



Cylindre

3 faces : 2 disques et 1 rectangle
0 sommet
0 arête

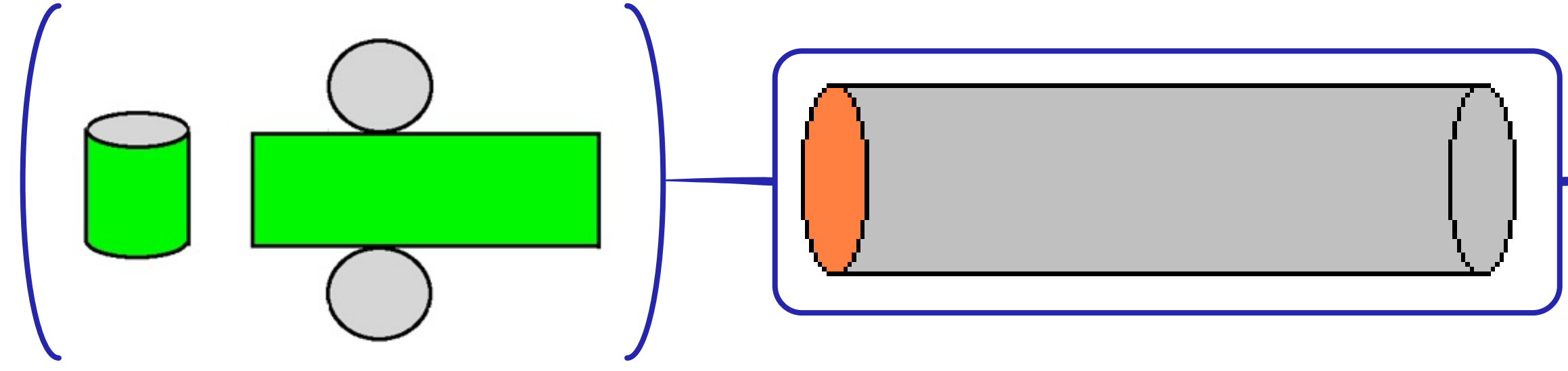
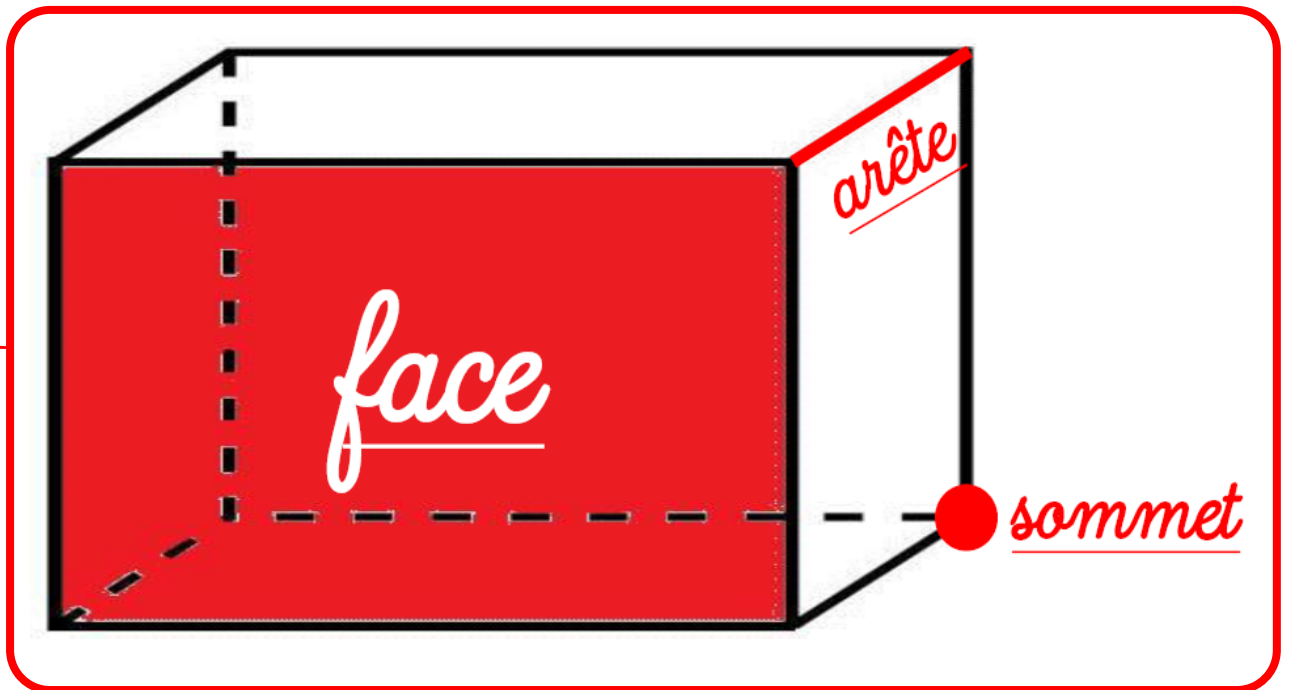
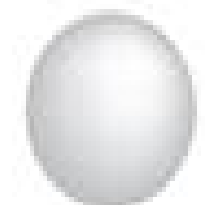






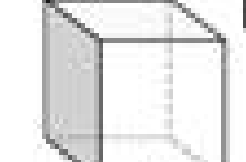


Figure géométrique dans l'espace.

