

Génie civile - L3

Nom et prénom :

Groupe :

Sous-groupe :

Année Universitaire :

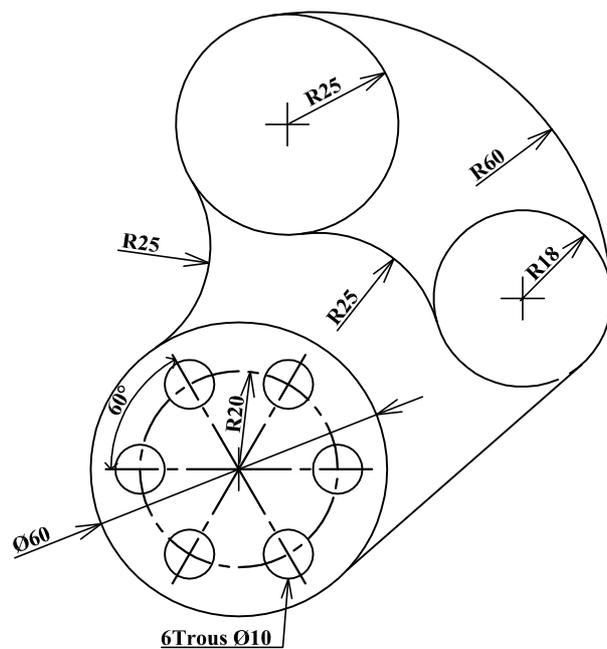
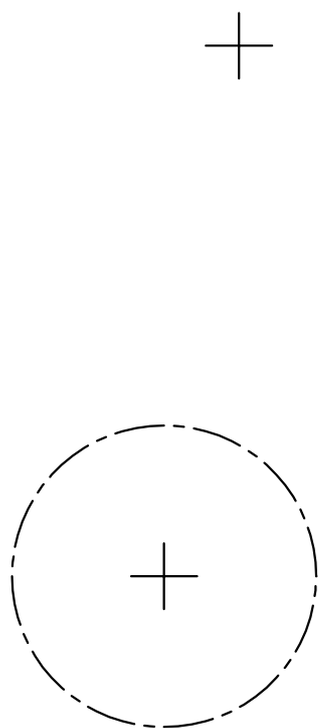
Compte rendu n°01: Dessin technique

NB:

- Répondre directement sur les feuilles ici présentes.
- Ne rien écrire sur les cartouches.
- Faire les exercices à la maison et les présenter impérativement lors de la prochaine séance TP.

EXERCICE - 1 :

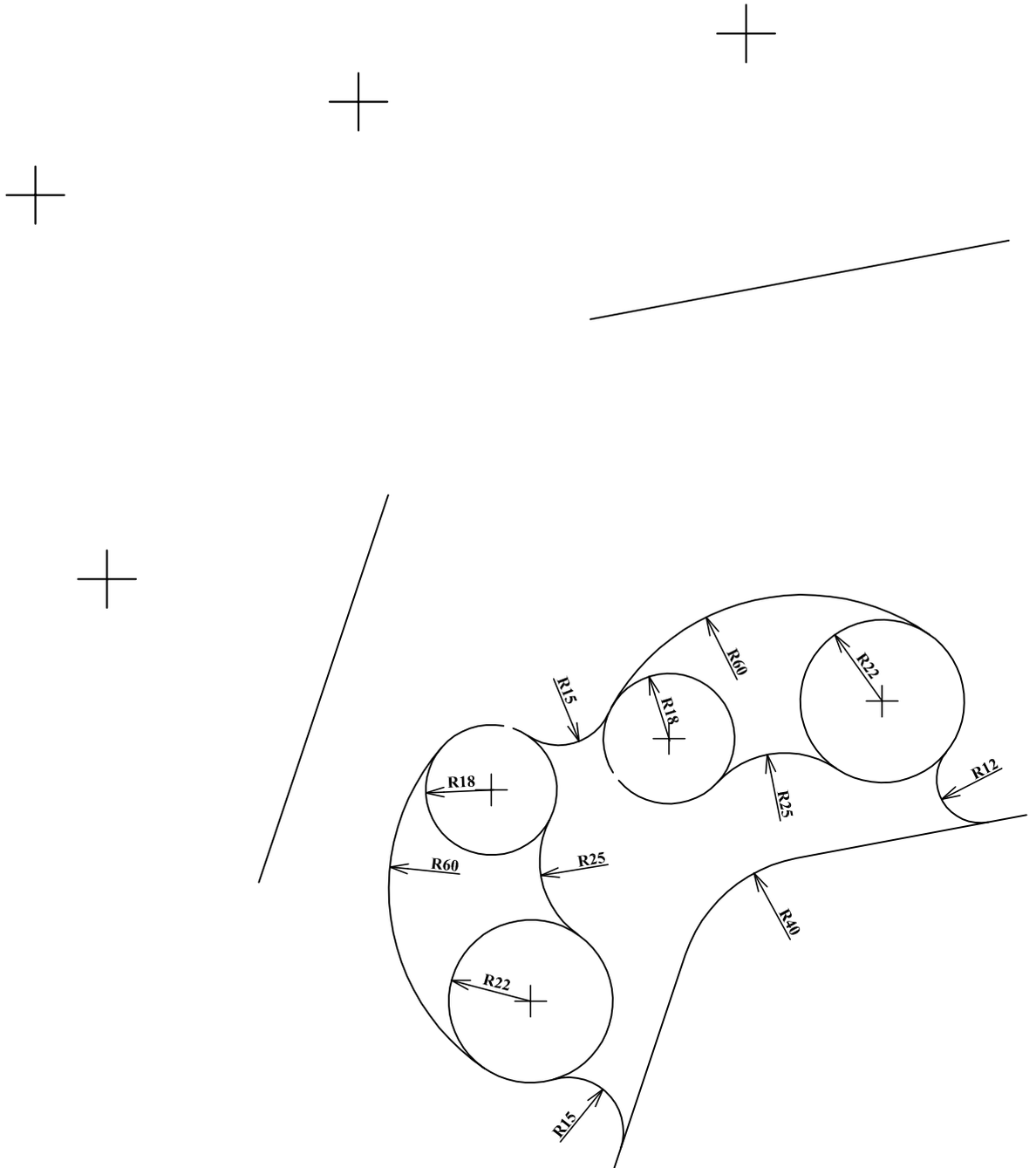
Tracer à l'échelle 1/1 la forme indiquée en Figure ci-dessous et ceci, par le biais des techniques de raccordement.





EXERCICE - 2 :

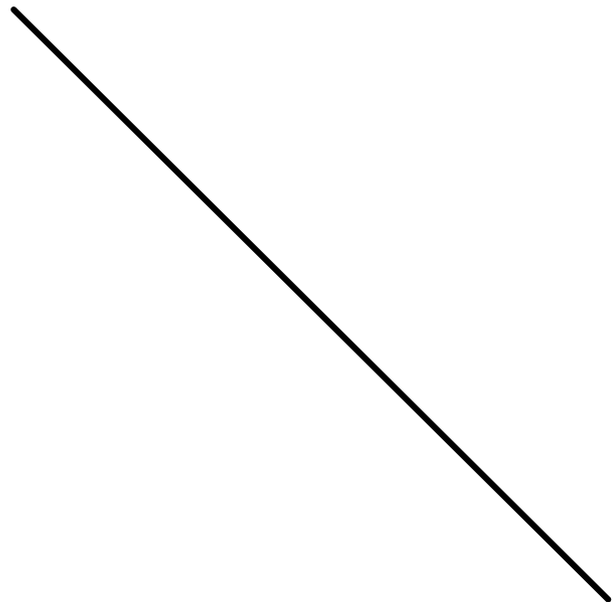
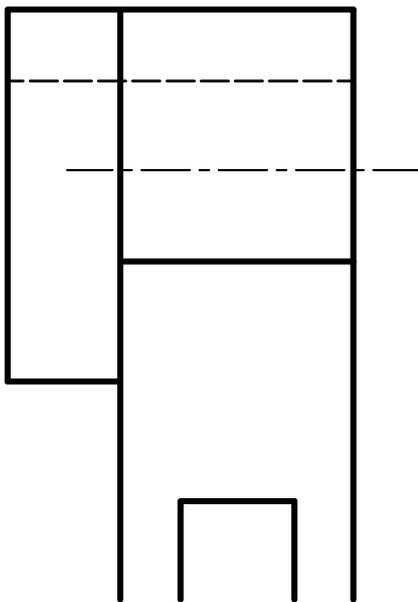
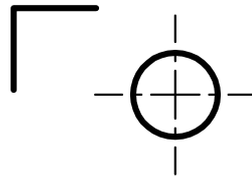
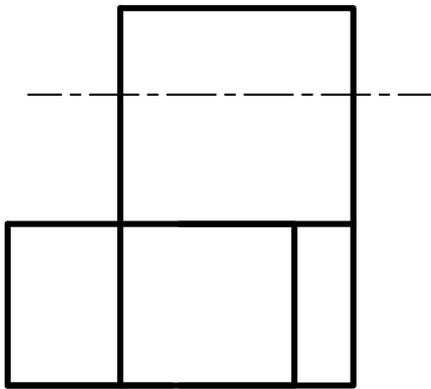
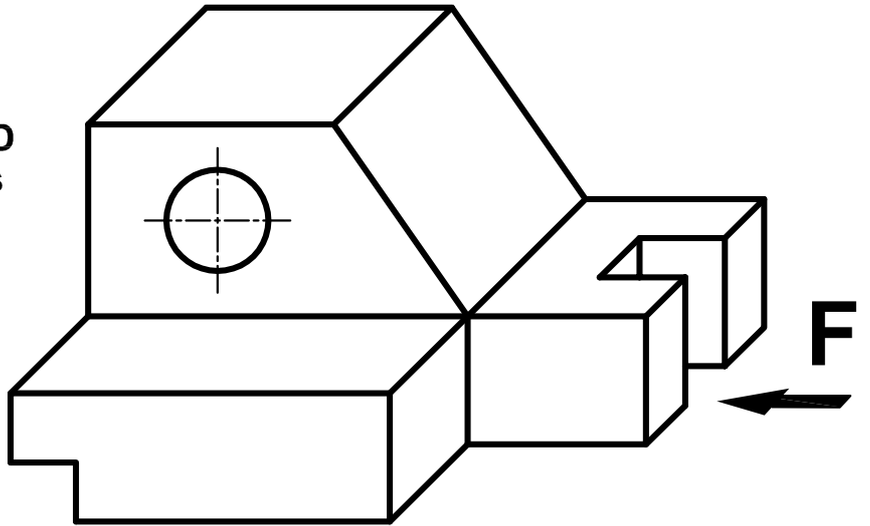
Tracer à l'échelle 1/1 la forme indiquée en Figure ci-dessous et ceci, par le biais des techniques de raccordement.





