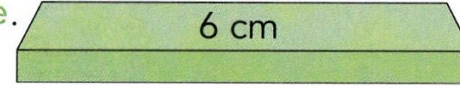


RESOUDRE DES PROBLEMES IMPLIQUANT DES LONGUEURS

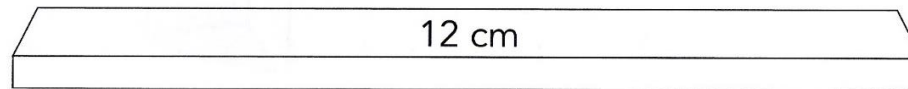
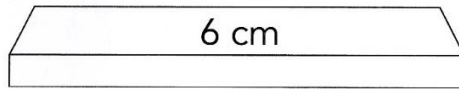
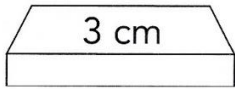
Apprenons ensemble



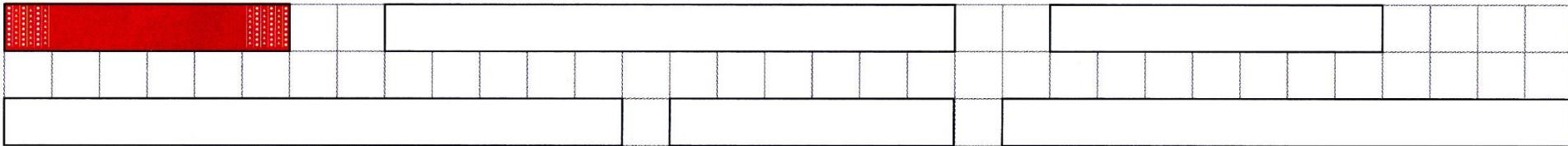
Colorie l'étagère qui mesure **le double** de la longueur de l'étagère **verte**.



L'étagère doit mesurer cm + cm = cm.



1) **Colorie** les écharpes qui mesurent **le double** de celle qui est dessinée. Pas besoin de la règle, il suffit de compter les cases !



2) **Trace** un segment **bleu** qui mesure **le double** du segment **rouge**.

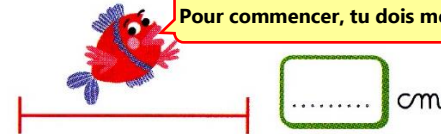


Le segment rouge mesure cm.



3) **Trace** les segments suivants : le segment de Pic mesure **le double** de celui de Flip ; le segment de Pilou mesure **le double** de celui de Pic.

Pour commencer, tu dois mesurer mon segment.

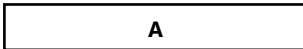

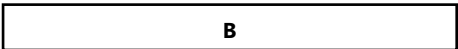


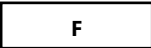


cm + cm = cm









cm + cm = cm

(Flip = poisson - Pic = hérisson - Filou=chien).

4) Mesure chaque bande. Relie A-B-C à la bande qui correspond à la moitié de sa longueur.

A = cm		•		D = cm
B = cm		•	• 	E = cm
C = cm		•	• 	F = cm

5) Trace la moitié de chaque segment.

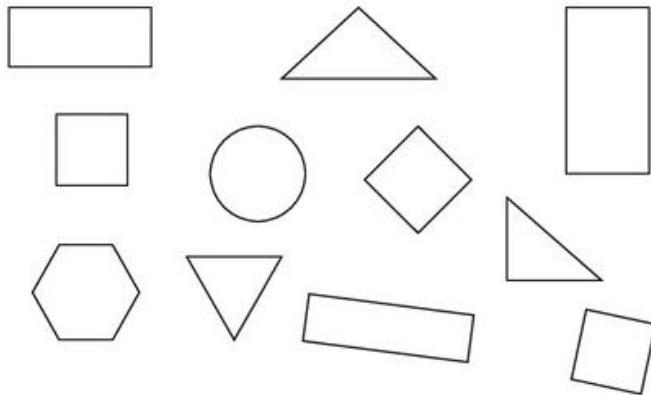
Je mesure chaque segment.	Je trace la moitié.
..... cm 	→ cm 
..... cm 	→ cm 
..... cm 	→ cm 
..... cm 	→ cm 

Révisions

Colorie avec les crayons de couleur.

Les formes :

carrés = vert / rectangles = orange / triangles = rose



Les solides : cubes = rouge pavés = bleu

