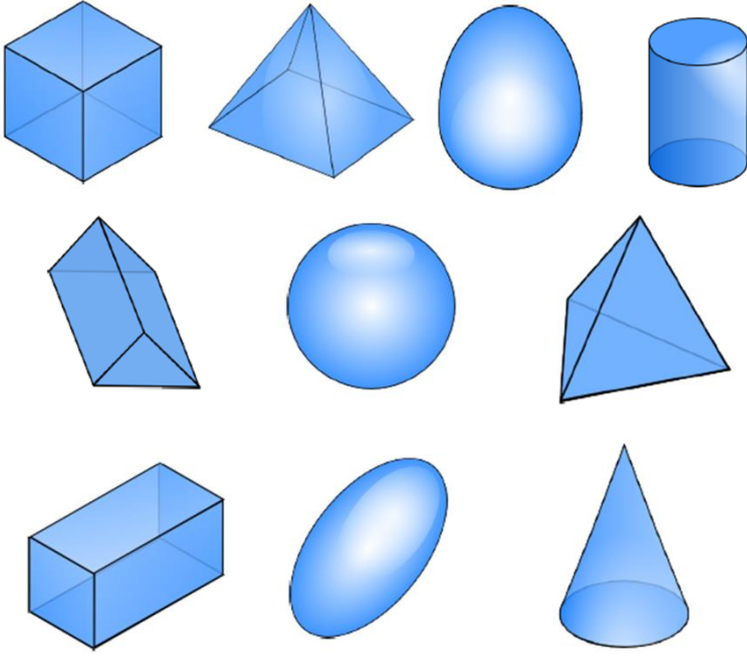


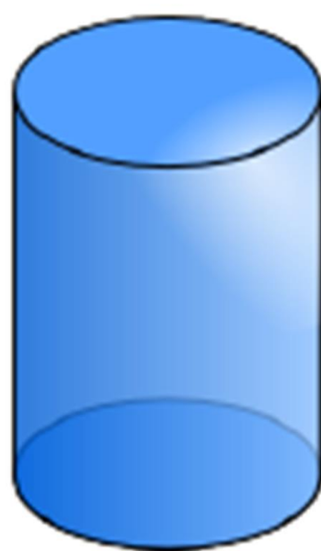
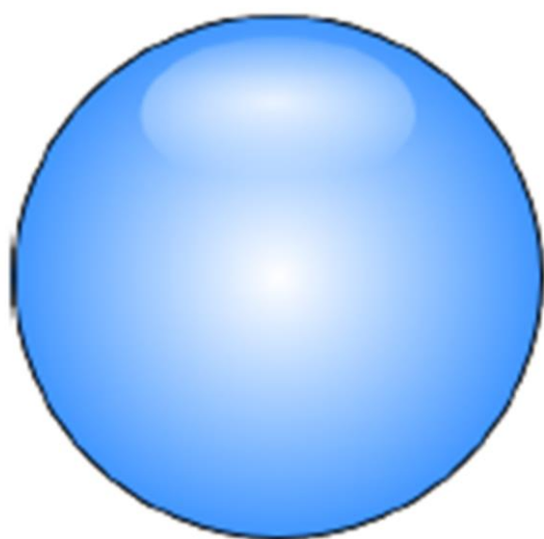
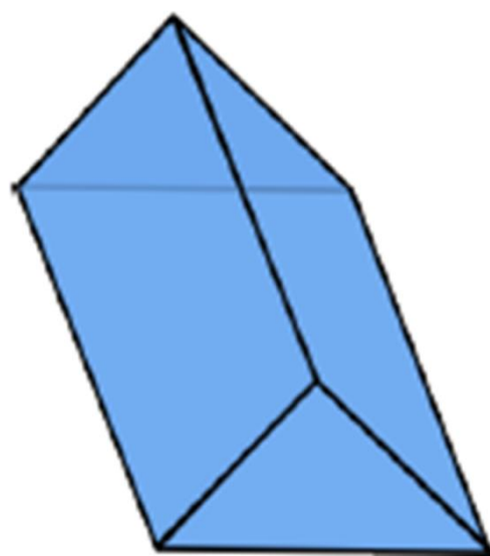