EXERCICE - 3 :

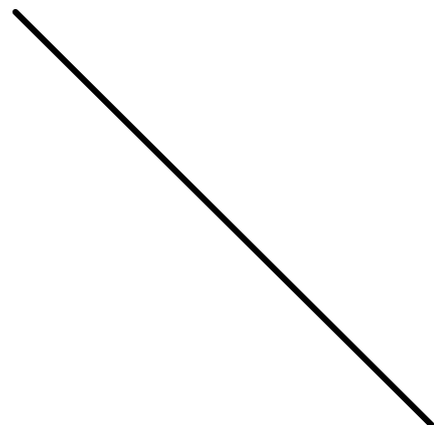
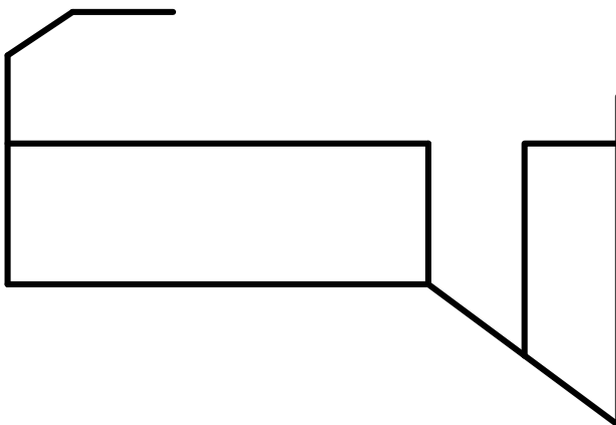
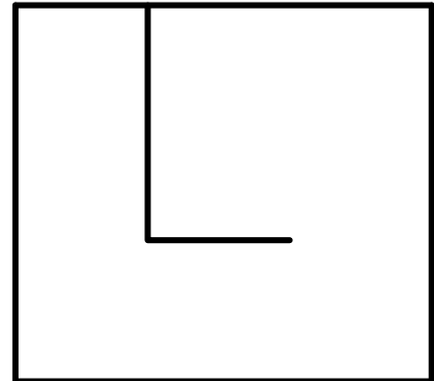
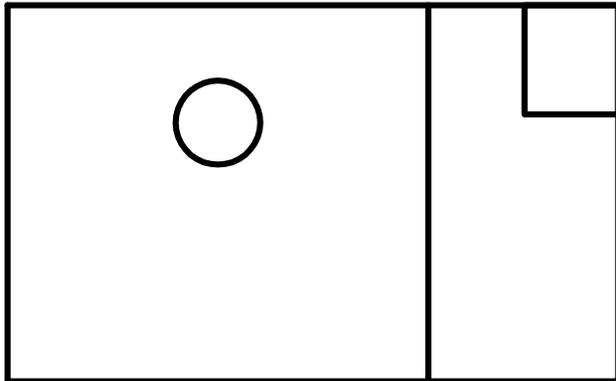
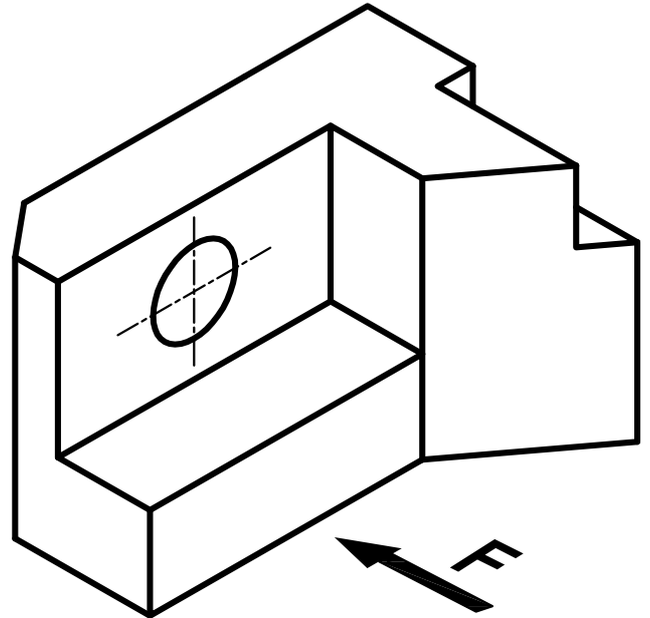
En se basant sur la vue en 3D ci-contre, compléter les vues ci-dessous.





EXERCICE - 4 :

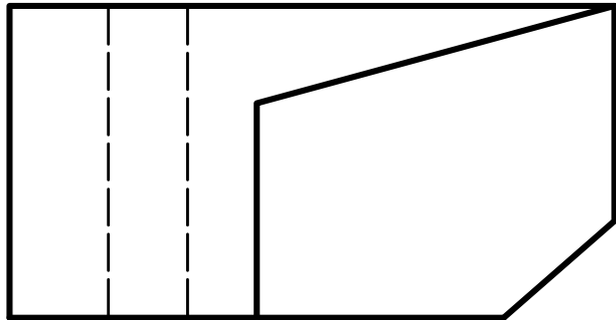
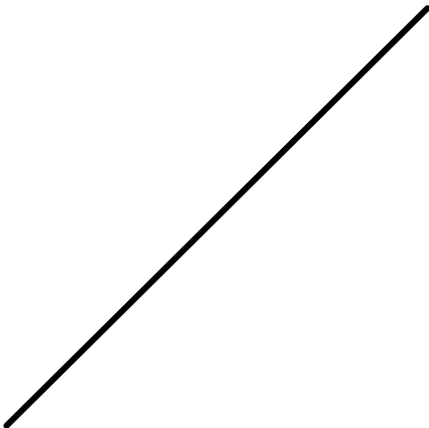
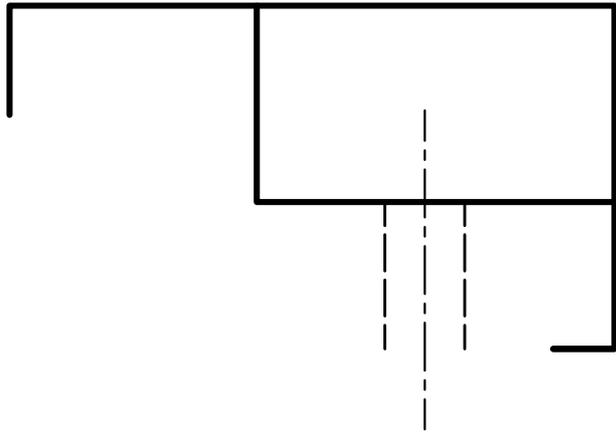
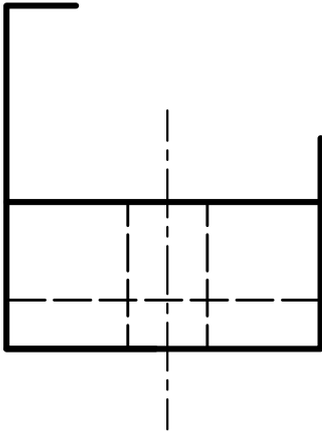
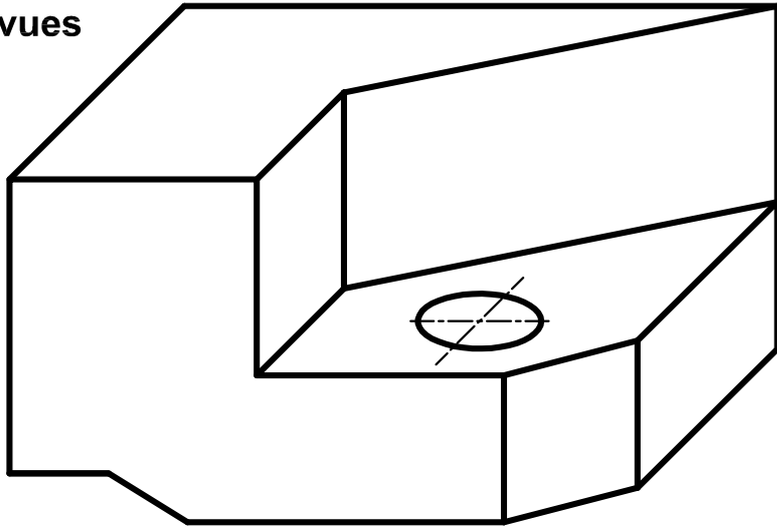
En se basant sur la vue en 3D ci-contre, compléter les vues ci-dessous.





EXERCICE - 5 :

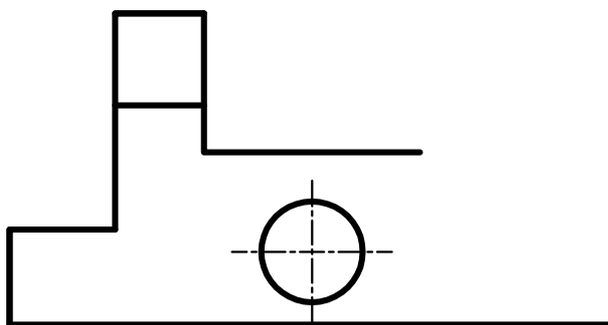
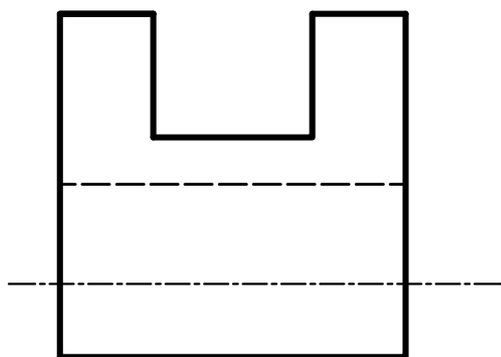
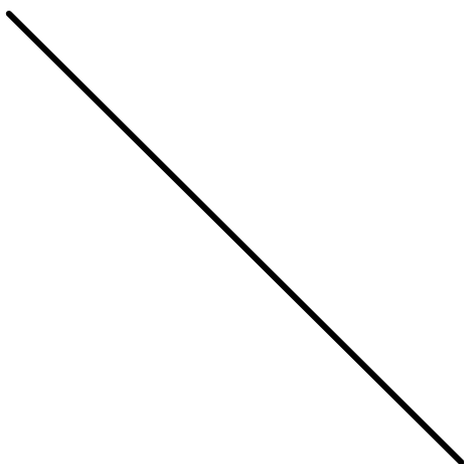
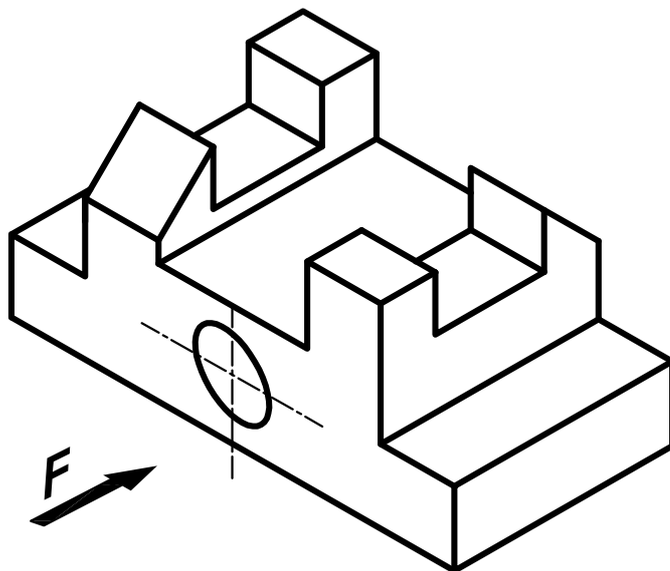
En se basant sur la vue en 3D ci-contre, compléter les vues ci-dessous.





