



Géométrie

GEOM.....

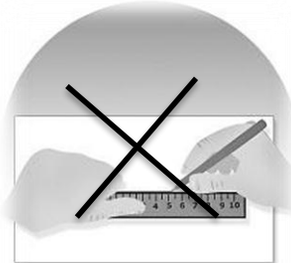
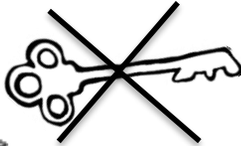
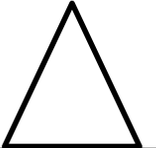
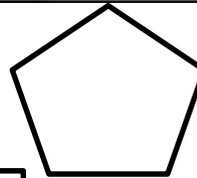
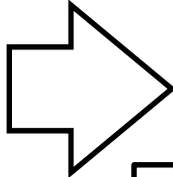
Polygone ou non ?



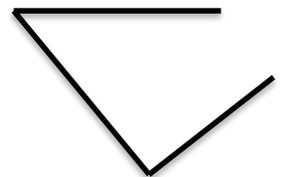
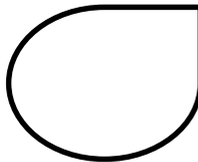
Un polygone est une figure fermée que l'on peut tracer à la règle.



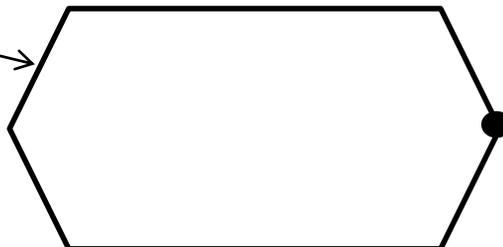
POLYGONES



NON
POLYGONES



un côté



un sommet



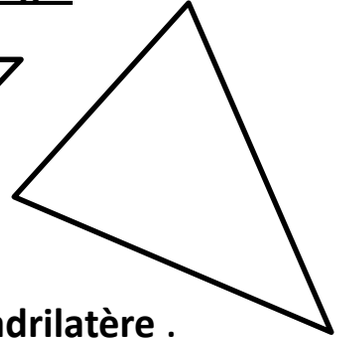
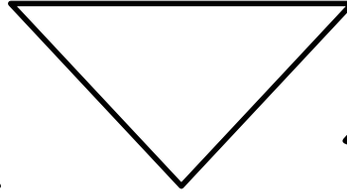
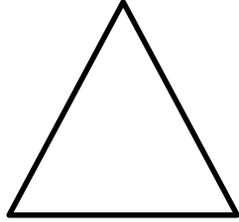
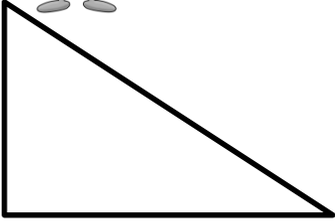
Ce polygone a côtés sommets .



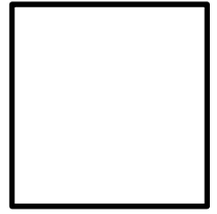
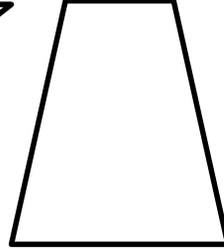
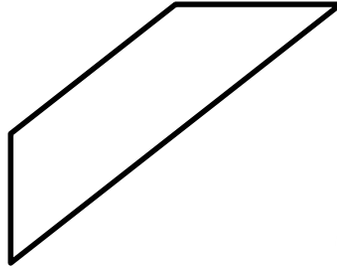
Triangle ou quadrilatère ?



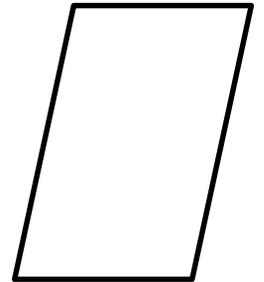
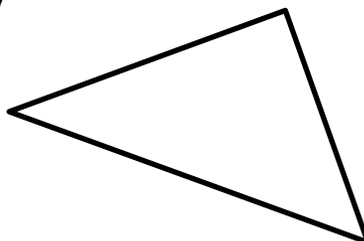
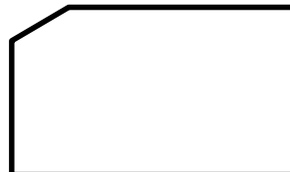
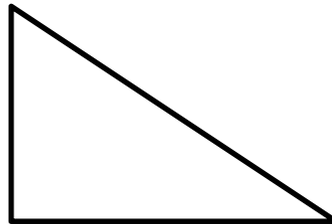
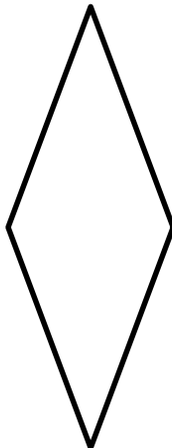
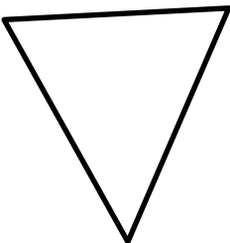
Une figure qui a **3 côtés** et **3 sommets** est un triangle .



Une figure qui a **4 côtés** et **4 sommets** est un quadrilatère .