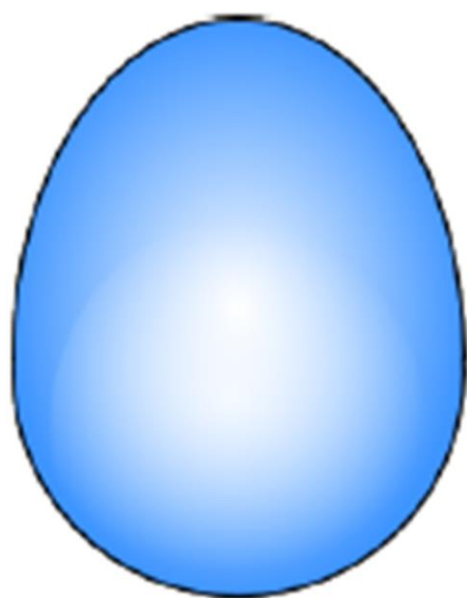
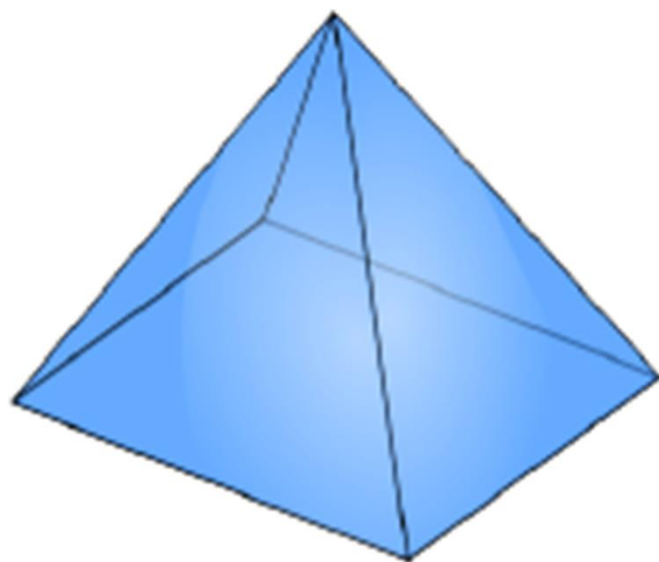
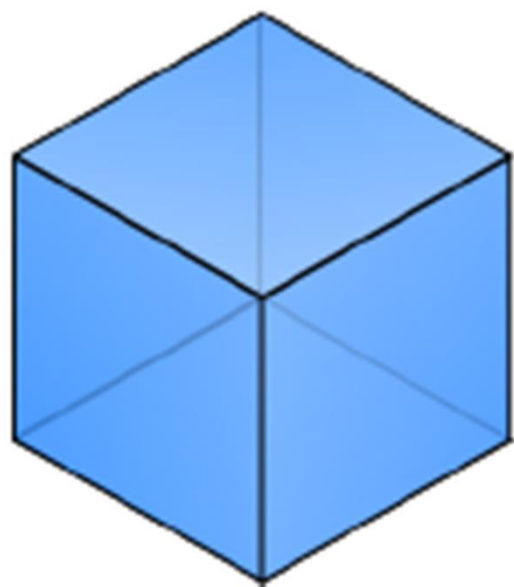
## Les volumes