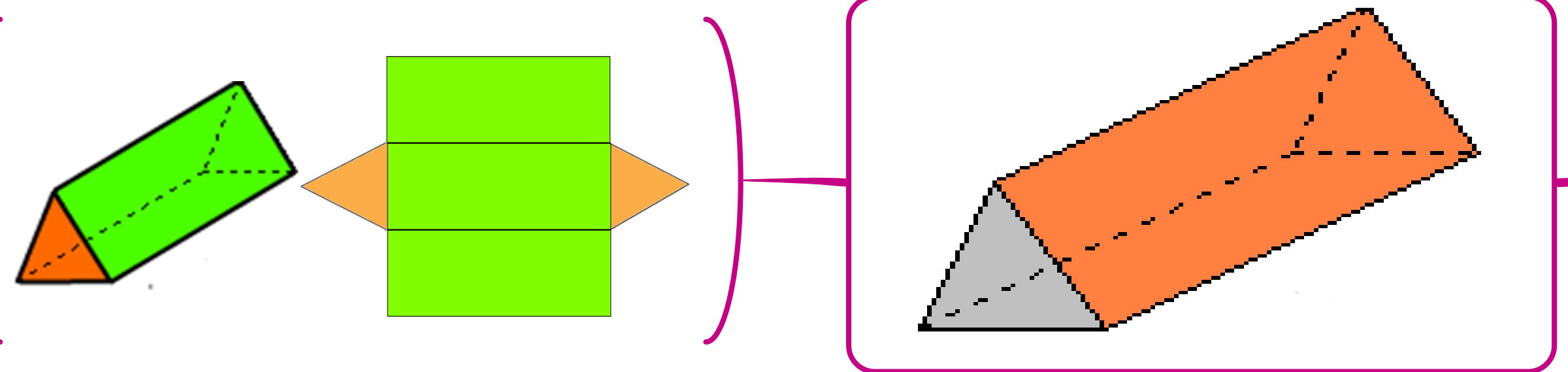


Solide

SOLIDES POUVANT ROULER		SOLIDES NE POUVANT PAS ROULER
Pas de face plane	Une ou plusieurs faces planes	Toutes les faces planes
 sphère	 cône  cylindre  cône tronqué	 pavé droit  pyramide à base carrée  prisme  cube

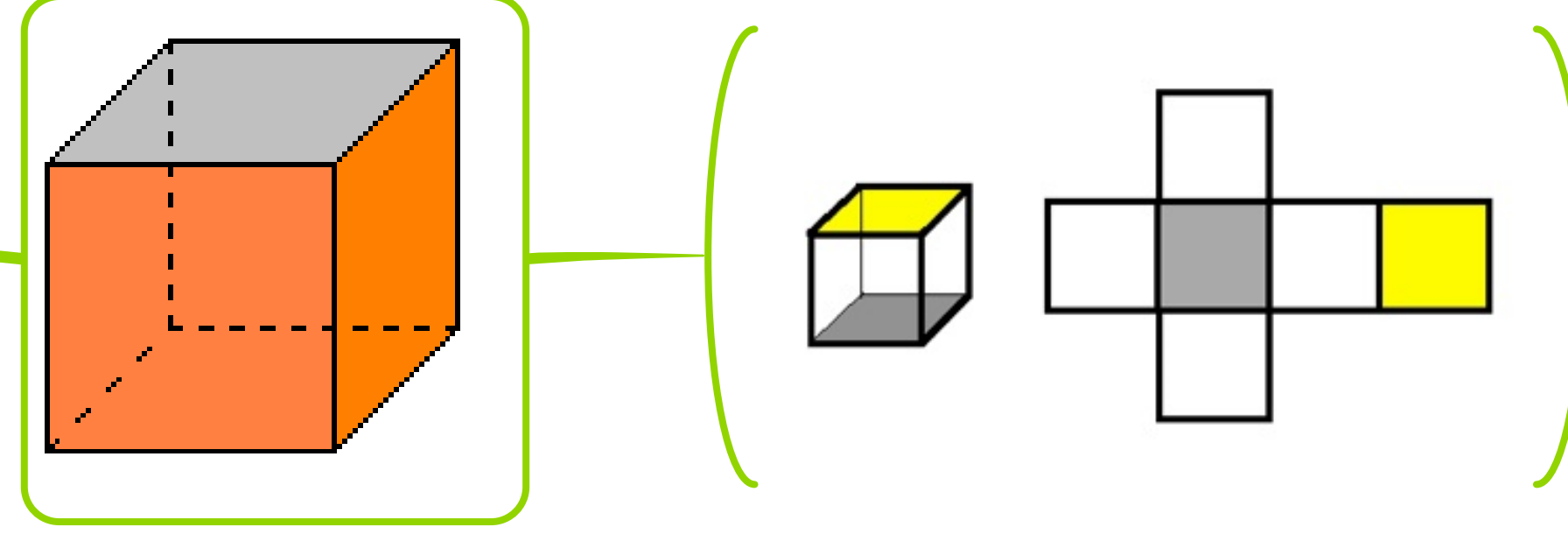
Prisme

5 faces : 2 triangles et 3 rectangles
6 sommets
9 arêtes



Cube

6 faces carrées
8 sommets
12 arêtes



Pavé

6 faces rectangles
8 sommets
12 arêtes

