

# CORRECTION

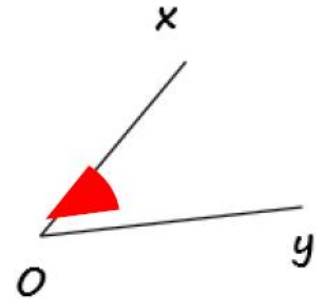
## Les angles

1- Complète.

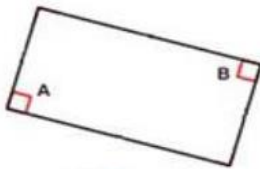
O est le **sommet** de l'angle.

[Ox) et [Oy) sont les **côtés** de l'angle.

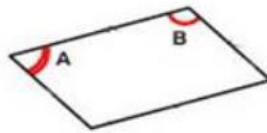
Colorie le secteur angulaire en rouge.



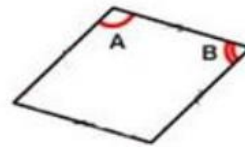
2- Placer le signe  $<$ ,  $>$  ou  $=$  entre les 2 angles de chaque figure.



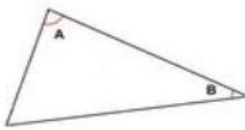
$$A = B$$



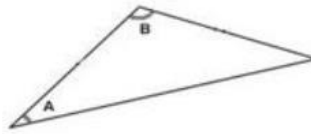
$$A < B$$



$$A > B$$

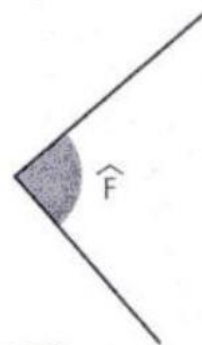
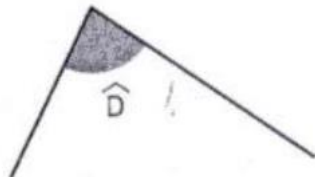
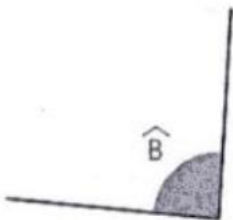
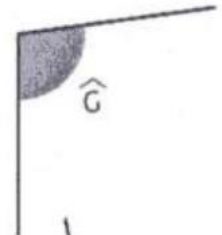
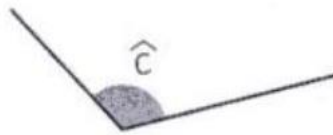
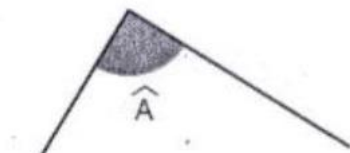


$$A > B$$



$$A < B$$

3- Indique si les angles suivants sont aigus, droits ou obtus. Puis range-les du plus grand au plus petit.



A : angle droit

B : angle aigu

C : angle obtus

D : angle aigu

E : angle aigu

F : angle droit

G : angle obtus

H : angle aigu

$$C > G > A = F > B > D > E > H$$