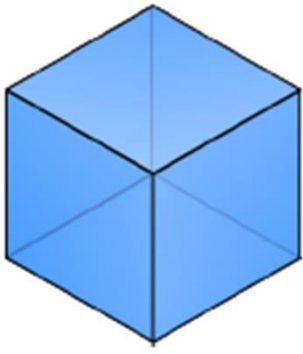


cube - pyramide - ovoïde - cylindre

prisme - sphère - tétraèdre

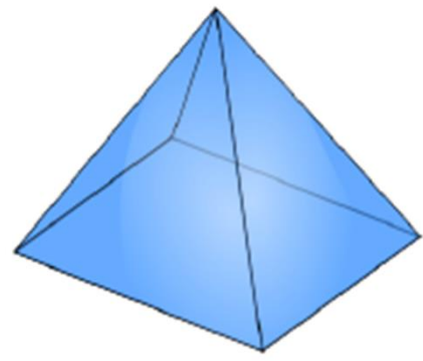
parallélépipède - ellipsoïde - cône





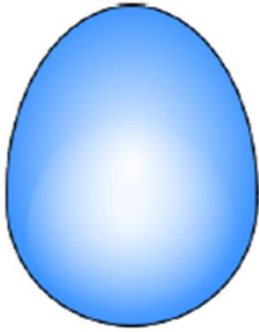
cube

cube



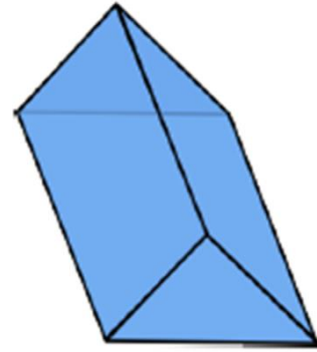
pyramide