EXERCICE - 6 :

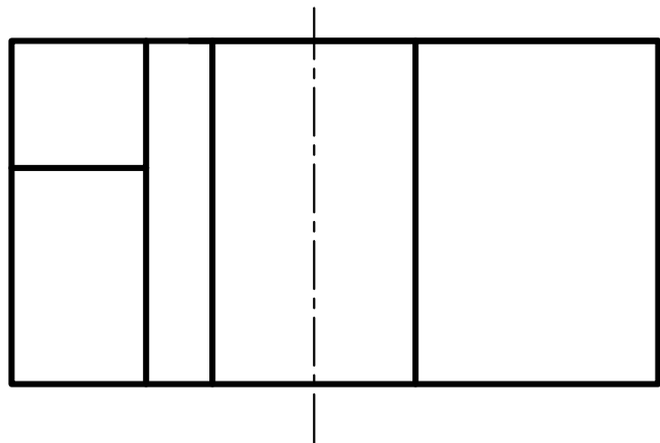
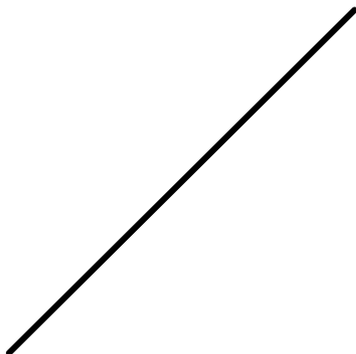
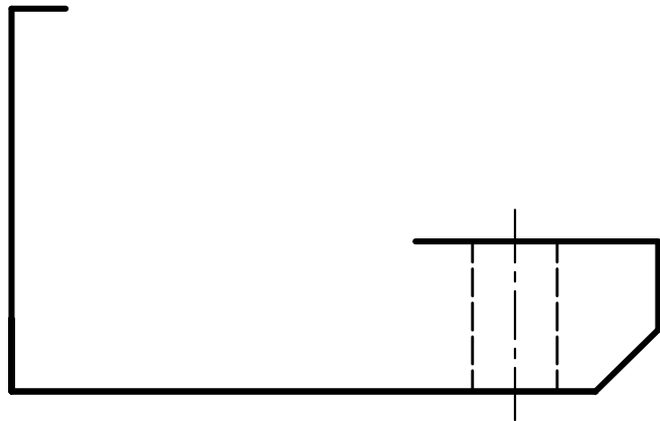
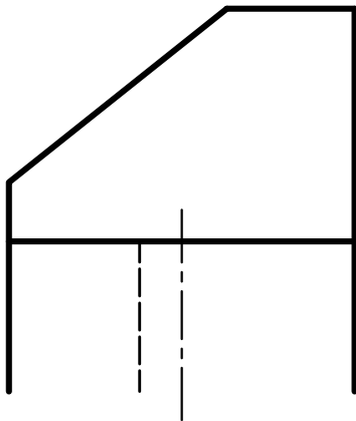
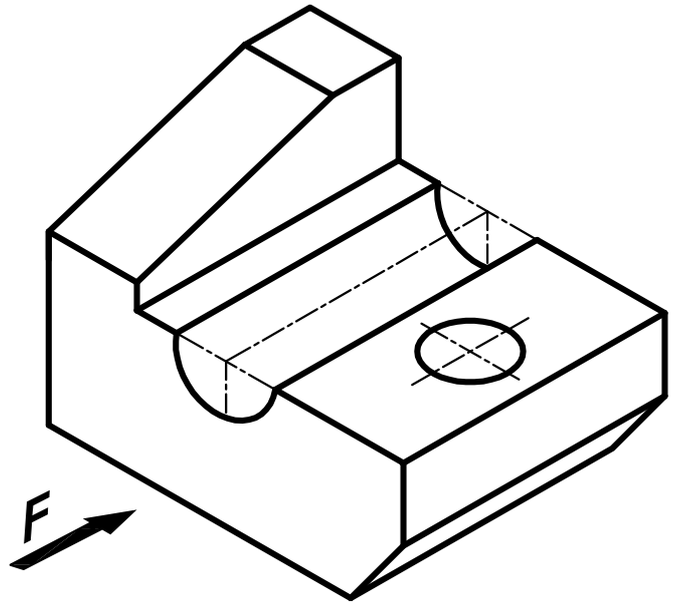
En se basant sur la vue en 3D ci-contre, compléter les vues ci-dessous.





EXERCICE - 7 :

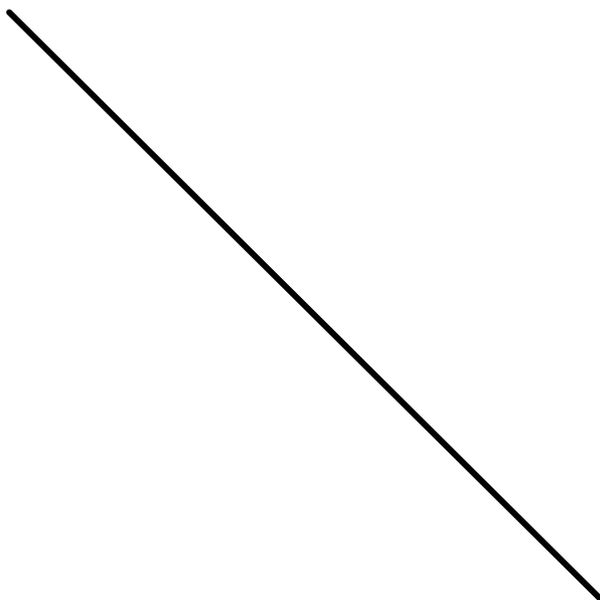
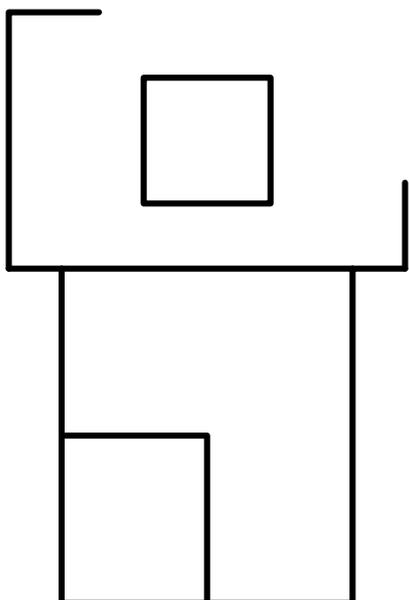
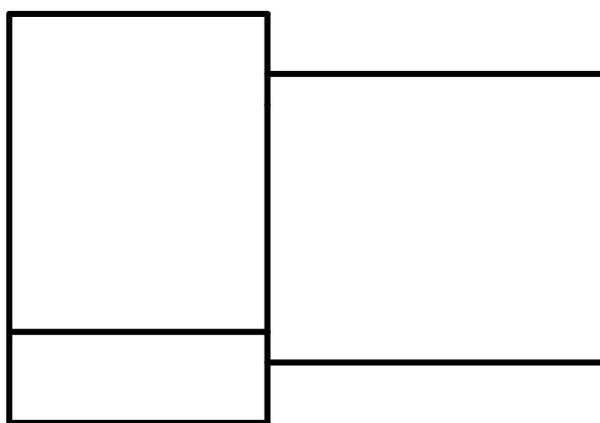
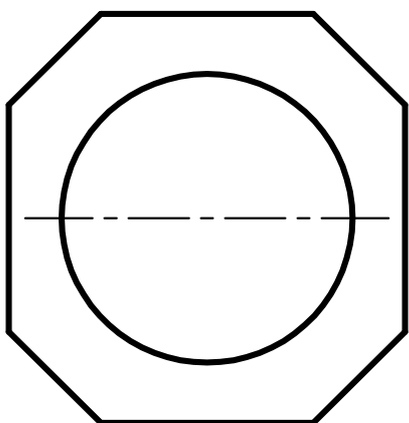
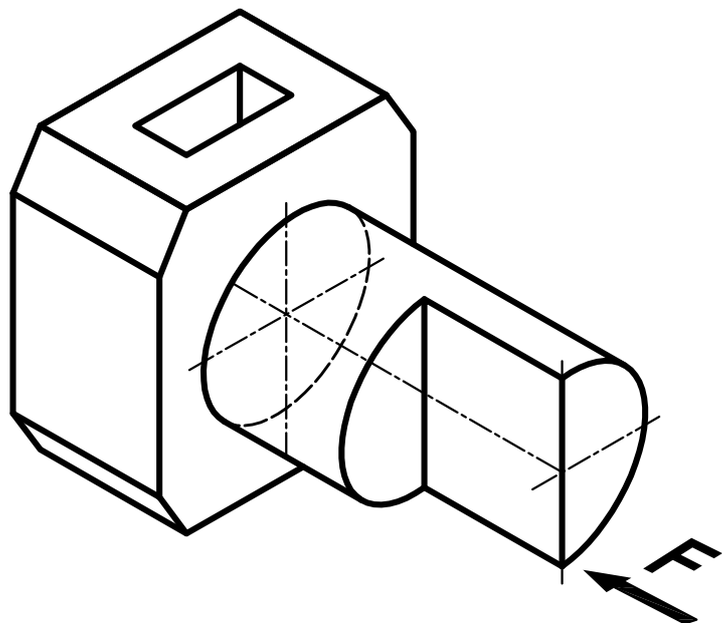
En se basant sur la vue en 3D ci-contre, compléter les vues ci-dessous.





EXERCICE - 8 :

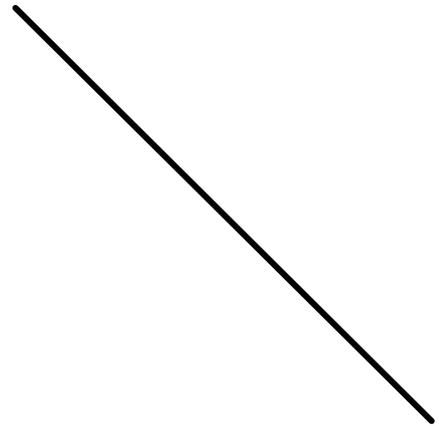
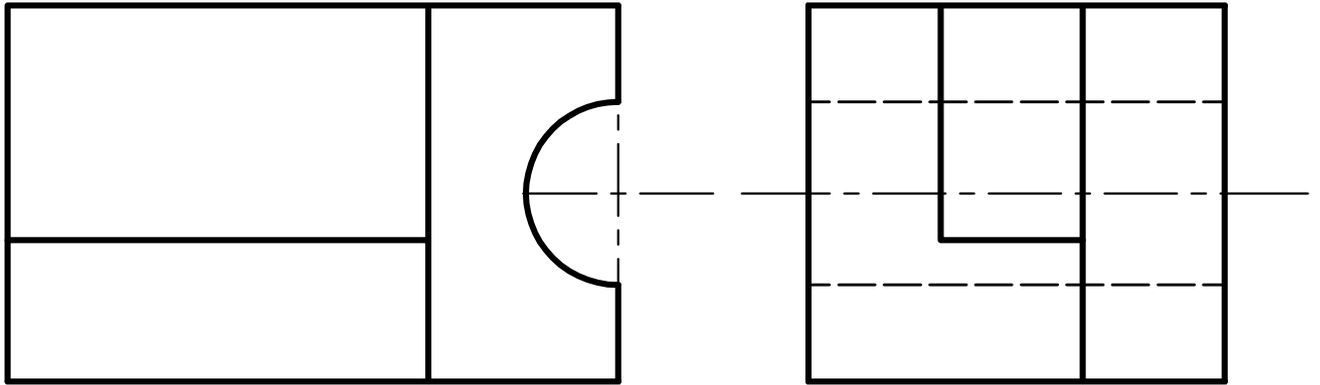
En se basant sur la vue en 3D ci-contre, compléter les vues ci-dessous.





