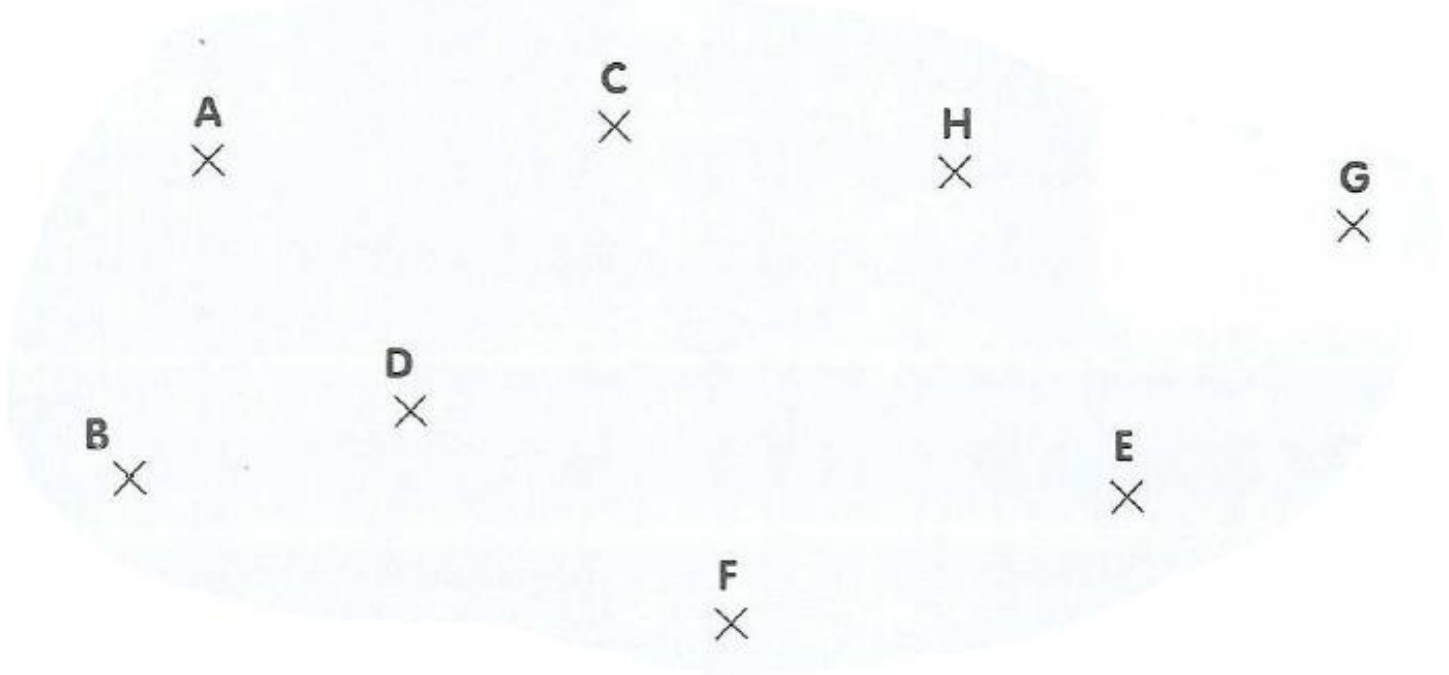


Exercice 1 : Trace la droite qui passe par 3 points.

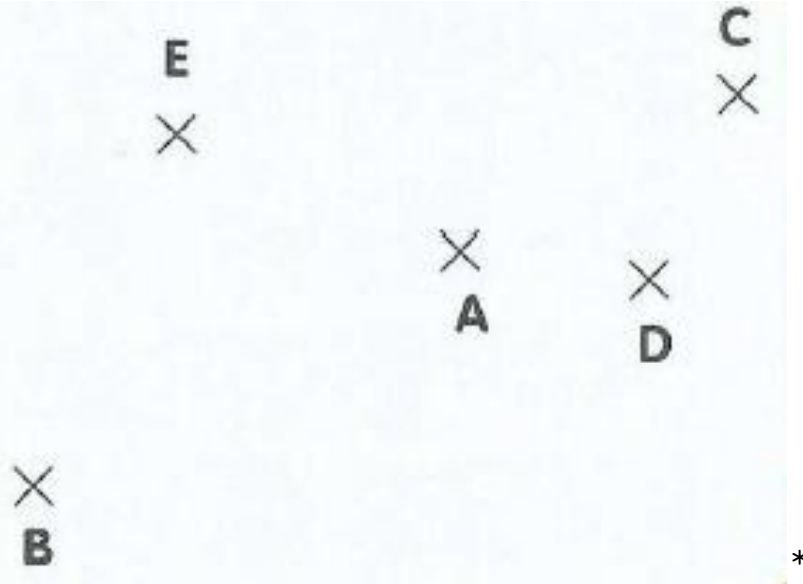


Exercice 2 : Trace la droite (AB) et la droite (HD). Trace le segment [FE] et le segment [CD].

