

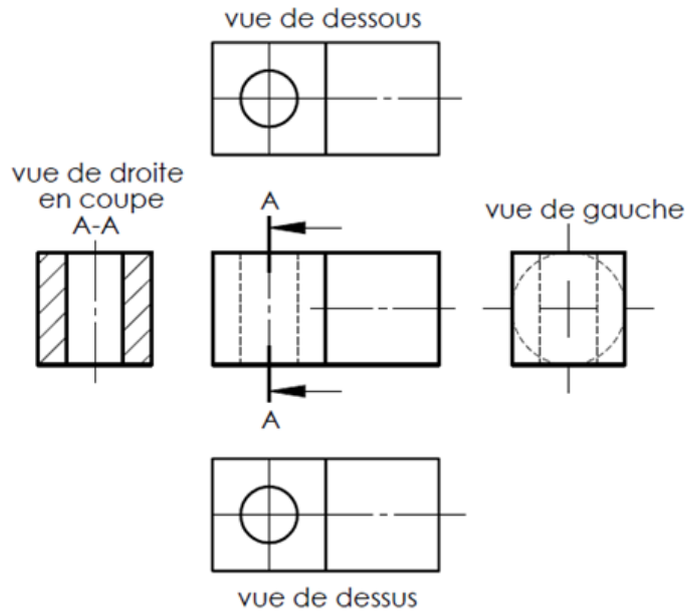
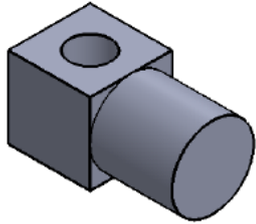
NOM :  
Prénom :  
Classe :

Exercice  
La projection orthogonale



CI 1 : Les techniques et outils de représentation du réel

**Rappel du cours**



**Compétence :**  
Associer une même surface ou un même volume dans plusieurs vues d'une mise en plan.

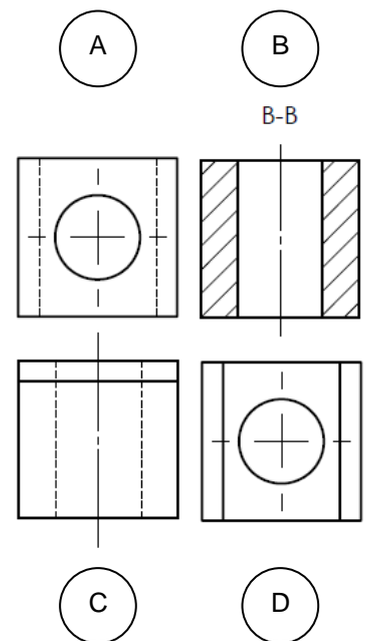
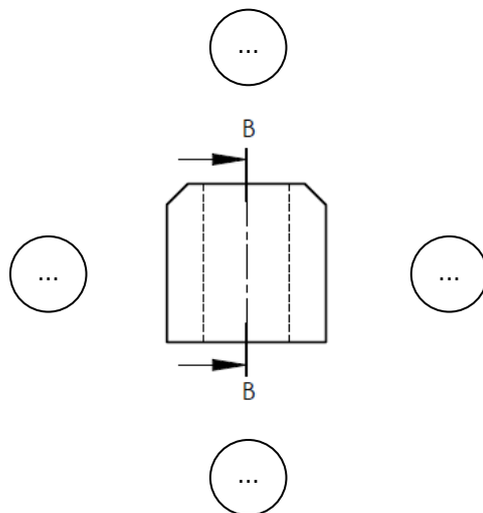
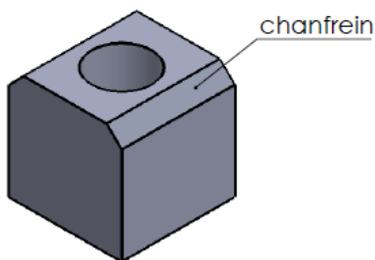
<b>Autonomie</b>			

**Consignes :**

Pour chaque pièces ci dessous,  
**Repérer** par la lettre correspondante les quatre vues manquantes du dessin de définition.

