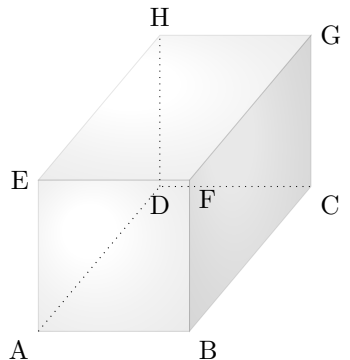
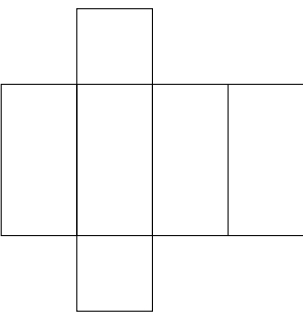
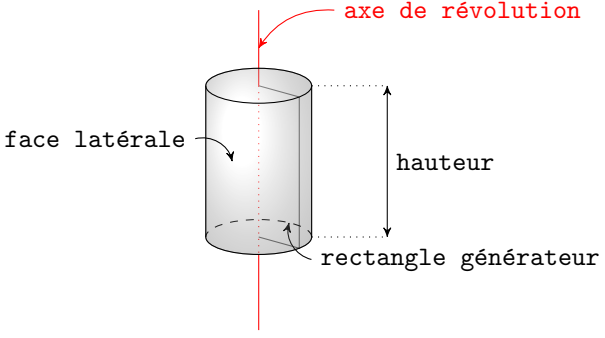
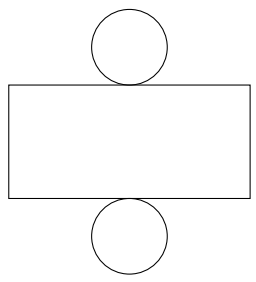
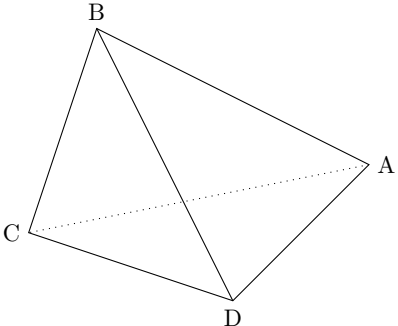
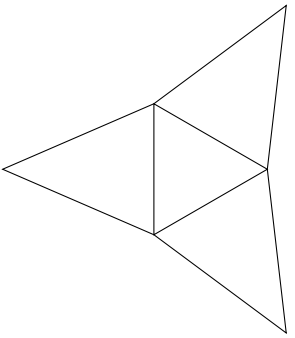
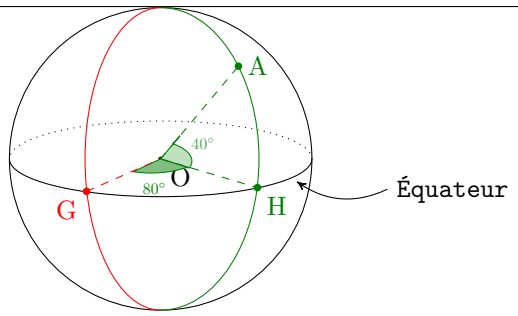


Nom	Vue perspective	Patron
Parallélépipède rectangle $V = \text{hauteur} \times \text{largeur} \times \text{profondeur}$		
Cylindre $V = \text{Aire de la base} \times \text{hauteur}$ La base est un cercle de rayon r , donc Aire de la base $= \pi r^2$		
Pyramides		
Sphères et boules On note r le rayon, S la surface et V le volume. $S = 4\pi r^2$ $V = \frac{4}{3}\pi r^3$		La sphère n'a pas de patron