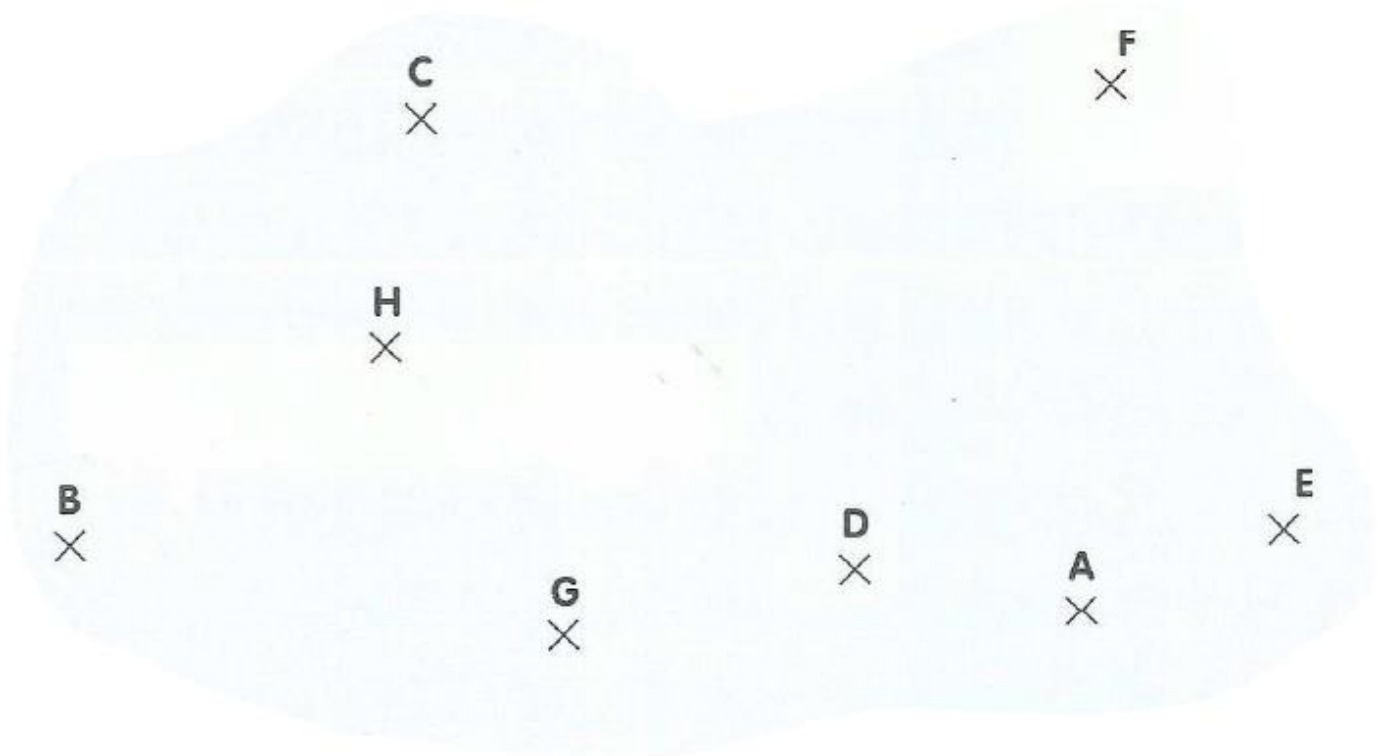


Exercice 3 : Trace un segment de 8 cm et place son milieu.

Exercice 1 : Trace la droite qui passe par 3 points.

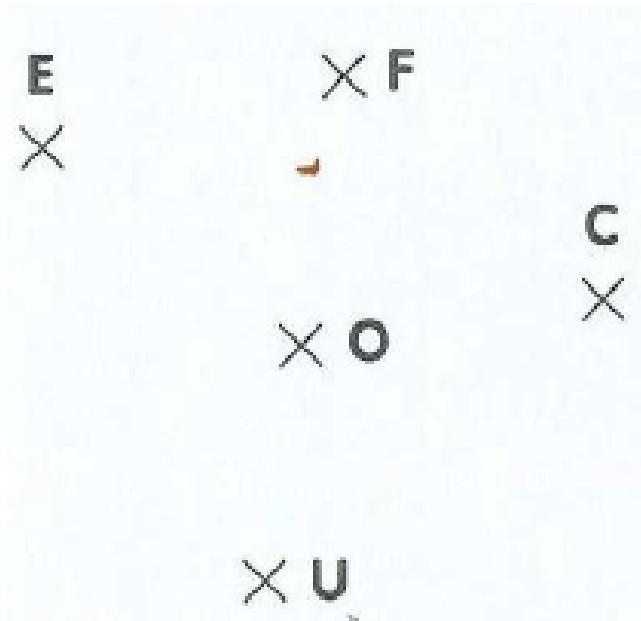


Exercice 2 : Trace la droite (AB) et la droite (BE). Trace le segment [CF] et le segment [CD]

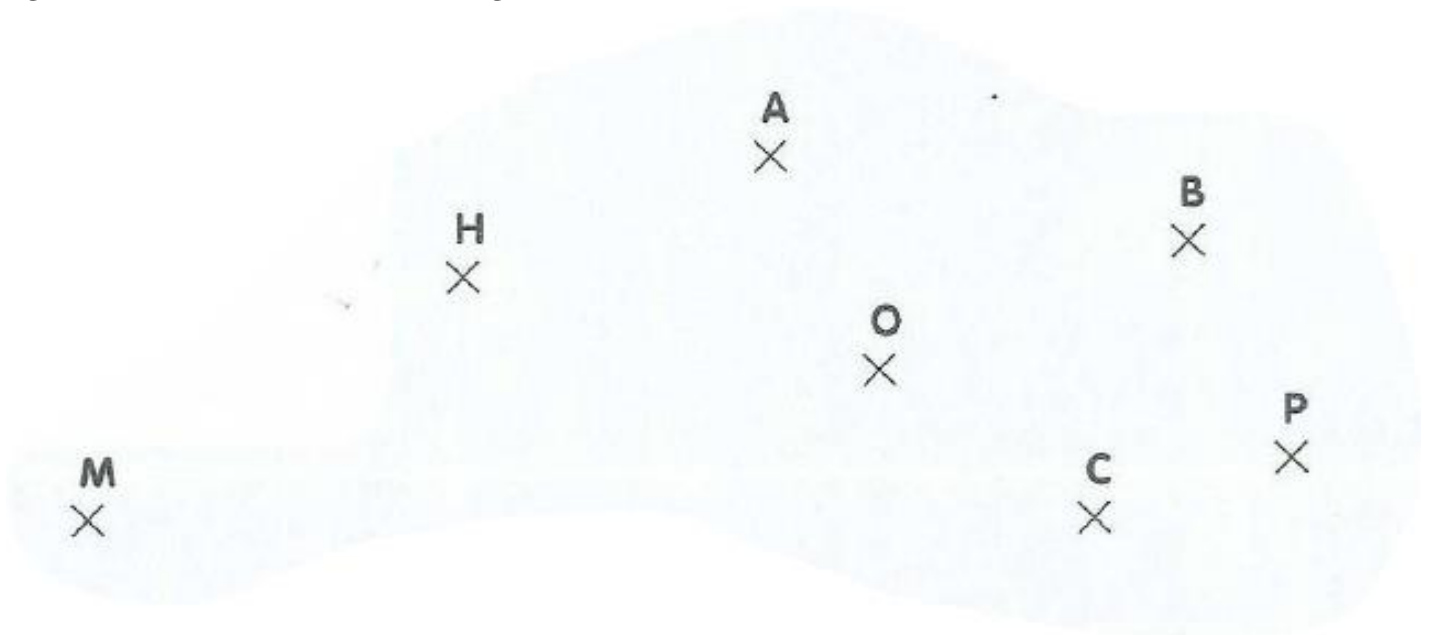


Exercice 3 : Trace un segment de 10 cm et place son milieu.

Exercice 1 : Trace la droite qui passe par 3 points.

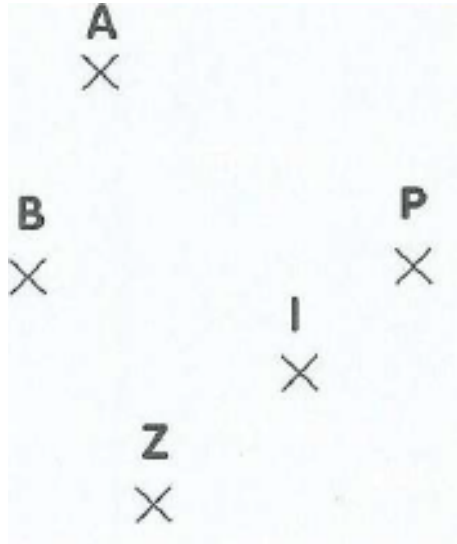


Exercice 2 : Trace la droite (AC) et la droite (HA). Trace le segment [HO] et le segment [MB]



Exercice 3 : Trace un segment de 12 cm et place son milieu.

Exercice 1 : Trace la droite qui passe par 3 points.

