

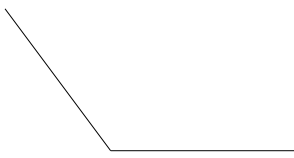



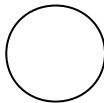
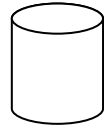
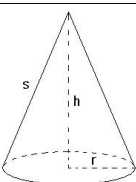
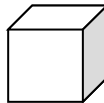
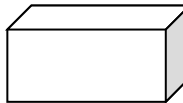
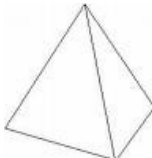
## Les angles

			
<b>Angle droit</b>	<b>Angle aigu</b>	<b>Angle obtus</b>	<b>Angle plat</b>
$= 90^\circ$	$< 90^\circ$	$> 90^\circ$	$= 180^\circ$

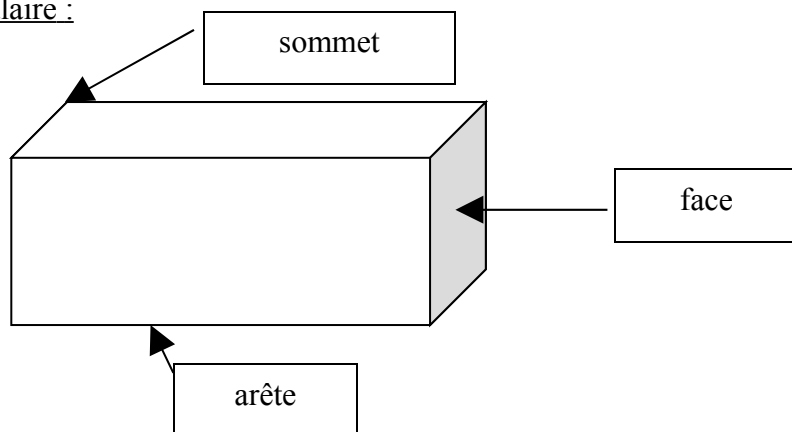
## Les solides

Les solides sont des **formes géométriques en volume**.

Quelques solides :

sphère	cylindre	cône	cube	pavé	pyramide
					

Vocabulaire :



Le patron :

Lorsque l'on met à plat toutes les faces d'un solide, on obtient un patron de ce solide.

Patron du cube :



Patron de la pyramide :

