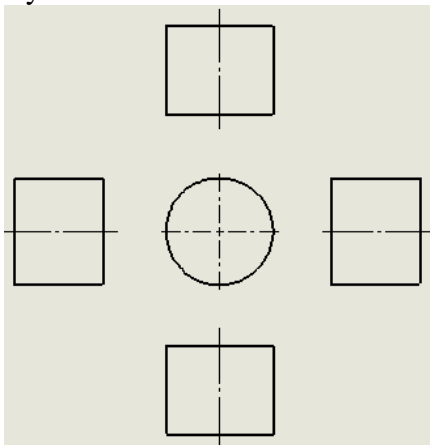
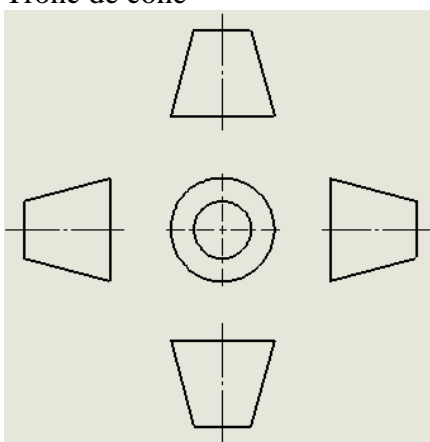