Ouvrir le dossier "projection orthogonale exercice partie 3"

**Pièce chanfrein**



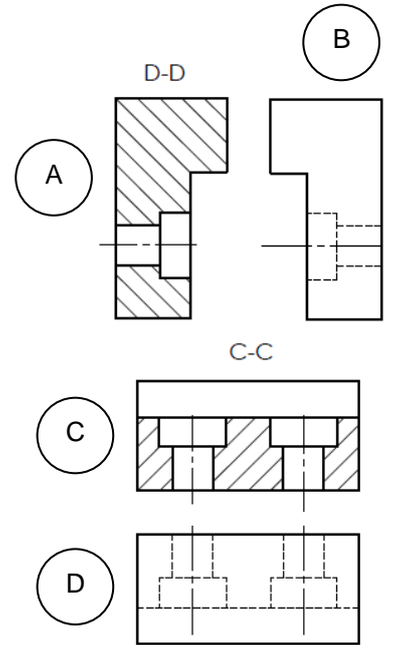
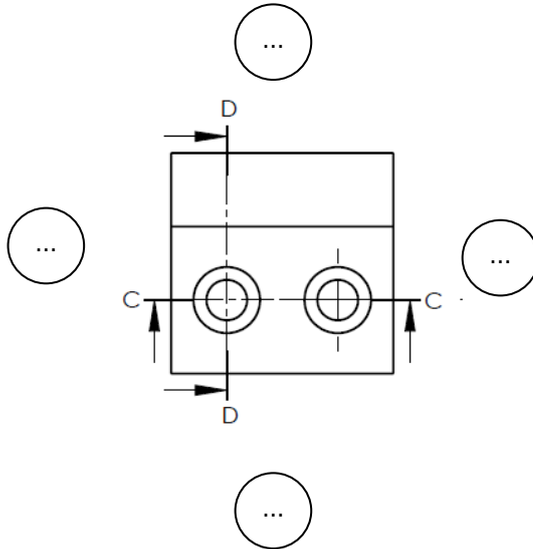
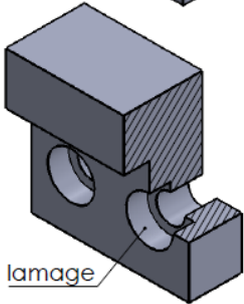
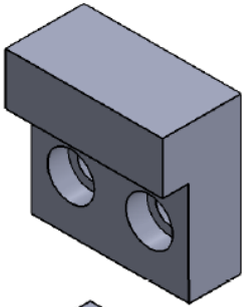
NOM :  
Prénom :  
Classe :

