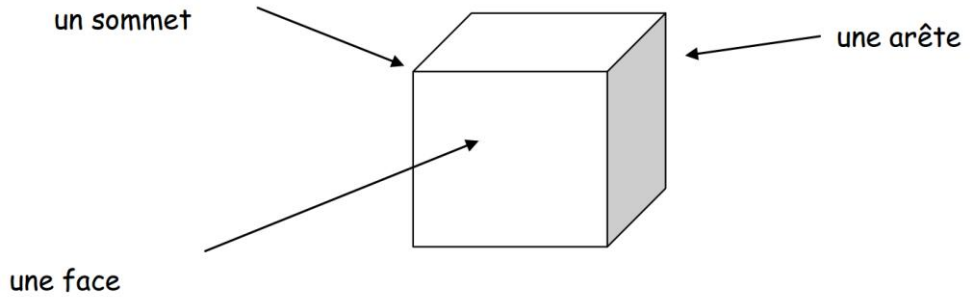


# Les solides

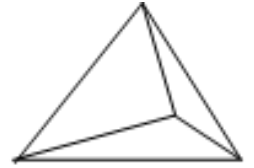
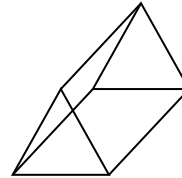
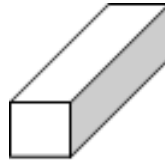
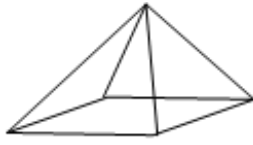
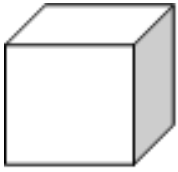
## Définition:

Un solide est une forme géométrique qui a 3 dimensions: la largeur, la longueur et la hauteur. Chaque solide est composé de figures planes et possède des caractéristiques particulières. Certains solides sont des solides droits (comme le cube) quand 2 faces sont parallèles et superposables.



## Quelques solides:

1) Les polyèdres: toutes les faces sont planes



.....

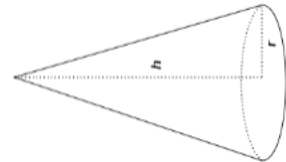
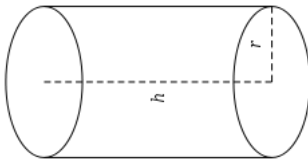
.....

.....

.....

.....

2) Les non polyèdres: solides ayant des formes arrondies et une surface courbe.



.....

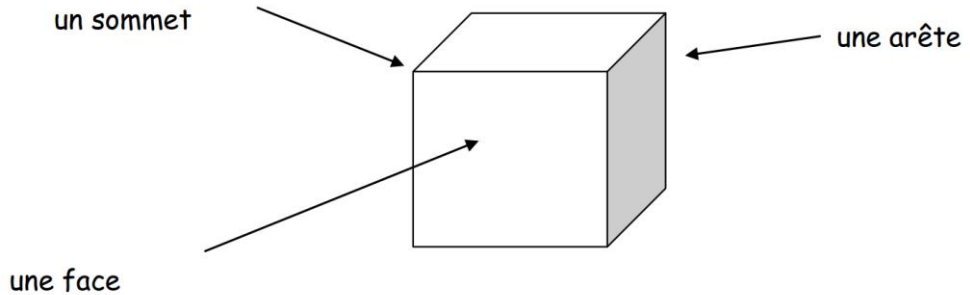
.....

.....

# Les solides

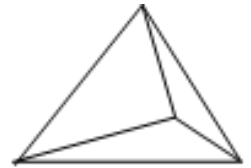
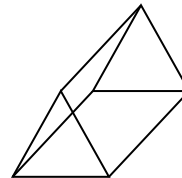
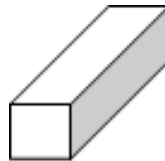
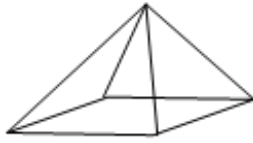
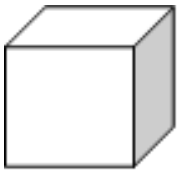
## Définition:

Un solide est une forme géométrique qui a 3 dimensions: la largeur, la longueur et la hauteur. Chaque solide est composé de figures planes et possède des caractéristiques particulières. Certains solides sont des solides droits (comme le cube) quand 2 faces sont parallèles et superposables.



## Quelques solides:

1) Les polyèdres: toutes les faces sont planes



.....

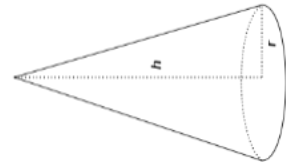
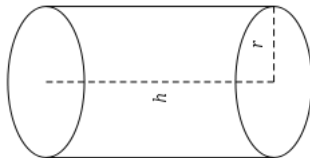
.....

.....

.....

.....

2) Les non polyèdres: solides ayant des formes arrondies et une surface courbe.



.....




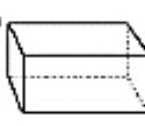

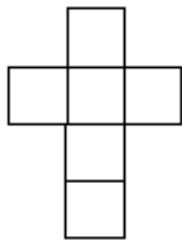
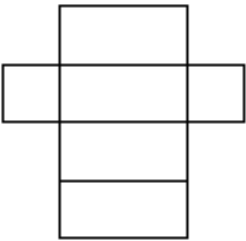
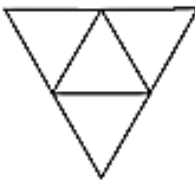
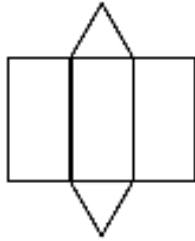
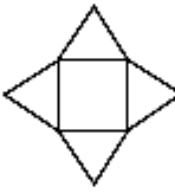
.....

.....

## Les patrons des solides:

Le patron d'un solide est un dessin qui permet, en le pliant, de former le solide.




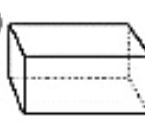

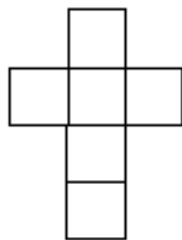
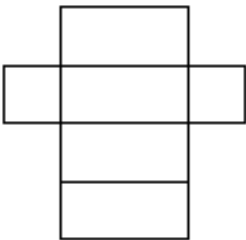
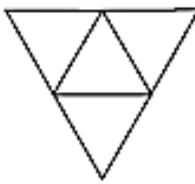
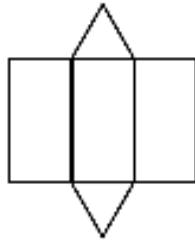
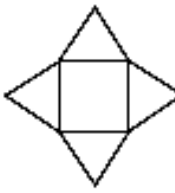
Associe chaque solide à son patron.

①		②		③		④		⑤	
	La pyramide		Le cube		Le tétraèdre		Le pavé		Le prisme
									
	○		○		○		○		○

## Les patrons des solides:

Le patron d'un solide est un dessin qui permet, en le pliant, de former le solide.

Associe chaque solide à son patron.

①		②		③		④		⑤	
	La pyramide		Le cube		Le tétraèdre		Le pavé		Le prisme
									
	○		○		○		○		○