Noms des volumes

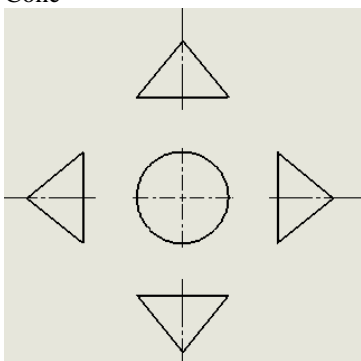
Cylindre



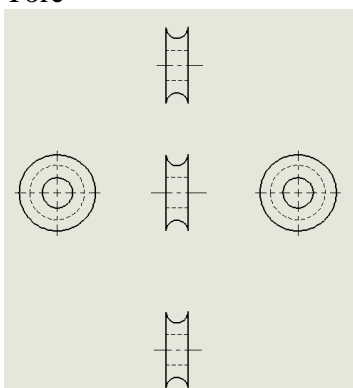
Tronc de cône



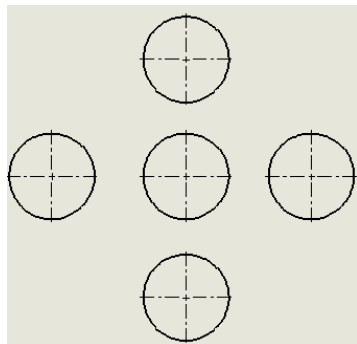
Cône



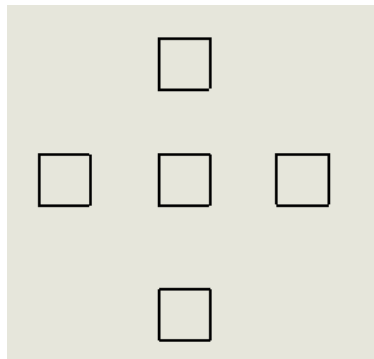
Tore



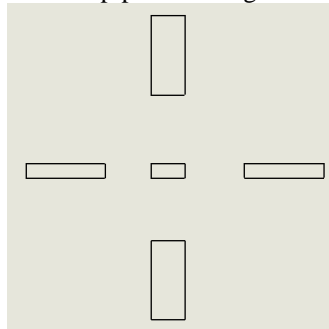
Boule



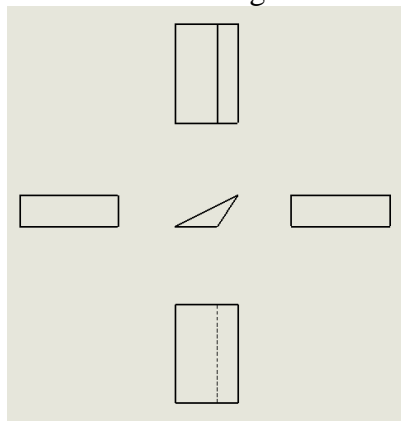
Cube



Parallépipède rectangle

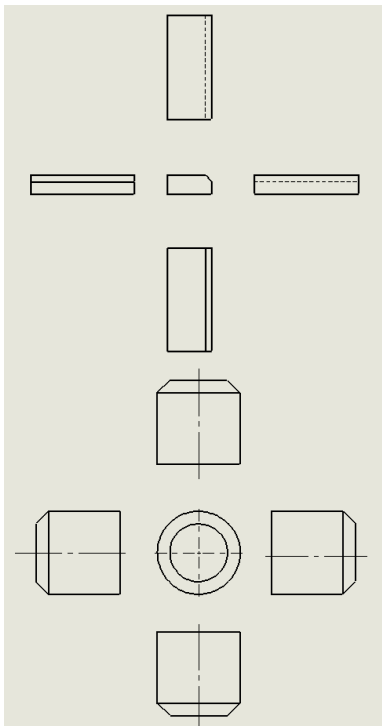


Prisme à base triangulaire

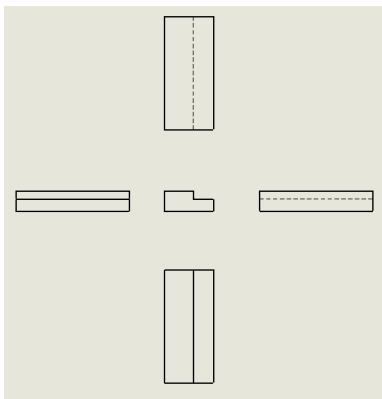


Noms des intersections de volumes

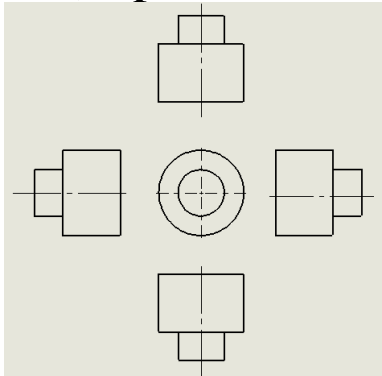
a) Chanfrein



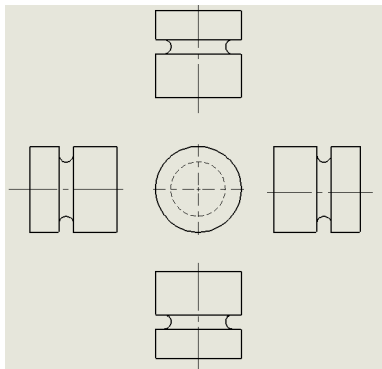
b) Entaille



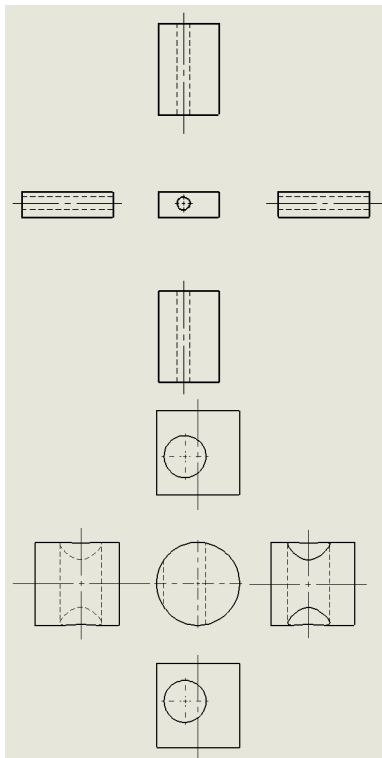
c) Epaulement



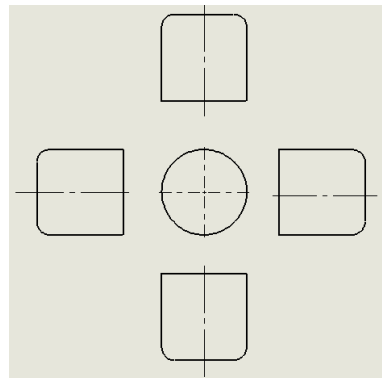
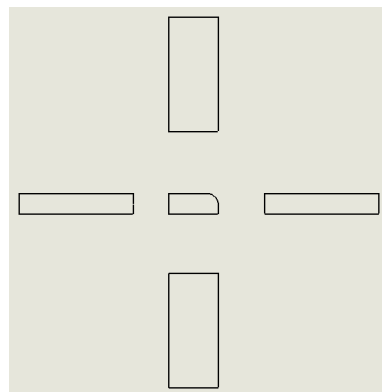
d) Gorge