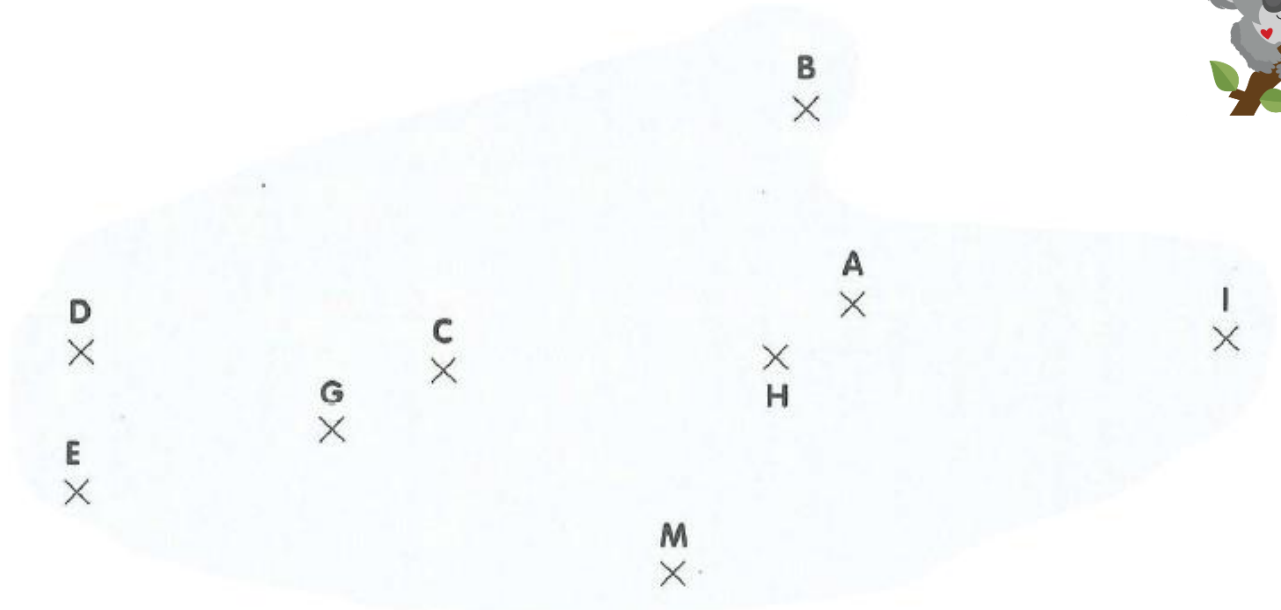


Exercice 2 : Trace la droite (AE) et la droite (CE). Trace le segment [BD] et le segment [BE]

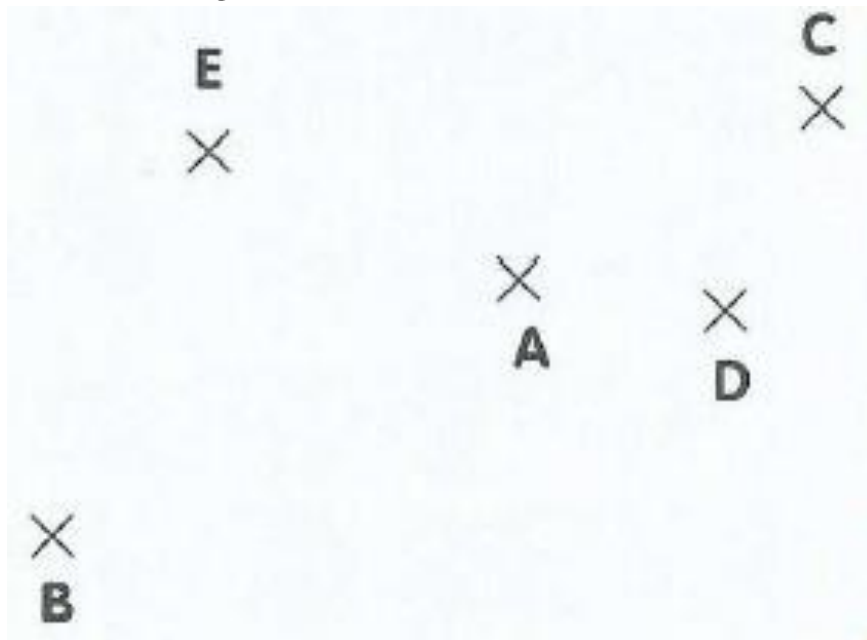


Exercice 3 : Trace un segment de 14 cm et place son milieu.

Exercice 1 : Trace la droite qui passe par 3 points.

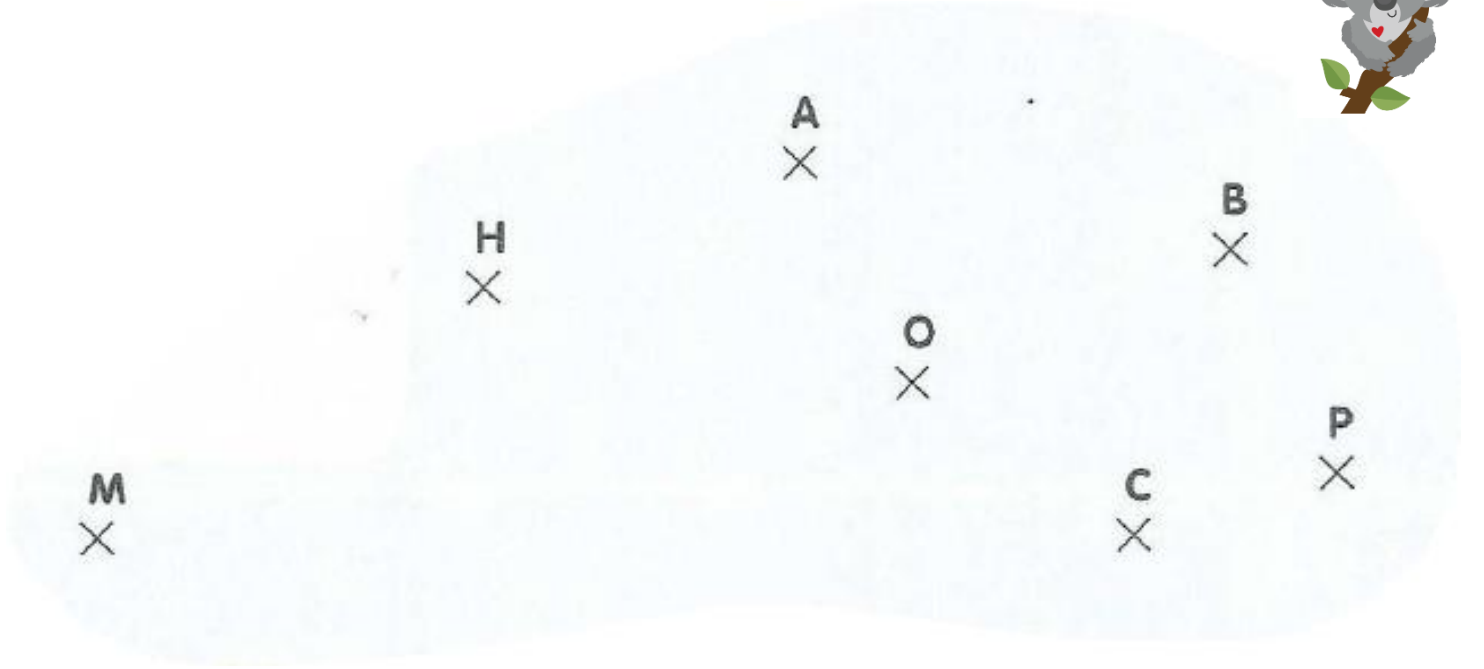


Exercice 2 : Trace la droite (BC) et la droite (BE). Trace le segment [EC] et le segment [ED]