Colorie les triangles en jaune et les quadrilatères en bleu .Barre l'intrus

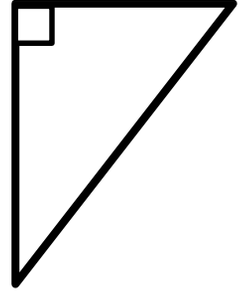
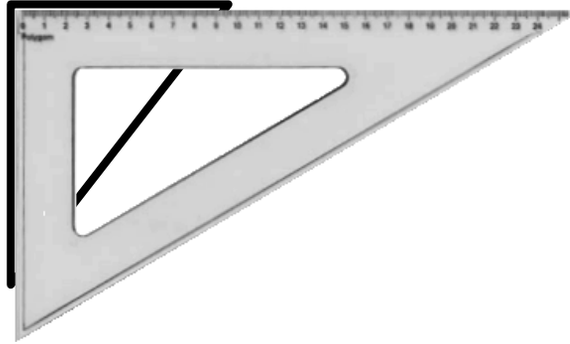
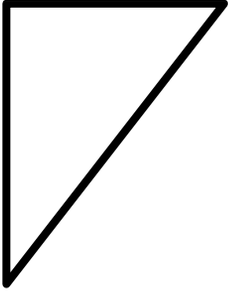




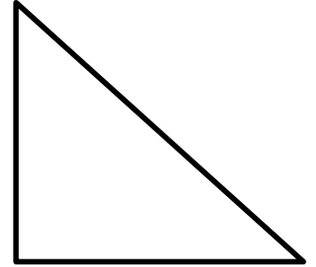
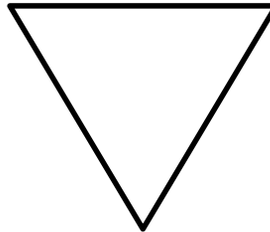
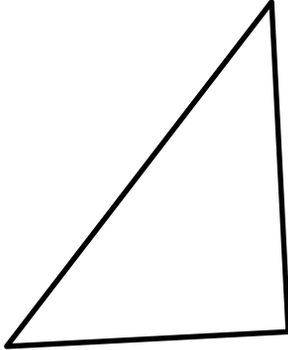
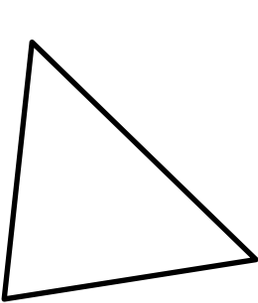
Le triangle rectangle



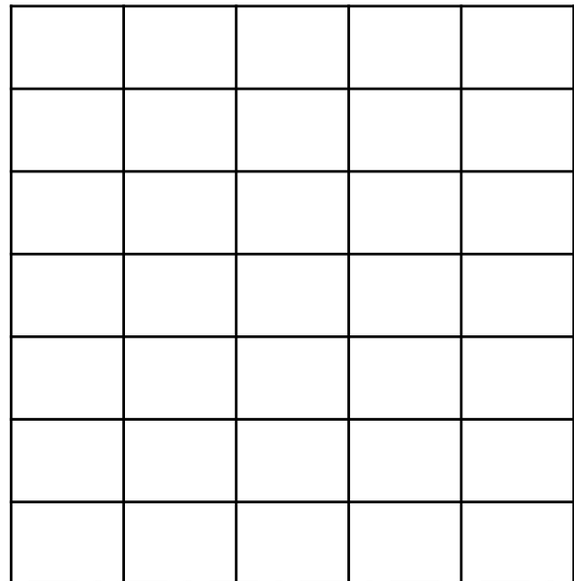
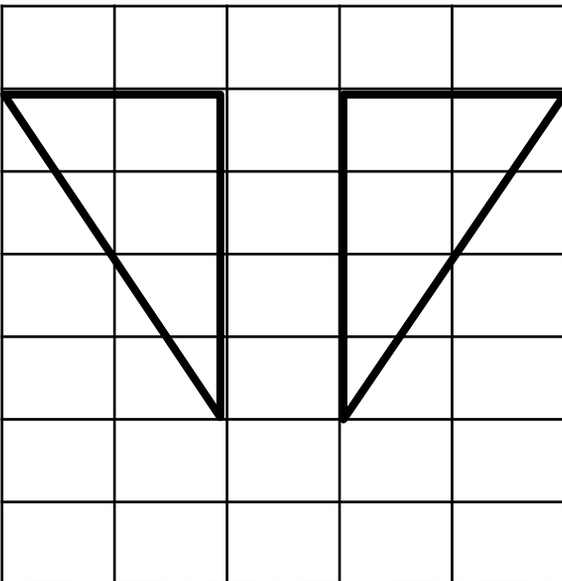
Un triangle qui a un angle droit s'appelle un triangle rectangle .
J'utilise mon équerre .



Cherche et entoure les triangles rectangles :



Dessine les triangles rectangles sur le quadrillage de droite :





Carré ou rectangle ?

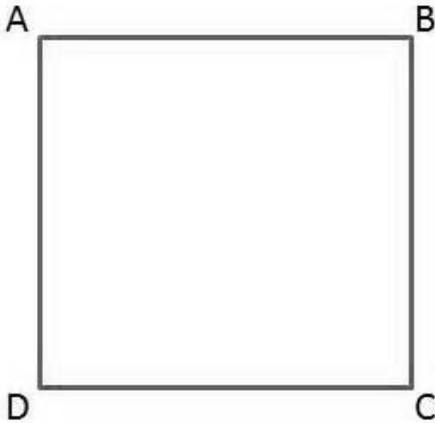


Le carré et le rectangle sont des quadrilatères.



Le carré a **4 angles droits** , ses **côtés sont de même longueur** .

Le rectangle a **4 angles droits** , ses **côtés opposés sont de la même longueur** .



Dessine un carré sur le quadrillage de gauche et un rectangle sur le quadrillage de droite . :