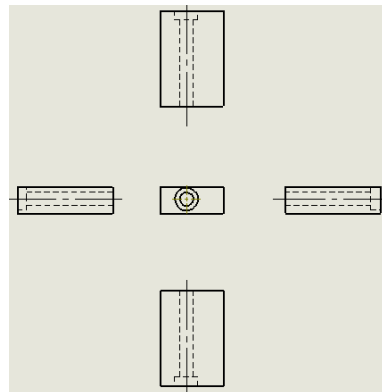
e) Perçage



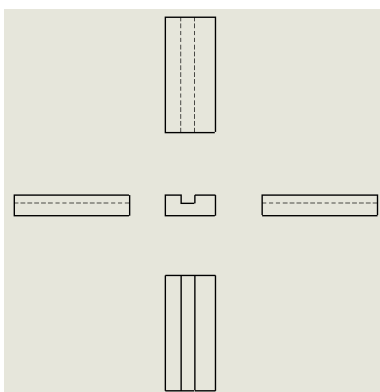
f) Congé



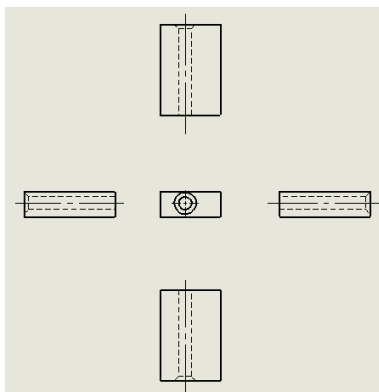
g) Lamage



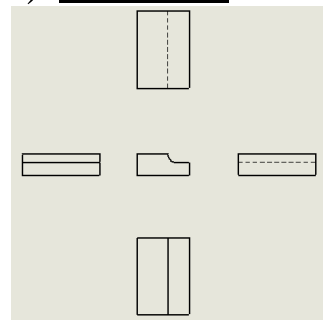
h) Rainure



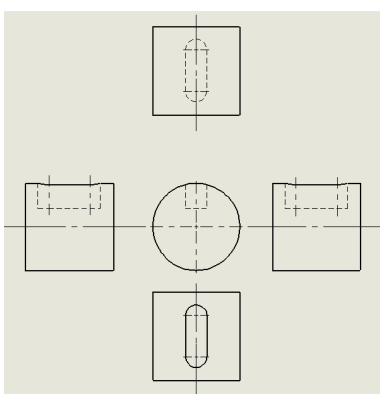
j) Fraisure



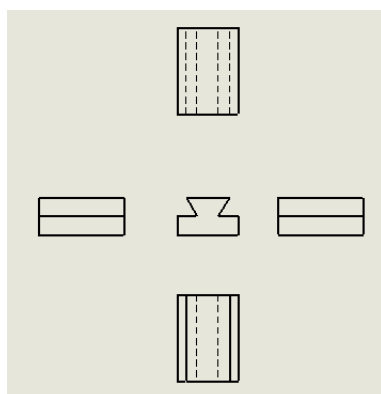
l) Arrondi



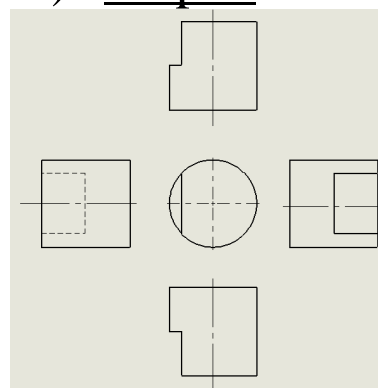
