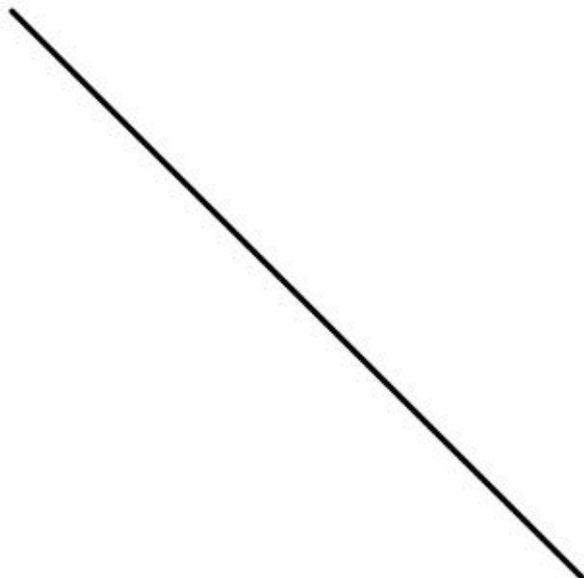
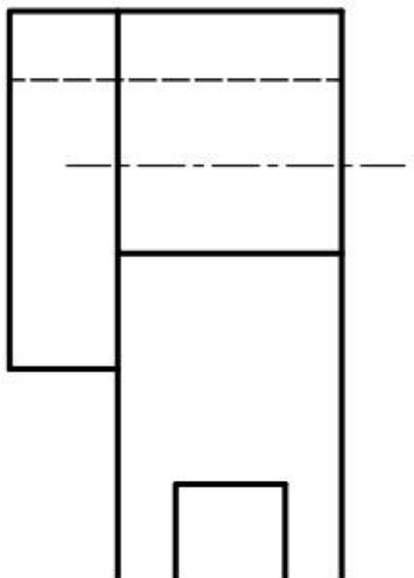
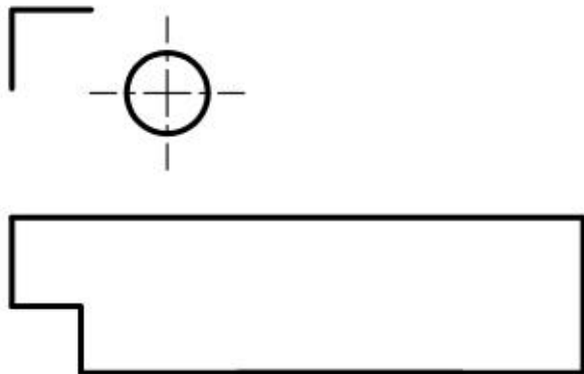
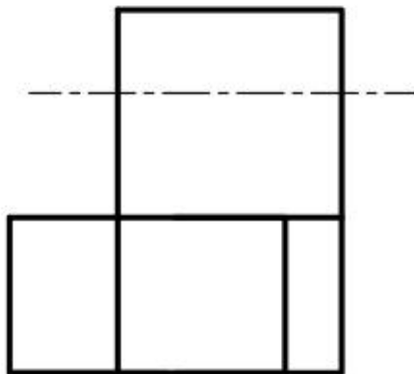
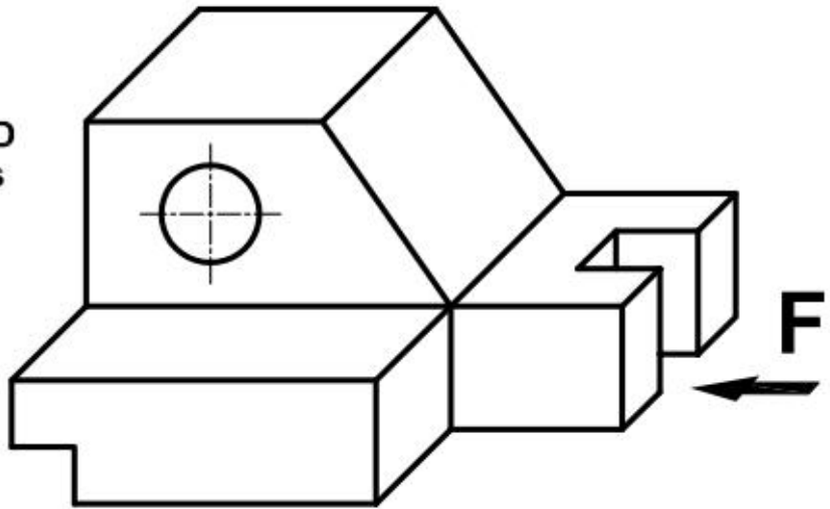


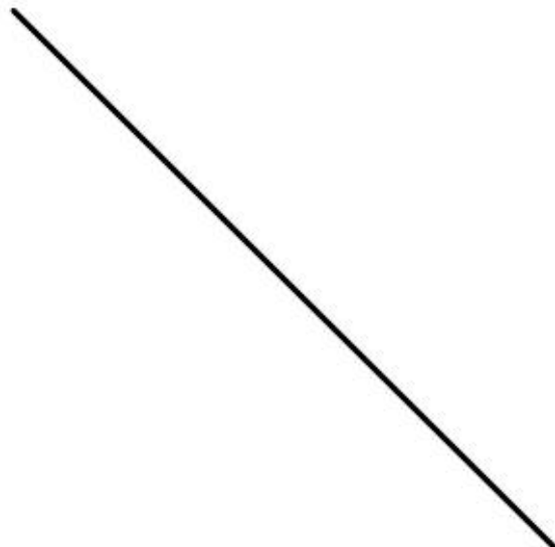
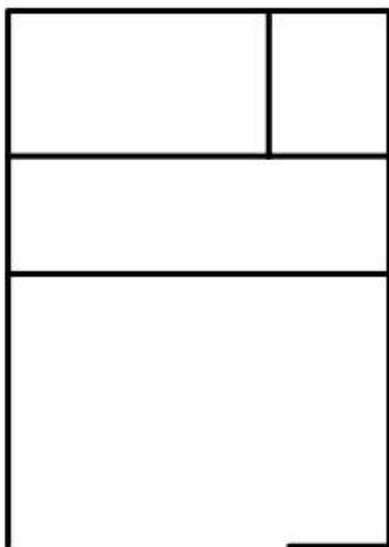
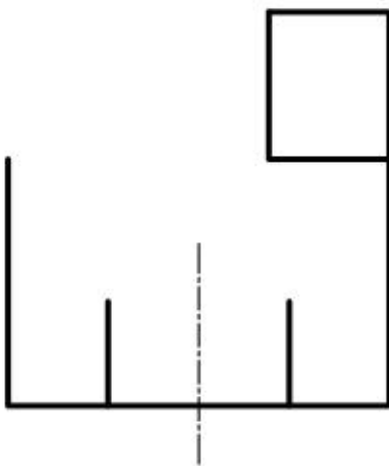
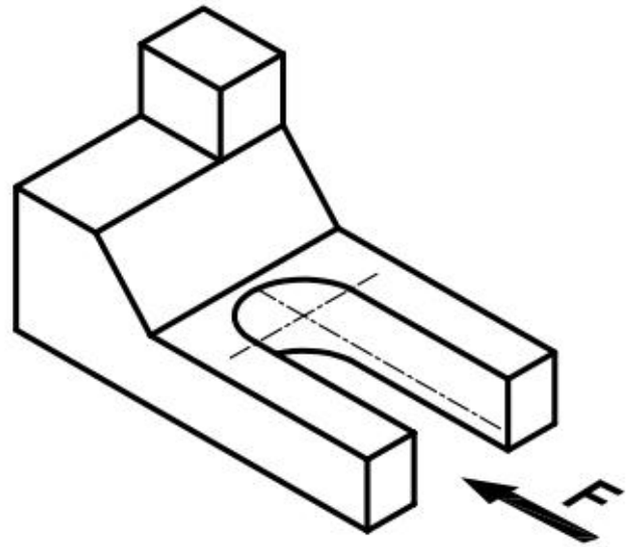
EXERCICE - III.1:

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



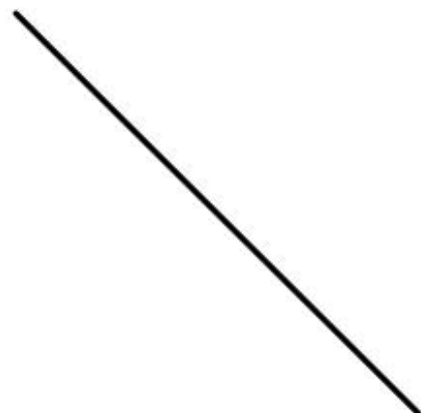
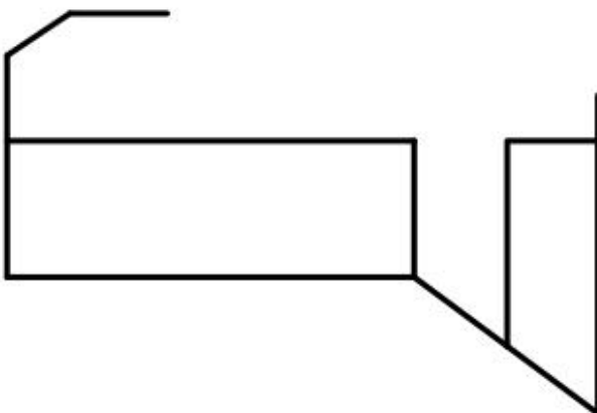
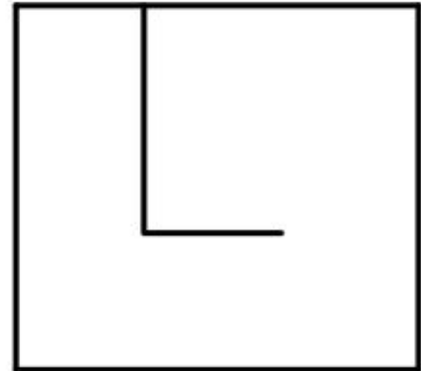
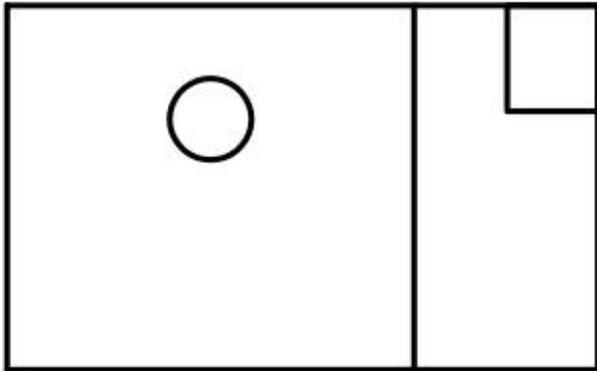
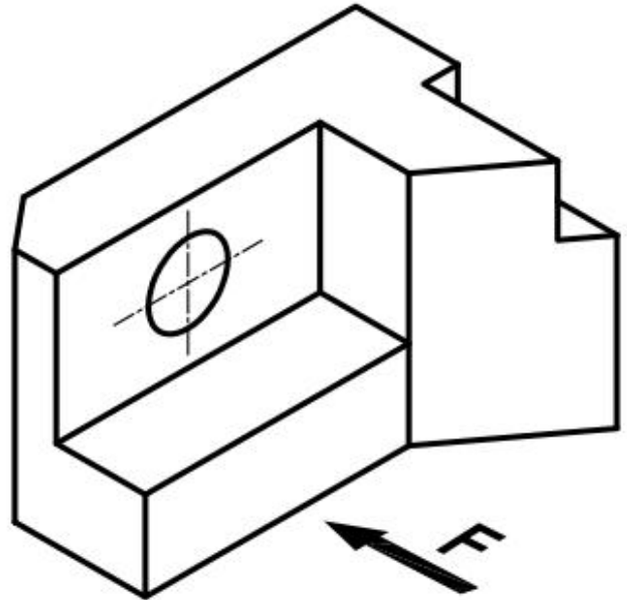
EXERCICE - III.2:

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



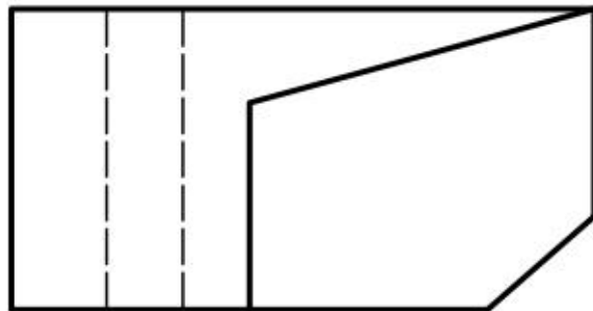
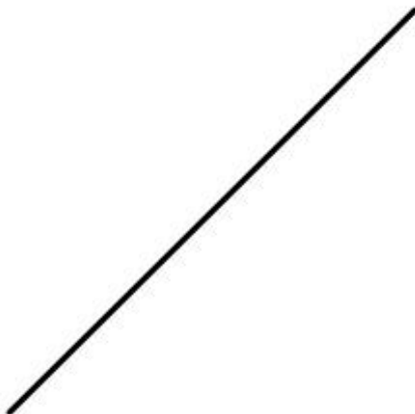
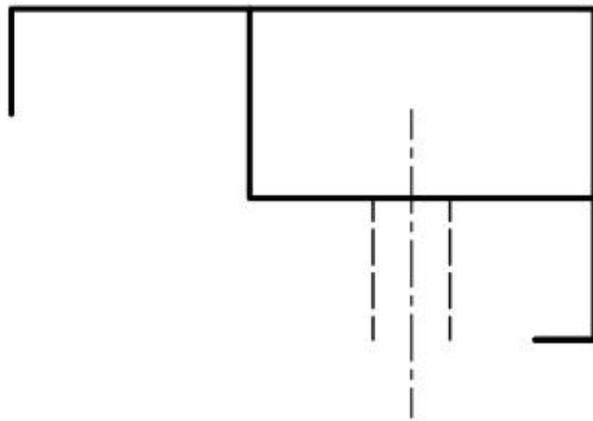
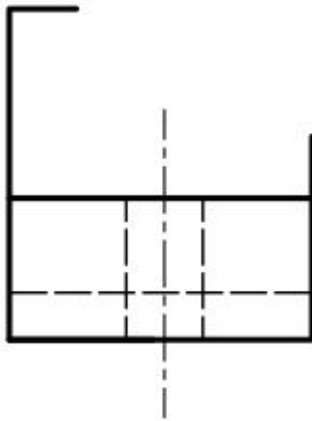
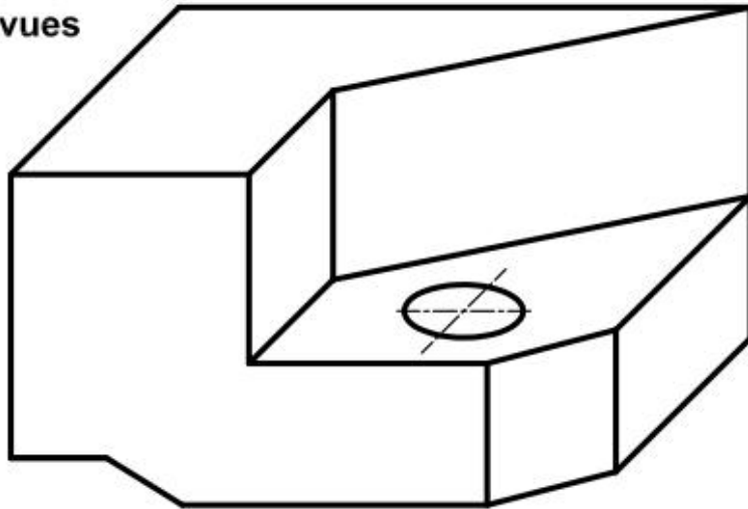
EXERCICE - III.3:

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



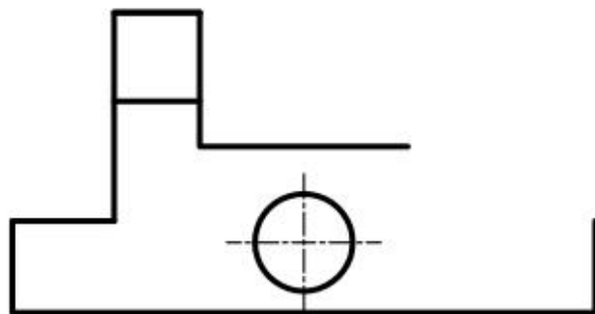
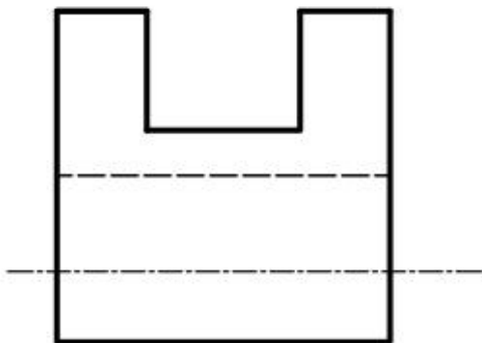
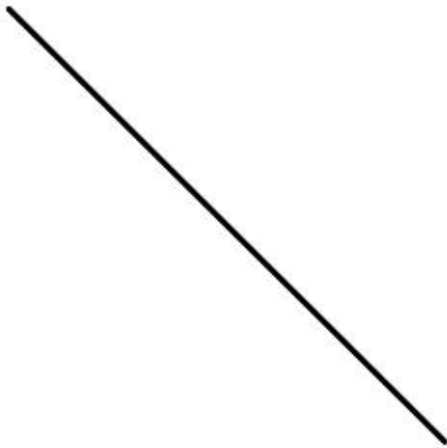
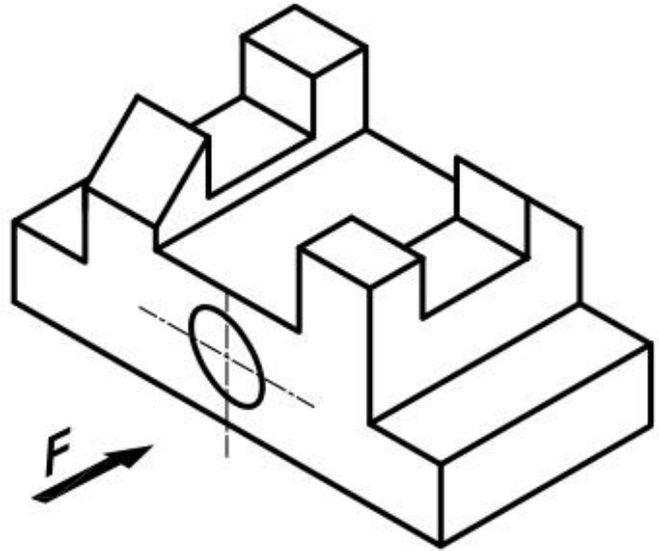
EXERCICE - III.4:

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



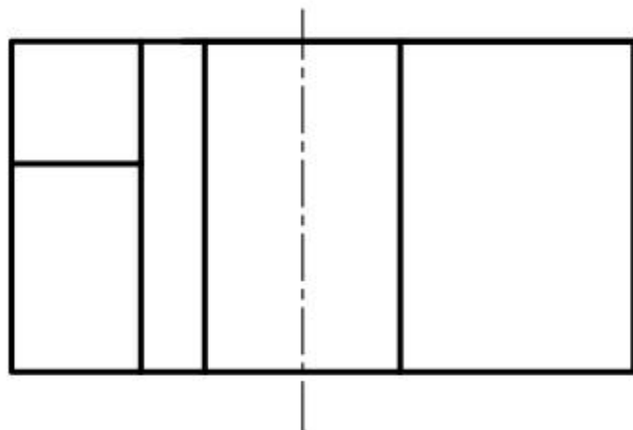
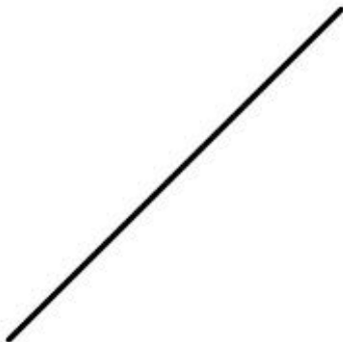
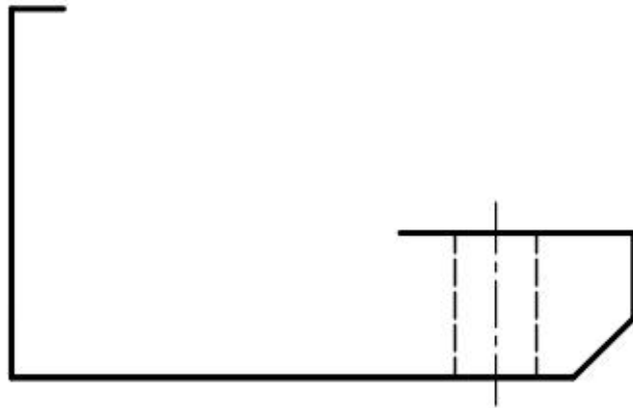
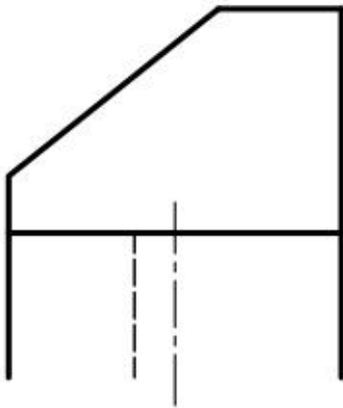
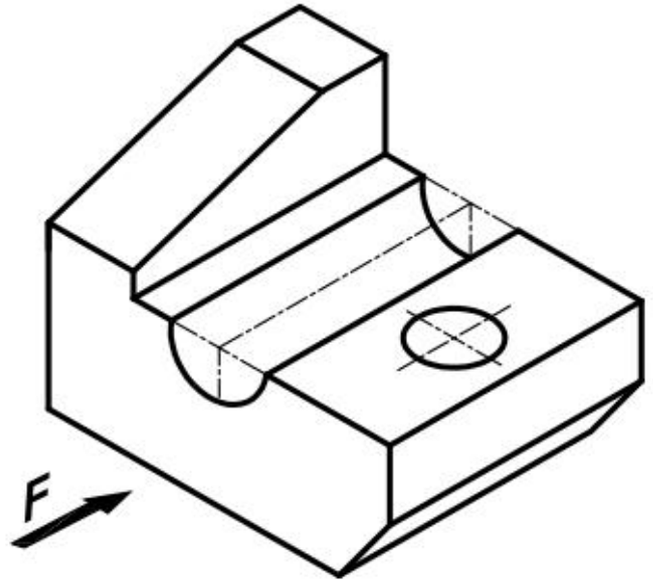
EXERCICE - III.5:

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



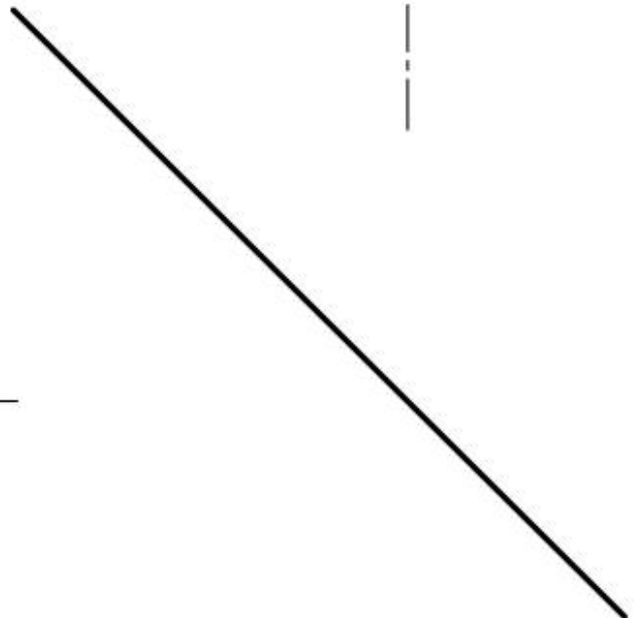
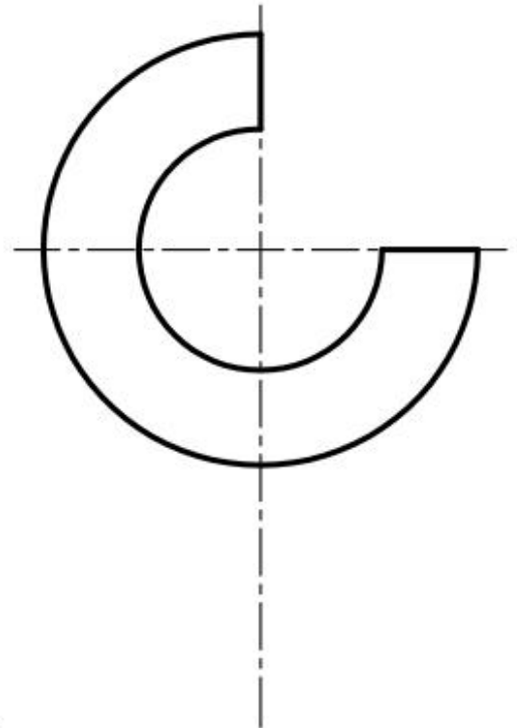
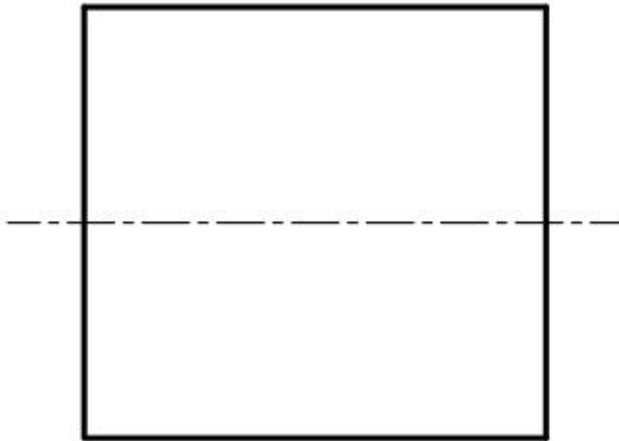
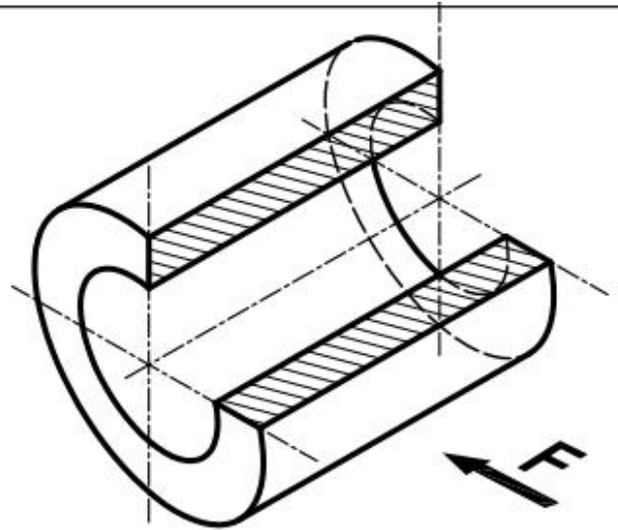
EXERCICE - III.6:

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



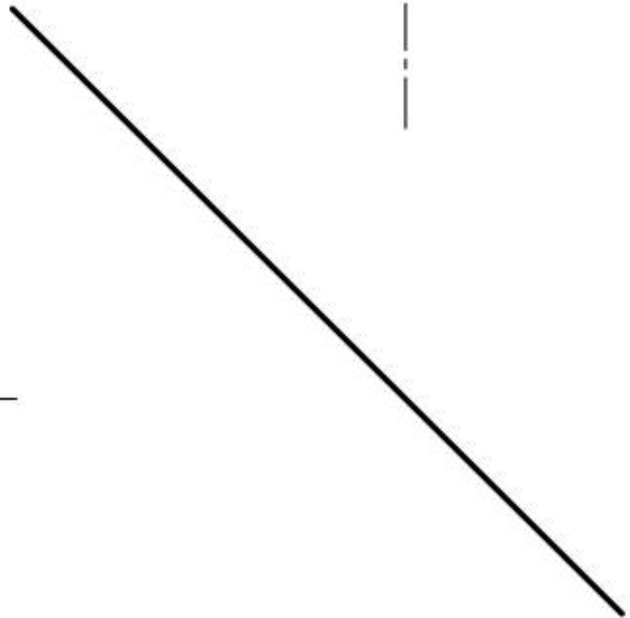
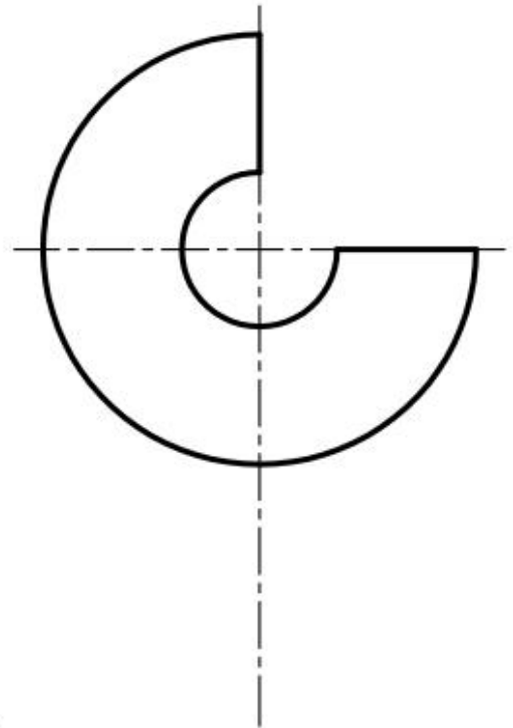
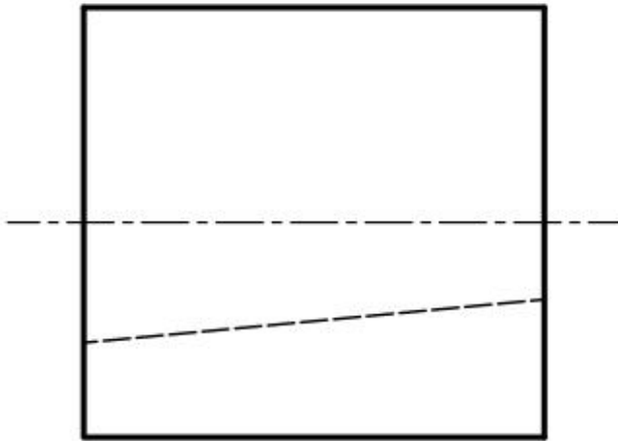
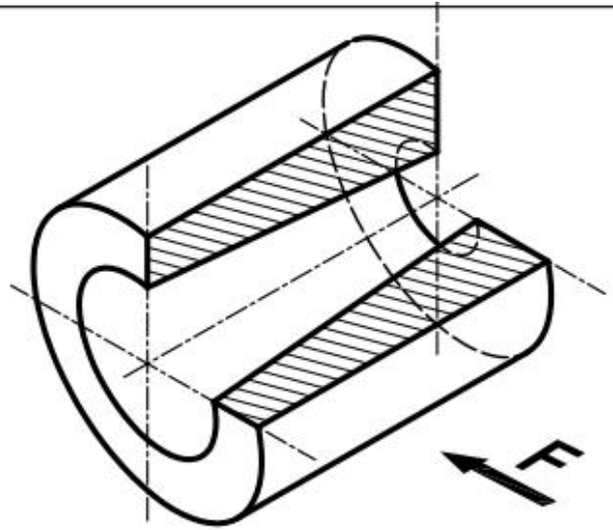
EXERCICE - III.7:

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



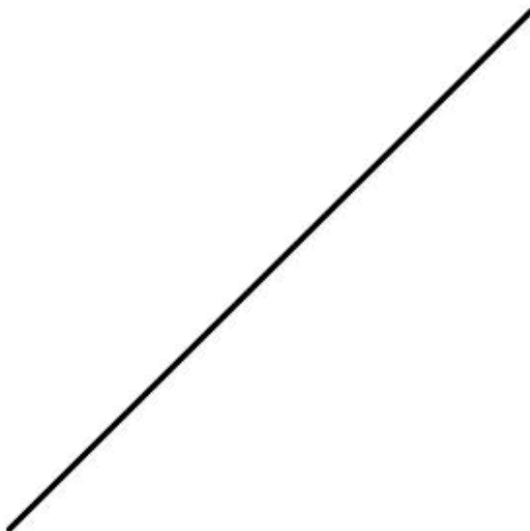
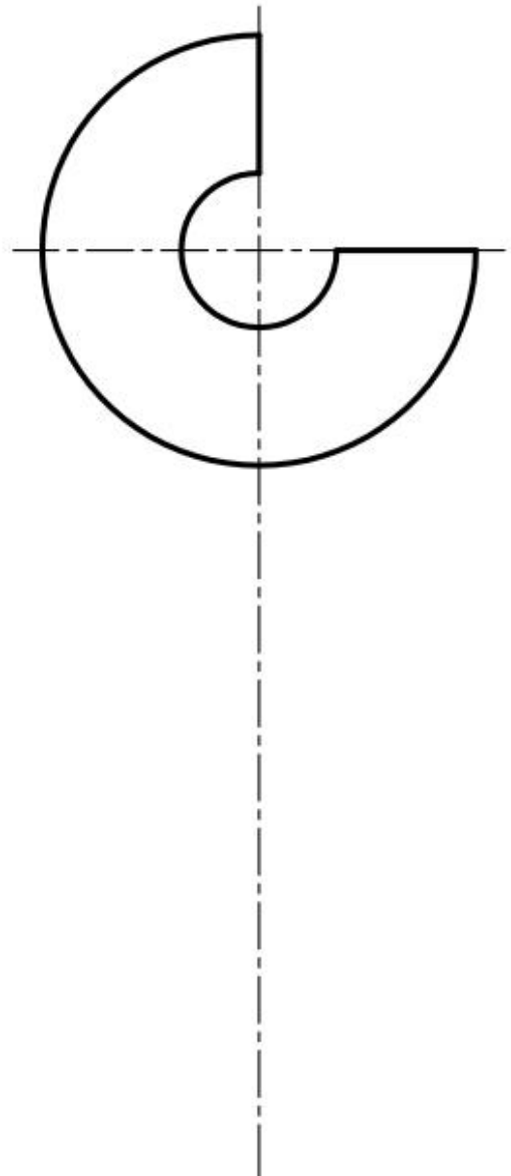
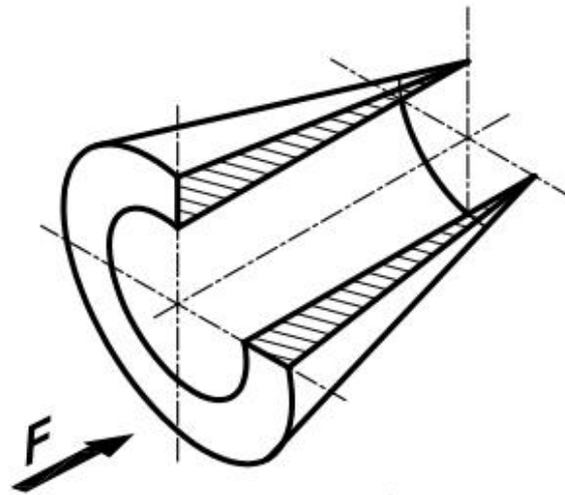
EXERCICE - III.8:

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



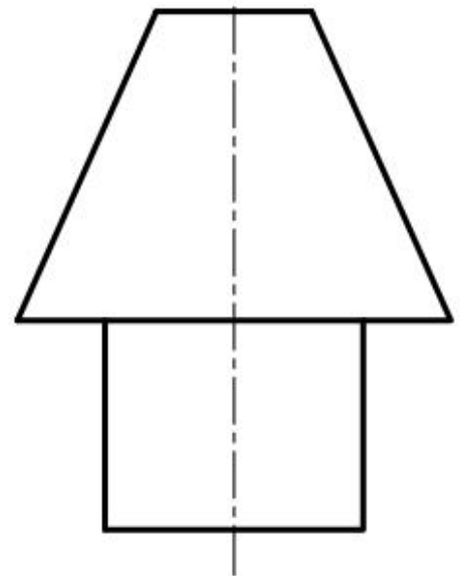
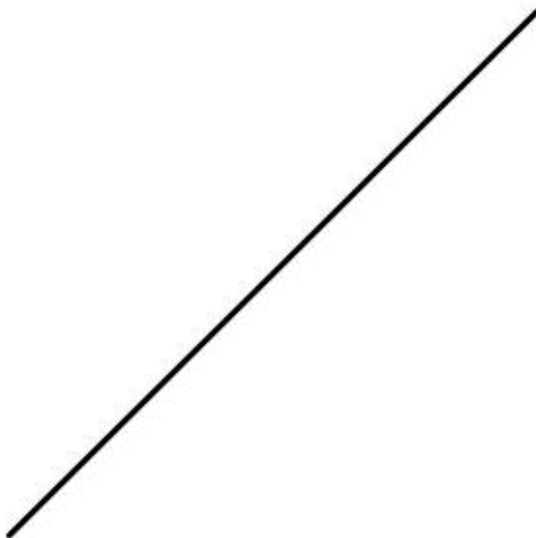
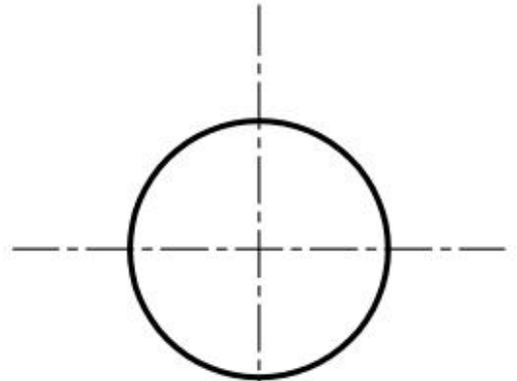
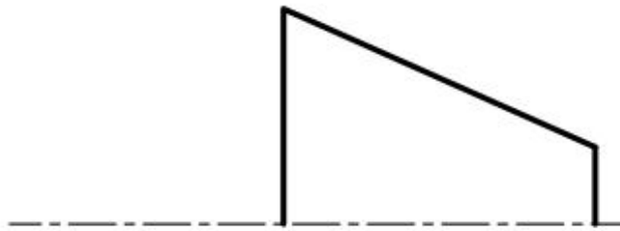
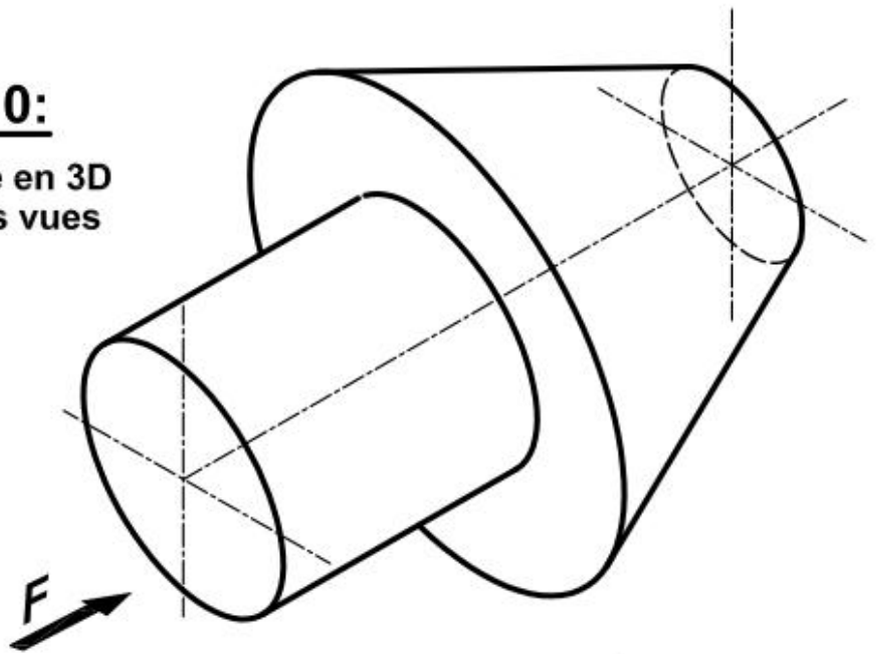
EXERCICE - III.9:

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



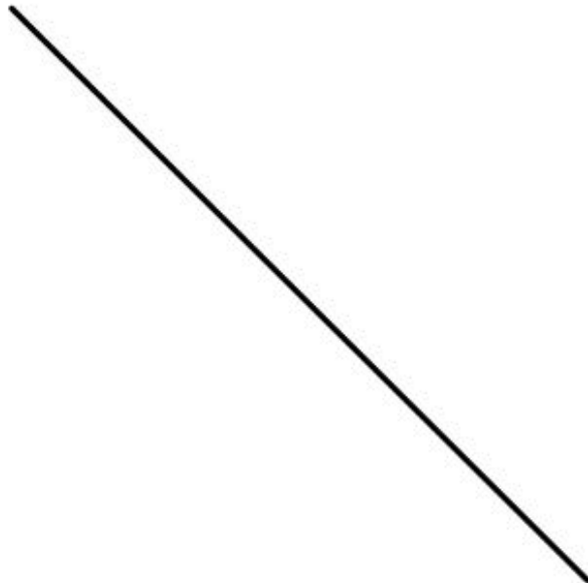
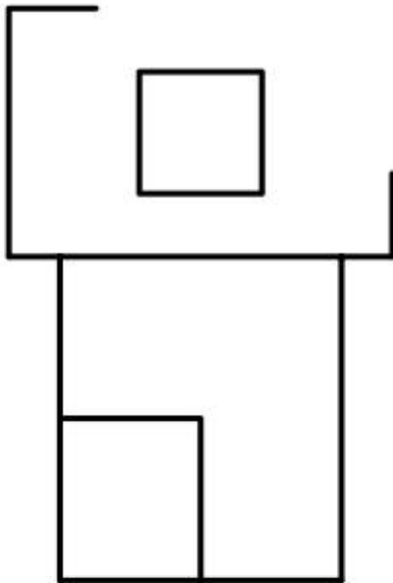
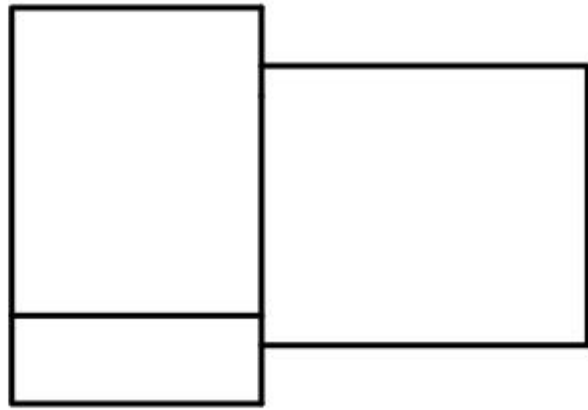
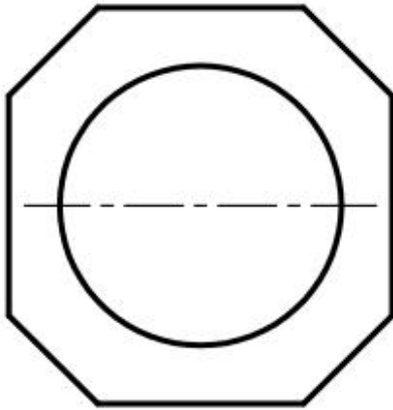
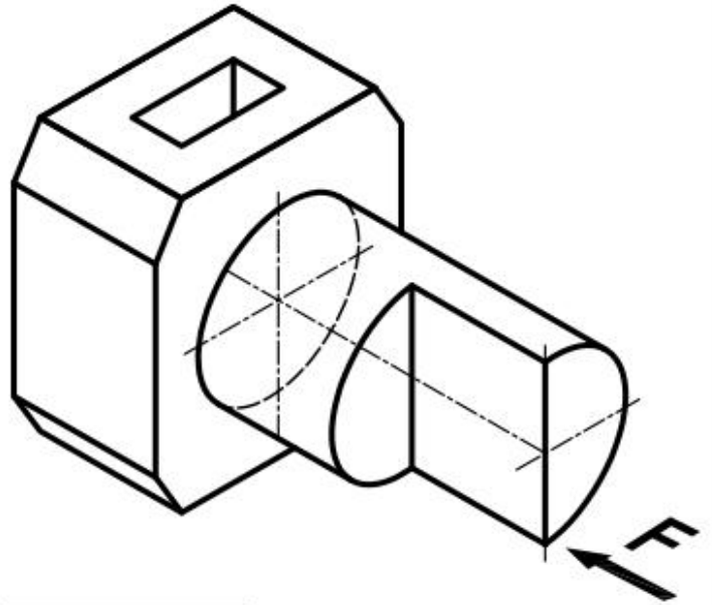
EXERCICE - III.10:

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



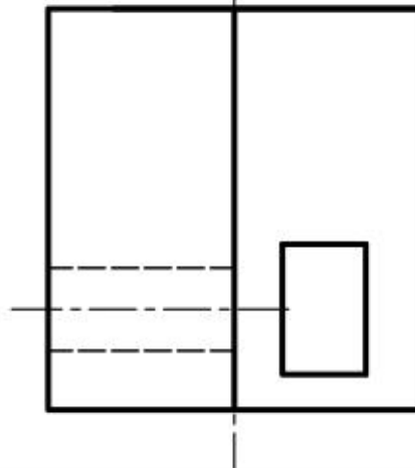
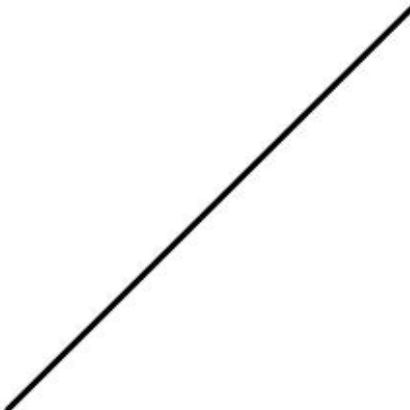
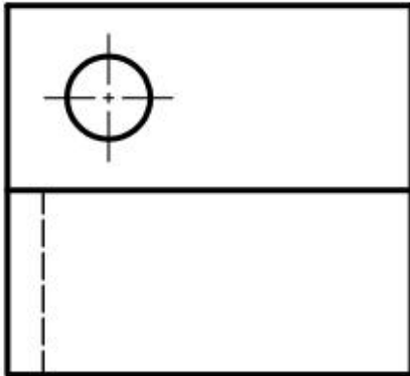
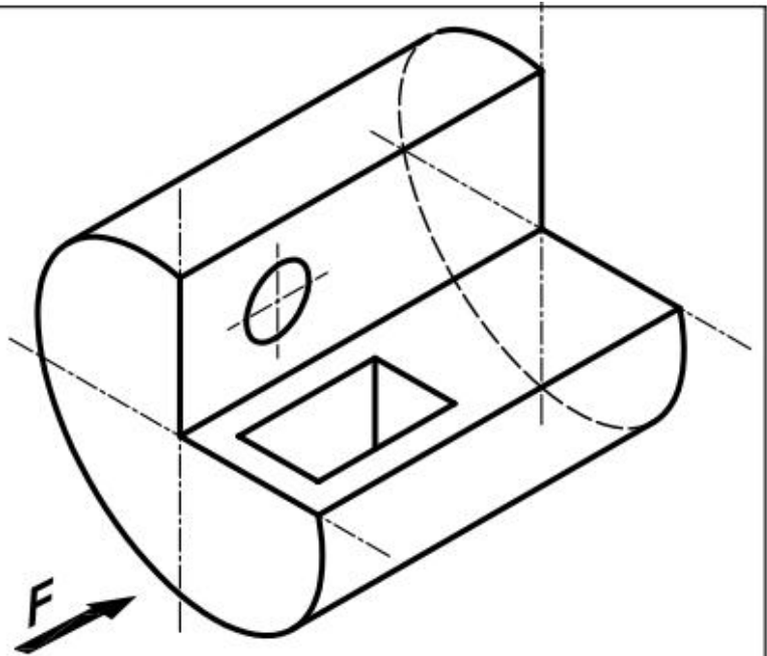
EXERCICE - III.11:

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



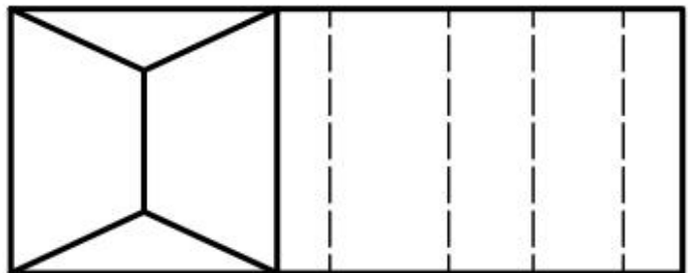
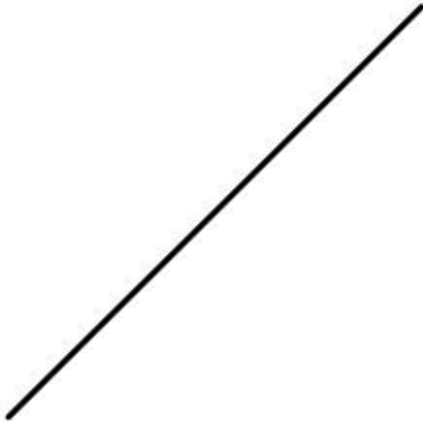
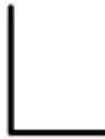
EXERCICE - III.12:

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



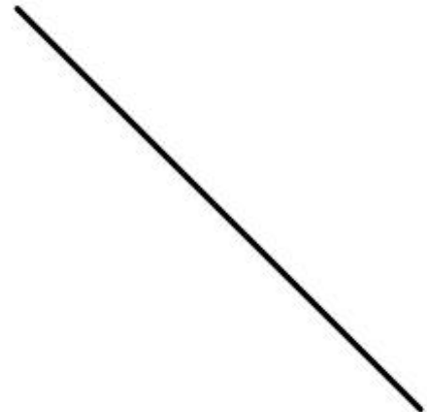
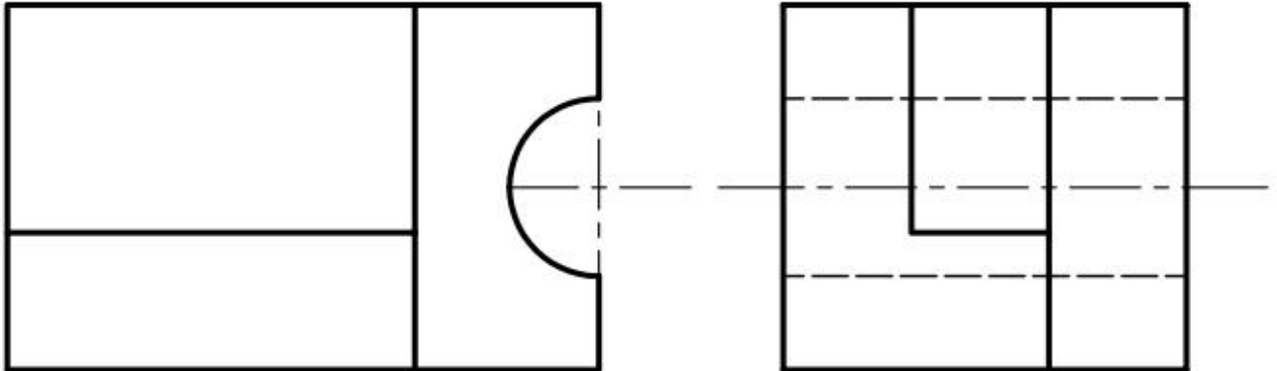
EXERCICE - III.13:

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



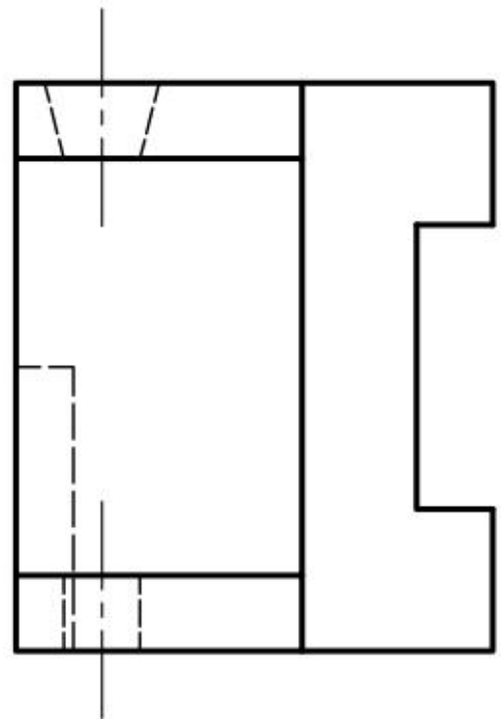
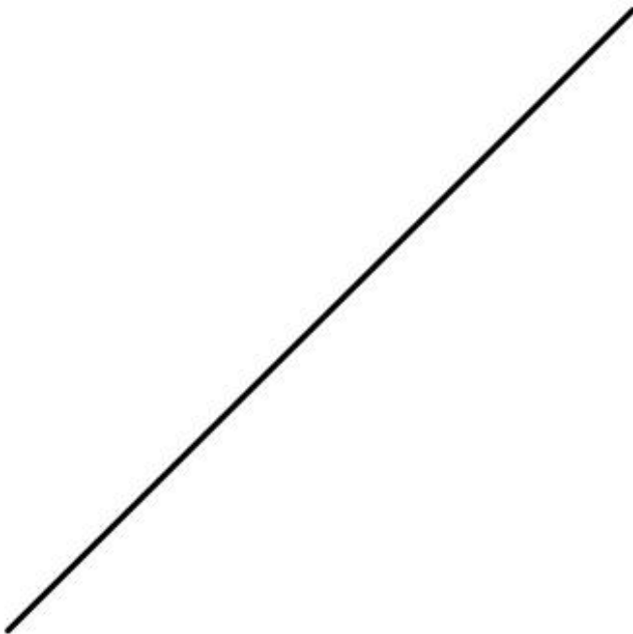
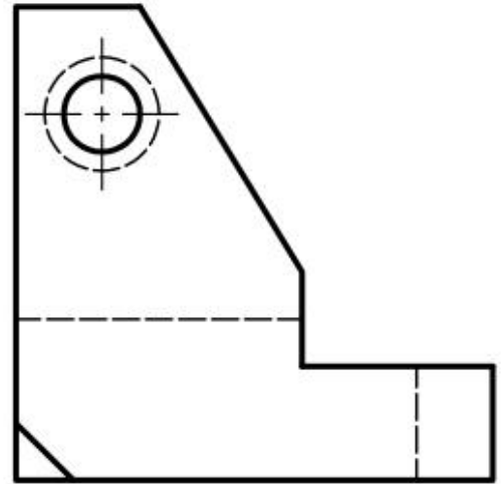
EXERCICE - III.14:

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



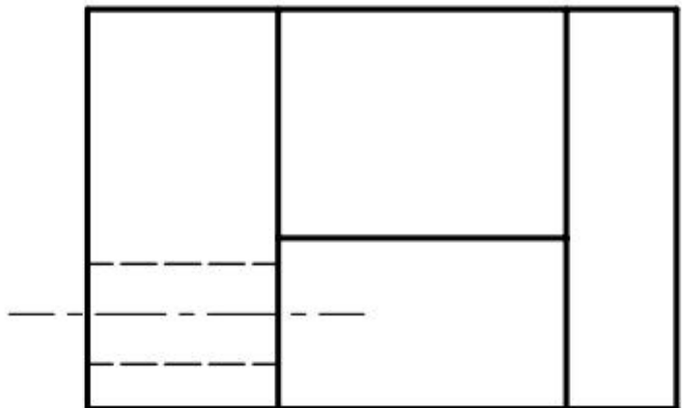
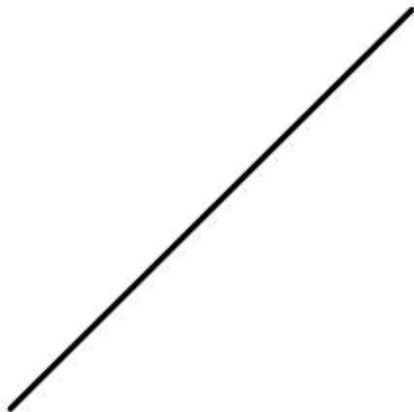
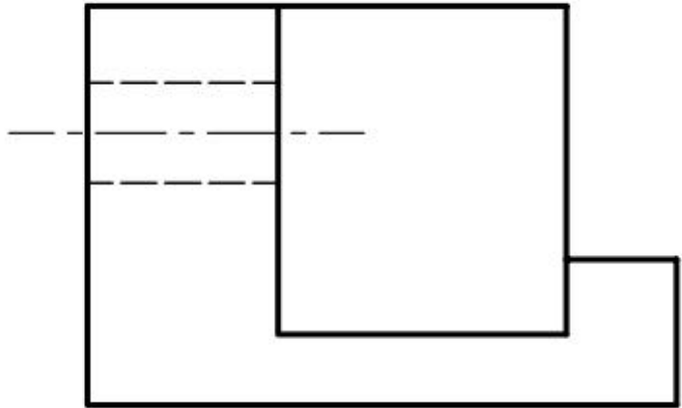
EXERCICE - III.15:

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



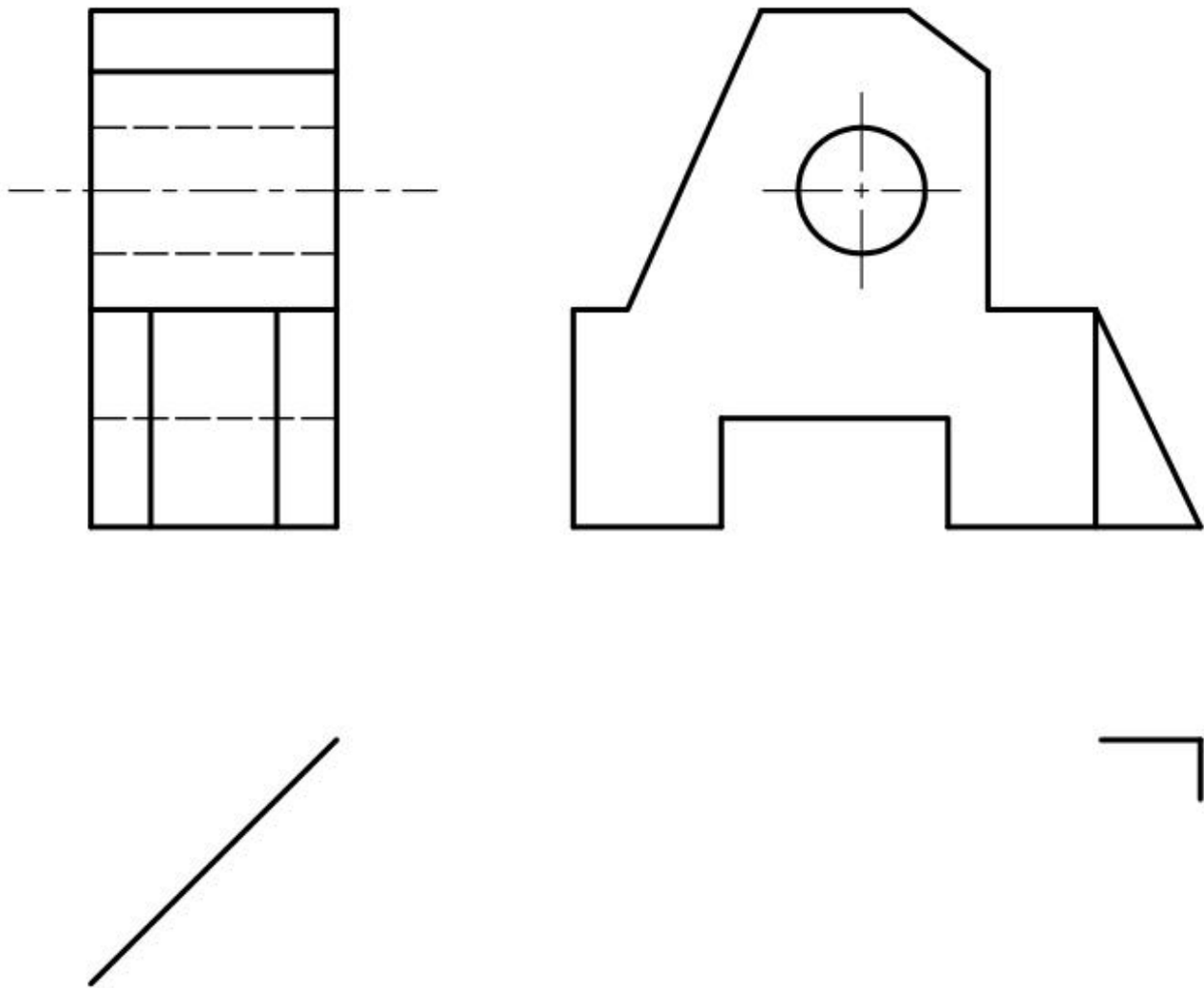
EXERCICE - III.16:

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



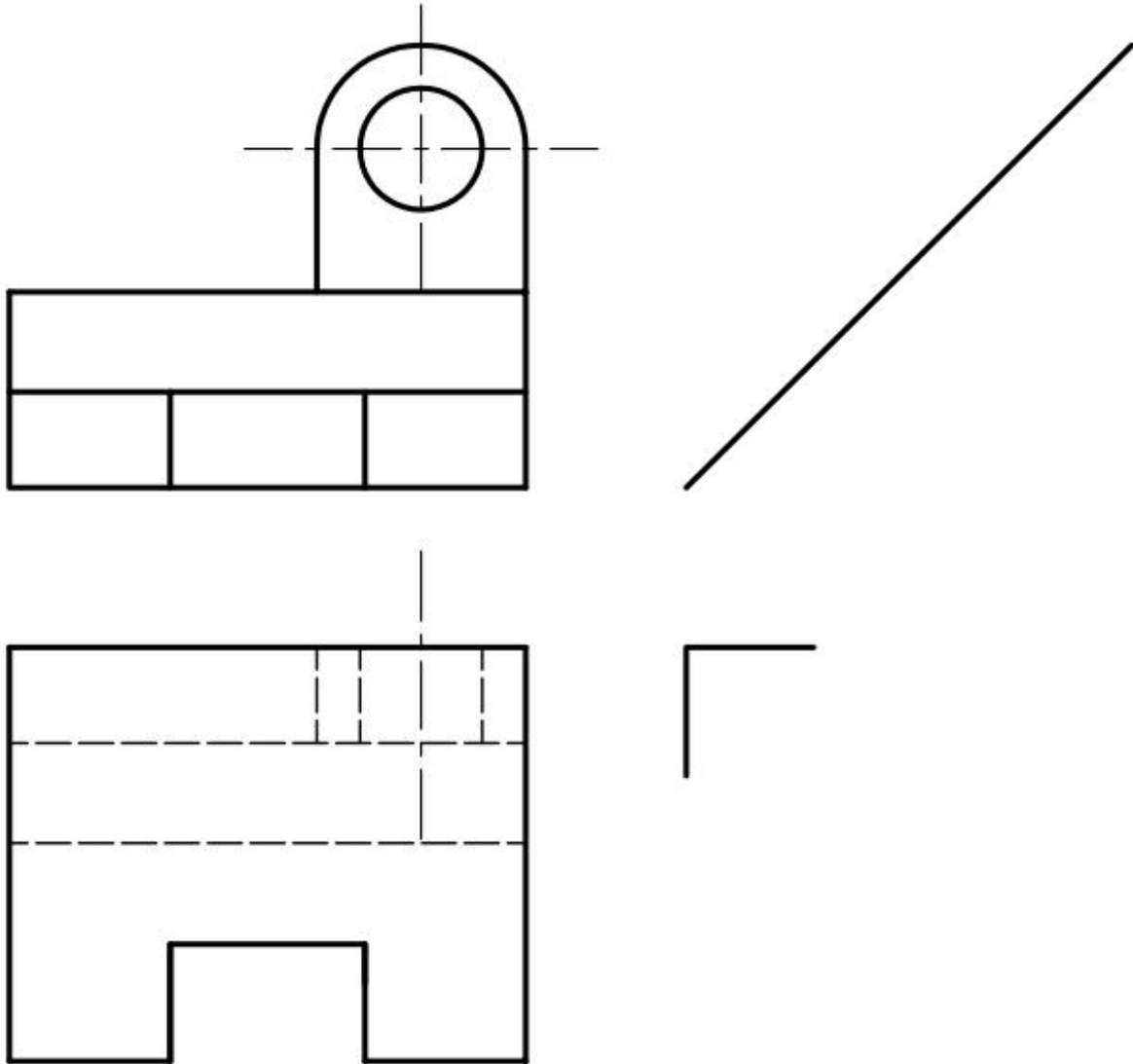
EXERCICE - III.17:

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



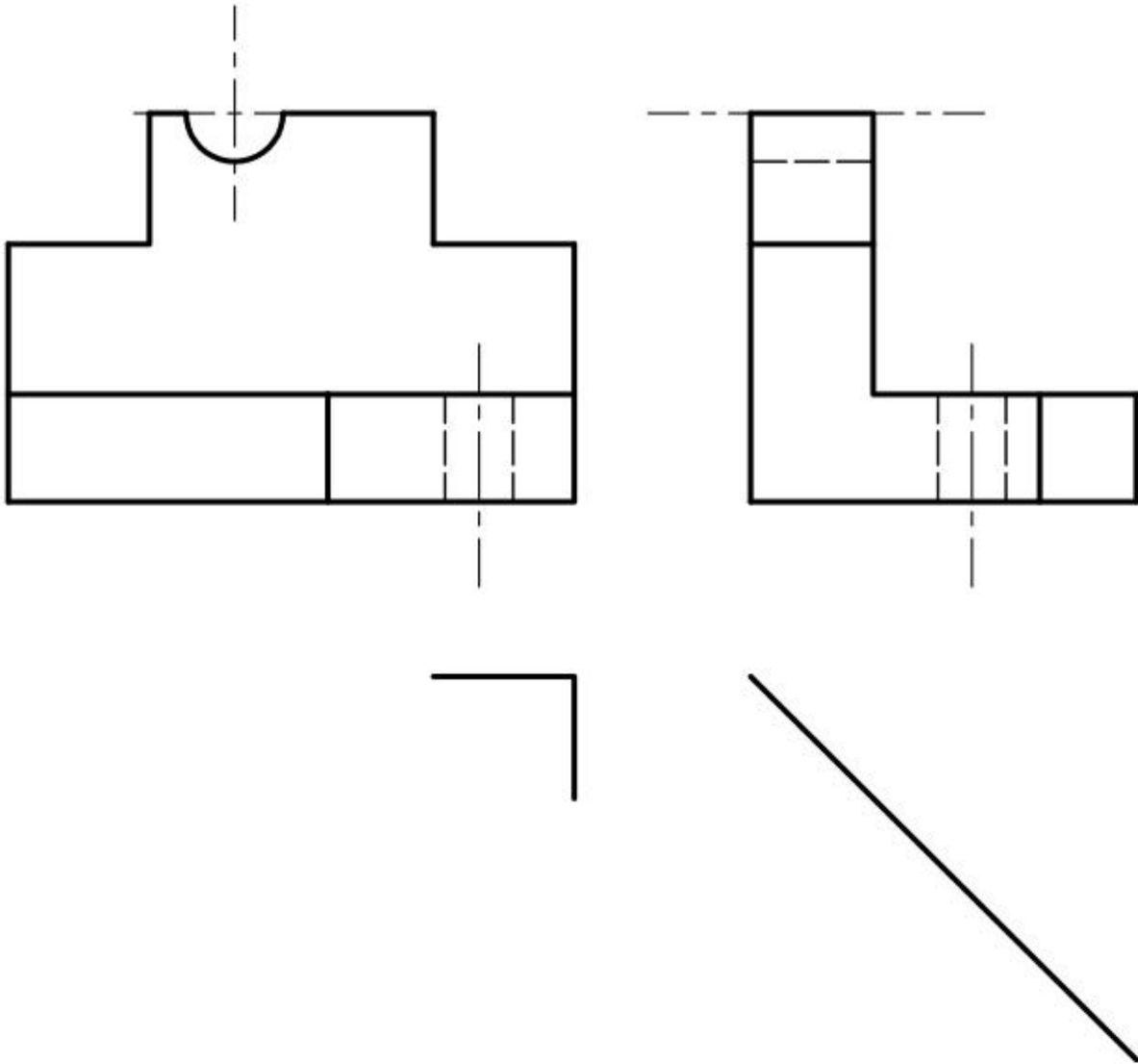
EXERCICE - III.18:

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



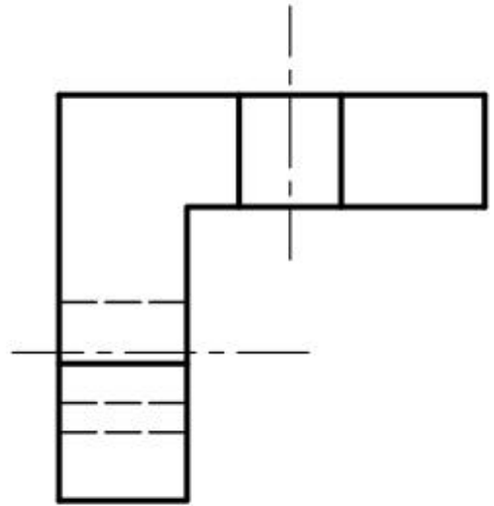
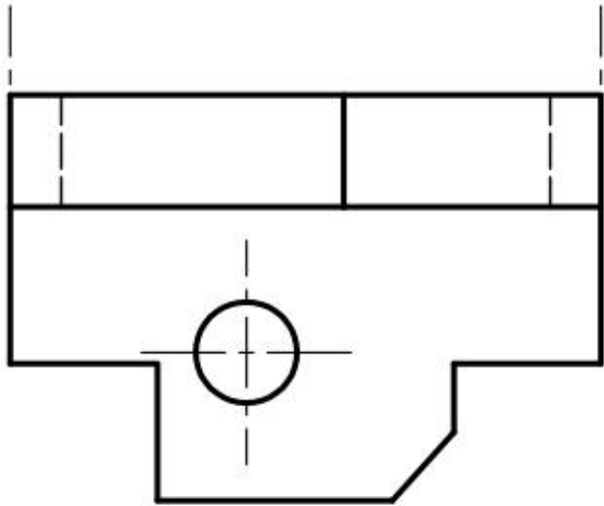
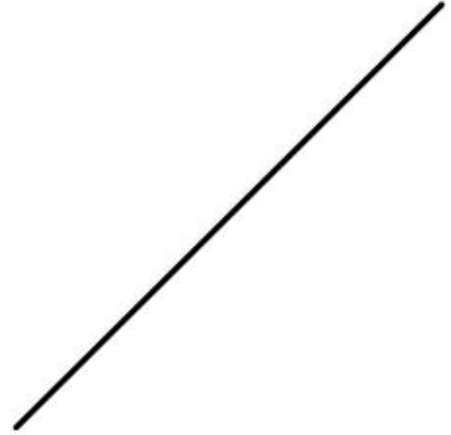
EXERCICE - III.19:

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



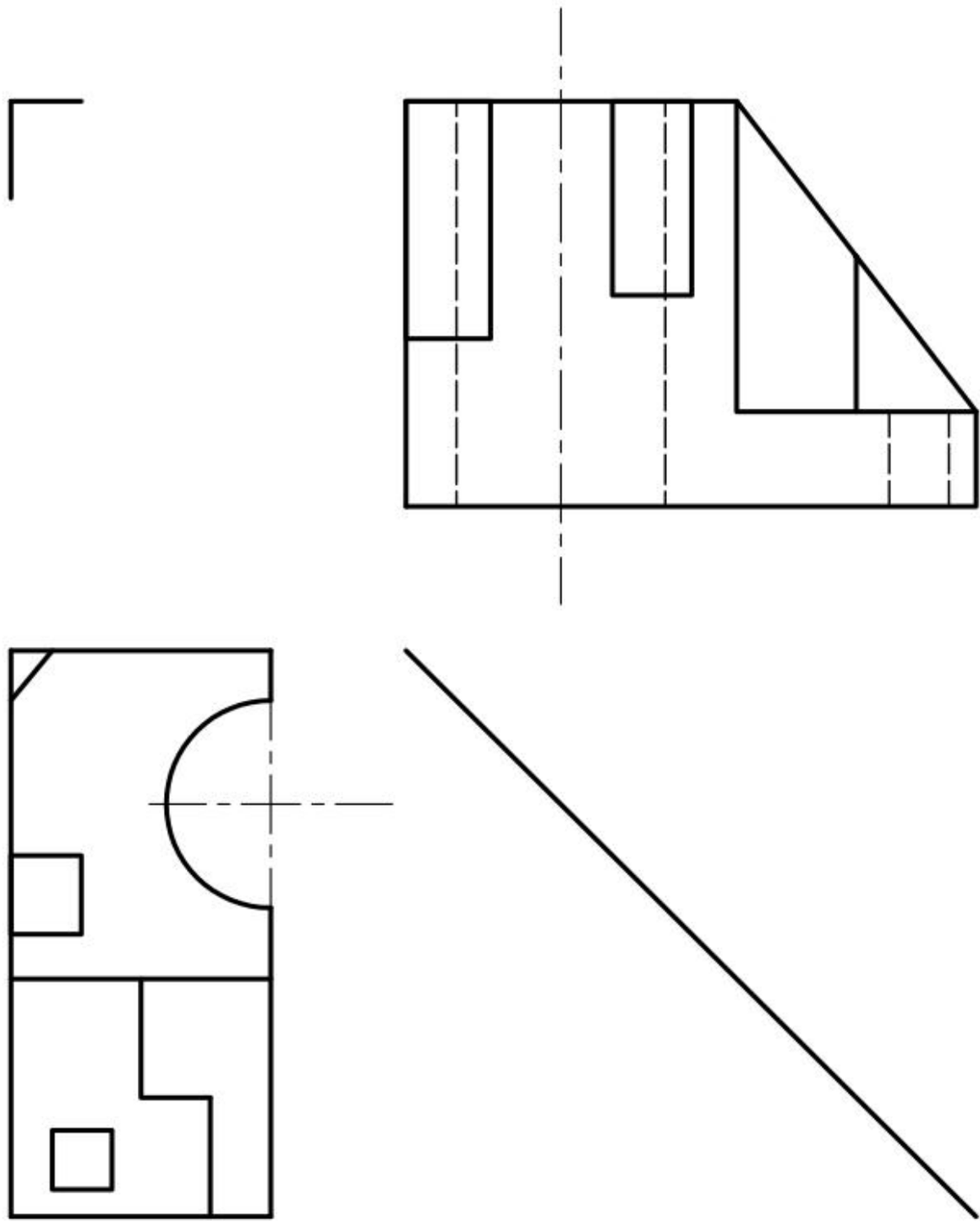
EXERCICE - III.20:

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



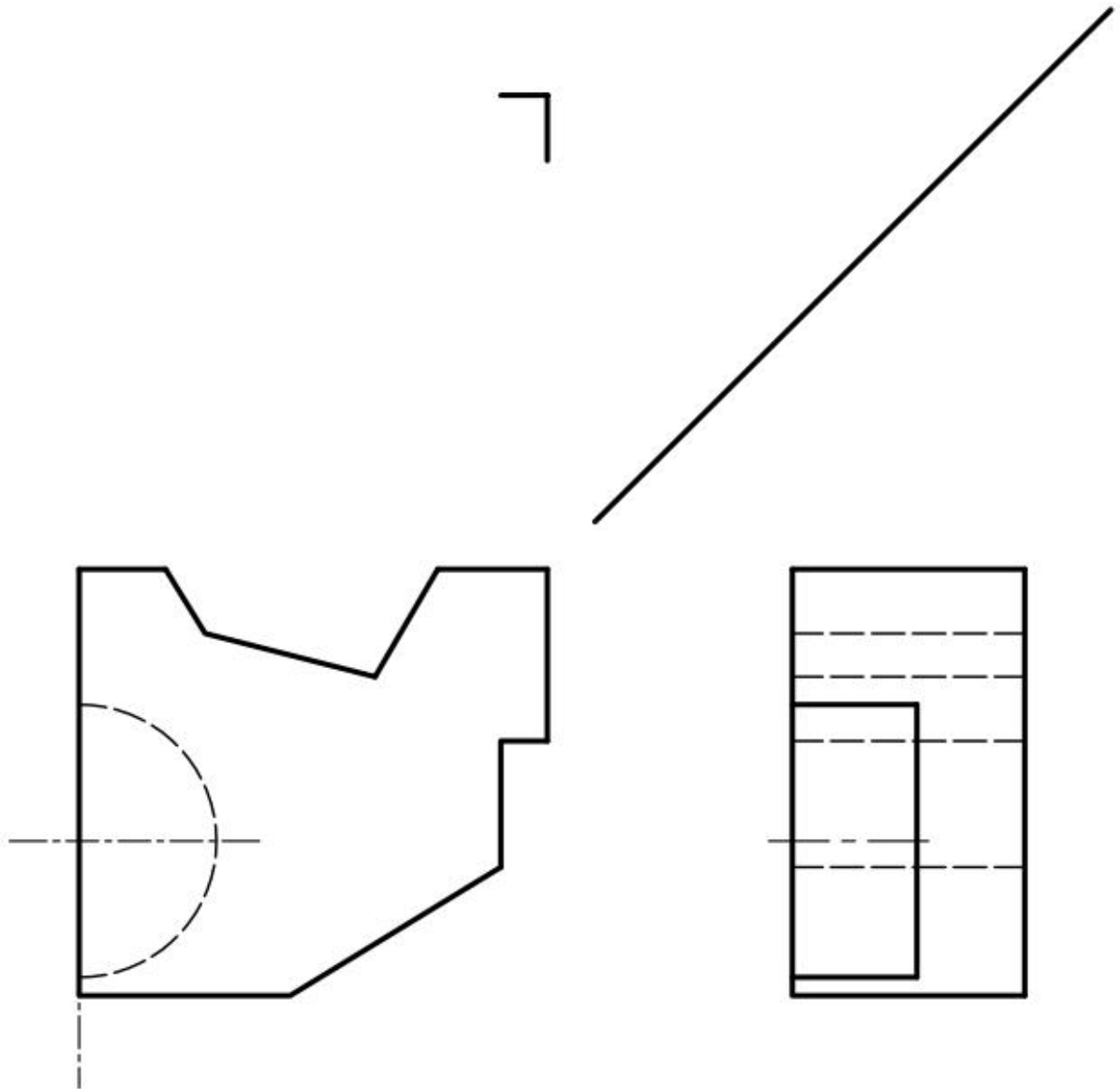
EXERCICE - III.21:

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



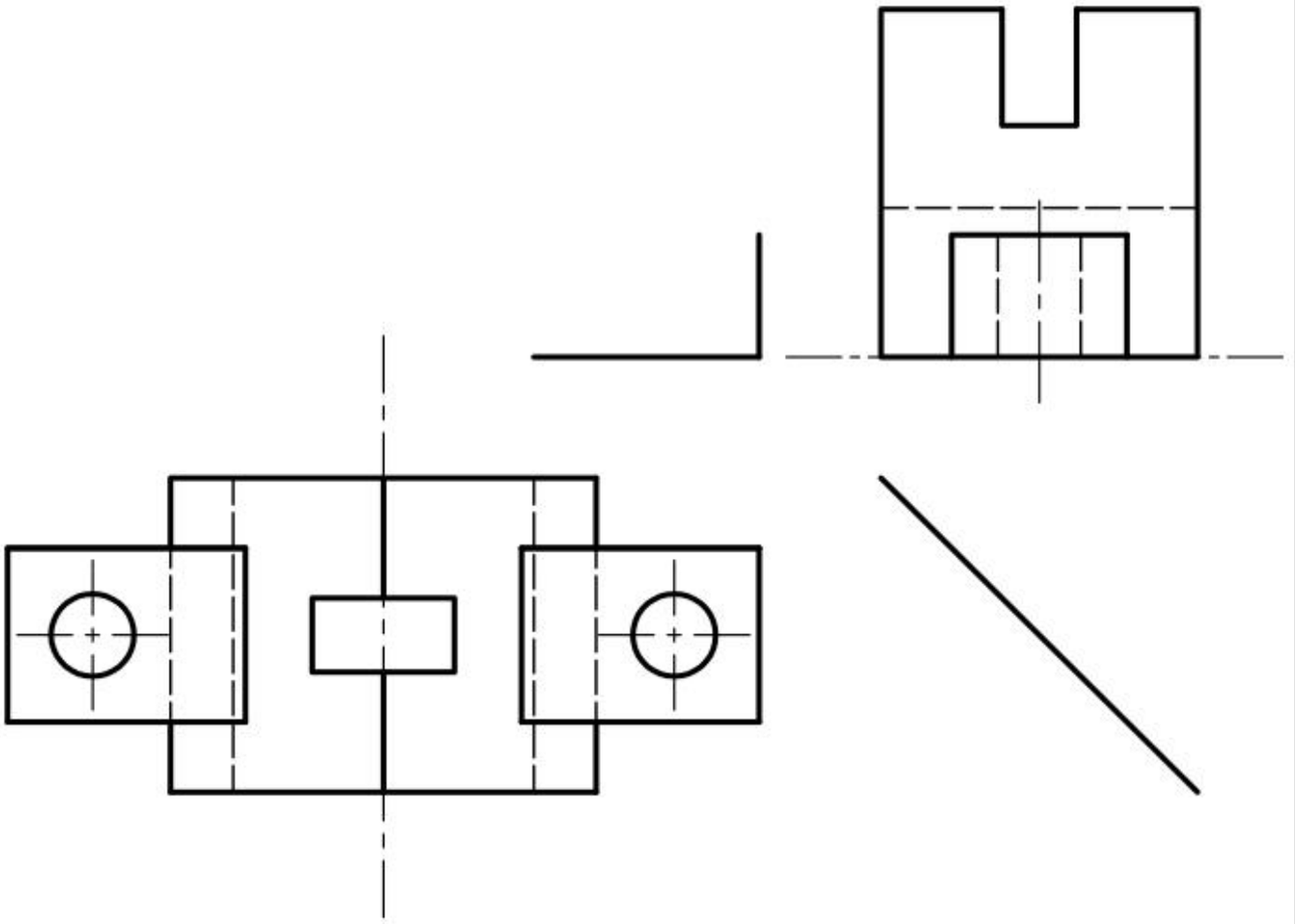
EXERCICE - III.22:

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



EXERCICE - III.23:

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

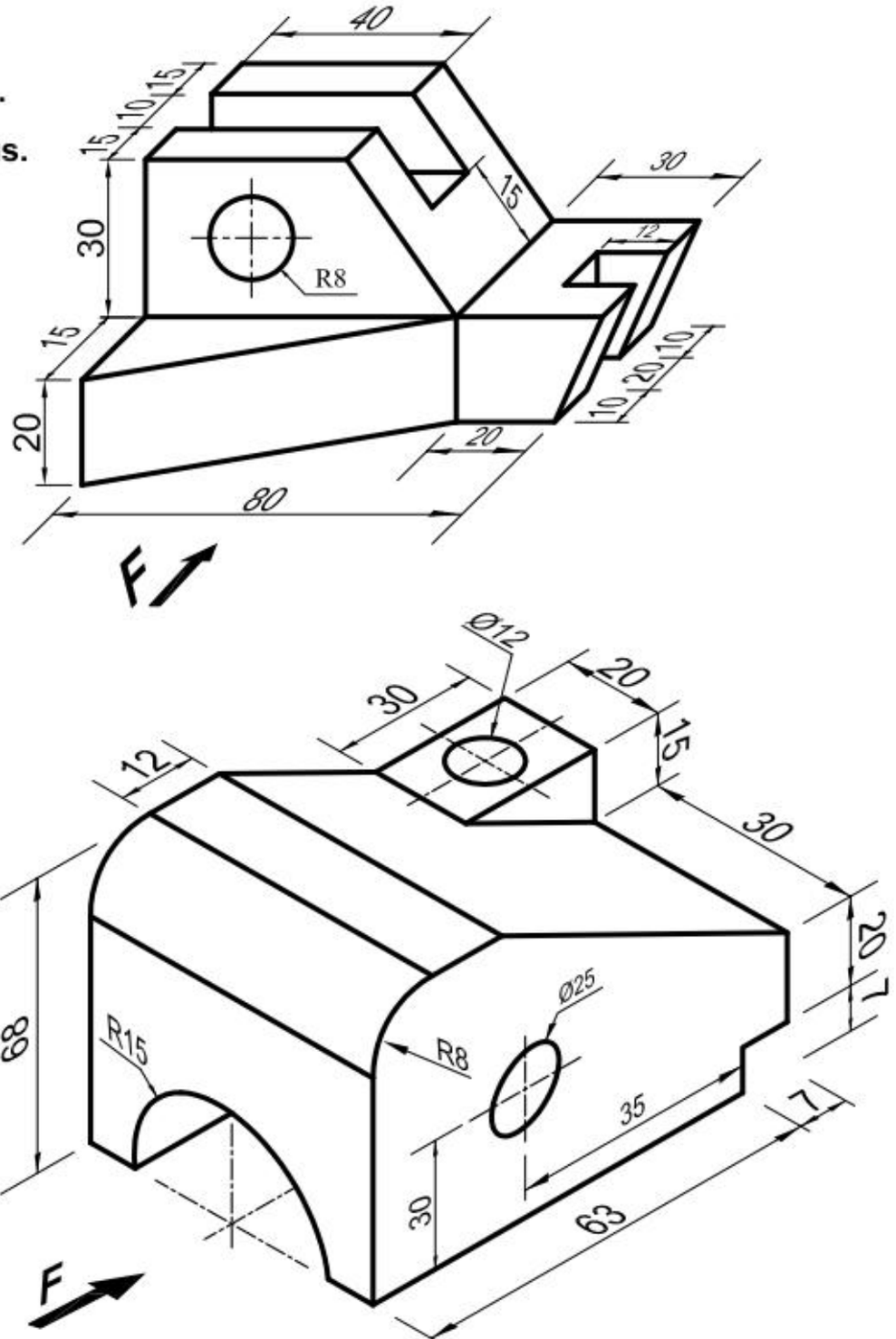


EXERCICE - III.25:

Soit les vues en perspective représentées ci-dessous.

Sur une feuille de format A4 (Verticale), représenter à l'échelle 1:1 chacune des (02) pièces par les vues suivantes (Calculer les intervalles):

- Vue de face.
- Vue de droite.
- Vue de dessus.

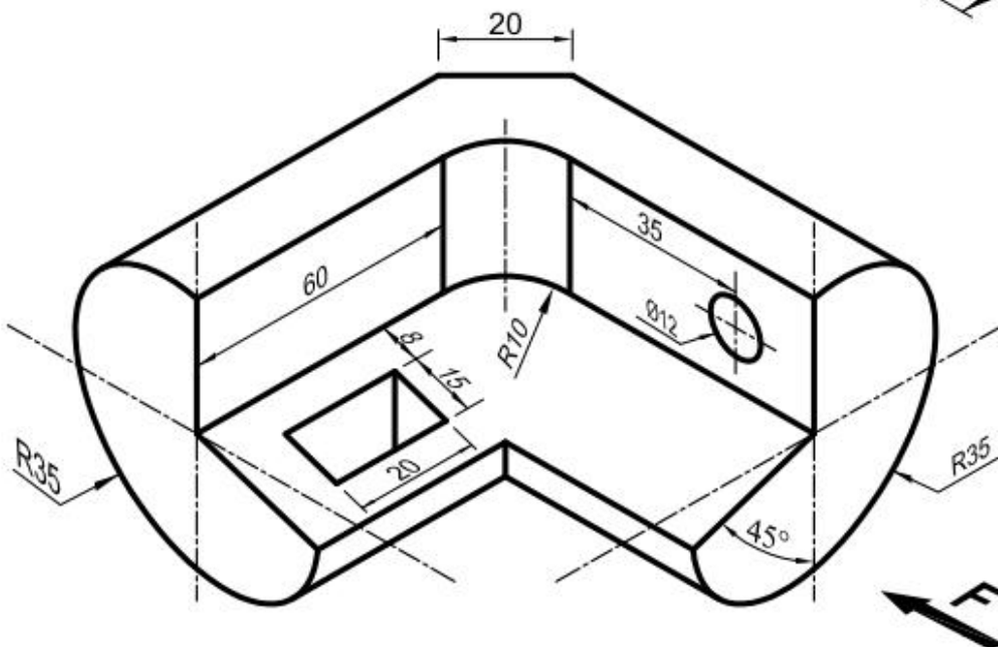
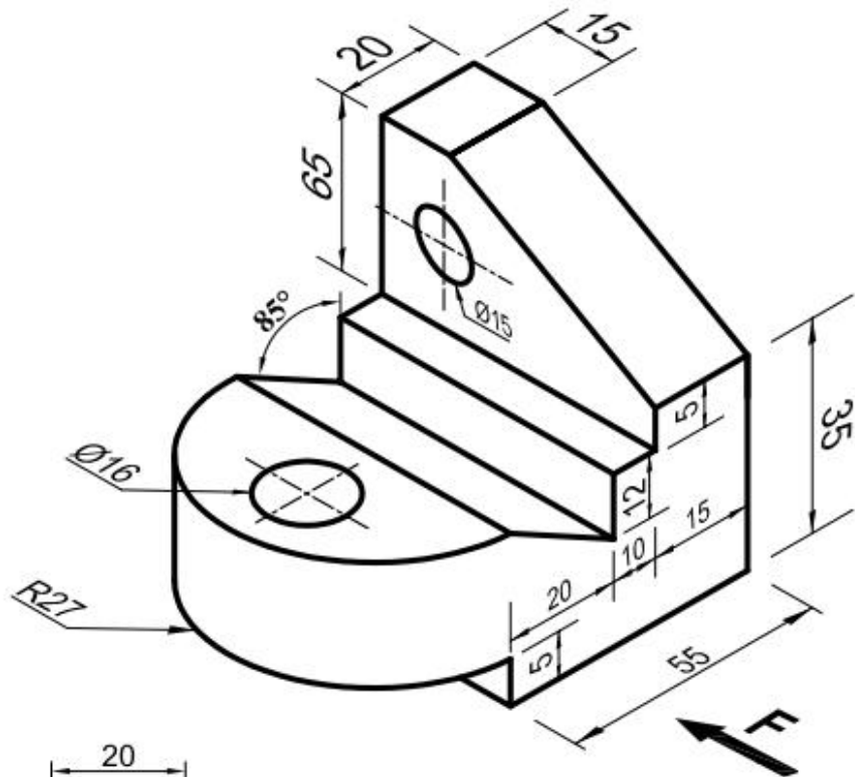


EXERCICE - III.26:

Soit les vues en perspective représentées ci-dessous.

Sur une feuille de format A4 (Verticale), représenter à l'échelle 1:1 chacune des (02) pièces par les vues suivantes (Calculer les intervalles):

- Vue de face.
- Vue de gauche.
- Vue de dessus.

