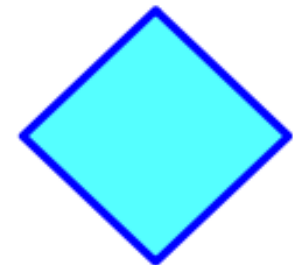
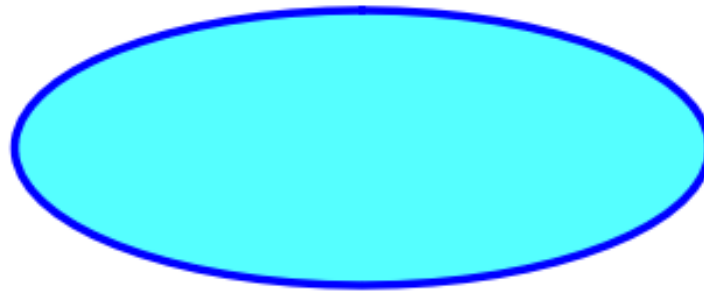
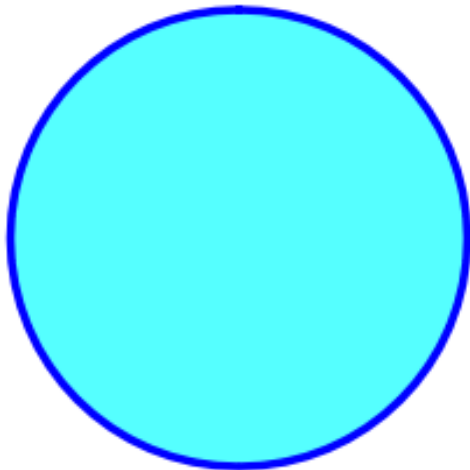
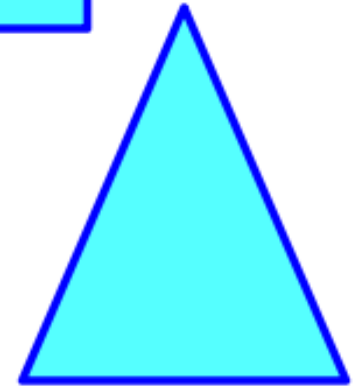
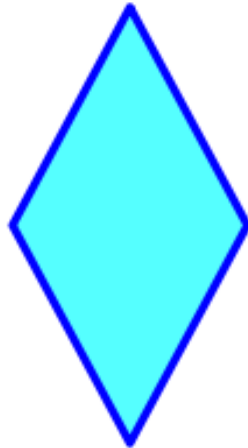
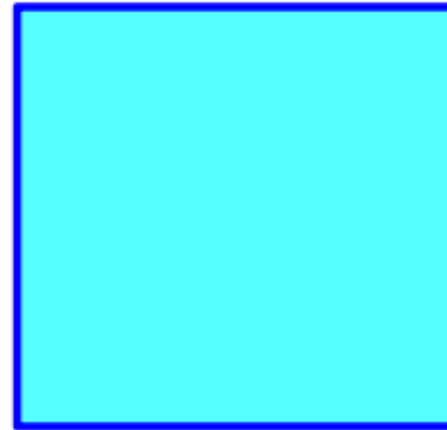
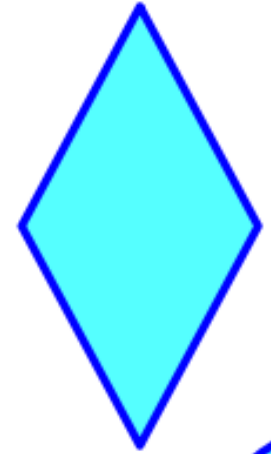
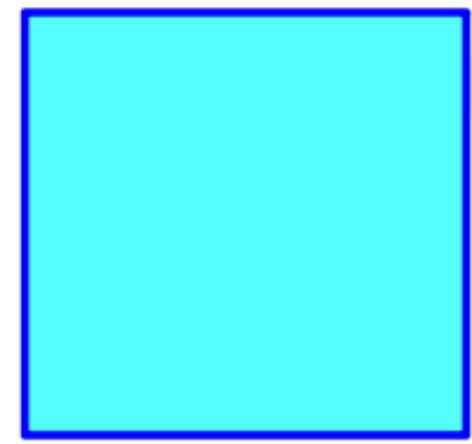


