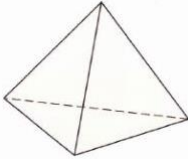
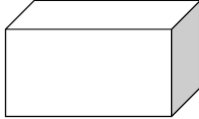
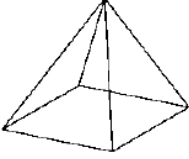
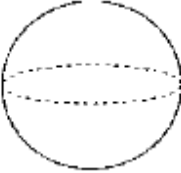
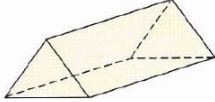
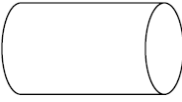
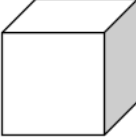
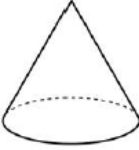
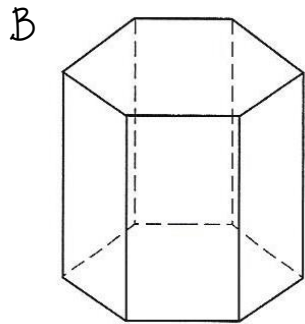
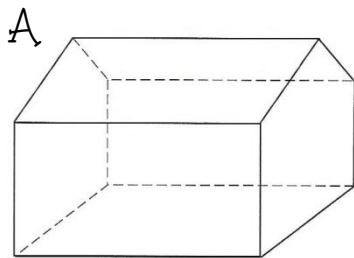


Les solides

A. Donne le nom de chaque solide.

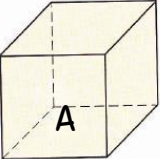
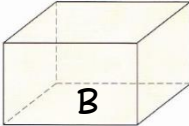
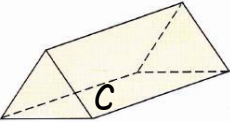

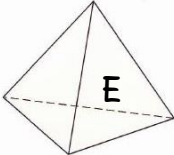
_____	_____	_____	_____
			
_____	_____	_____	_____
			

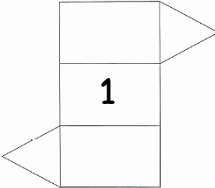
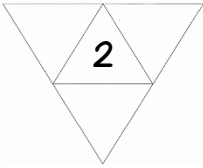

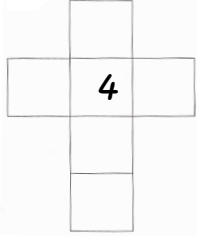
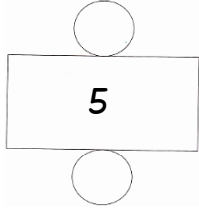
B. Observe bien les solides et complète le tableau



	Solide A	Solide B
Nombre de Faces		
Formes des faces		
Nombre de Sommets		
Nombre d'arêtes		

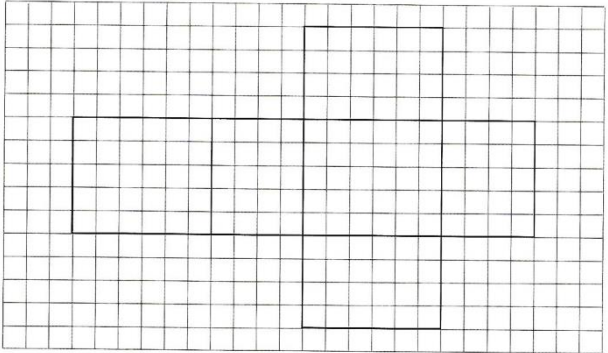
C) Associe chaque solide à son patron

A	B	C	D	E

D) En t'inspirant du patron ci-dessous et des dimensions données, réalise les patrons demandés



