



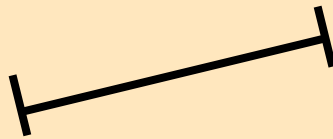
Mémo mathématiques

géométrie

Matheliers



une droite



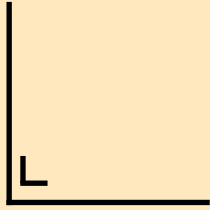
un segment de droite



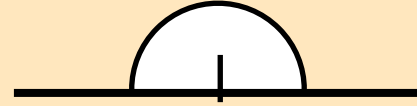
une demi-droite

Vocabulaire

Matheliens

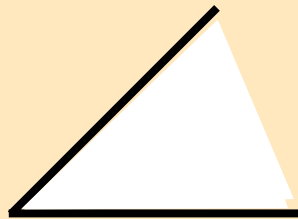


un angle droit

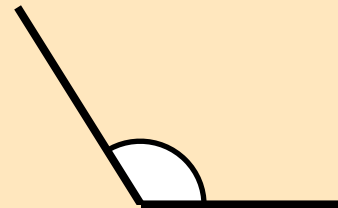


un angle plat

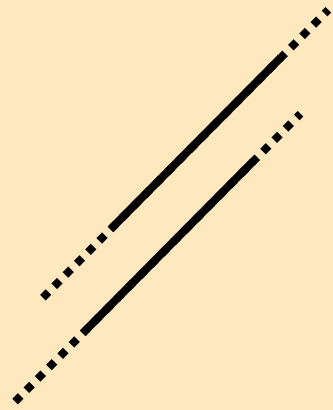
Matheliens



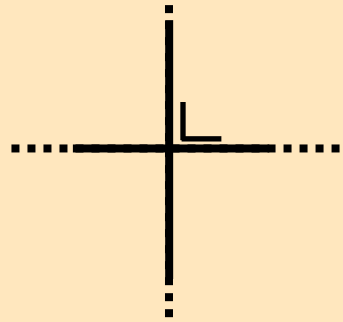
un angle aigu



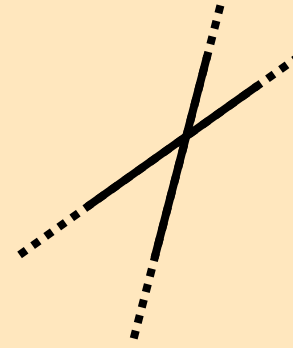
un angle obtus



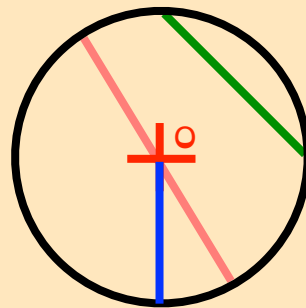
Deux droites parallèles



Deux droites perpendiculaires



Deux droites sécantes

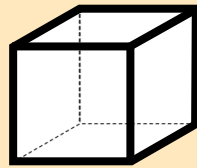
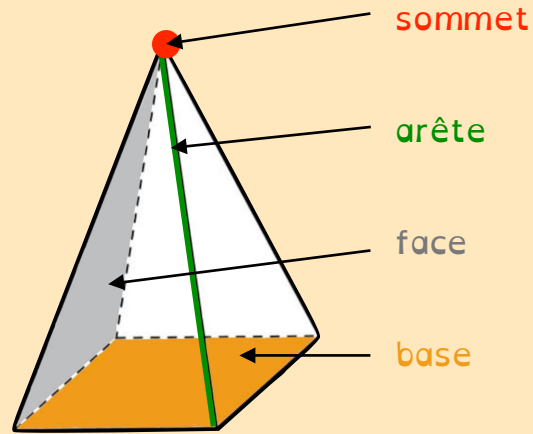


Un cercle de centre **O**.

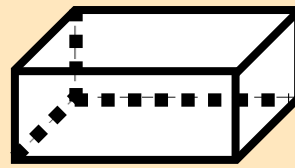
Une **corde** du cercle.

Un **diamètre** du cercle.

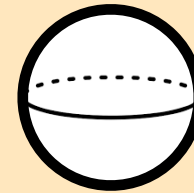
Un **rayon** du cercle.