EXERCICE - 9 :

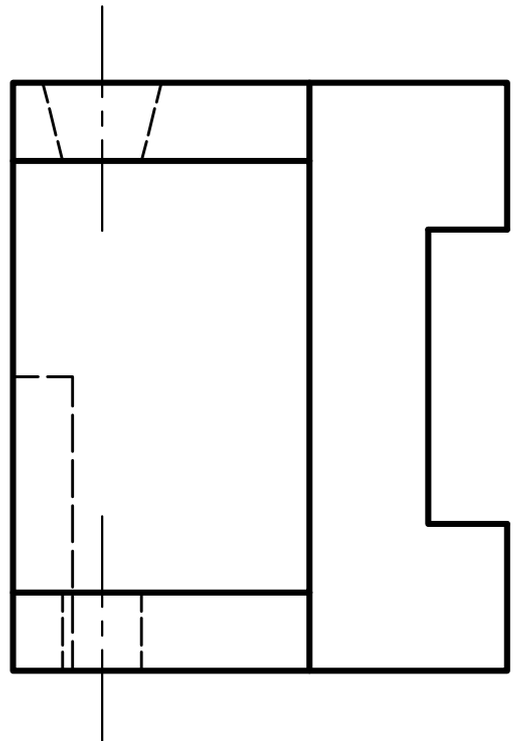
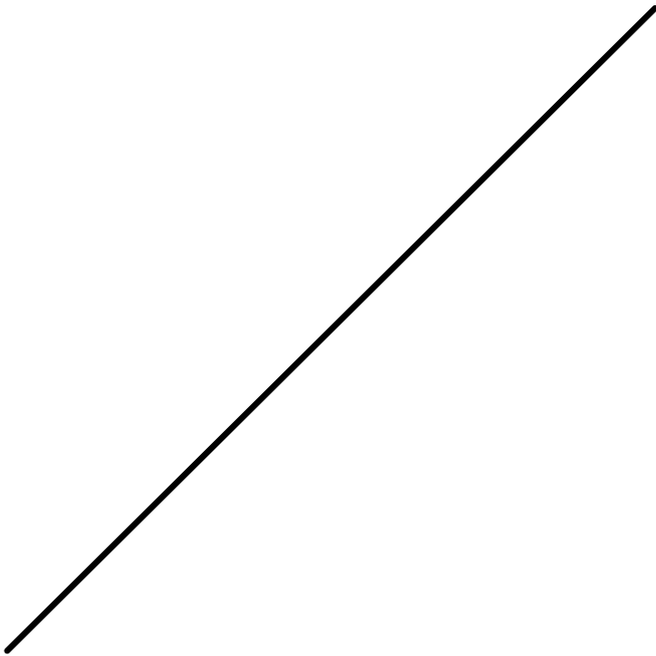
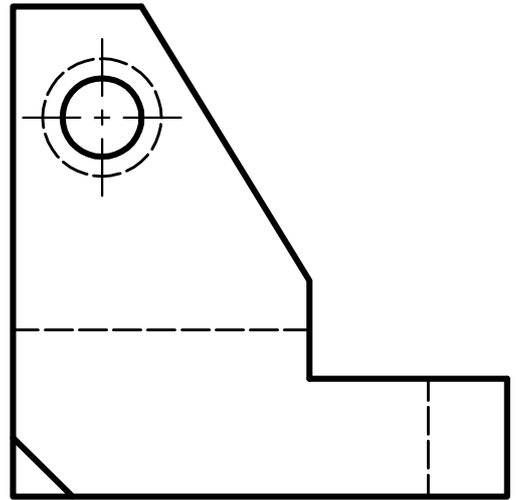
Tracer la troisième vue et cela, à partir des deux vues représentées ci-dessous.





EXERCICE - 10 :

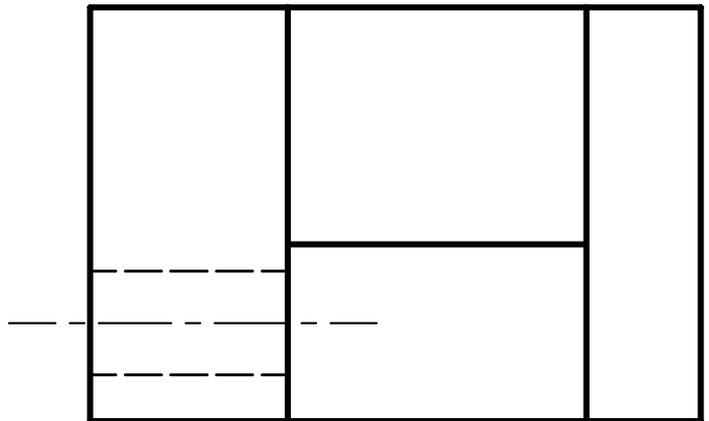
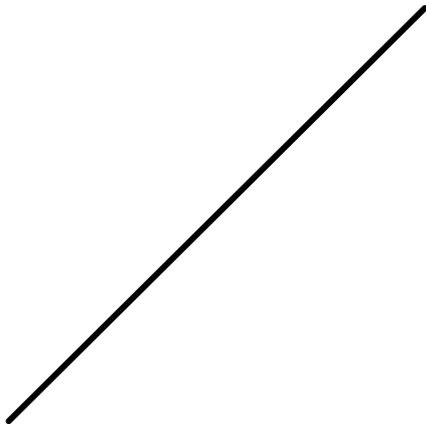
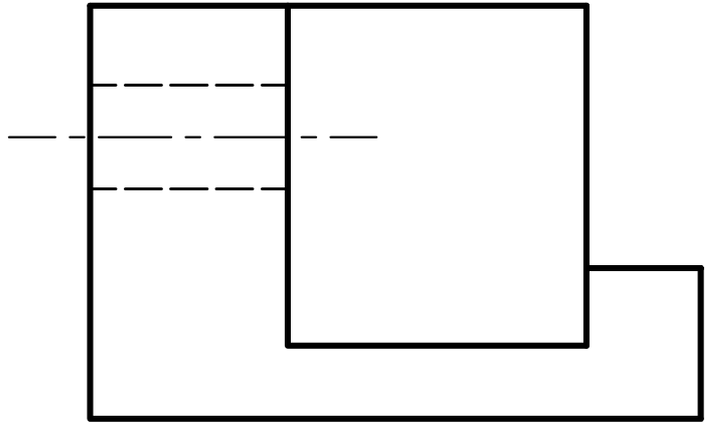
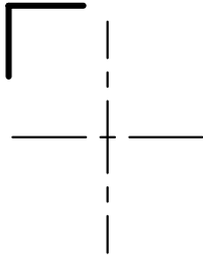
Tracer la troisième vue et cela, à partir des deux vues représentées ci-dessous.





EXERCICE - 11 :

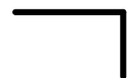
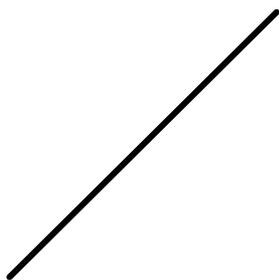
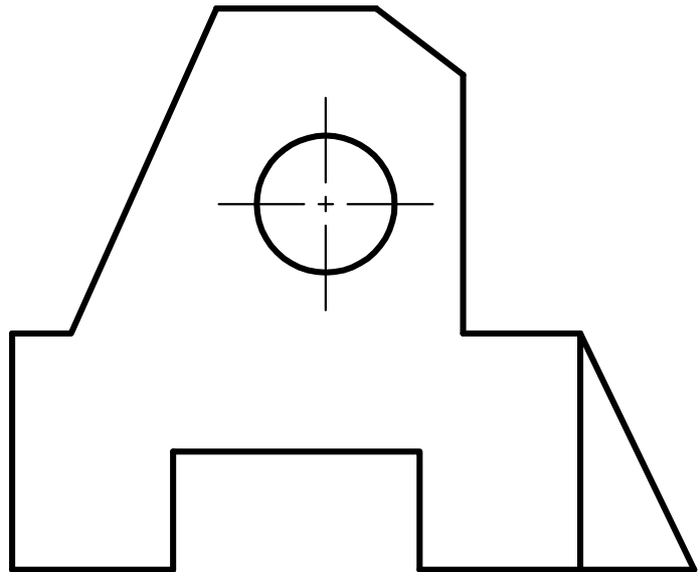
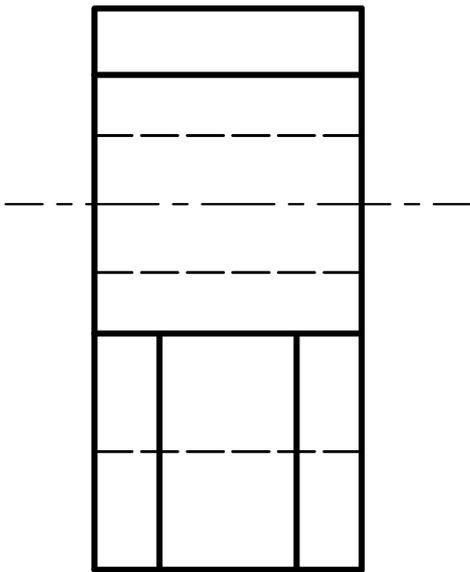
Tracer la troisième vue et cela, à partir des deux vues représentées ci-dessous.