Longueur: 3 cm

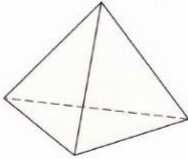
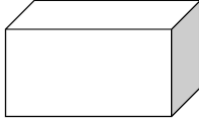
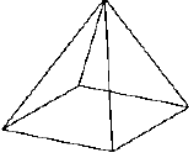
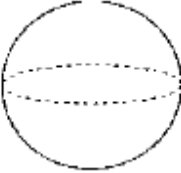
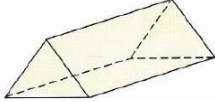
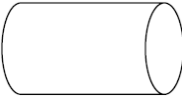
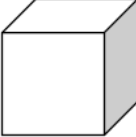
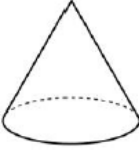
Hauteur: 2 cm

Largeur: 2,5 cm

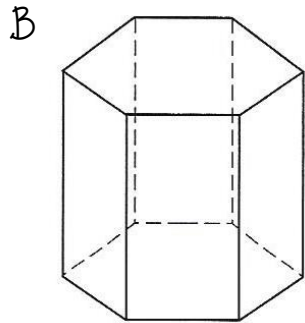
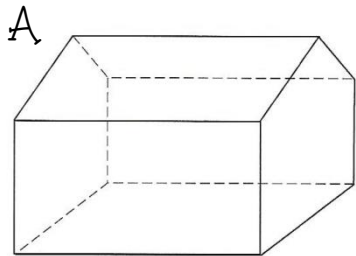
	longueur	largeur	hauteur
Patron 1	6	4	3
Patron 2	5	3	2

Les solides

A. Donne le nom de chaque solide

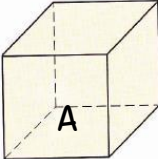
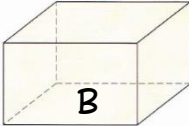
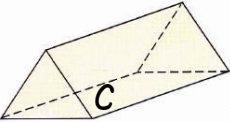

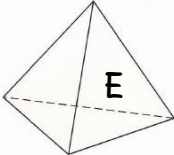
_____	_____	_____	_____
			
_____	_____	_____	_____
			

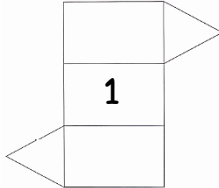
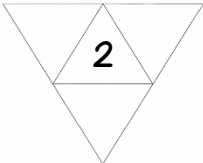

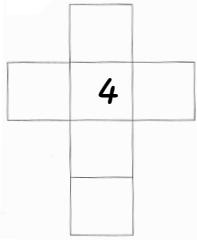
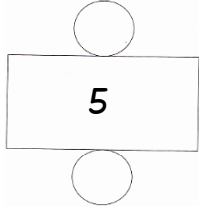
B. Observe bien les solides et complète le tableau



	Solide A	Solide B
Nombre de Faces		
Formes des faces		
Nombre de Sommets		
Nombre d'arêtes		

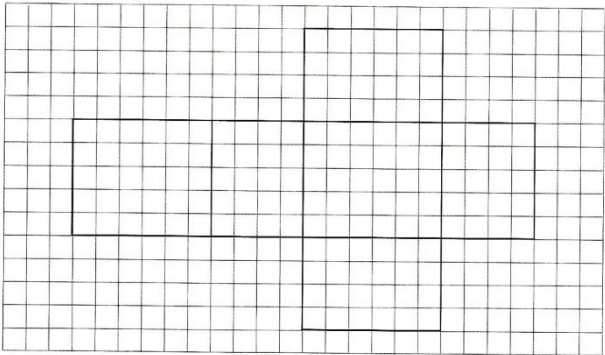
C) Associe chaque solide à son patron

A	B	C	D	E

D) En t'inspirant du patron ci-dessous et des dimensions données, réalise les patrons demandés



Longueur: 3 cm

Hauteur: 2 cm

Largeur: 2,5 cm

	longueur	largeur	hauteur
Patron 1	6	4	3
Patron 2	5	3	2