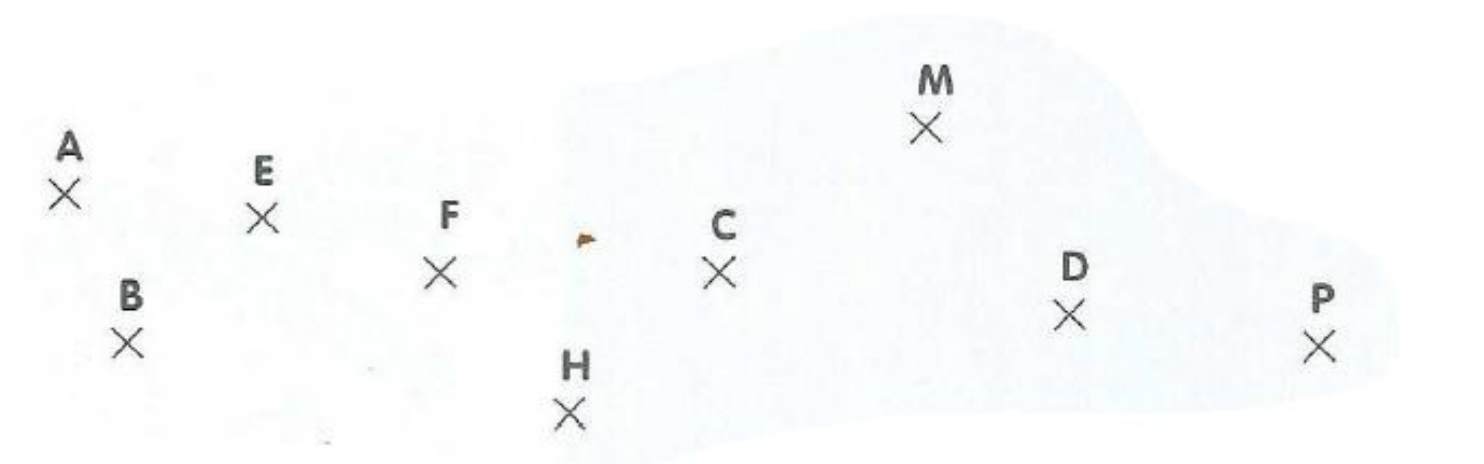


Exercice 3 : Trace un segment de 16 cm et place son milieu.

Exercice 1 : Trace la droite qui passe par ces points.

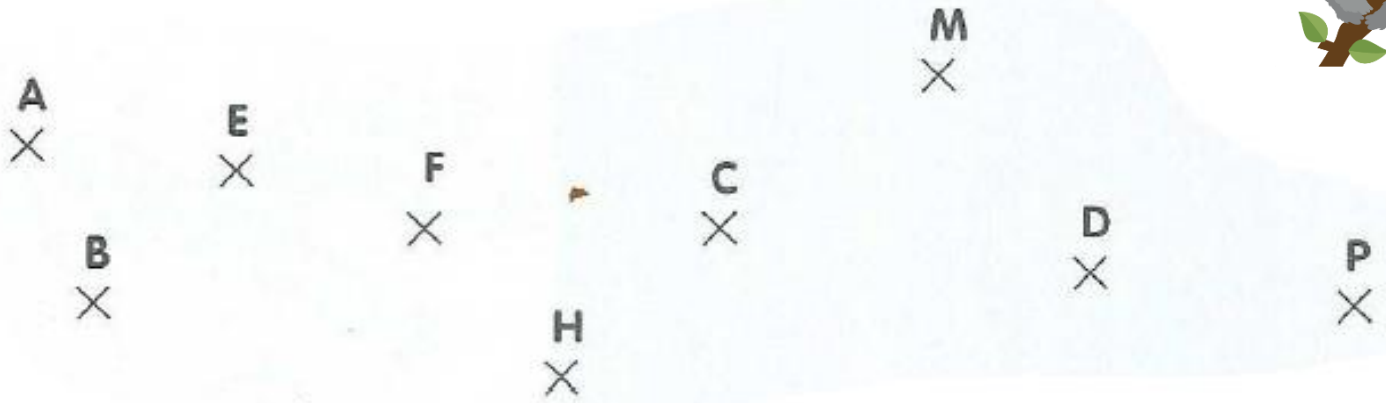


Exercice 2 : Trace la droite (BM) et la droite (BP).
Trace le segment [EP] et le segment [AP]

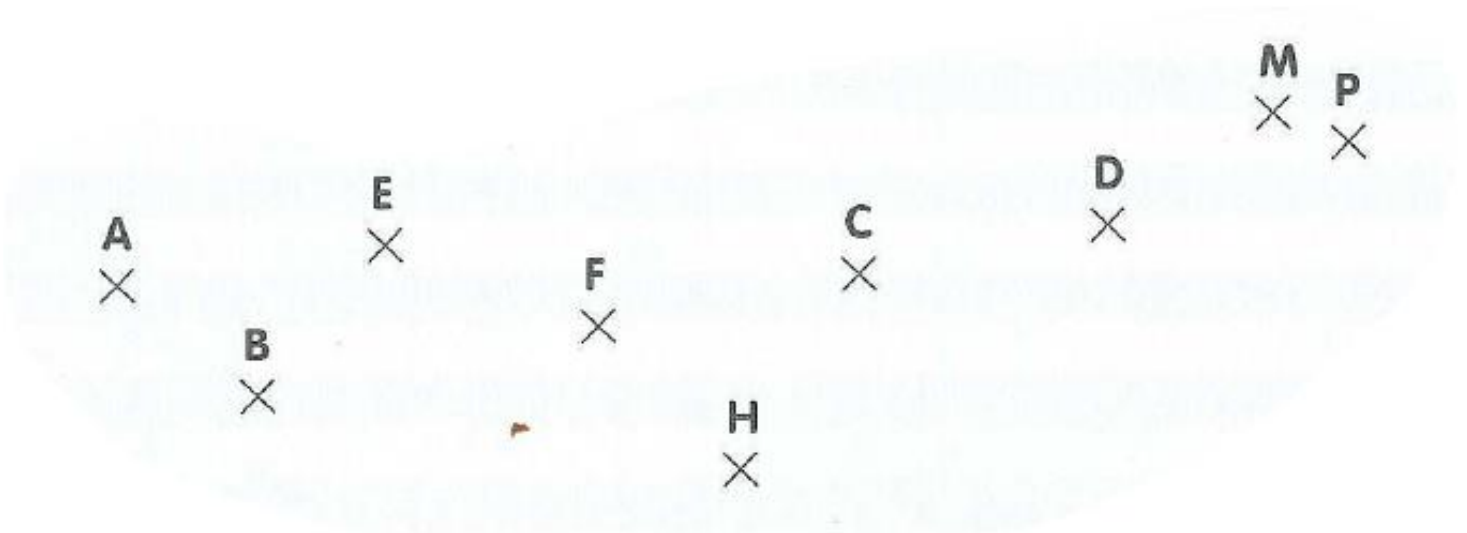


Exercice 3 : Trace un segment de 18 cm et place son milieu.