un cube



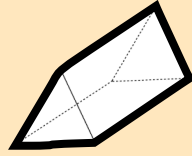
un parallélépipède



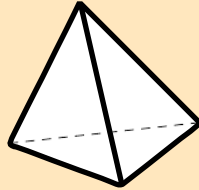
une sphère



un cylindre



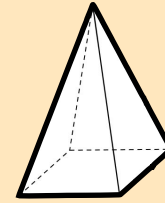
un prisme
à base
triangulaire



un tétraèdre

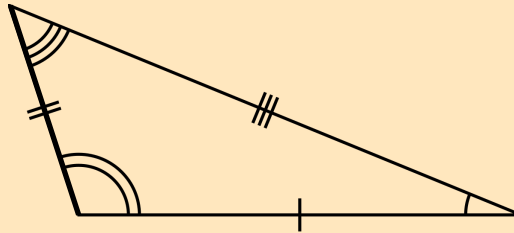


un cône

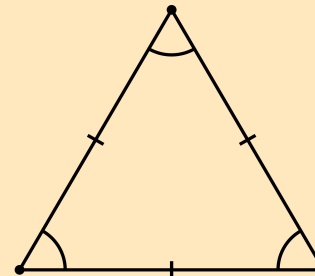


une pyramide

Les triangles

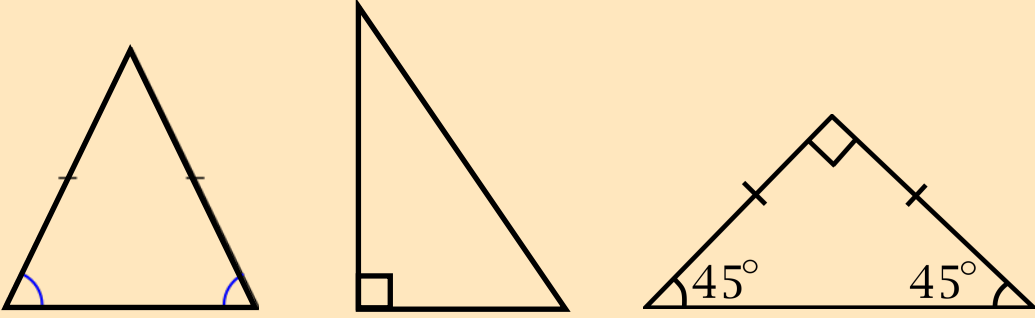


Triangle scalène



Triangle équilatéral

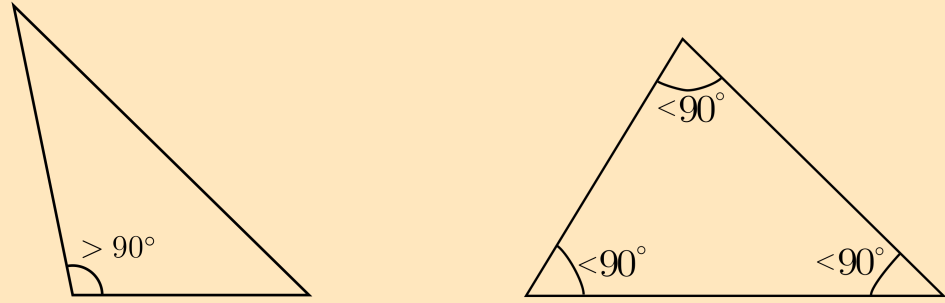
Mathematics



Triangle isocèle Triangle rectangle Triangle rectangle isocèle

The first diagram shows an isosceles triangle with two equal sides marked with single tick marks and two equal base angles marked with blue arcs. The second diagram shows a right-angled triangle with a right angle symbol at the bottom-left vertex. The third diagram shows a right-angled isosceles triangle with a right angle symbol at the top vertex, two equal legs marked with single tick marks, and two 45-degree angles at the base.

Mathematics

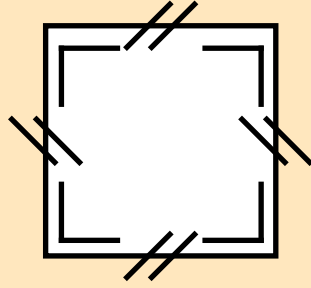


Triangle obtusangle Triangle acutangle

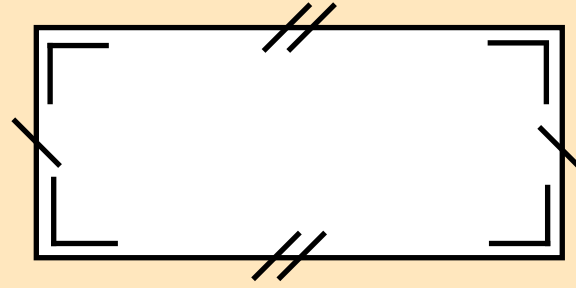
The first diagram shows an obtuse triangle with an angle marked as $> 90^\circ$. The second diagram shows an acute triangle with three angles each marked as $< 90^\circ$.

Matheliens

Les quadrilatères



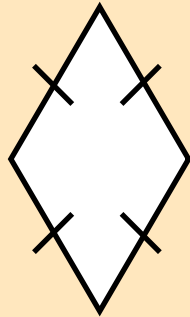
un carré



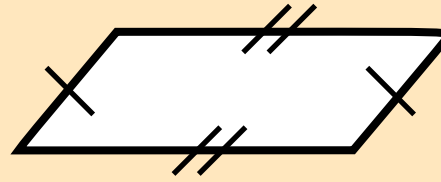
un rectangle

Les quadrilatères

Matheliens

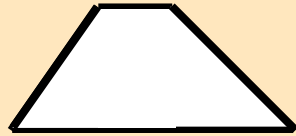


un losange

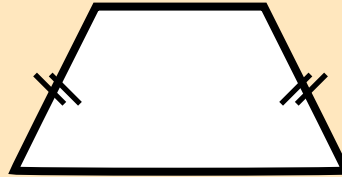


un parallélogramme

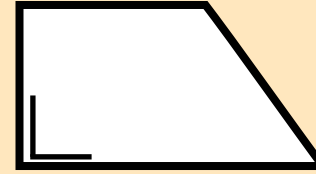
Mathématiques



un trapèze



un trapèze isocèle



un trapèze
rectangle

Mathématiques

Nombre de côtés du polygone	Nom du polygone
5 côtés	Pentagone
6 côtés	Hexagone
7 côtés	Heptagone
8 côtés	Octogone
9 côtés	Ennéagone
10 côtés	Décagone

Les polygones