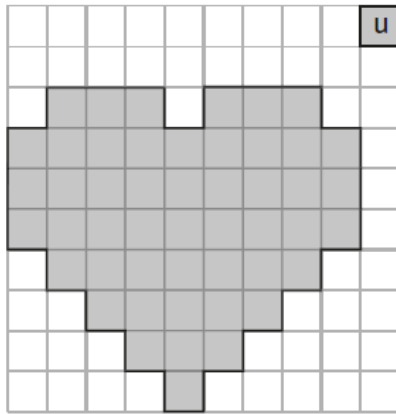


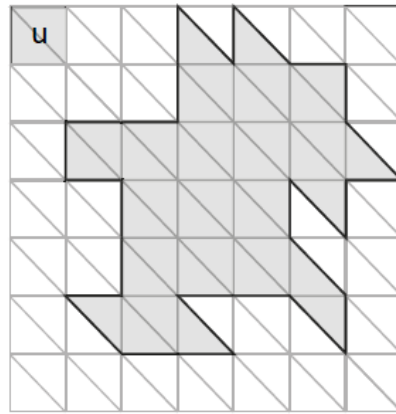
Exercices

Exercice n°1 : Calcule l'aire de chaque figure en fonction de l'unité proposée

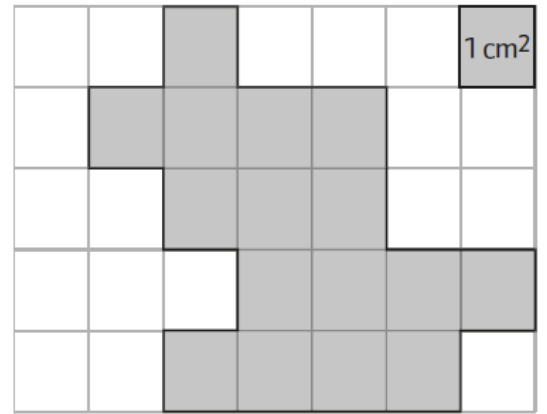
A = 49U



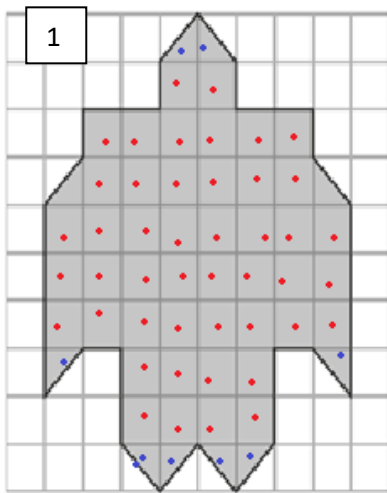
B = 19u



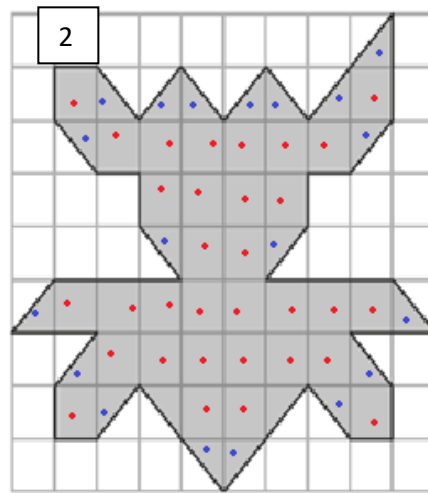
C = 16cm²



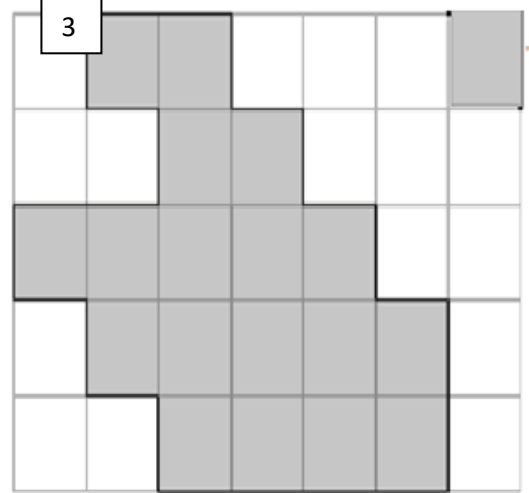
Exercice n°2 : Calcule l'aire de chaque figure en fonction de l'unité proposé