Exercice 1 : Trace la droite qui passe par 5 points.

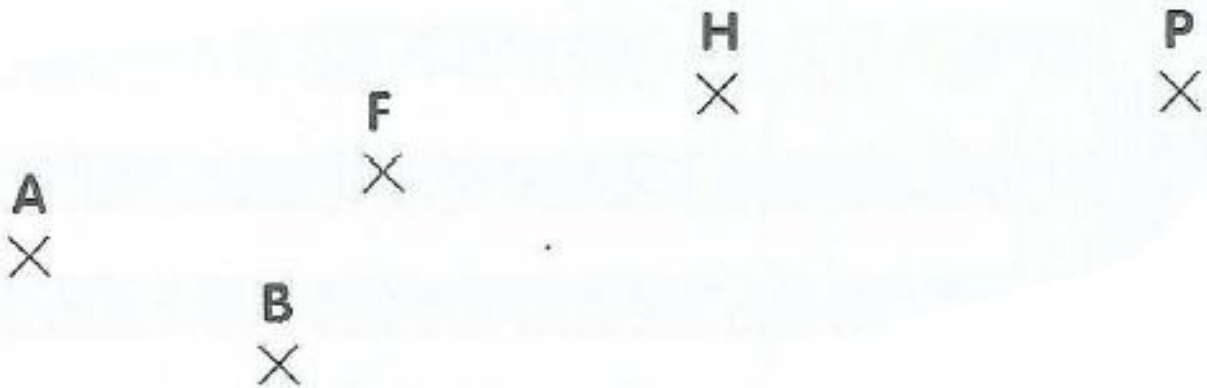


Exercice 2 : Trace la droite (BD) et la droite (MP).
Trace le segment [BM] et le segment [AE]

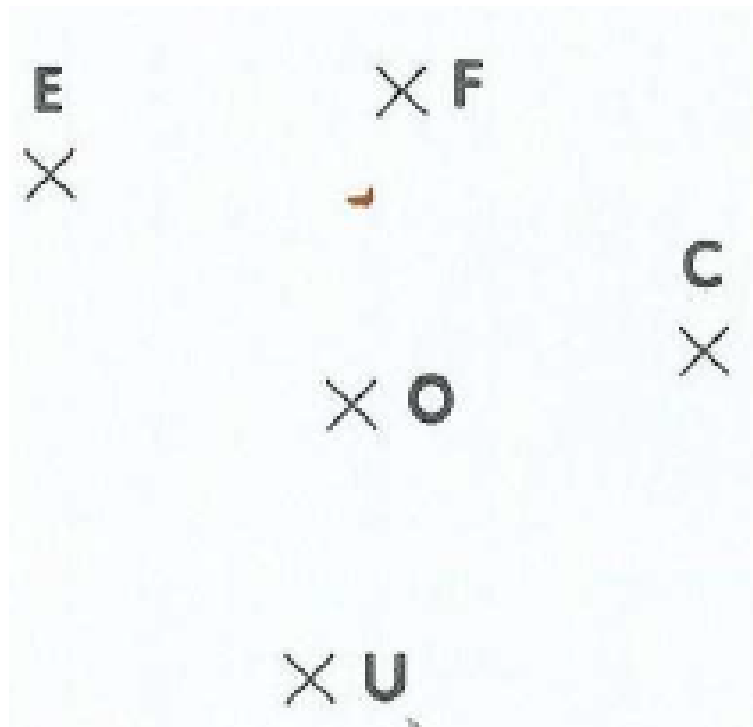


Exercice 3 : Trace un segment de 20 cm et place son milieu.

Exercice 1 : Trace la droite qui passe par ces points.

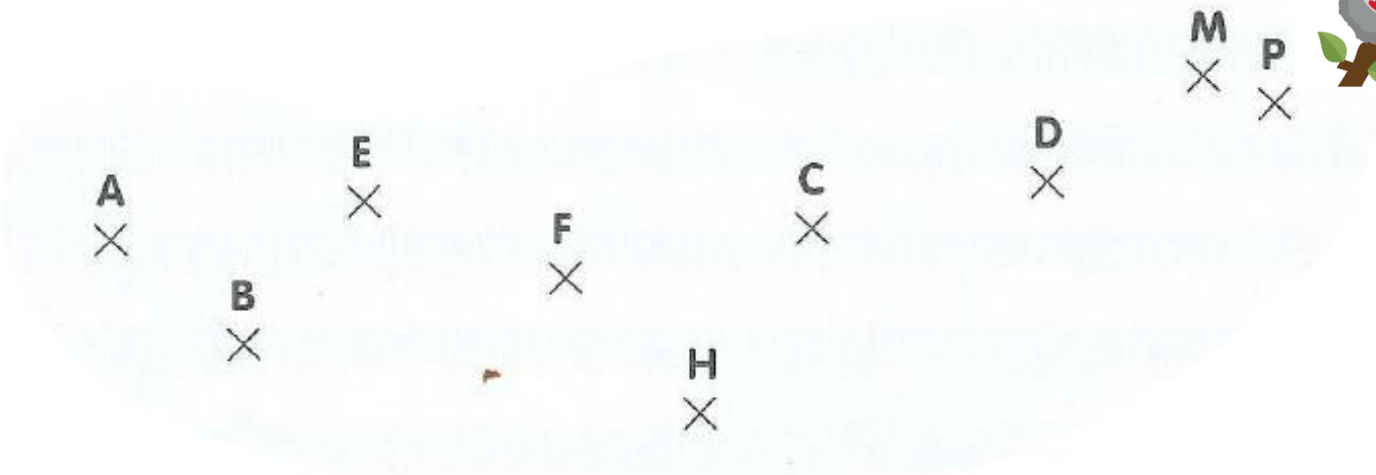


Exercice 2 : Trace la droite (OC) et la droite (EO). Trace le segment [FU] et le segment [EC]

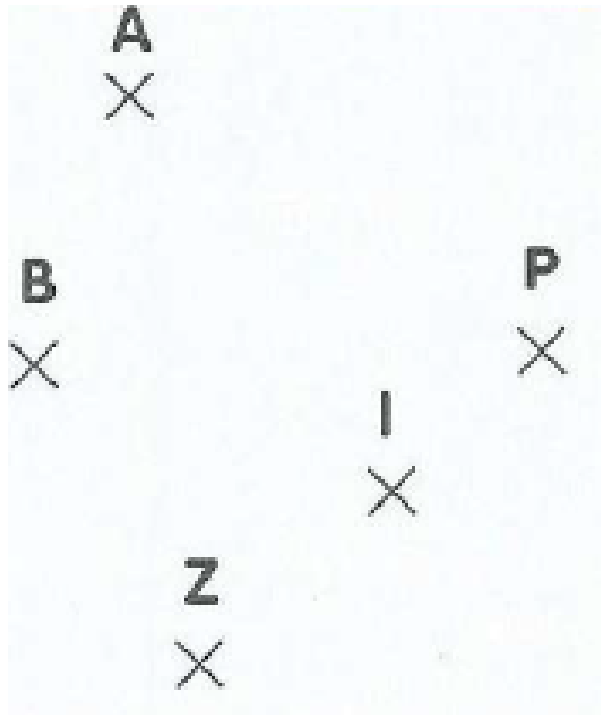


Exercice 3 : Trace un segment de 6 cm et place son milieu.

