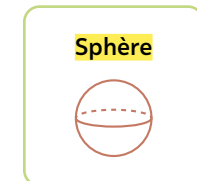
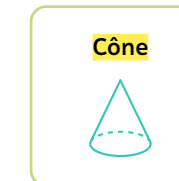
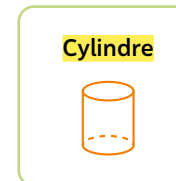
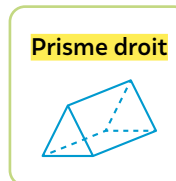
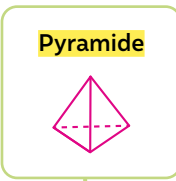
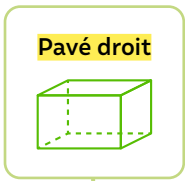
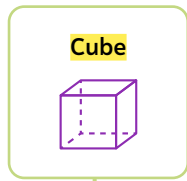


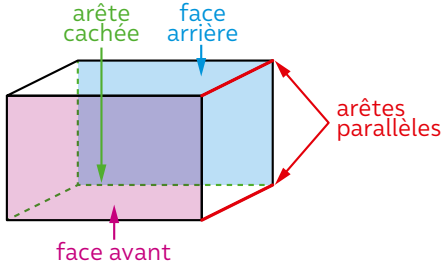
## Mémo



**Les polyèdres** : solides dont toutes les faces sont des polygones

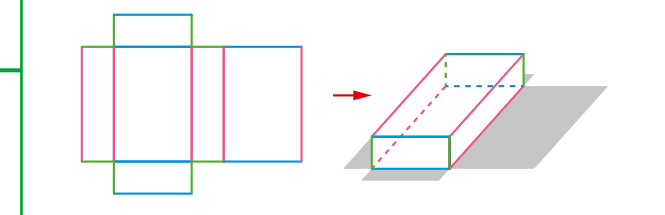
**Les non-polyèdres** : solides dont certaines faces ne sont pas des polygones

Une **perspective cavalière** : pour représenter un solide sur une feuille.

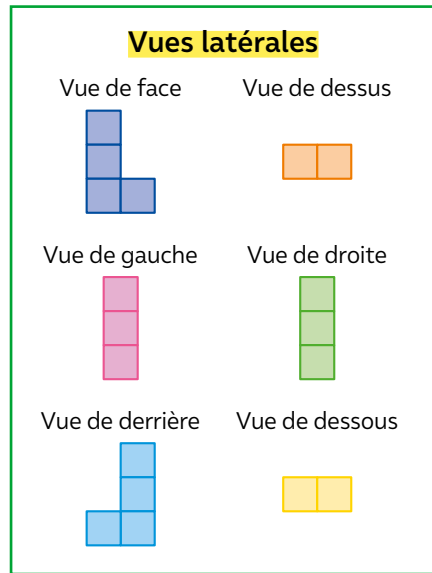
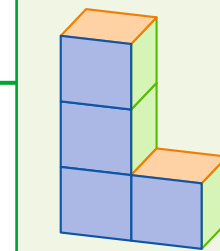
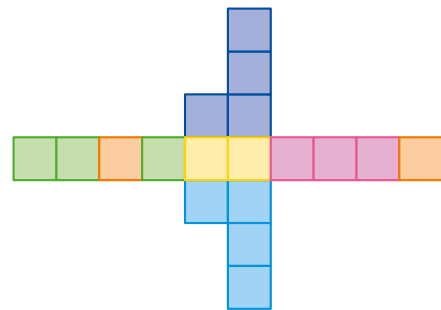
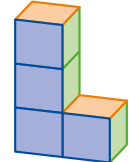


### Les solides

Un **patron** pour fabriquer un solide.

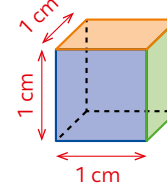


## mémo

**Assemblages de cubes****Patron****1 unité de volume****4 unités de volume****Volume**

Mesure de l'espace occupé par un solide, dans une unité donnée

Unité usuelle : le **centimètre cube**, noté **cm<sup>3</sup>**



$$\text{Volume} = 1 \text{ cm}^3$$