- Avec l'unité : **51u**
- Avec l'unité : **102u**

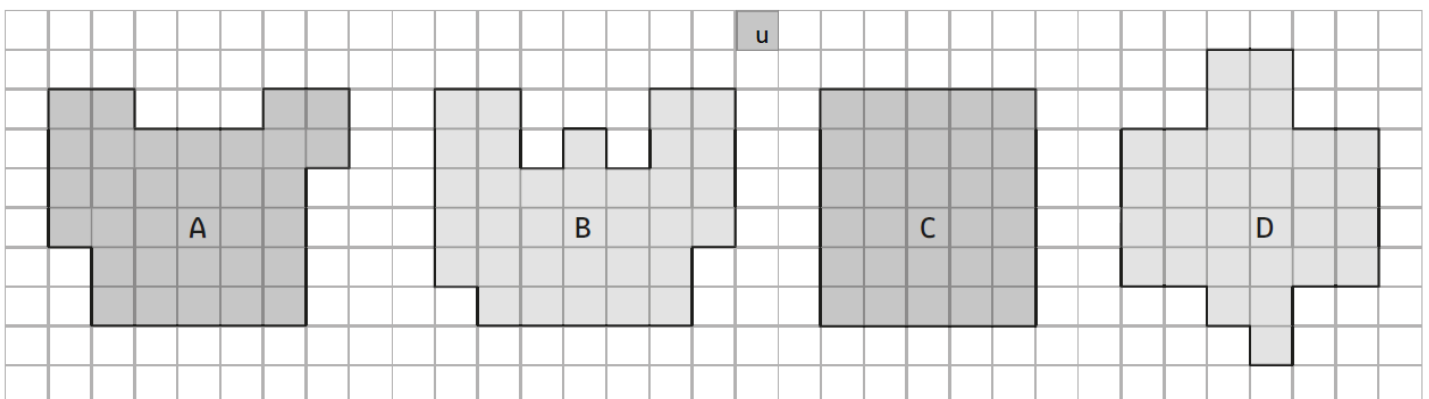


- Avec l'unité : **41.5u**
- Avec l'unité : **83u**



Aire : ... **18** ... cm²

Exercice n°3 : Classe ces figures du plus petit au plus grand



A = 33u

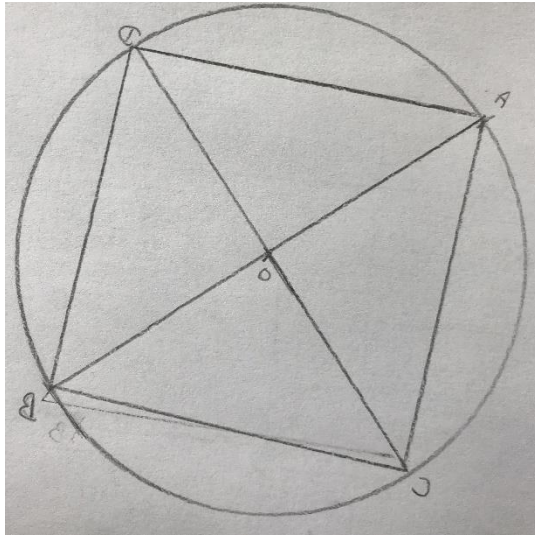
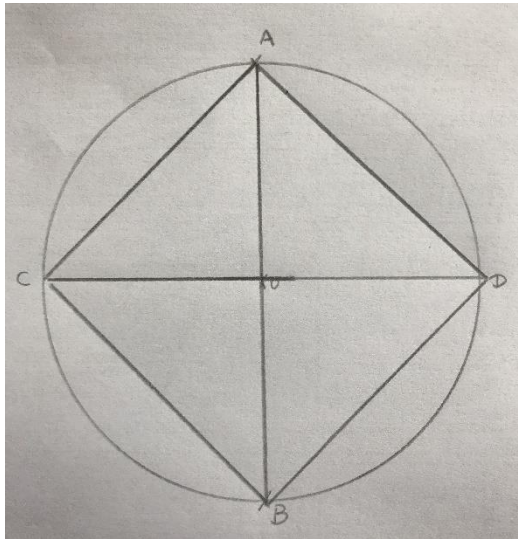
B = 34u