les formes planes

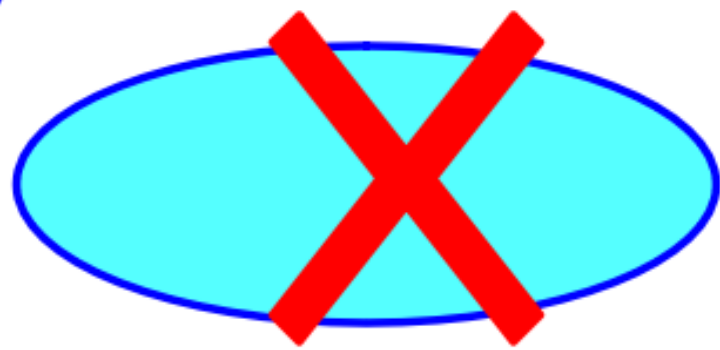


Un polygone est une figure qui a plusieurs côtés.
Où sont les intrus ?

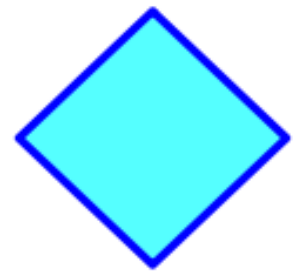




Le cercle n'est pas un polygone.

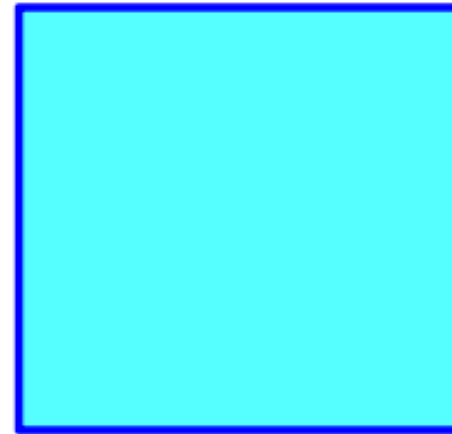


L'ovale n'est pas un polygone.

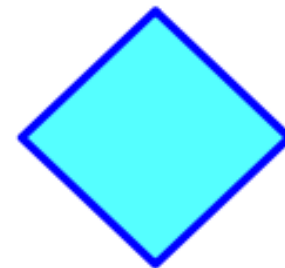
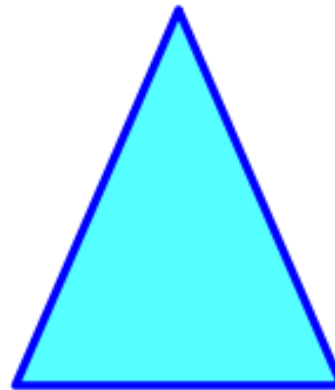
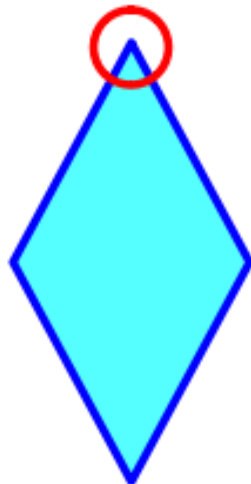


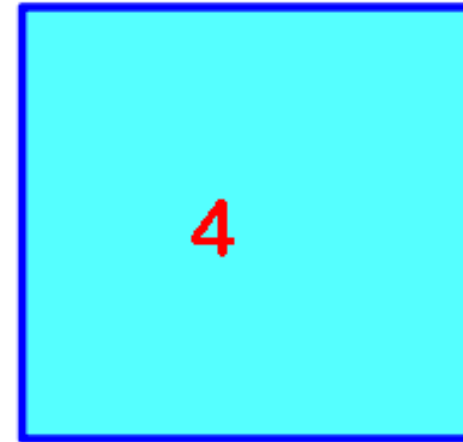
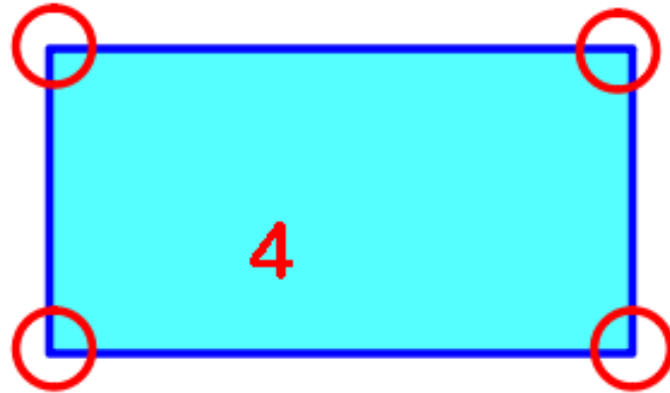


Un polygone a des sommets.
Combien de sommets ont ces
figures ?