pyramide



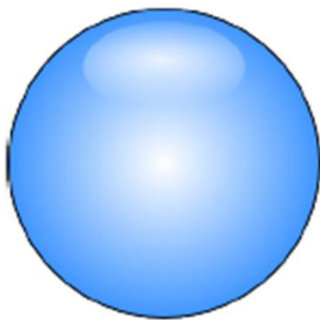
ovoïde

ovoïde



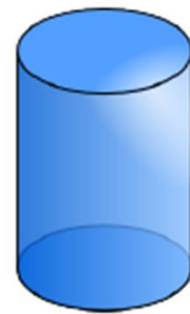
prisme

prisme



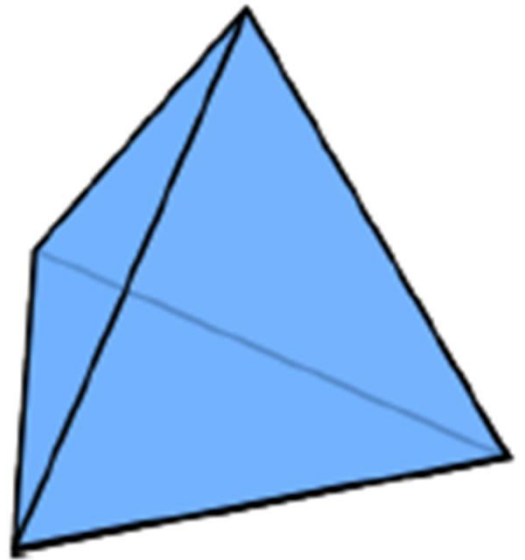
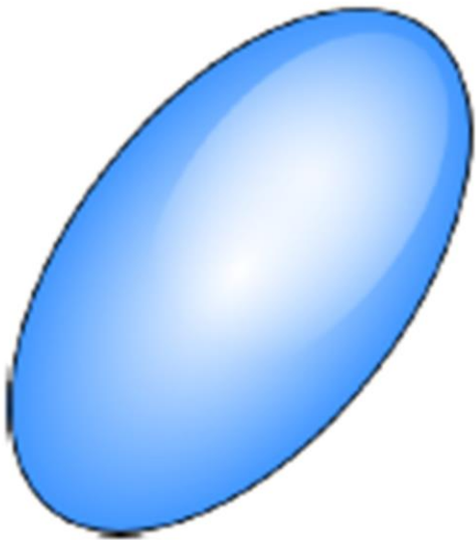
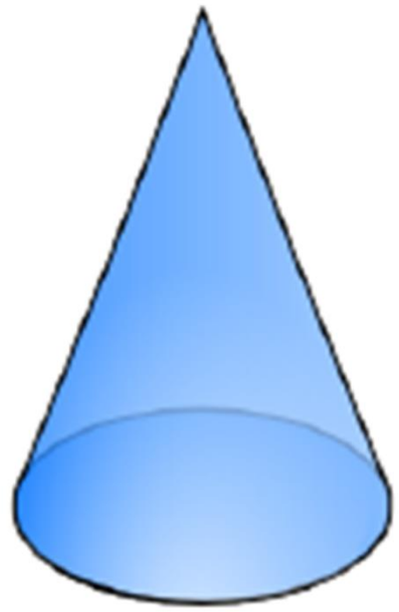
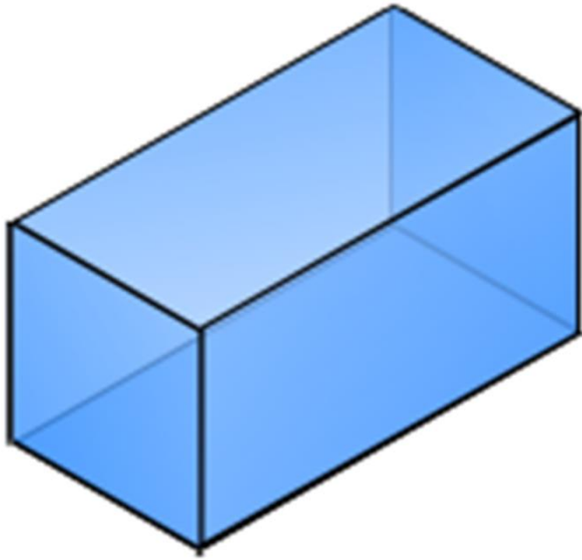
sphère

