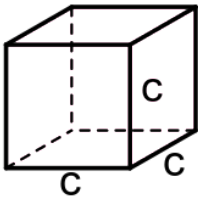
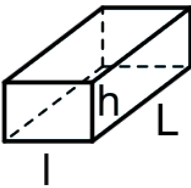
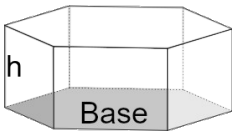
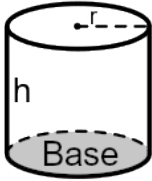


Séquence 28 : Volumes

Exemple de tableau de conversion :

km ³			hm ³			dam ³			m ³			dm ³				cm ³			mm ³		
											kL	hL	daL	L		dL	cL	mL			

Propriétés :

	Cube	Pavé droit	Prisme droit	Cylindre
Solide				
Volume	$\mathcal{V} = c \times c \times c$	$\mathcal{V} = L \times l \times h$	$\mathcal{V} = \mathcal{A}_{base} \times h$	$\mathcal{V} = \mathcal{A}_{base} \times h$ $\mathcal{V} = \pi r^2 h$