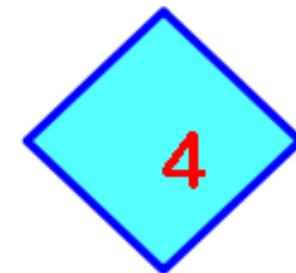
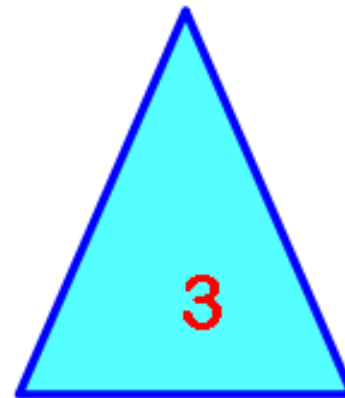


Ceci est un sommet.



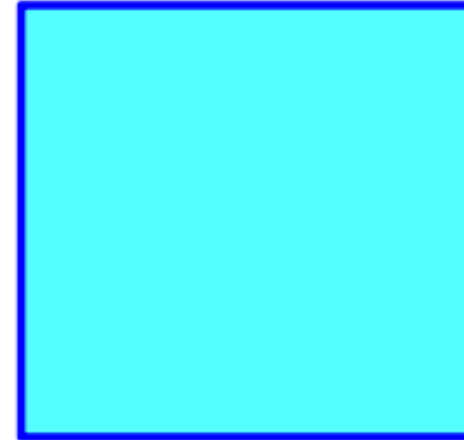


Ceci est un sommet.

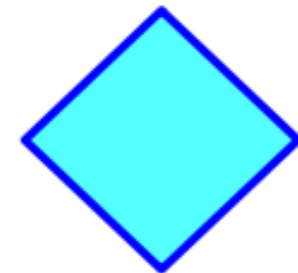
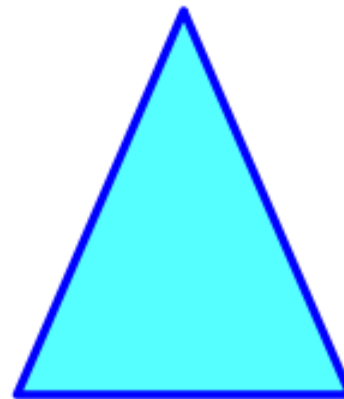
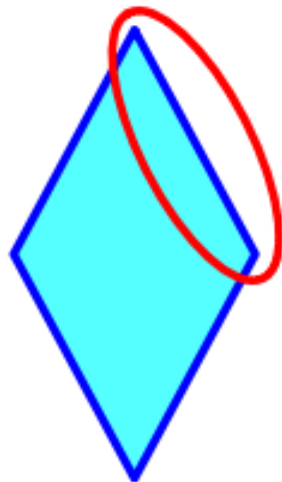




Un polygone a des côtés.
Combien de côtés ont ces figures ?

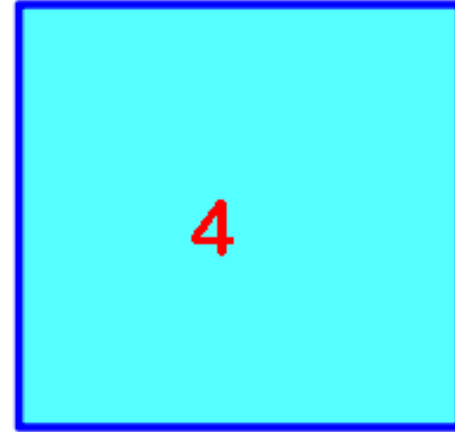


Ceci est un côté.

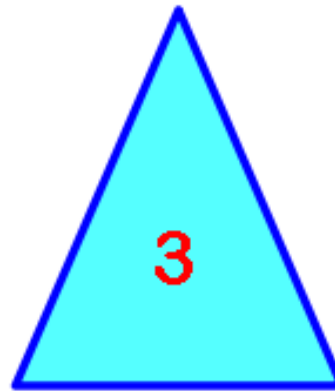
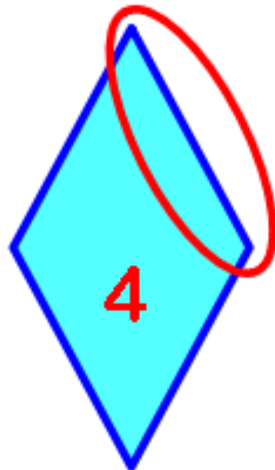




Ils ont le même nombre de côtés que de sommets.