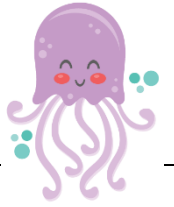
Exercice 1 : Trace la droite qui passe par ces points.



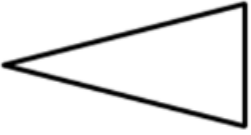



Exercice 2 : Trace la droite (AP) et la droite (BP). Trace le segment [AZ] et le segment [BZ]



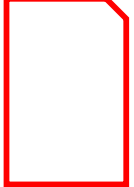
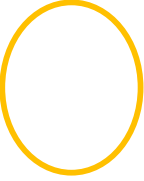

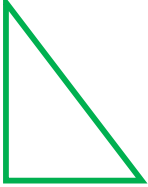




Exercice 3 : Trace un segment de 4 cm et place son milieu.






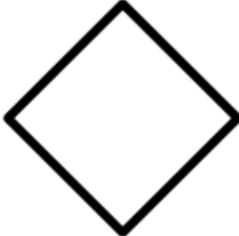

Exercice 1 :

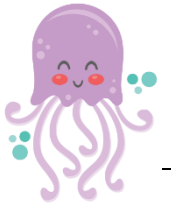
A		_____ côtés, _____ sommets, _____ angles droits
B		_____ côtés, _____ sommets, _____ angles droits
C		_____ côtés, _____ sommets, _____ angles droits
D		_____ côtés, _____ sommets, _____ angles droits

Exercice 2 : Ecris sur ton cahier quels sont les polygones.

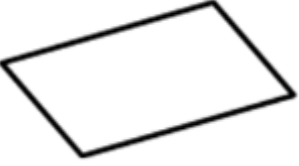

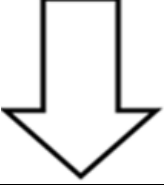

							
A	B	C	D	E	F	G	H

Exercice 3 : Ecris sur ton cahier quels sont les quadrilatères.

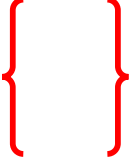





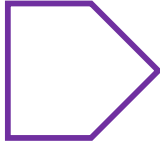

				
A	B	C	D	E




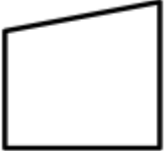
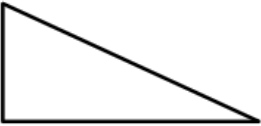

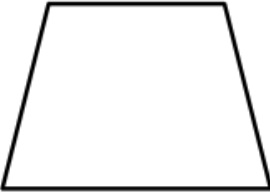
Exercice 1 :

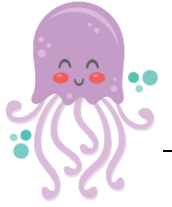
A		_____ côtés, _____ sommets, _____ angles droits
B		_____ côtés, _____ sommets, _____ angles droits
C		_____ côtés, _____ sommets, _____ angles droits
D		_____ côtés, _____ sommets, _____ angles droits

Exercice 2 : Ecris sur ton cahier quels sont les polygones.



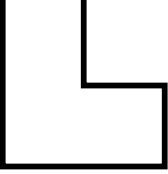
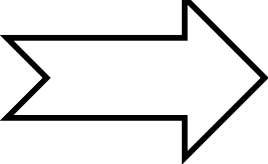
							
A	B	C	D	E	F	G	H

Exercice 3 : Ecris sur ton cahier quels sont les quadrilatères.


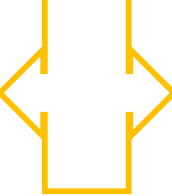


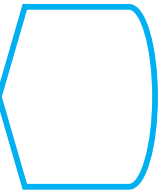

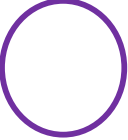
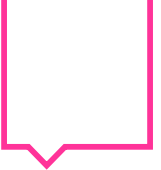
				
A	B	C	D	E



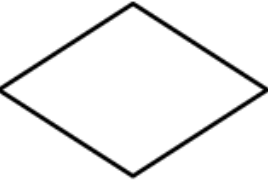

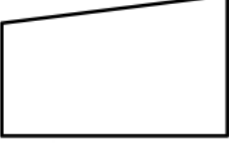
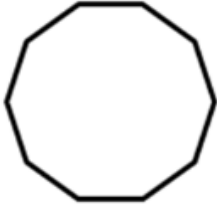

Exercice 1 :

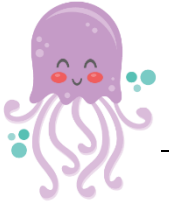
A		_____ côtés, _____ sommets, _____ angles droits
B		_____ côtés, _____ sommets, _____ angles droits
C		_____ côtés, _____ sommets, _____ angles droits
D		_____ côtés, _____ sommets, _____ angles droits

Exercice 2 : Ecris sur ton cahier quels sont les polygones.



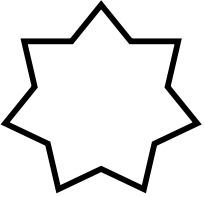
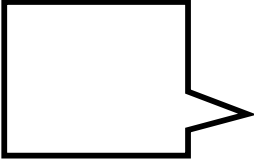
							
A	B	C	D	E	F	G	H

Exercice 3 : Ecris sur ton cahier quels sont les quadrilatères.

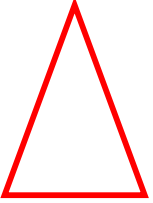
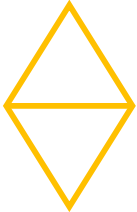

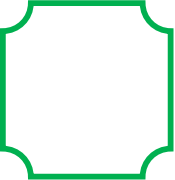
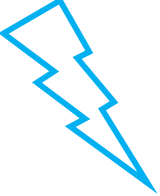
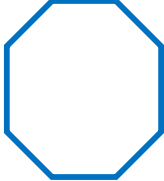
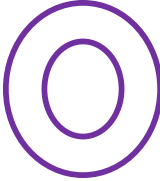
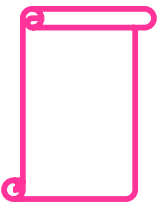
				
A	B	C	D	E




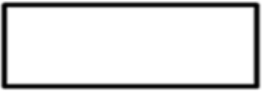



Exercice 1 :

A		_____ côtés, _____ sommets, _____ angles droits
B		_____ côtés, _____ sommets, _____ angles droits
C		_____ côtés, _____ sommets, _____ angles droits
D		_____ côtés, _____ sommets, _____ angles droits

Exercice 2 : Ecris sur ton cahier quels sont les polygones.