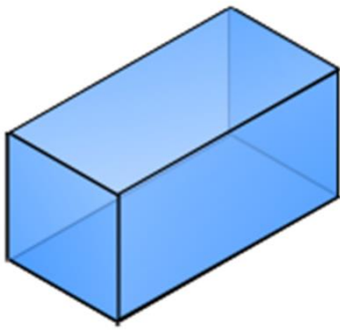
sphère



cylindre

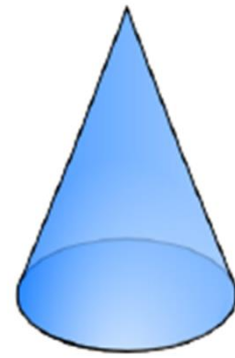
cylindre





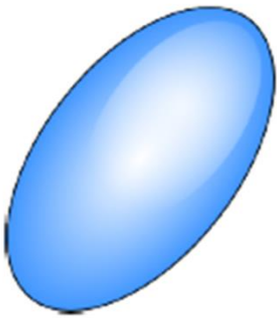
parallélépipède

parallélépipède



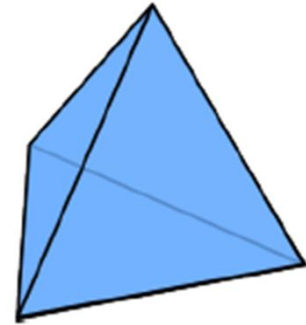
cône

cône



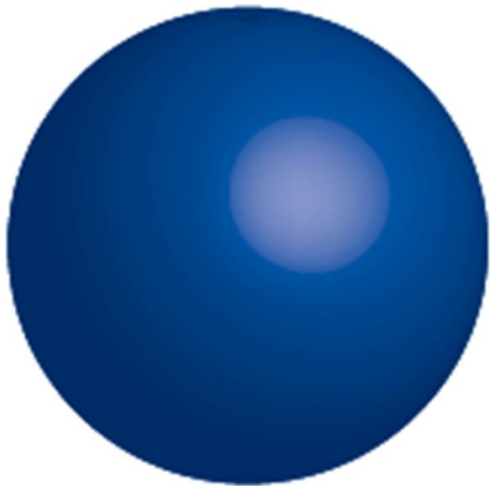
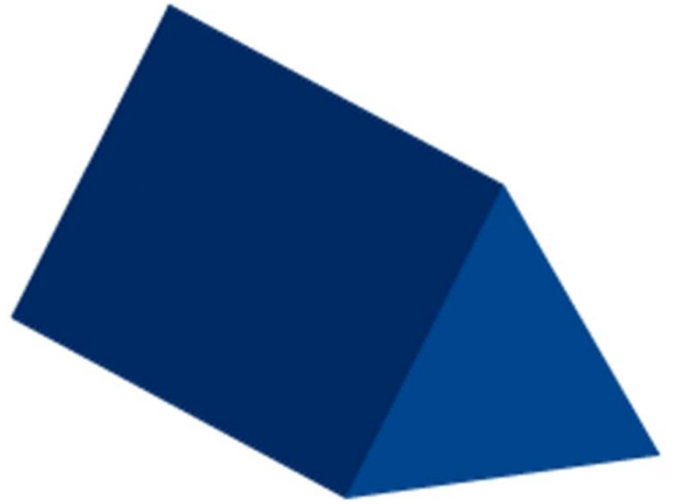
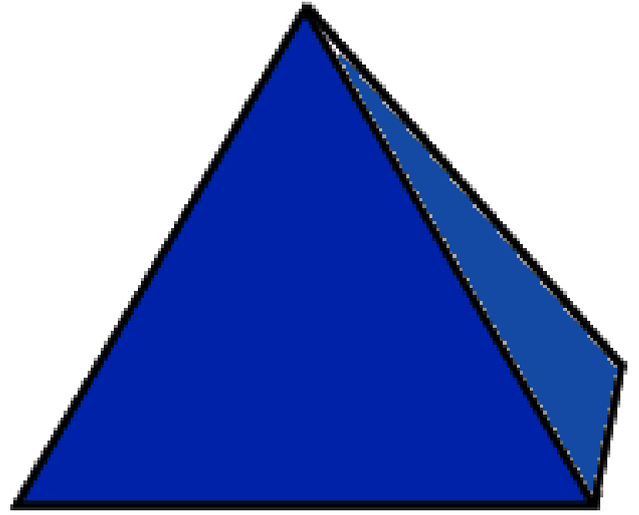
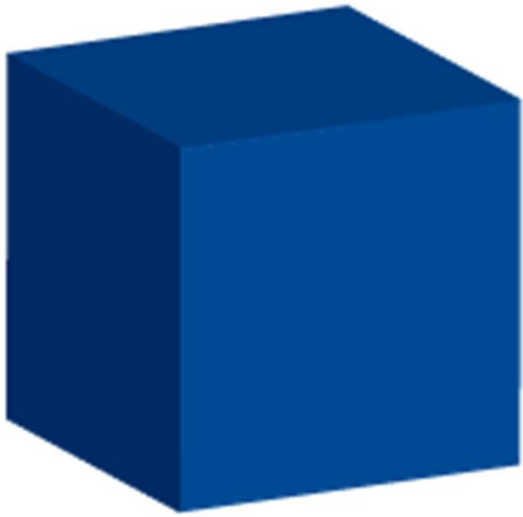
ellipsoïde