Exercice  
La projection orthogonale

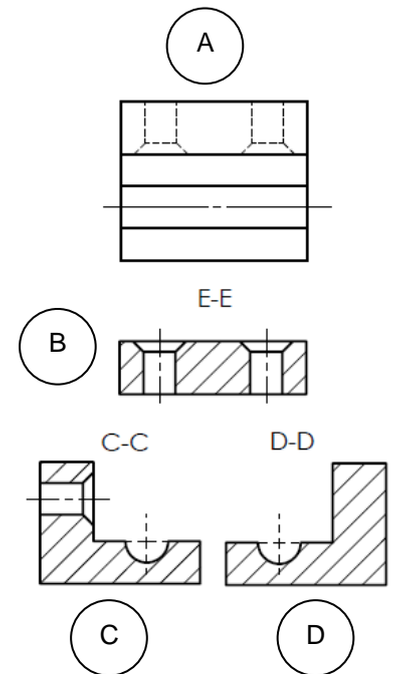
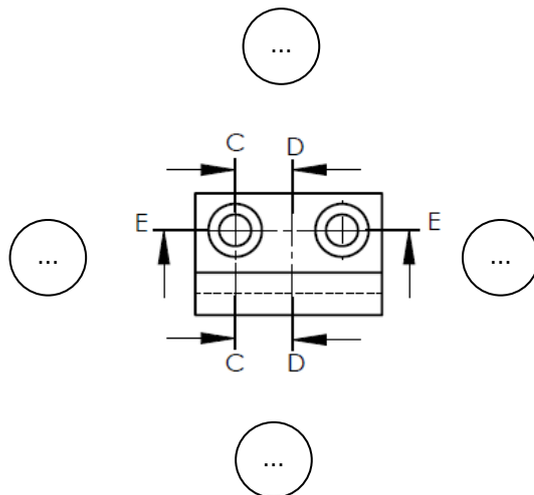
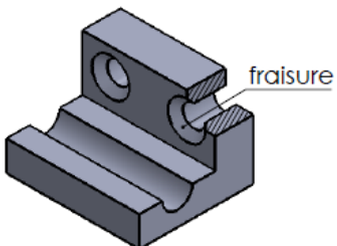
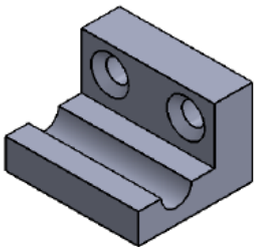
CI 1 : Les techniques et outils de représentation du réel



Pièce lamage



Pièce fraisure



NOM :

Prénom :

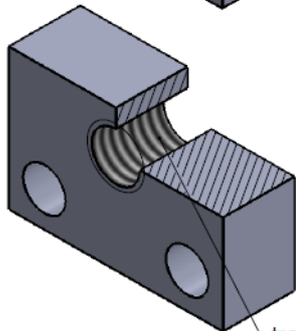
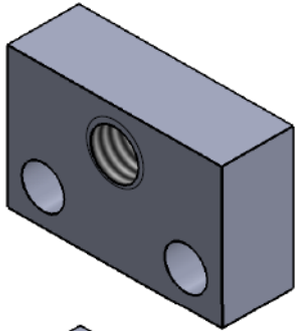
Classe :

Exercice  
La projection orthogonale

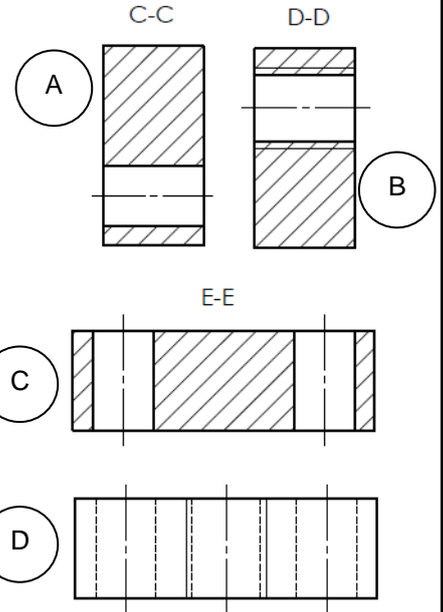
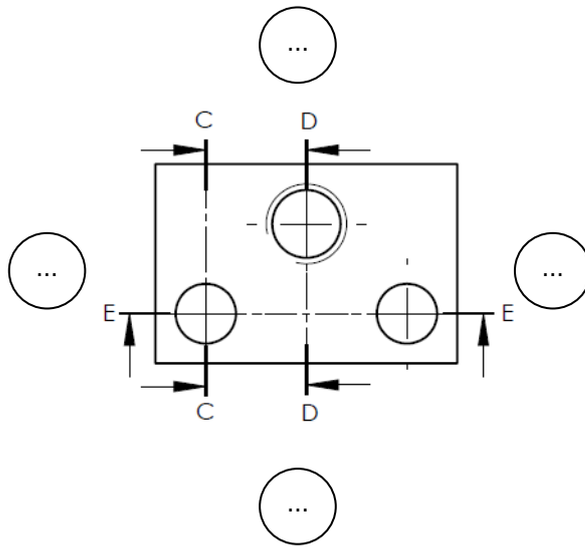
CI 1 : Les techniques et outils de représentation du réel