EXERCICE - 12 :

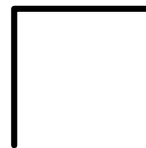
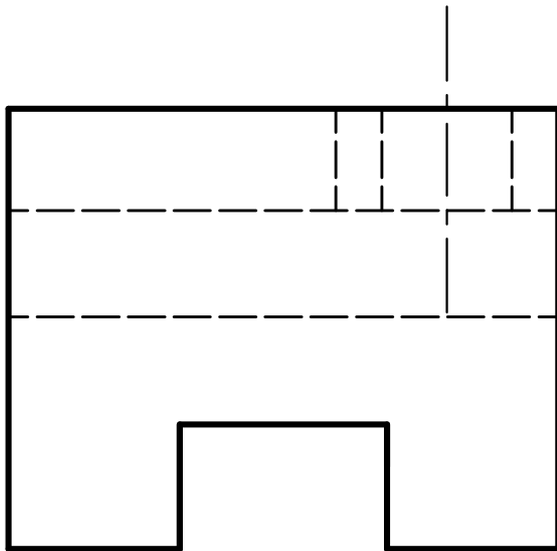
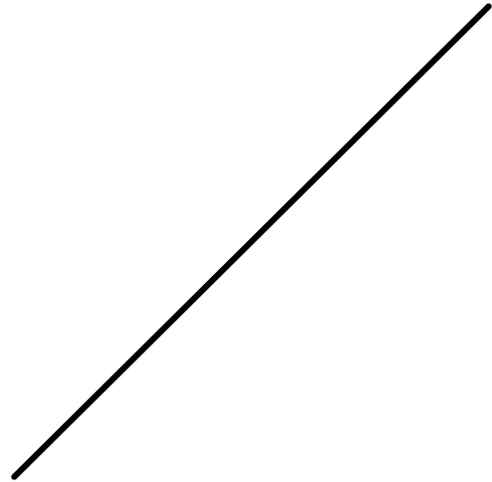
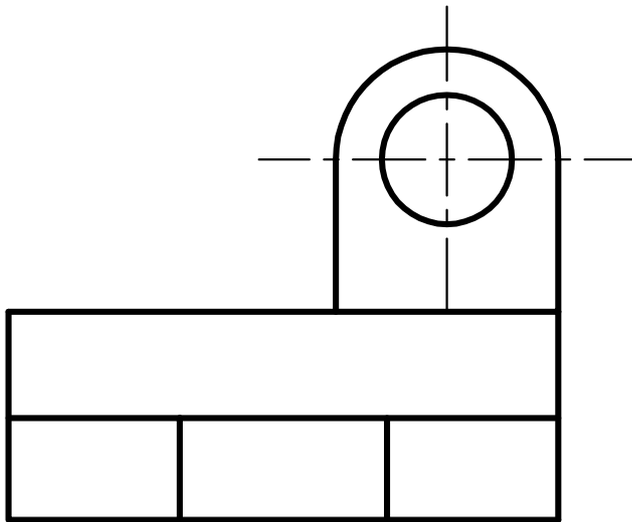
Tracer la troisième vue et cela, à partir des deux vues représentées ci-dessous.





EXERCICE - 13 :

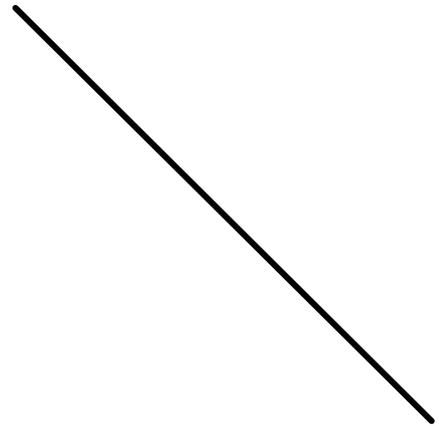
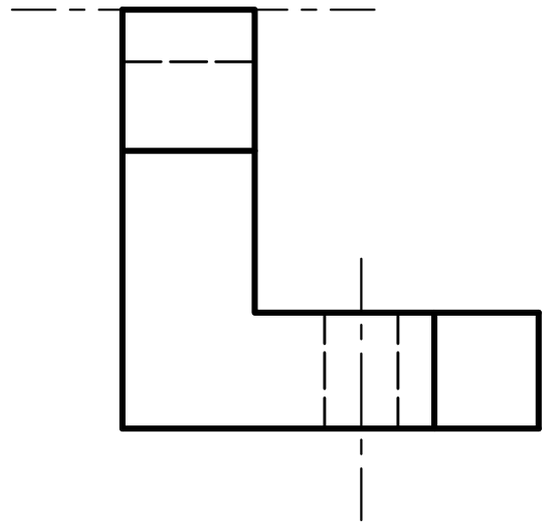
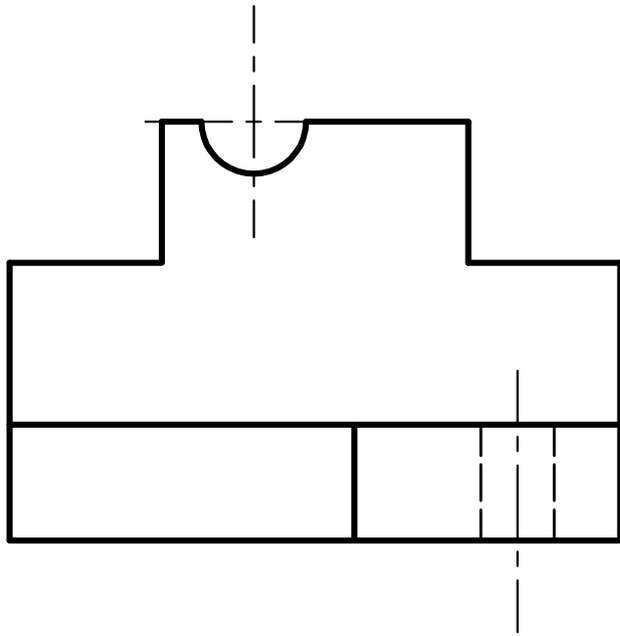
Tracer la troisième vue et cela, à partir des deux vues représentées ci-dessous.





EXERCICE - 14 :

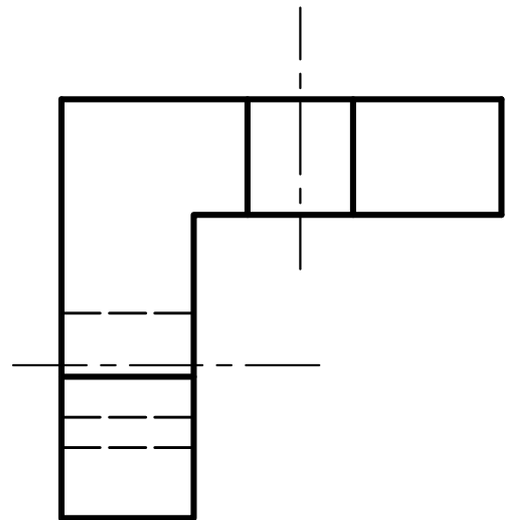
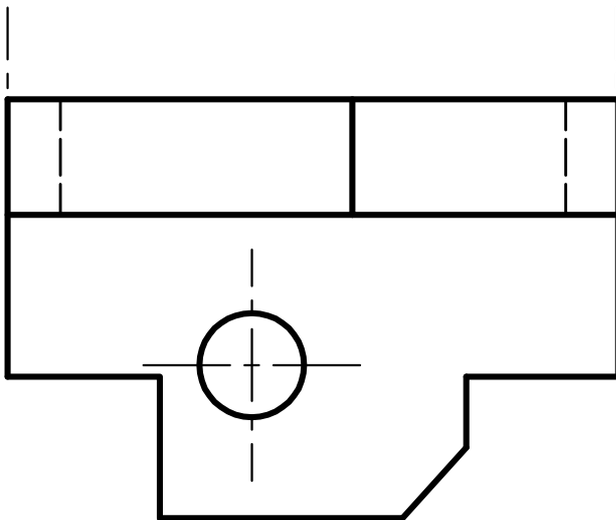
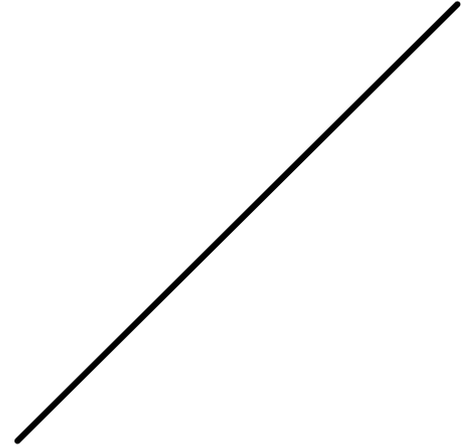
Tracer la troisième vue et cela, à partir des deux vues représentées ci-dessous.





EXERCICE - 15 :

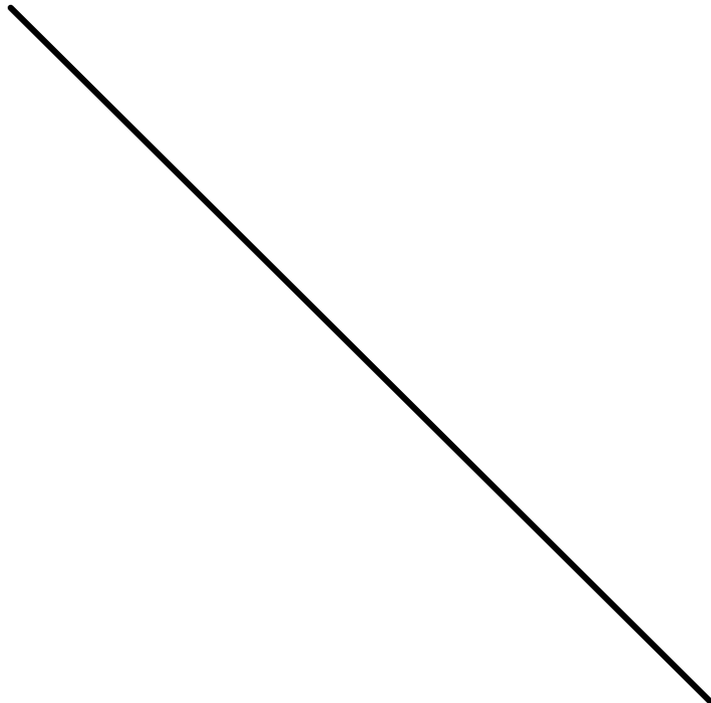
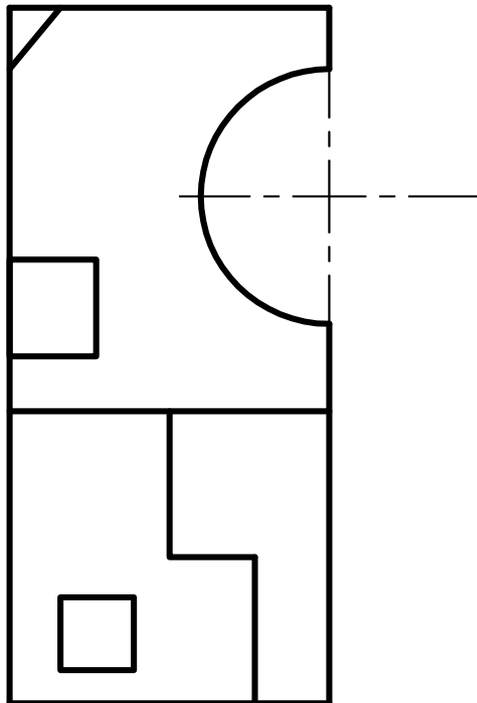
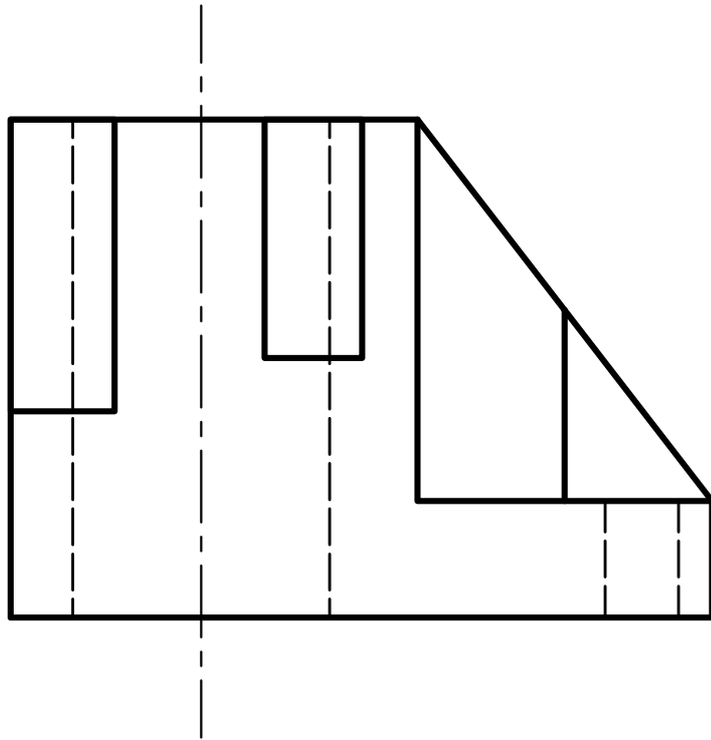
Tracer la troisième vue et cela, à partir des deux vues représentées ci-dessous.