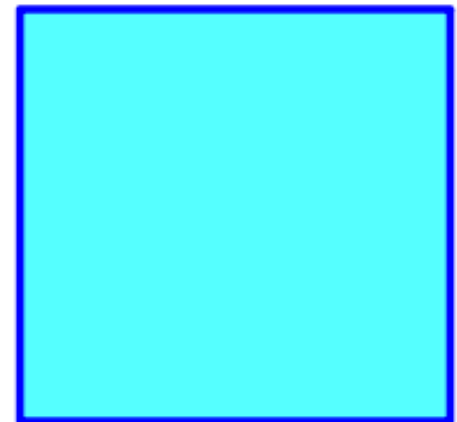
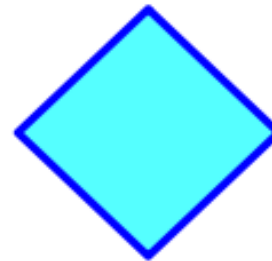
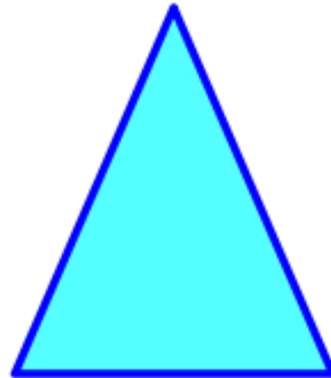
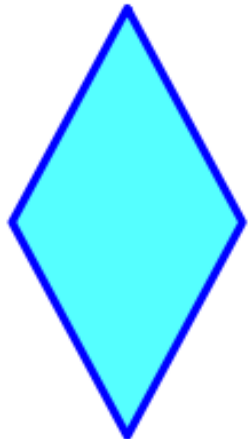
Ceci est un côté.





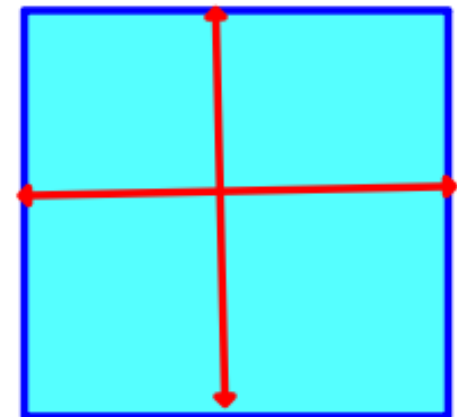
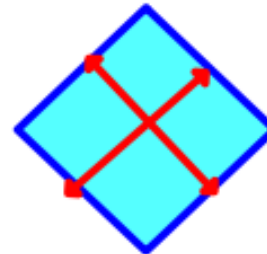
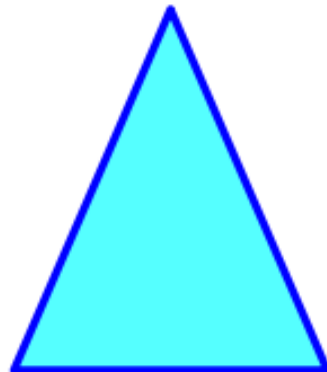
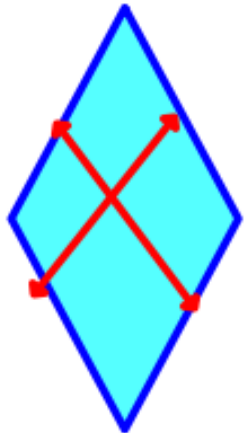
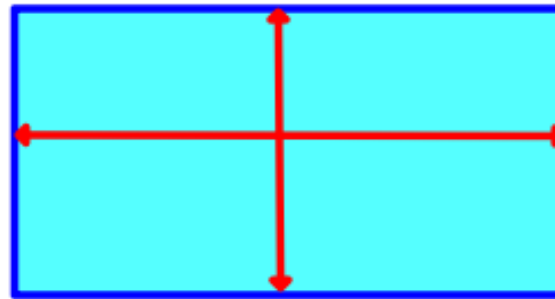
On dit que certains côtés sont parallèles : ils se suivent et ne se toucheront jamais si on les prolonge.
Quelles figures ont des côtés parallèles ?

Ces côtés sont parallèles.





Sur chaque figure, les côtés reliés sont parallèles.
On dit : parallèles 2 à 2.



C'est parti pour les exercices.

Les mots importants à retenir sont :

polygone

côté

sommet

parallèle