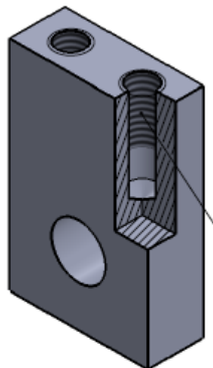
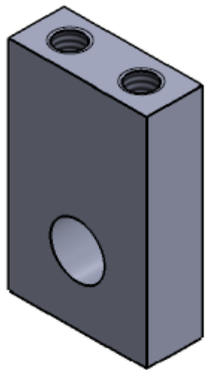
Pièce trou taraudé débouchant



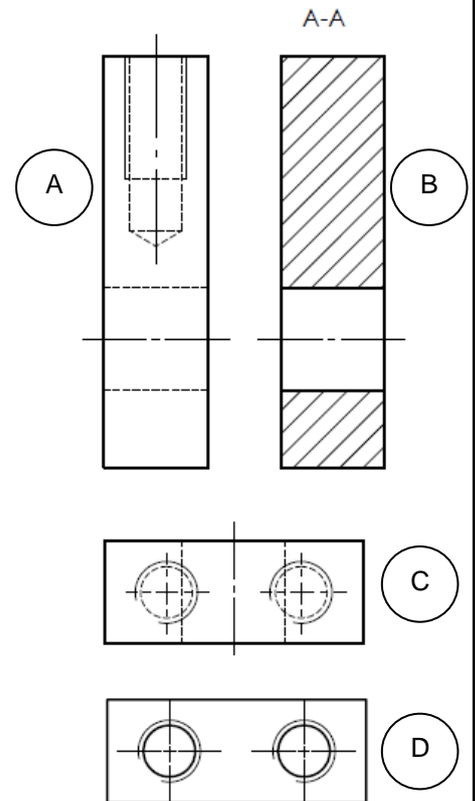
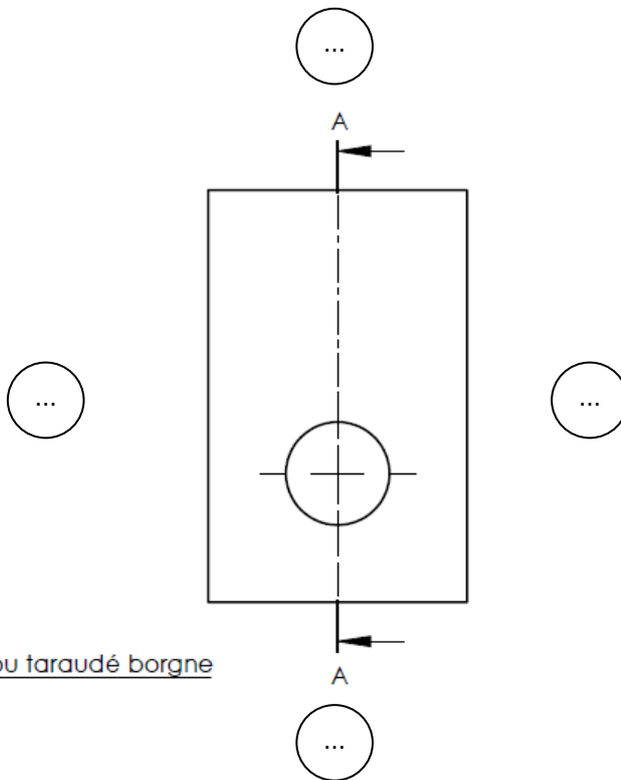
trou taraudé débouchant