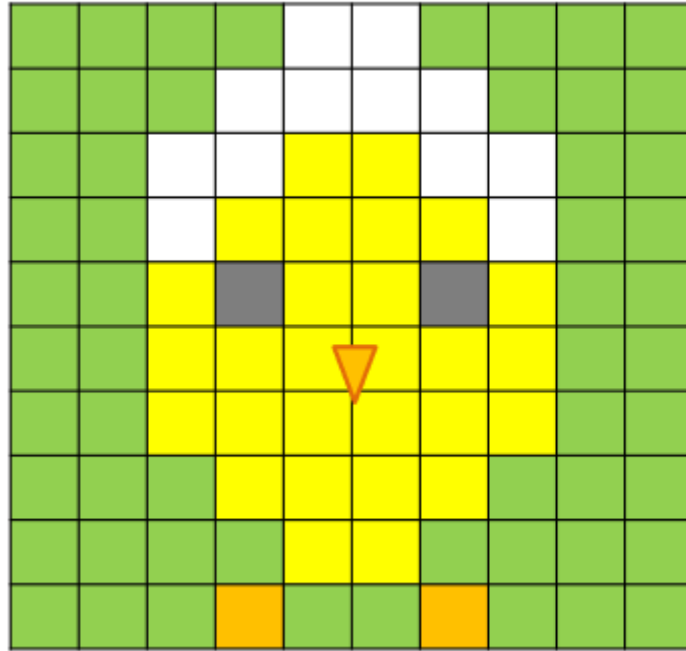
							
A	B	C	D	E	F	G	H

Exercice 3 : Ecris sur ton cahier quels sont les quadrilatères.

				
A	B	C	D	E

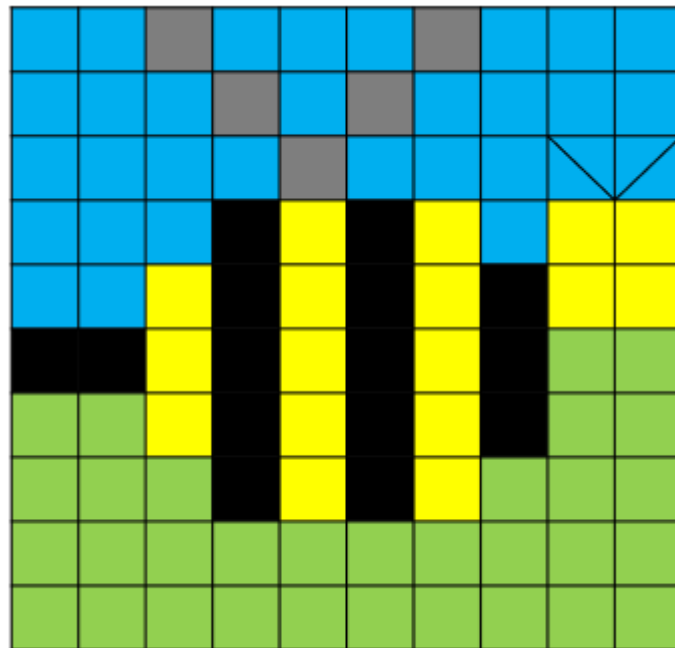
Exercice 1 : Reproduis en te servant des carreaux de ton cahier.

(classe de crevette)



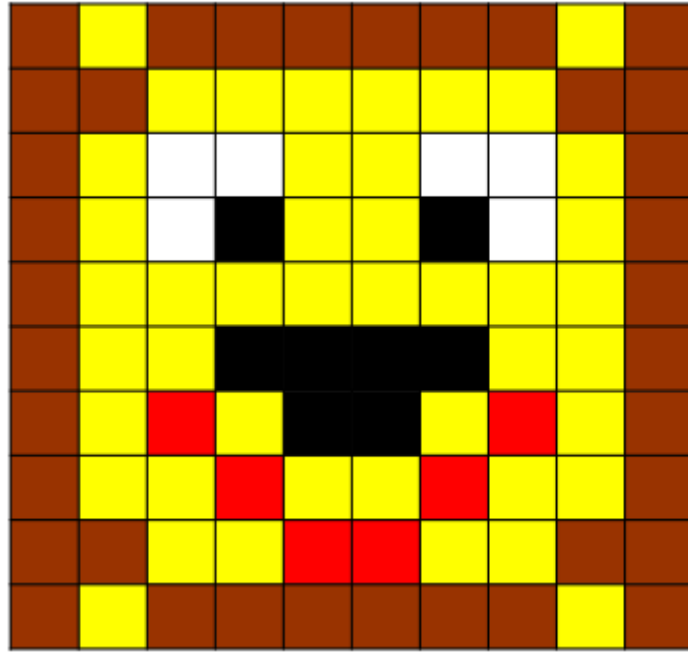
Exercice 1 : Reproduis en te servant des carreaux de ton cahier.

(classe de crevette)



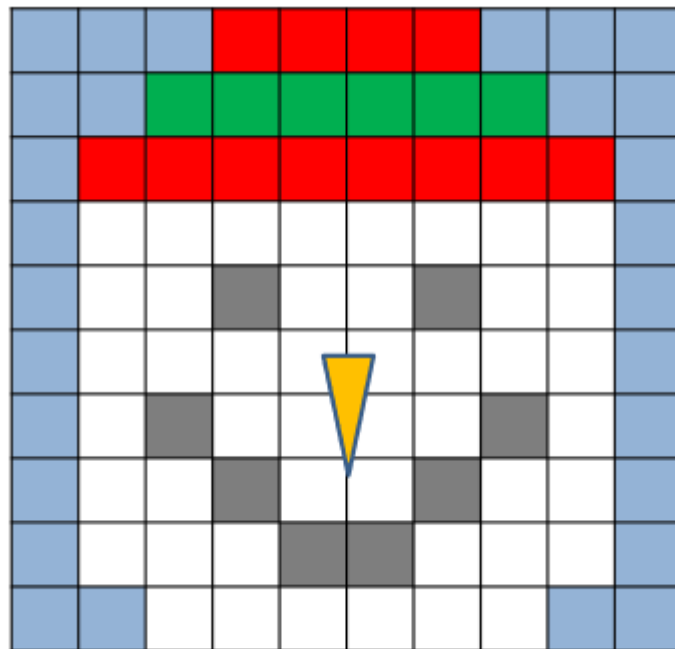
Exercice 1 : Reproduis en te servant des carreaux de ton cahier.

(classe de crevette)



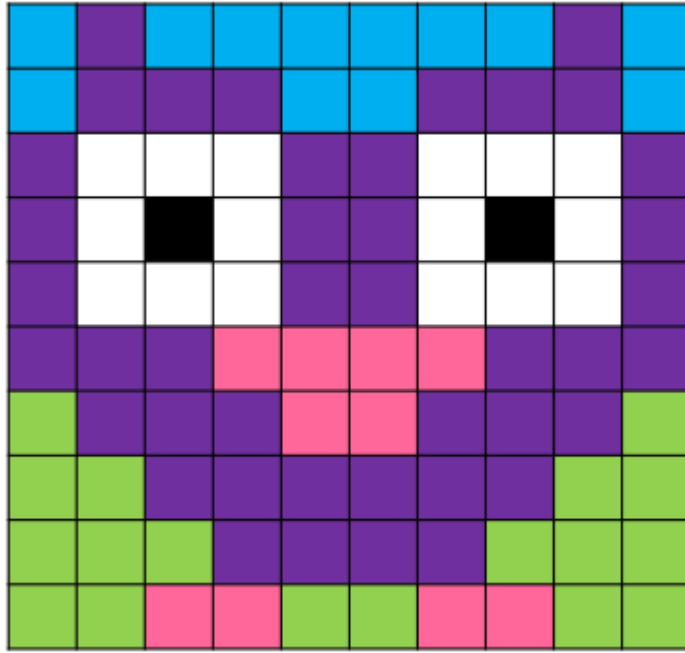
Exercice 1 : Reproduis en te servant des carreaux de ton cahier.

