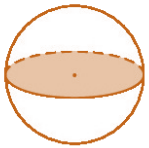




cylindre

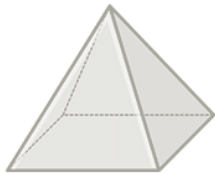
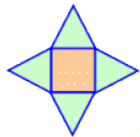


cône



sphère

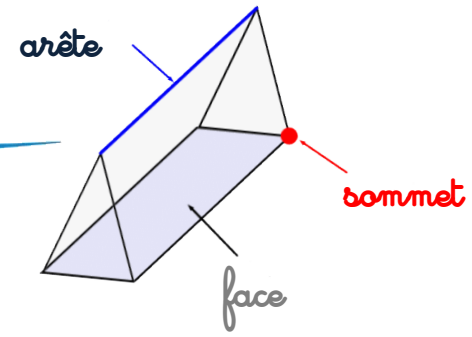
Non polyèdres
Peuvent rouler



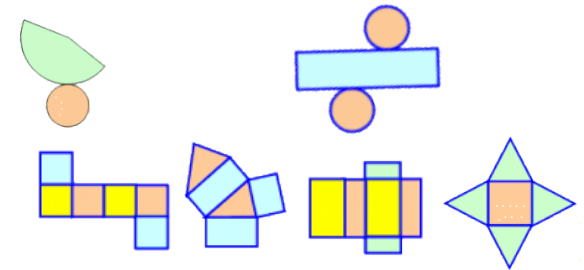
Pyramide à
base carrée

Les solides

polyèdres Toutes les faces sont planes (= polygones)



Patrons
solides à plat



4= tétraèdre- 5= pentaèdre- 6= hexaèdre- 7= heptaèdre
8= octoèdre - 9 =nonaèdre- 10= décaèdre

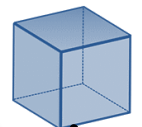
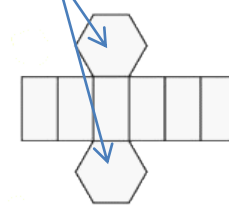
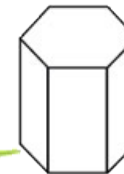
pyramides

Solides composés d'une
face appelée *base*. Toutes
les autres faces sont des
triangles.

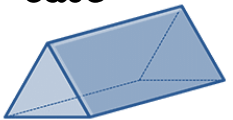
prismes

Solides composés de 2 faces
appelées *bases*. Isométriques et
parallèles. Toutes les autres
faces sont des *rectangles*.

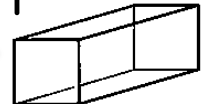
Bases isométriques et parallèles



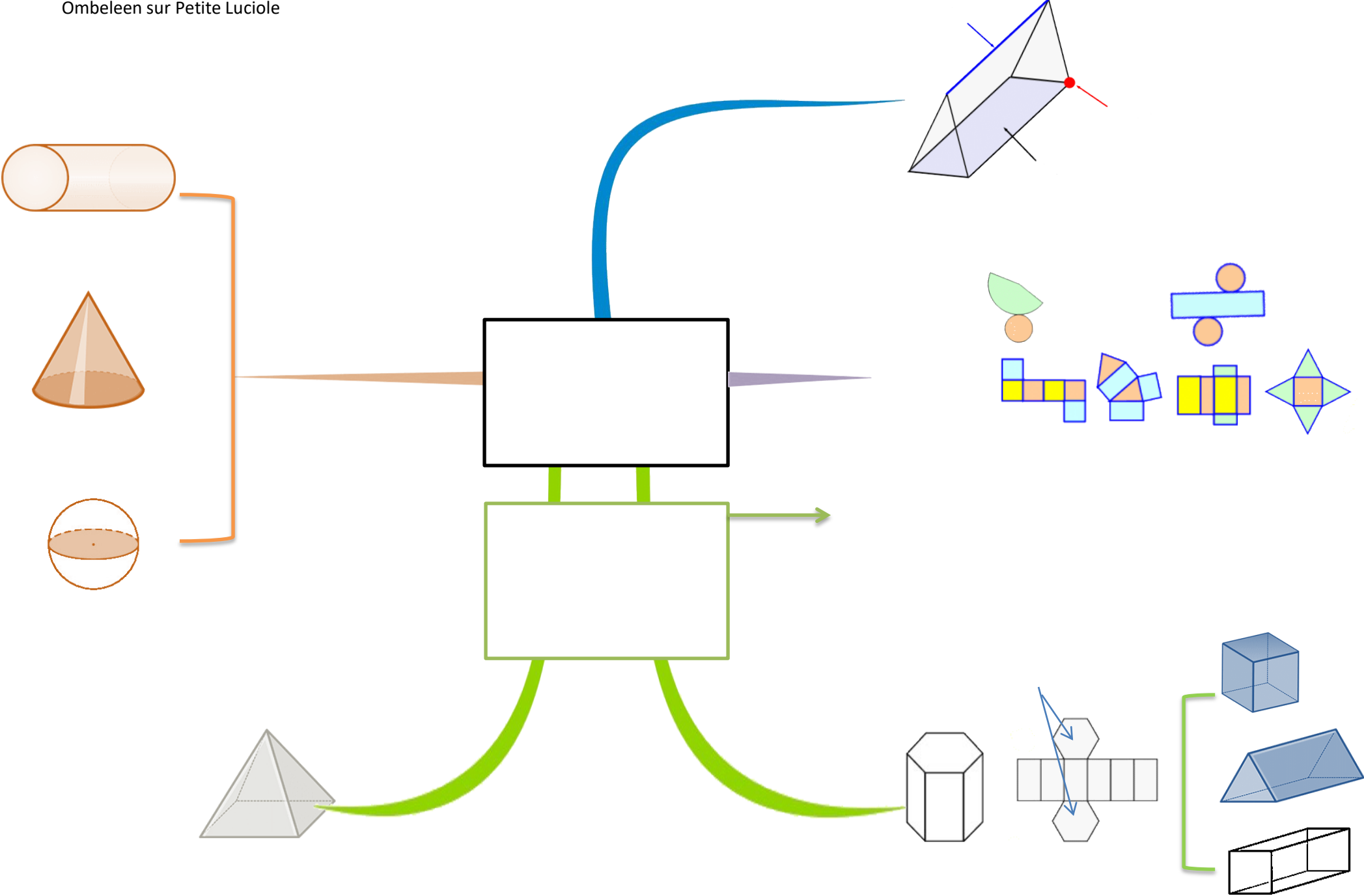
cube



pentaèdre



paré droit



Ombeleen sur Petite Luciole