i) Trou borgne



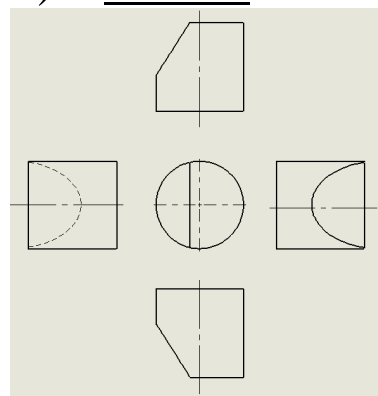
k) Queue d'aronde



m) Méplat

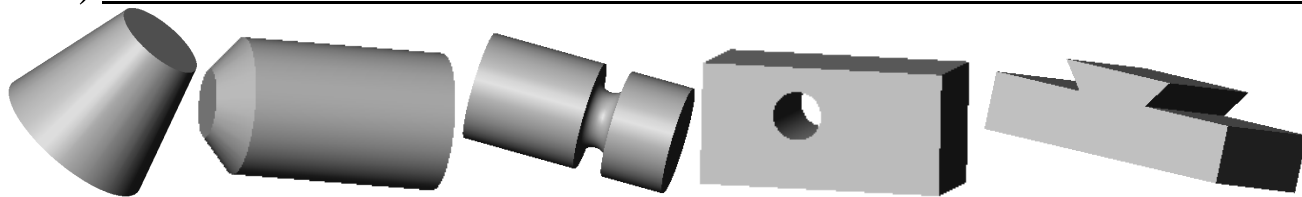


n) Biseau



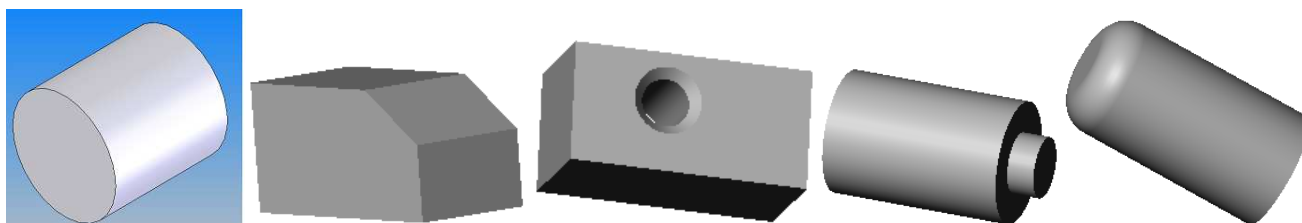
a) Devoirs

/ 5



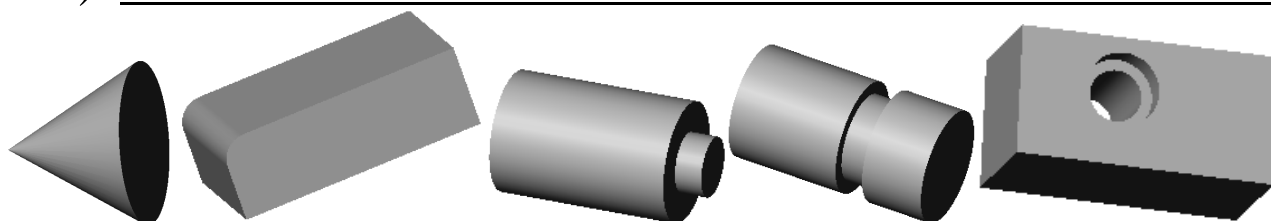
b) Devoirs

/ 5



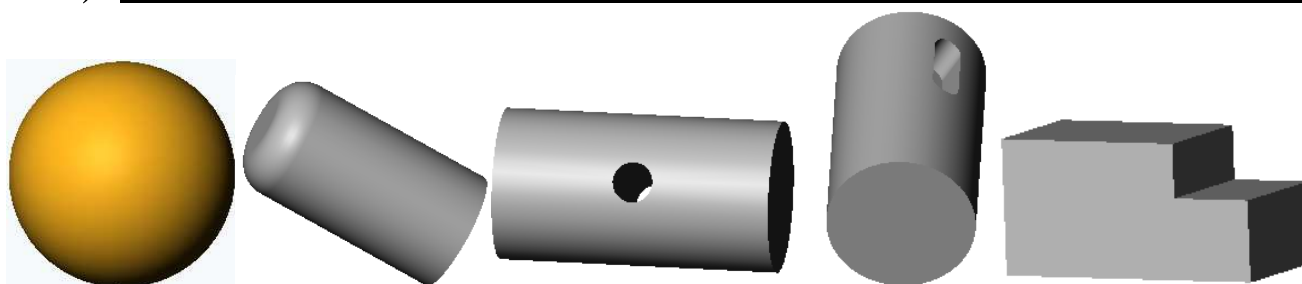
c) Devoirs

/ 5



d) Devoirs

/ 5



e) Devoirs

/ 5