EXERCICE - 17 :

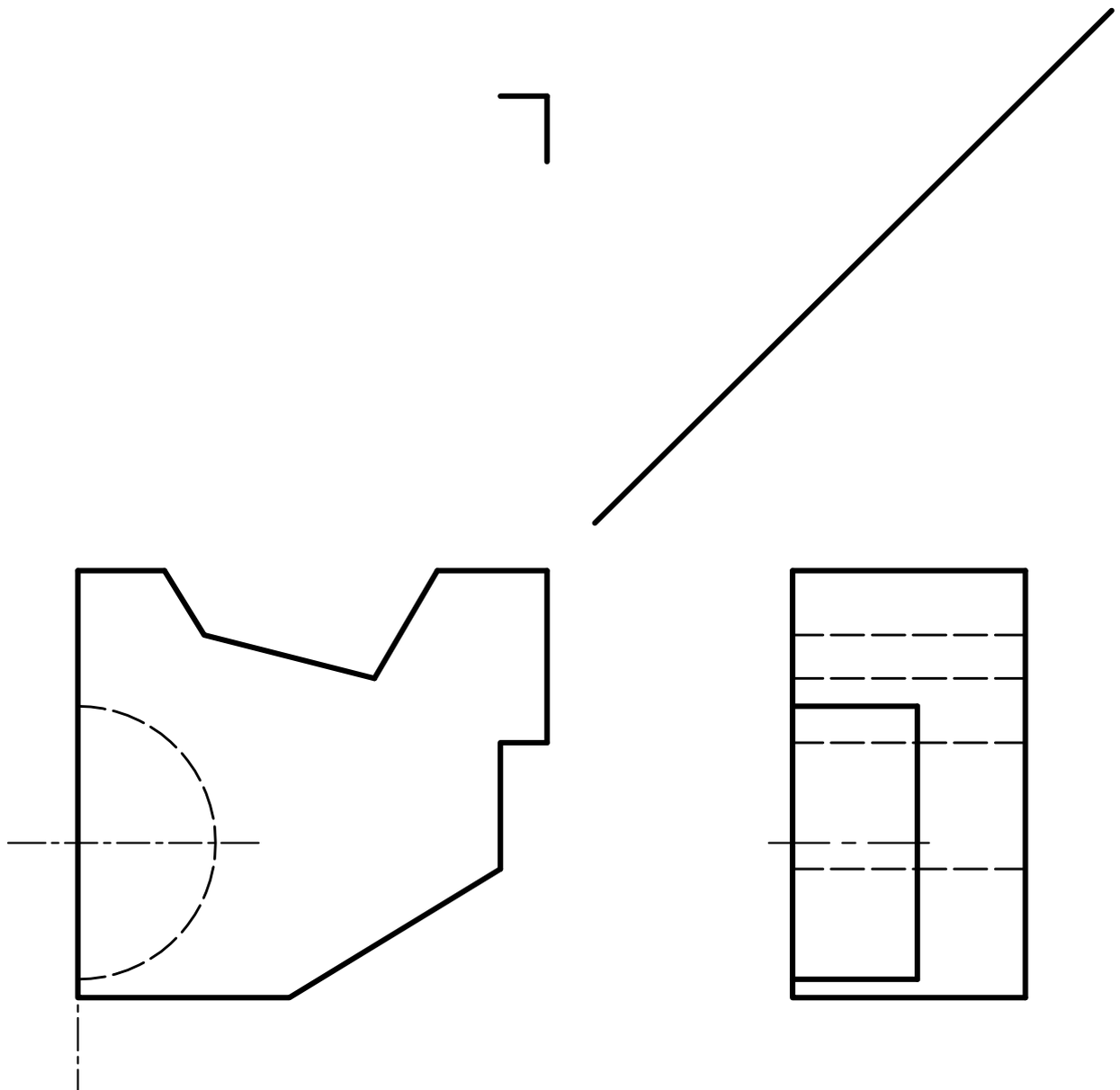
Tracer la troisième vue et cela, à partir des deux vues représentées ci-dessous.





EXERCICE - 18 :

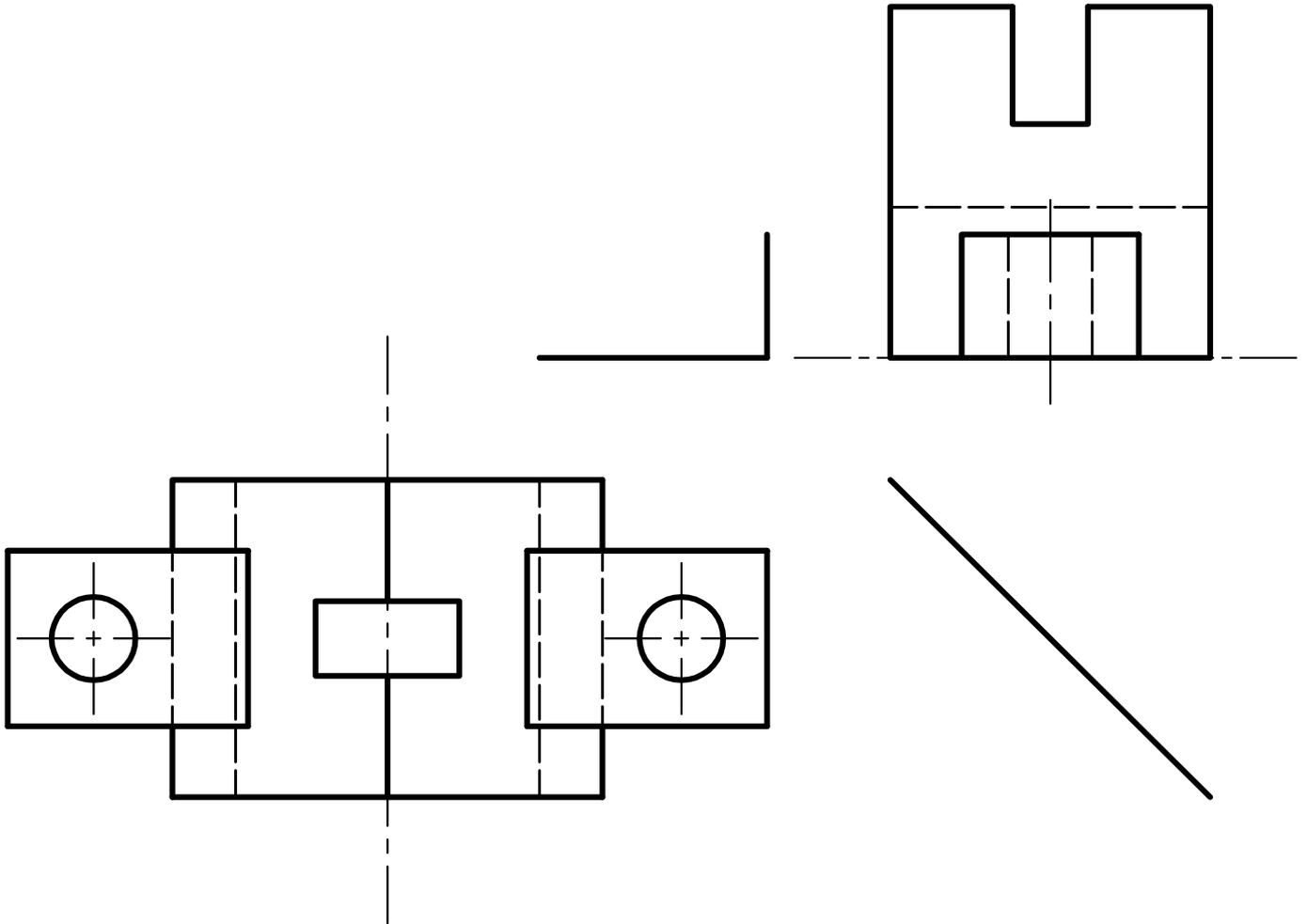
Tracer la troisième vue et cela, à partir des deux vues représentées ci-dessous.





EXERCICE - 19 :