Pièce trou taraudé borgne



trou taraudé borgne



NOM :

Prénom :

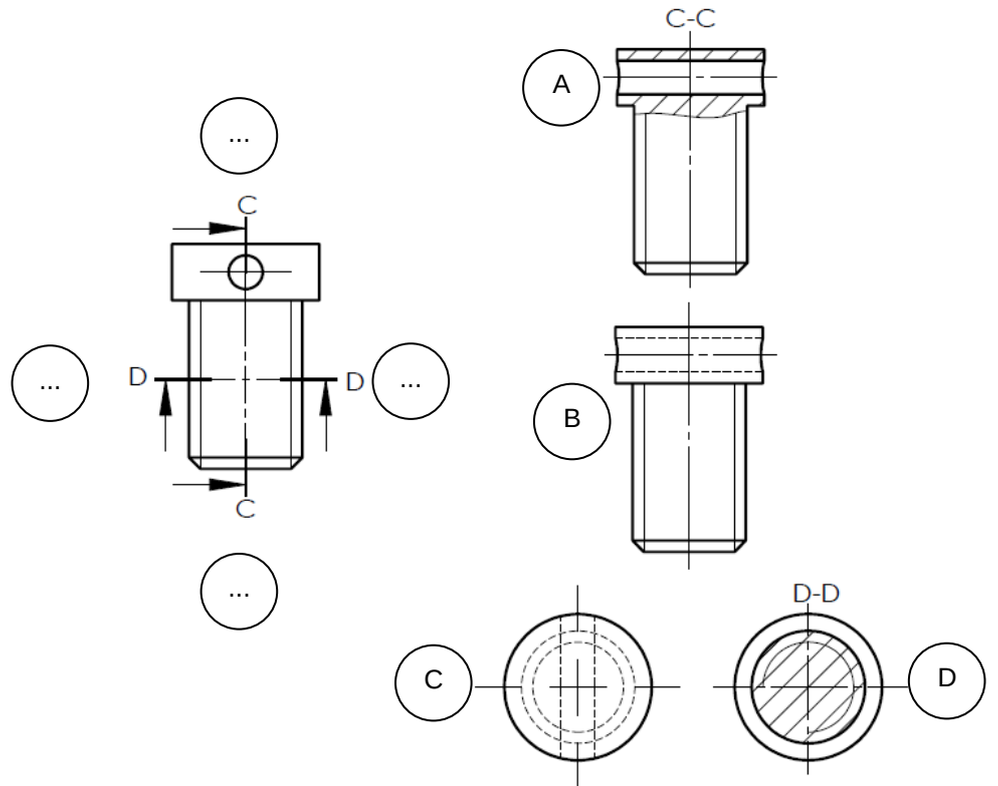
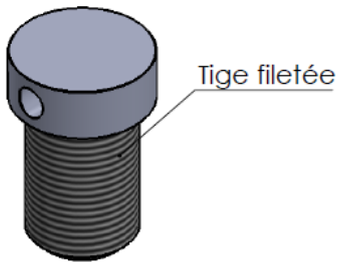
Classe :