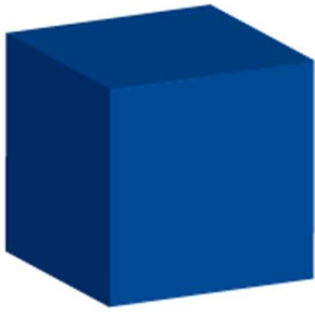
ellipsoïde



tétraèdre

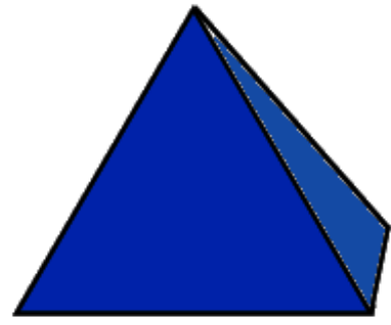
tétraèdre





cube

cube



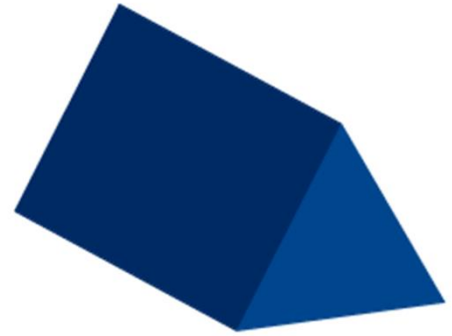
pyramide

pyramide



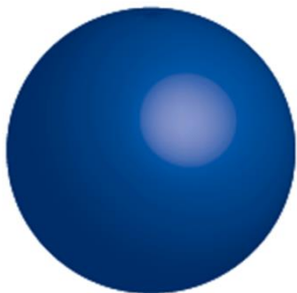
ovoïde

ovoïde



prisme

prisme



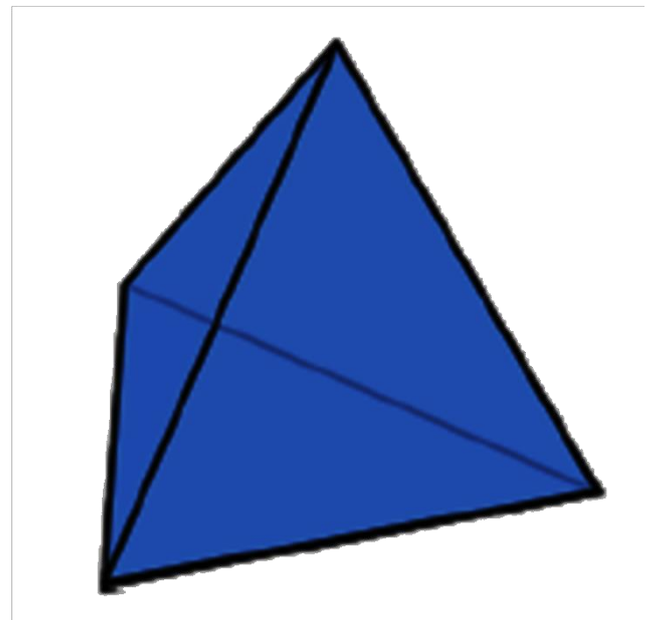
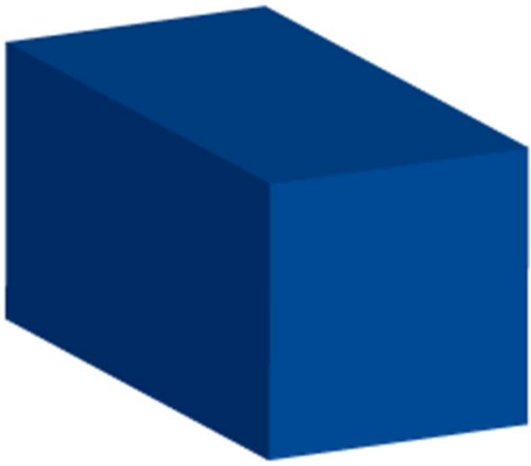
sphère

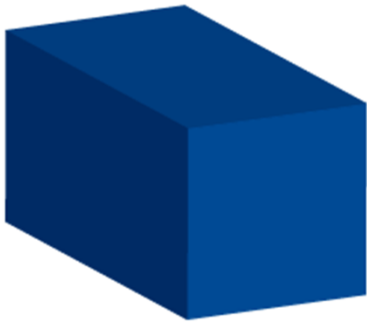
sphère



cylindre

cylindre



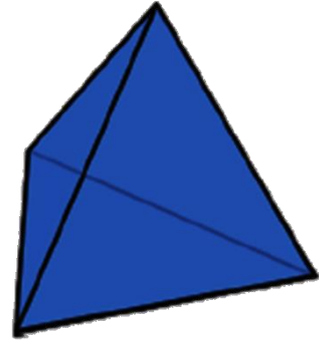


parallélépipède

cône

parallélépipède

cône



ellipsoïde

tétraèdre

ellipsoïde

tétraèdre