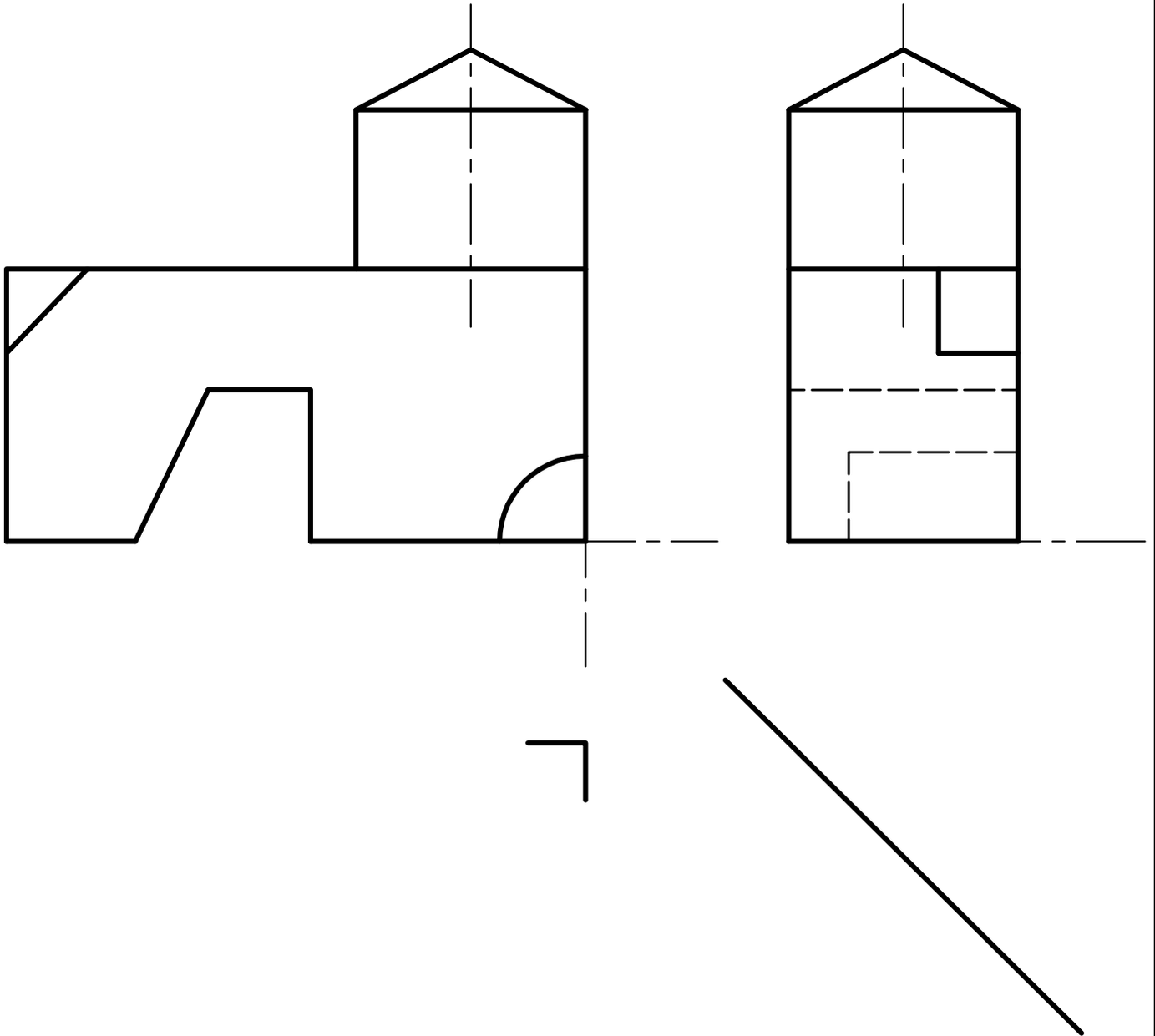
Tracer la troisième vue et cela, à partir des deux vues représentées ci-dessous.





EXERCICE - 20 :

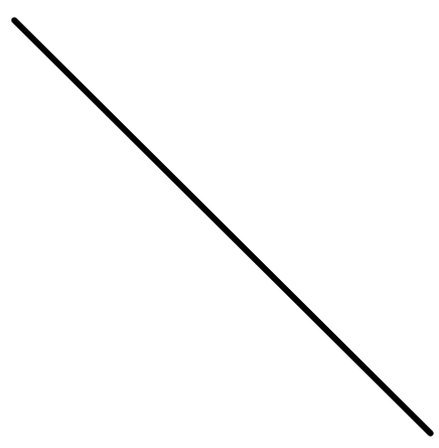
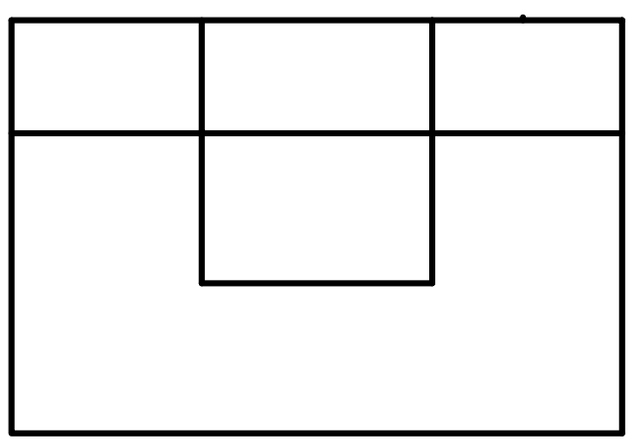
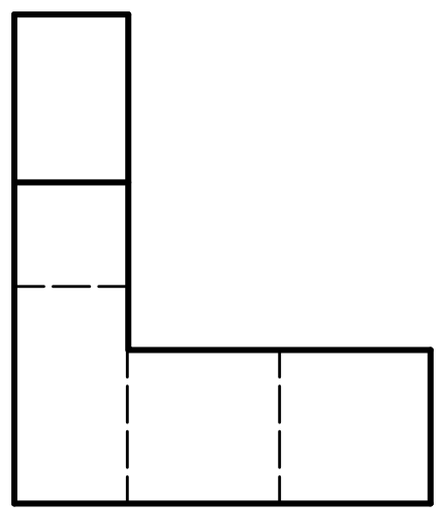
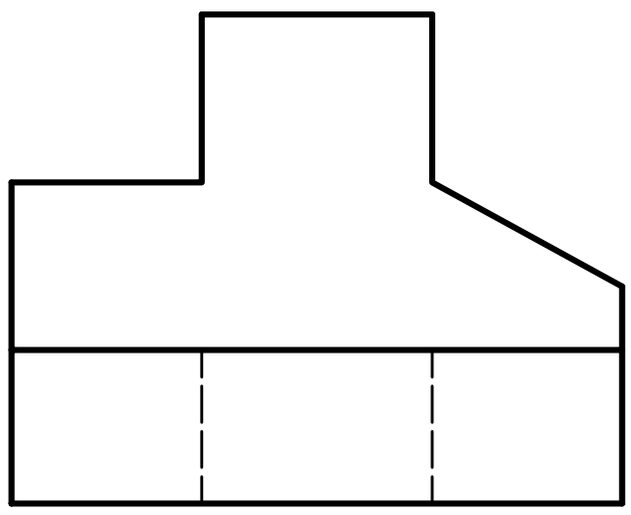
Tracer la troisième vue et cela, à partir des deux vues représentées ci-dessous.





EXERCICE - 21 :

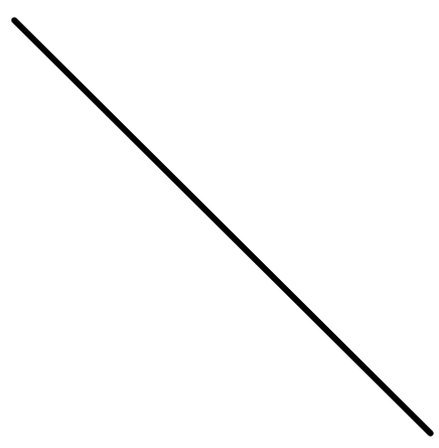
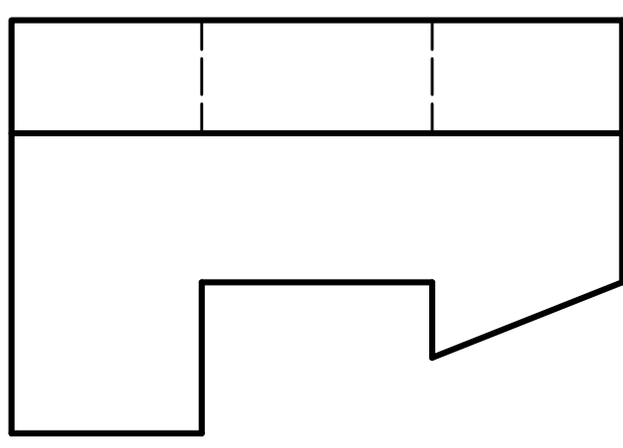
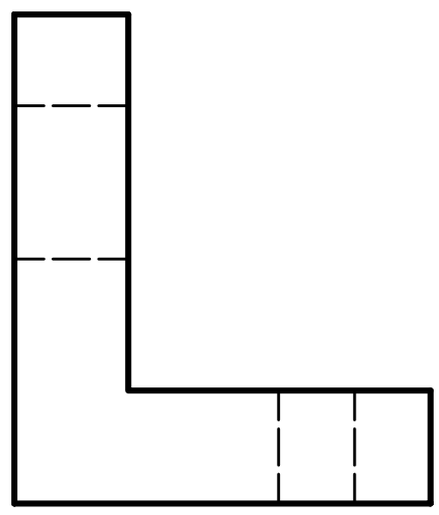
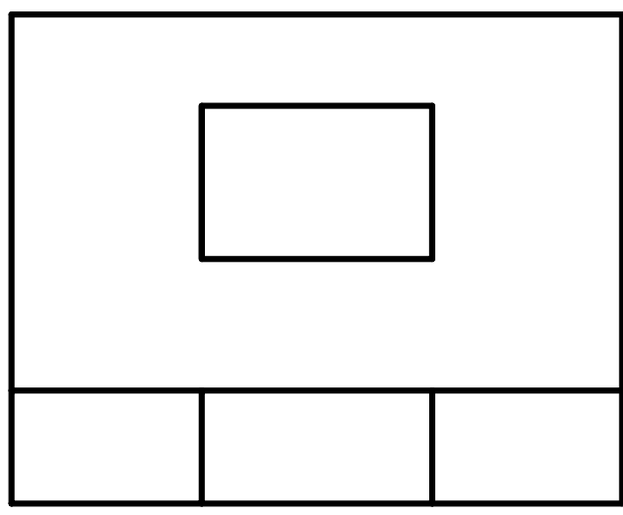
À partir des vues représentées ci-dessous, tracer les deux perspectives, cavalière et isométrique ($k=0.82$).





EXERCICE - 22 :

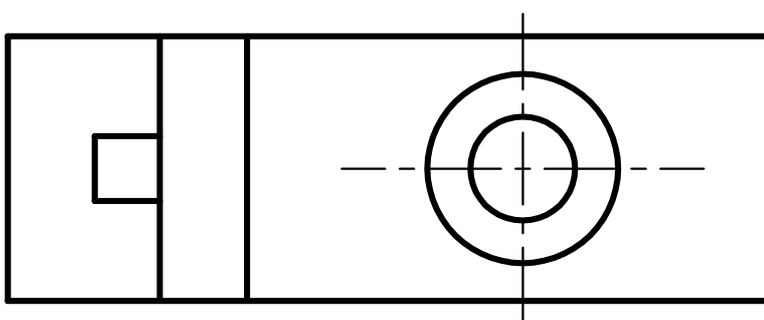
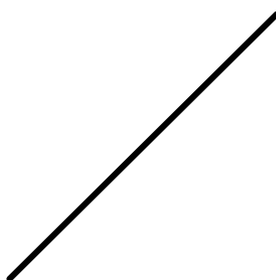
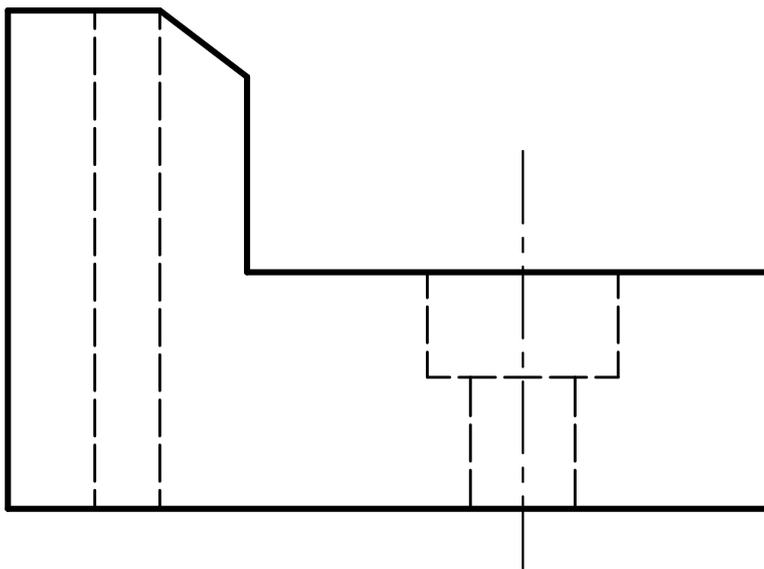
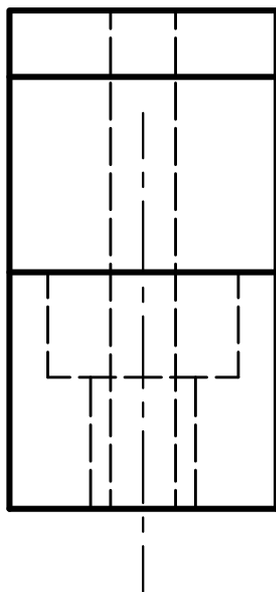
À partir des vues représentées ci-dessous, tracer les deux perspectives, cavalière et isométrique ($k=0.82$).