(classe de crevette)



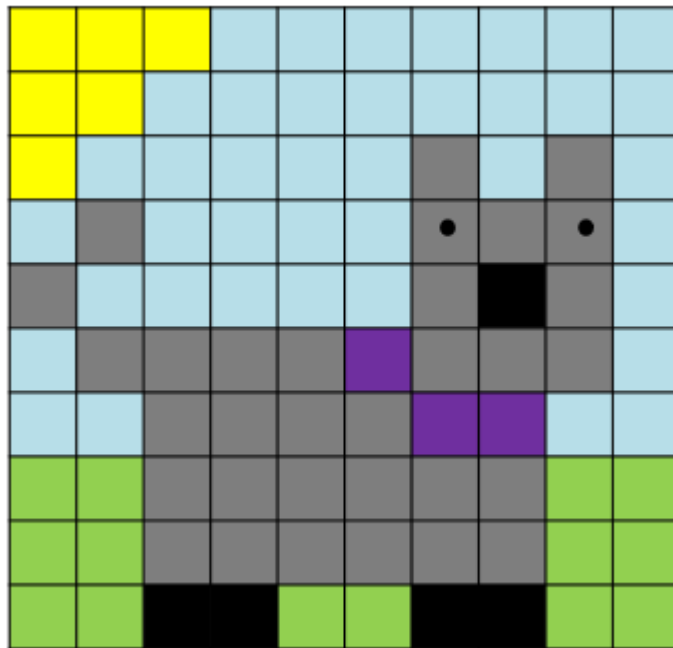
Exercice 1 : Reproduis en te servant des carreaux de ton cahier.

(classe de crevette)



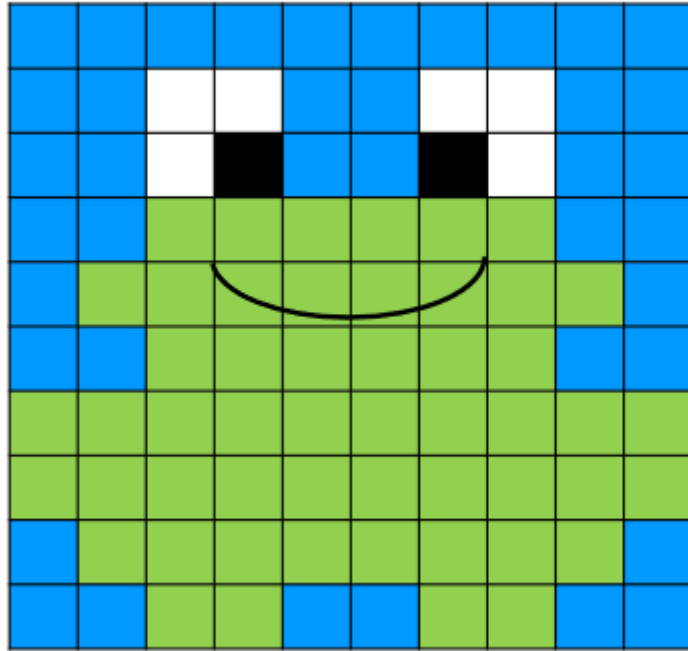
Exercice 1 : Reproduis en te servant des carreaux de ton cahier.

(classe de crevette)



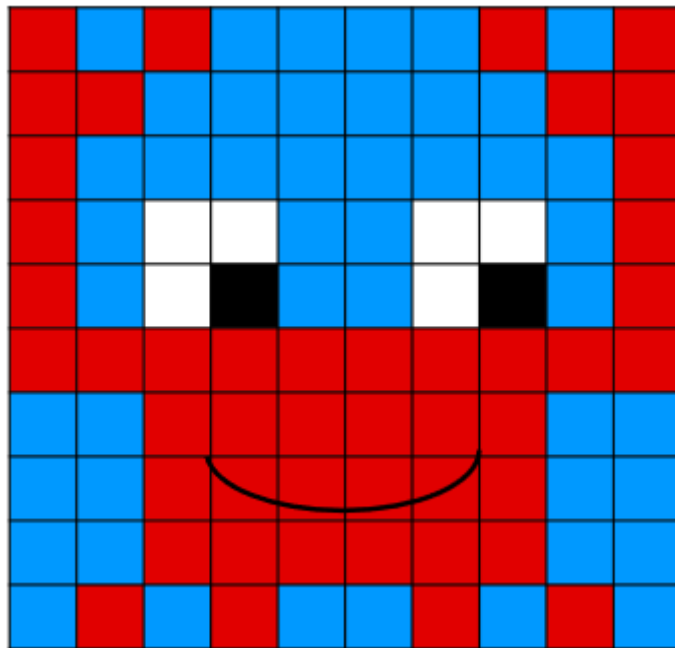
Exercice 1 : Reproduis en te servant des carreaux de ton cahier.

(classe de crevette)



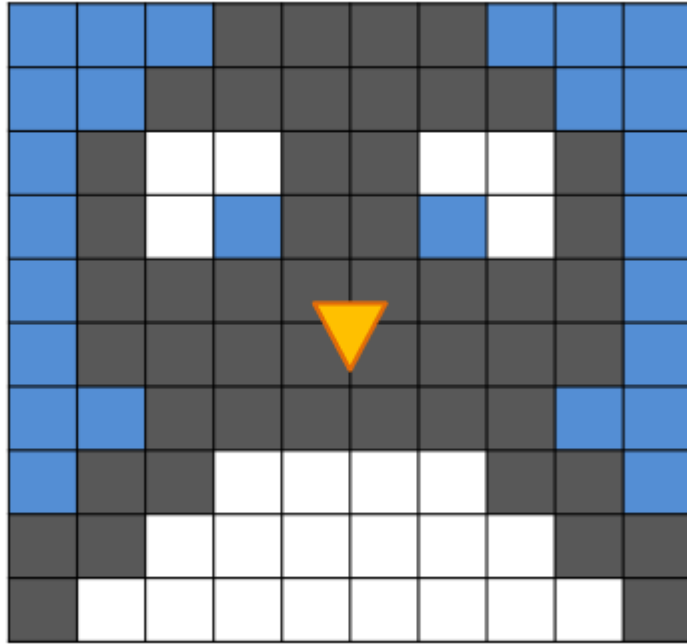
Exercice 1 : Reproduis en te servant des carreaux de ton cahier.

(classe de crevette)



Exercice 1 : Reproduis en te servant des carreaux de ton cahier.

(classe de crevette)



Exercice 1 : Reproduis en te servant des carreaux de ton cahier.

(classe de crevette)