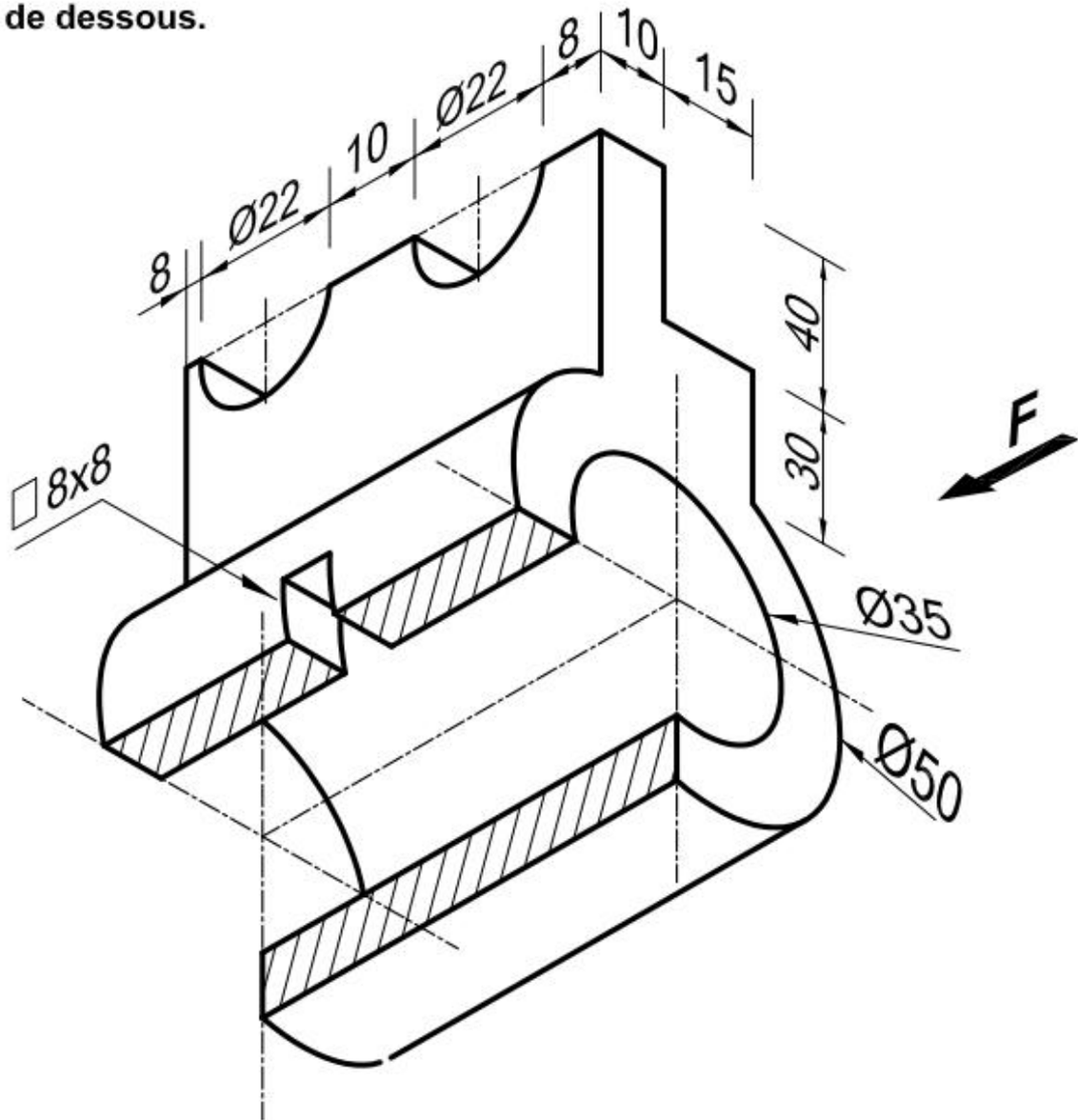


EXERCICE - III.27:

Soit la vue en perspective représentées ci-dessous.

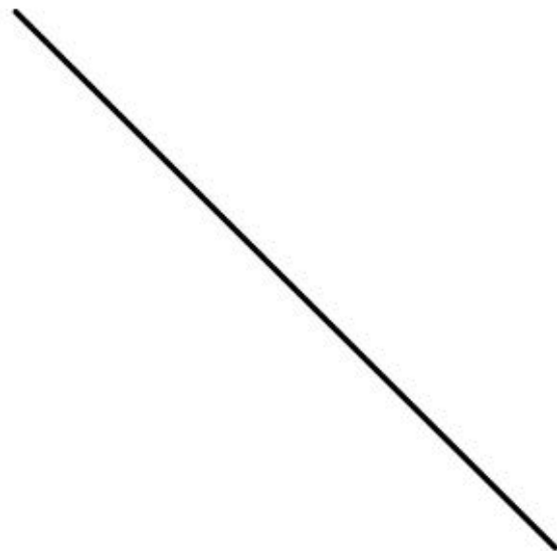
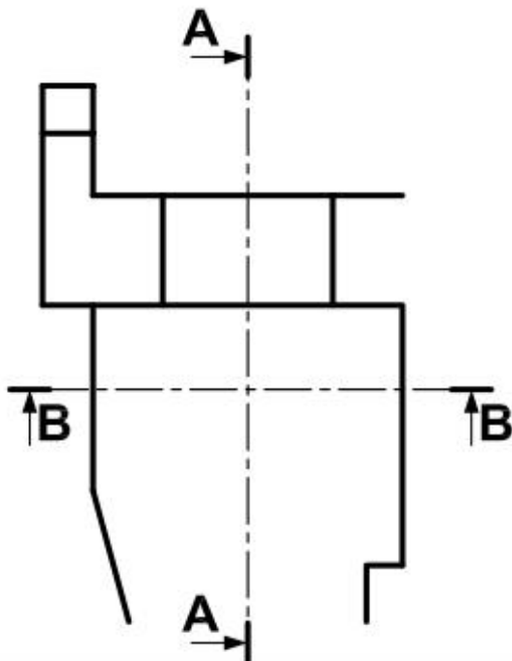
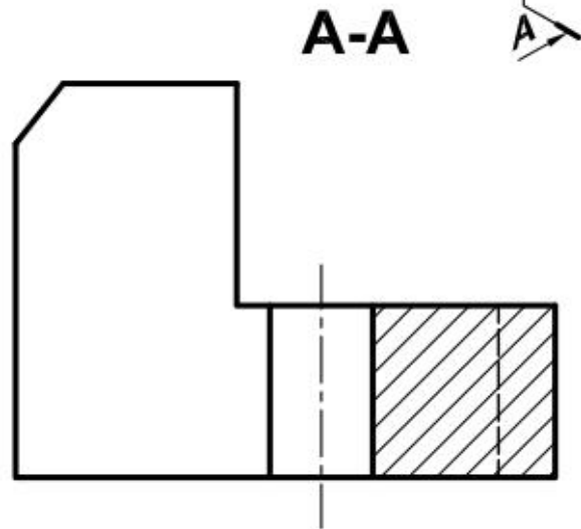
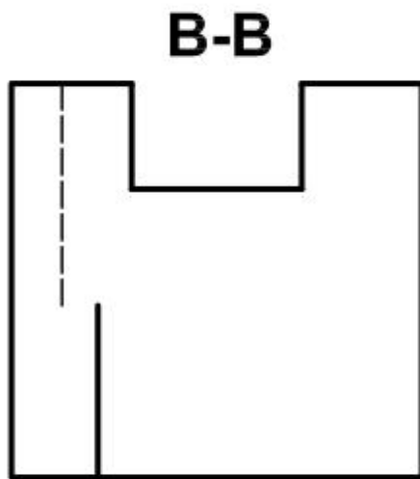
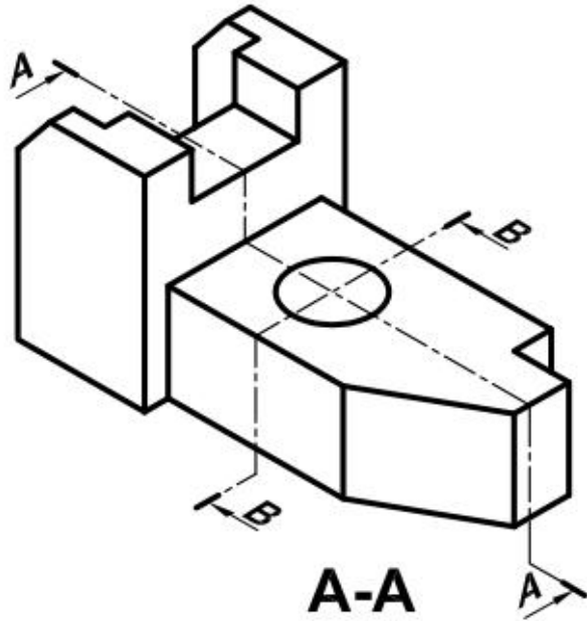
Sur une feuille de format A4 (Verticale), représenter à l'échelle 1:1 la pièces ci-dessous par les vues suivantes (Calculer les intervalles):

- Vue de face.
- Vue de gauche.
- Vue de dessous.



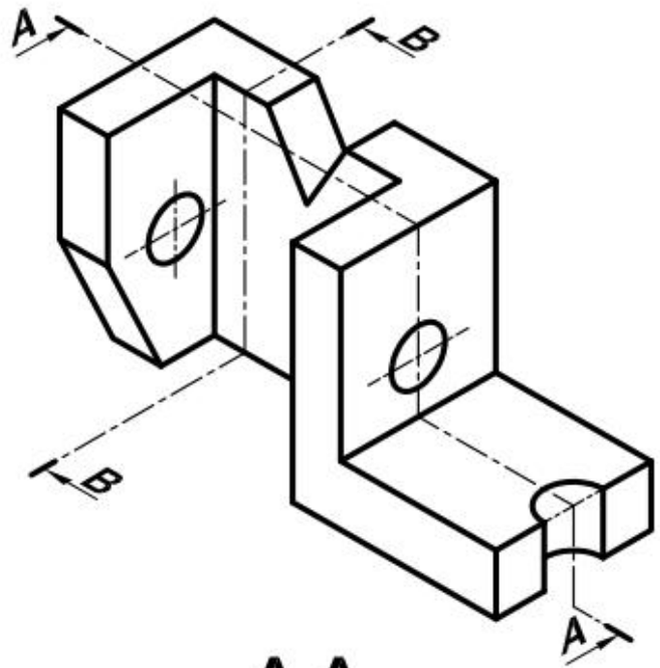
EXERCICE - V.1:

En se basant sur la perspective ci-contre, tracer les deux coupes A-A & B-B et compléter la troisième vue.

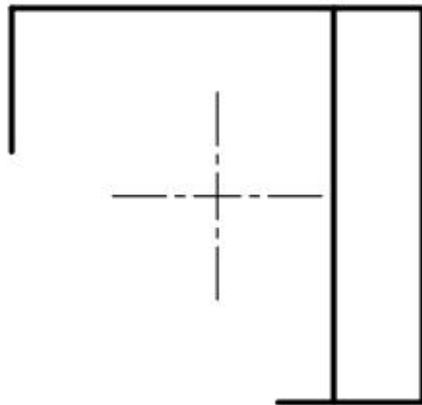


EXERCICE - V.2:

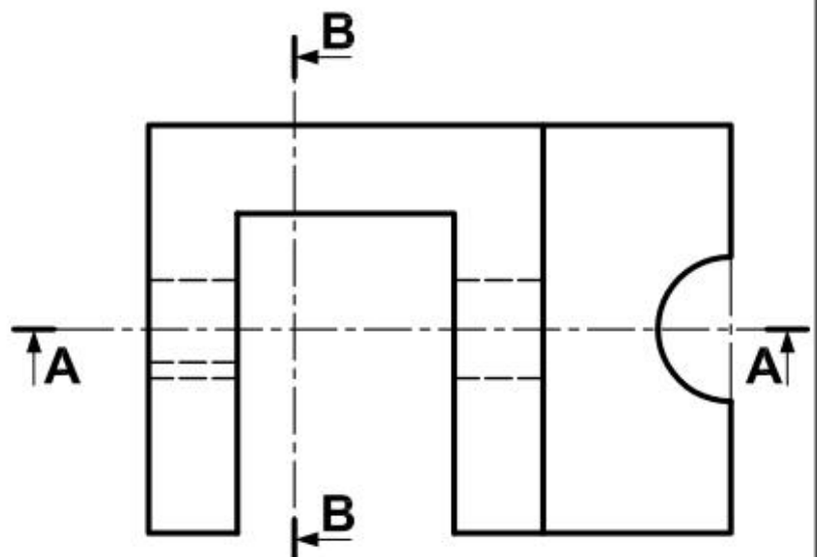
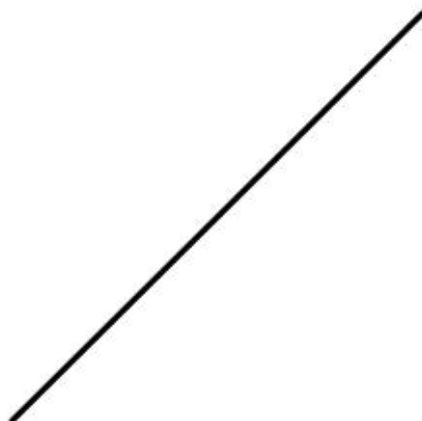
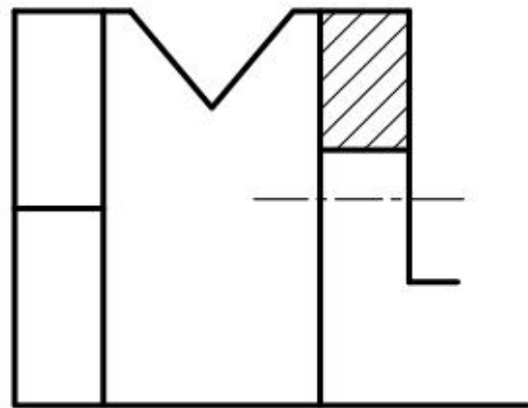
En se basant sur la perspective ci-contre, tracer les deux coupes A-A & B-B et compléter la troisième vue.