EXERCICE - 23 :

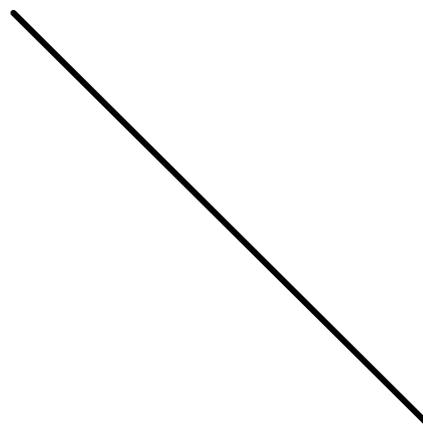
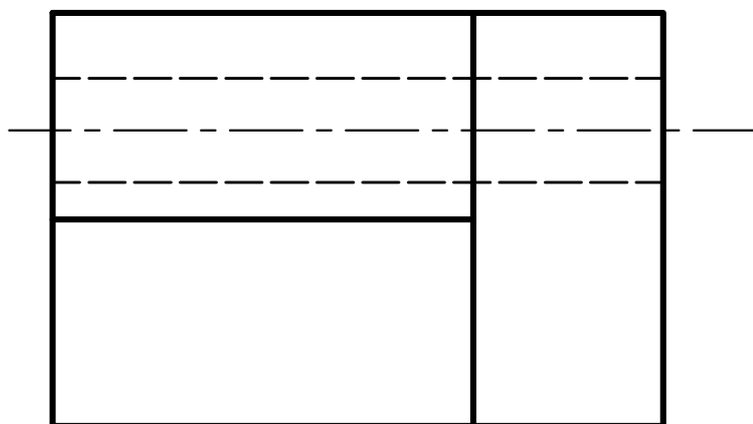
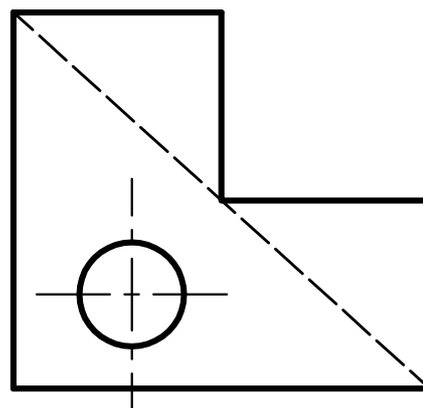
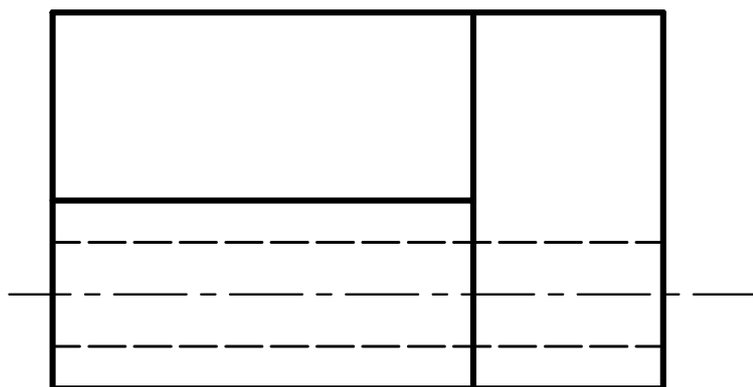
À partir des vues représentées ci-dessous, tracer les deux perspectives, cavalière et isométrique ($k=0.82$).





EXERCICE - 24 :

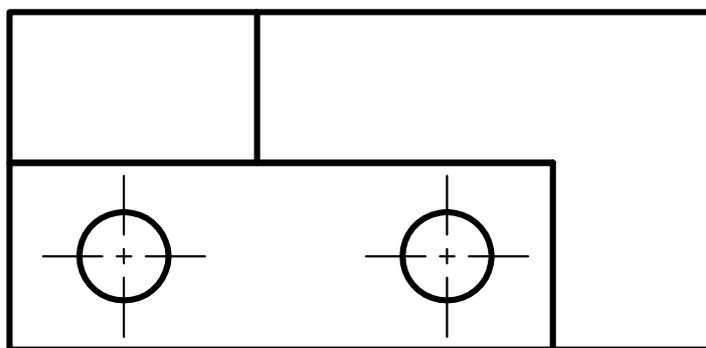
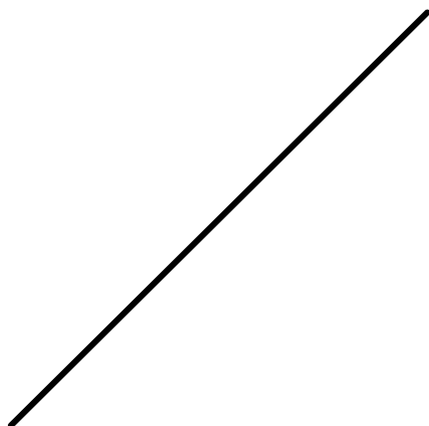
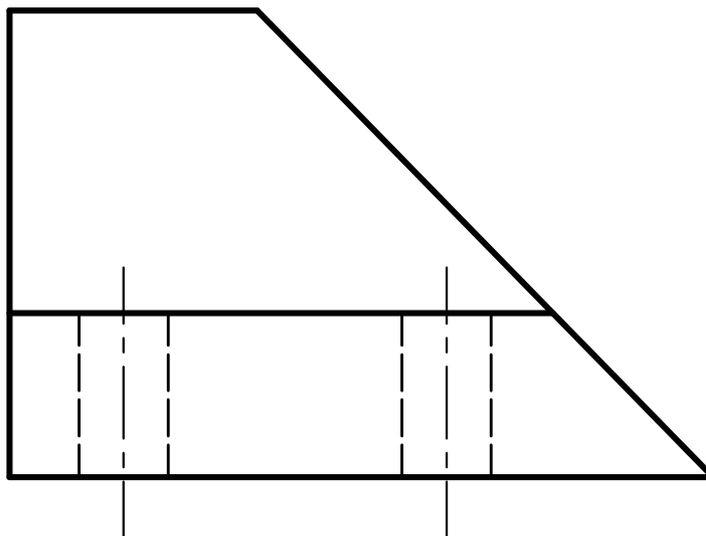
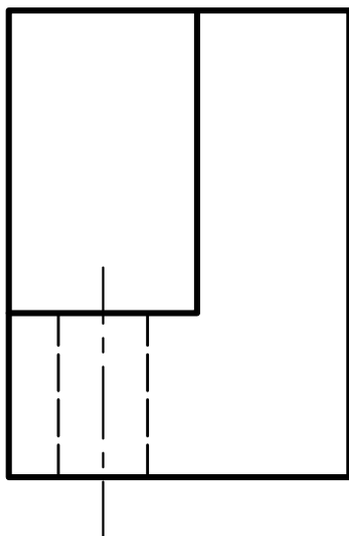
À partir des vues représentées ci-dessous, tracer les deux perspectives, cavalière et isométrique ($k=0.82$).





EXERCICE - 25 :

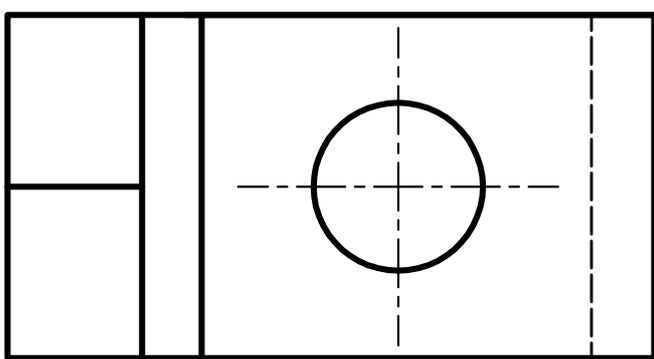
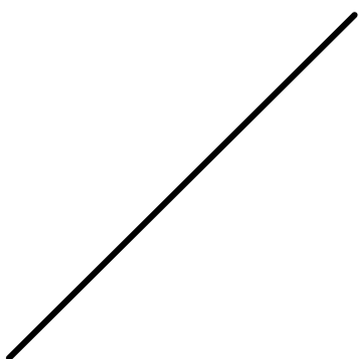
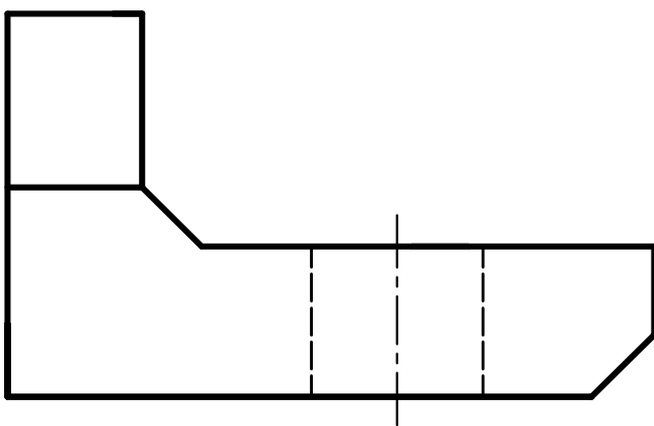
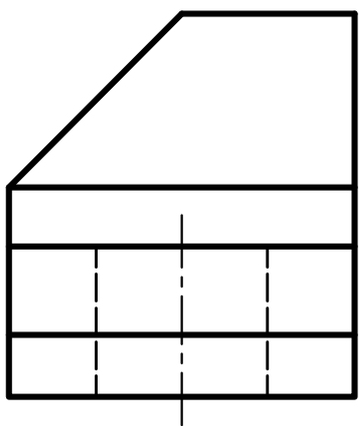
À partir des vues représentées ci-dessous, tracer les deux perspectives, cavalière et isométrique ($k=0.82$).





EXERCICE - 26 :

À partir des vues représentées ci-dessous, tracer les deux perspectives, cavalière et isométrique ($k=0.82$).





EXERCICE - 27 :

À partir des vues représentées ci-dessous, tracer les deux perspectives, cavalière et isométrique ($k=0.82$).