C = 30u

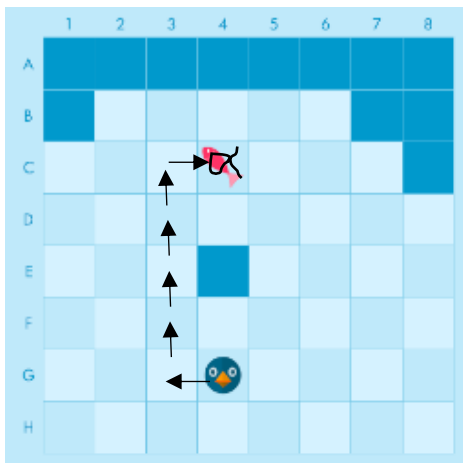
D = 31u

C < D < A < B

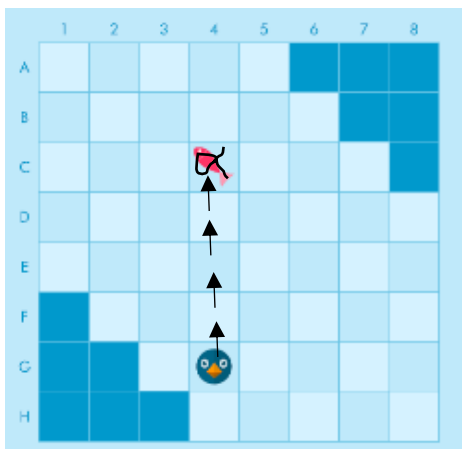
Programme de construction : Plusieurs solutions sont possibles



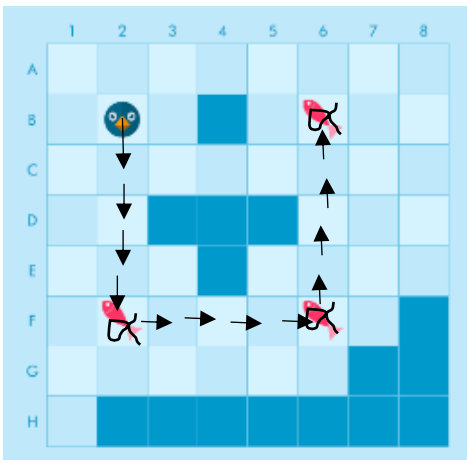
Travail sur le codage correction



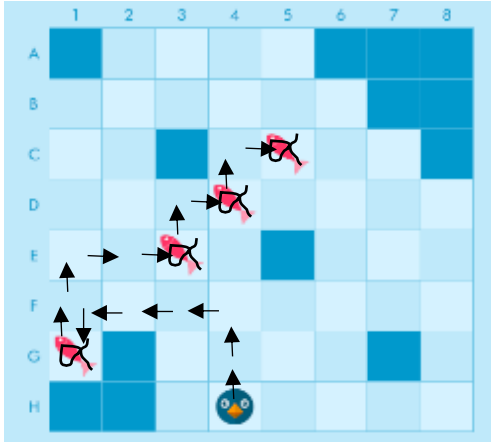
Programme 1 : $\uparrow\leftarrow\uparrow\uparrow\uparrow\rightarrow\alpha$
 Ou $\leftarrow\uparrow\uparrow\uparrow\uparrow\rightarrow\alpha$



Programme 2 : $\uparrow\uparrow\uparrow\uparrow\alpha$



Programme 3 :
 $\downarrow\downarrow\downarrow\downarrow\alpha\rightarrow\rightarrow\rightarrow\rightarrow\alpha\uparrow\uparrow\uparrow\uparrow\alpha$



Programme 4 :
 $\uparrow\uparrow\leftarrow\leftarrow\leftarrow\downarrow\alpha\uparrow\uparrow\rightarrow\rightarrow\alpha\uparrow\rightarrow\alpha\uparrow\rightarrow\alpha$