Exercice  
La projection orthogonale

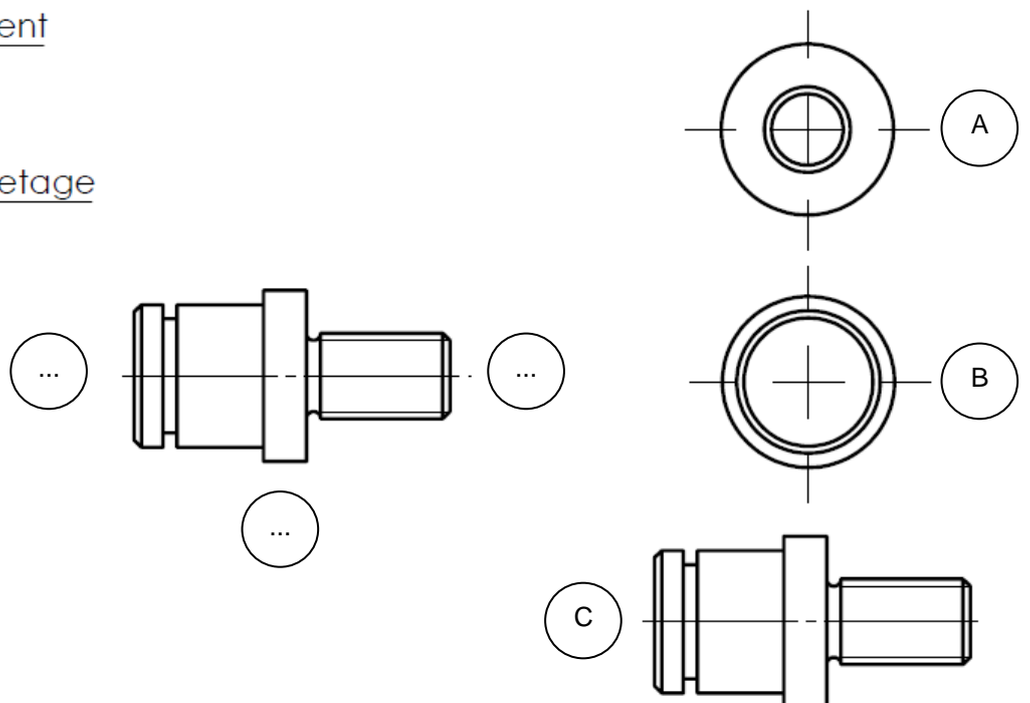
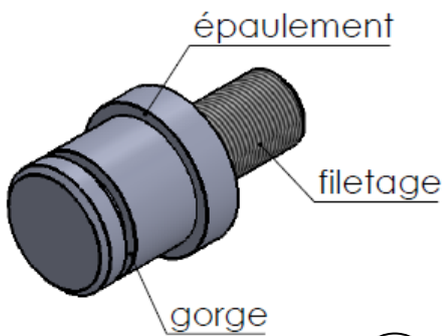
CI 1 : Les techniques et outils de représentation du réel



Pièce tige filetée



Pièce gorge



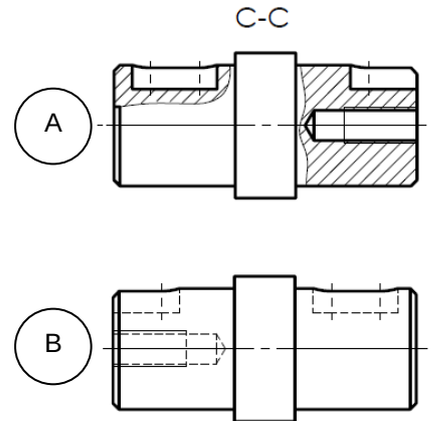
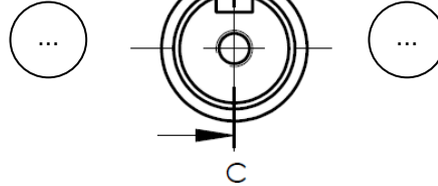
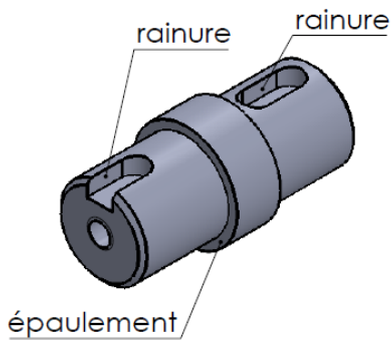
NOM :  
Prénom :  
Classe :

Exercice  
La projection orthogonale



CI 1 : Les techniques et outils de représentation du réel

Pièce rainure A



Pièce rainure B