B-B

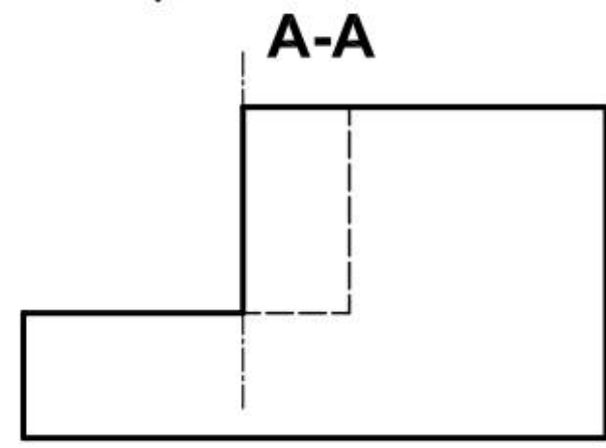
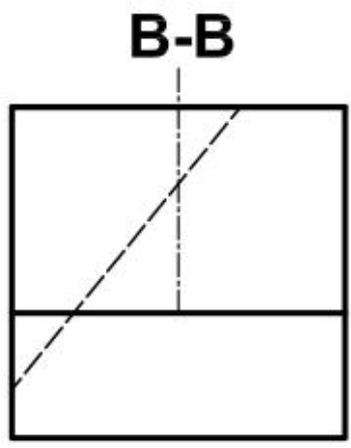
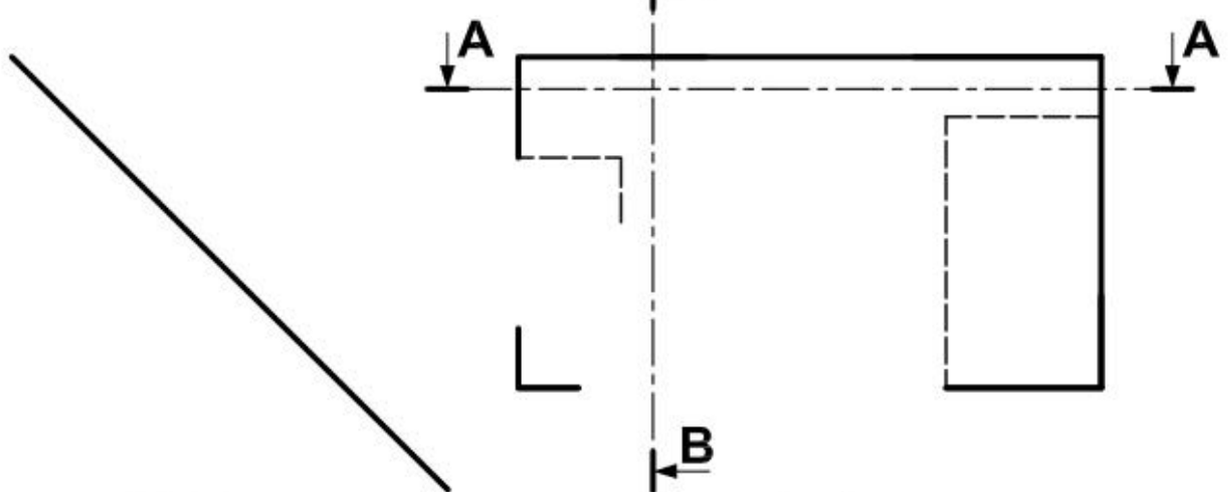
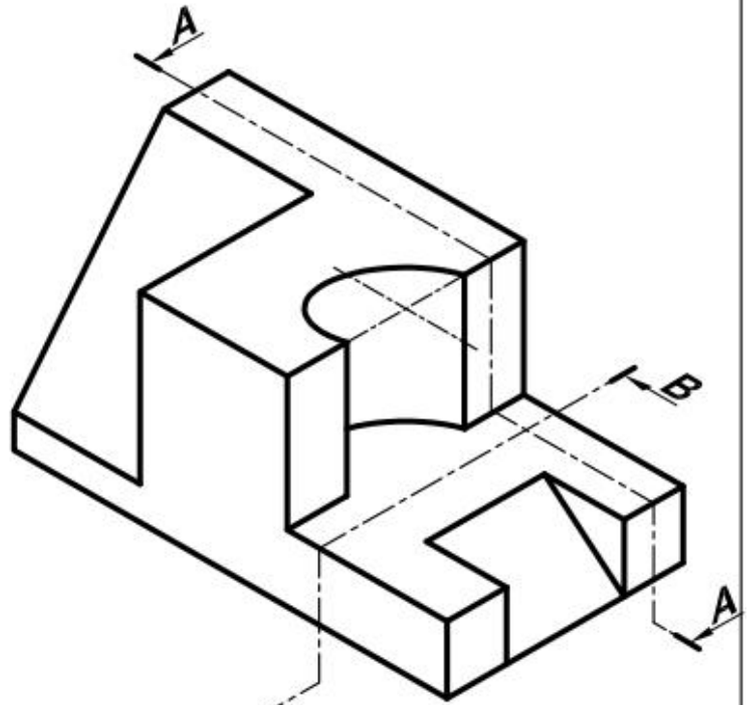


A-A



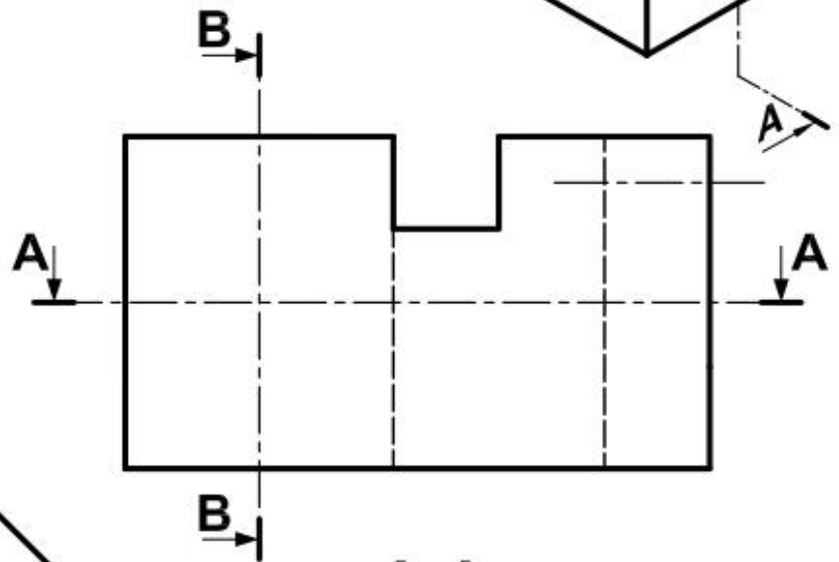
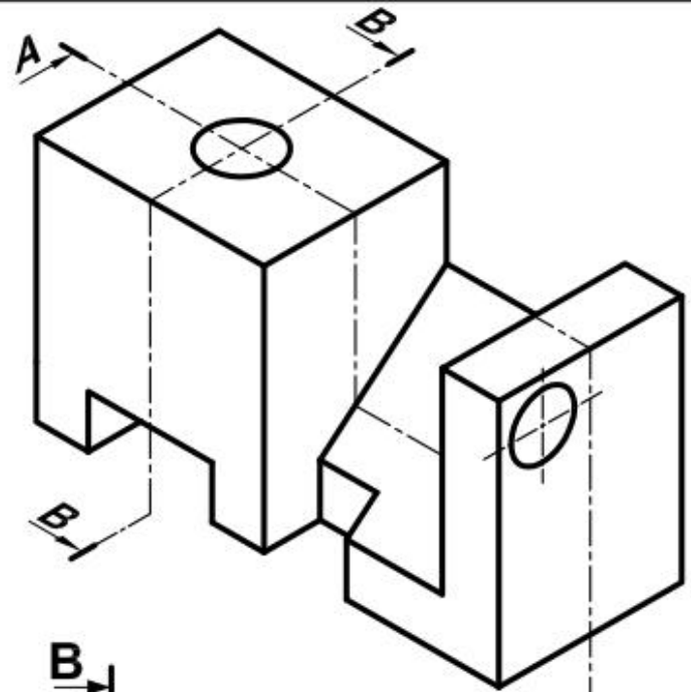
EXERCICE - V.3:

En se basant sur la perspective ci-contre, tracer les deux coupes A-A & B-B et compléter la troisième vue.

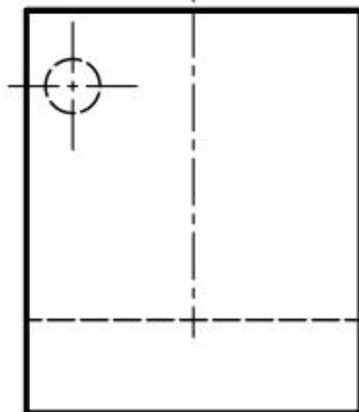


EXERCICE - V.4:

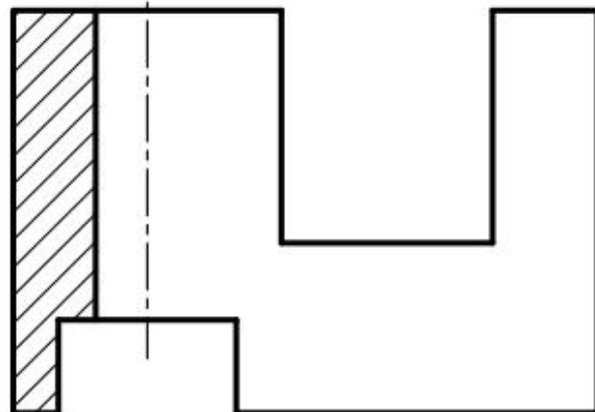
En se basant sur la perspective ci-contre, tracer les deux coupes A-A & B-B et compléter la troisième vue.



B-B

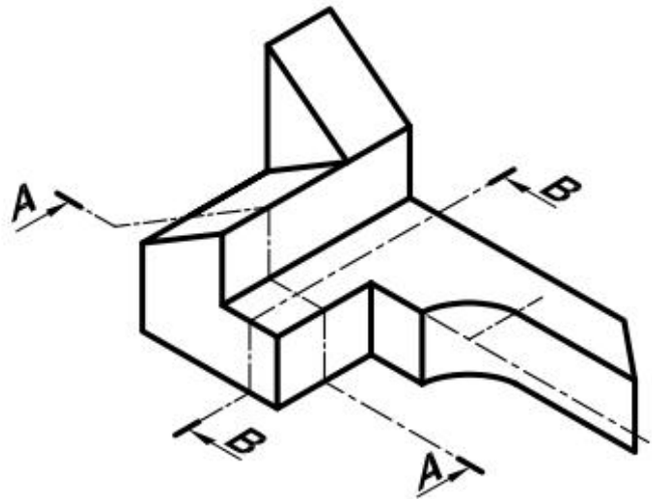


A-A

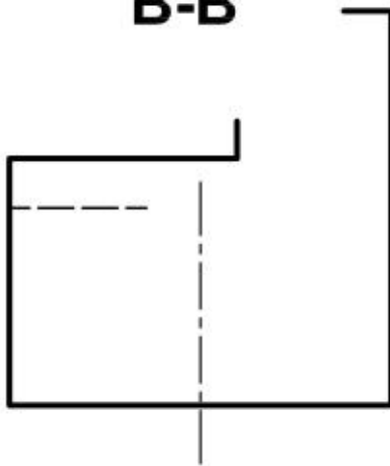


EXERCICE - V.5:

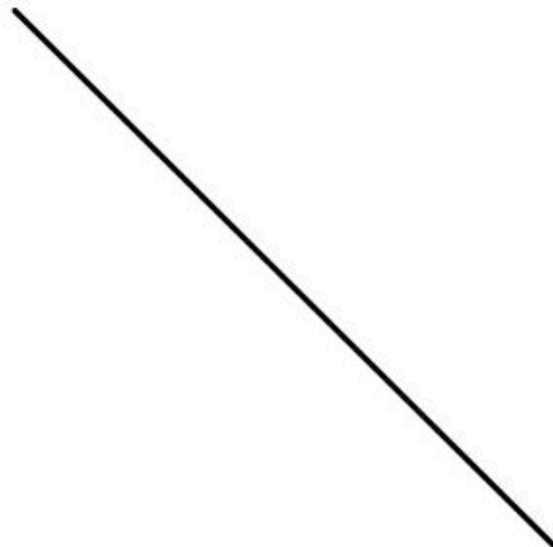
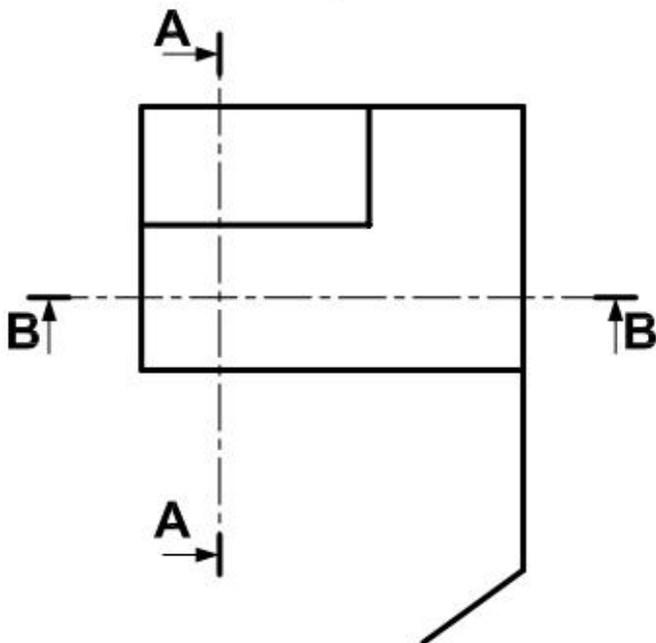
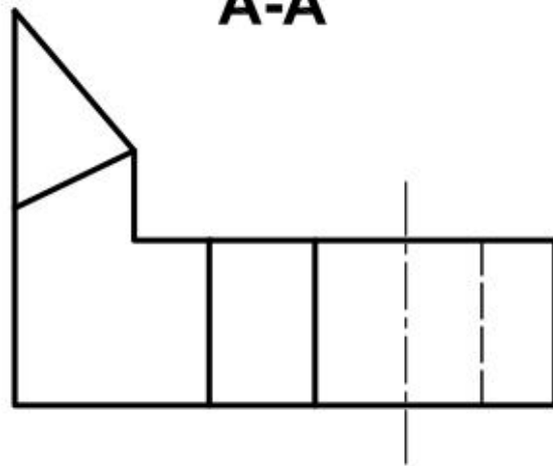
En se basant sur la perspective ci-contre, tracer les deux coupes A-A & B-B et compléter la troisième vue.



B-B

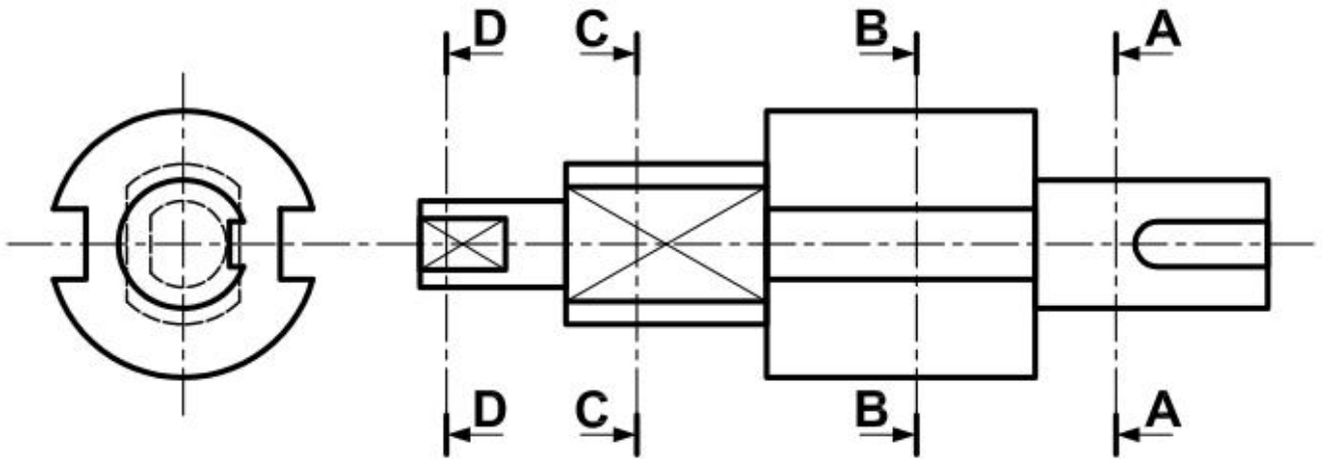


A-A

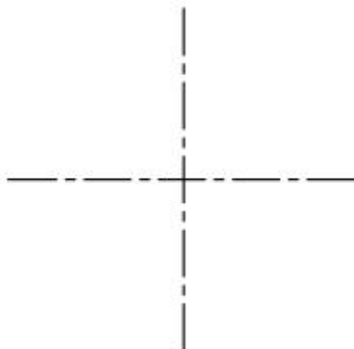


EXERCICE - V.6:

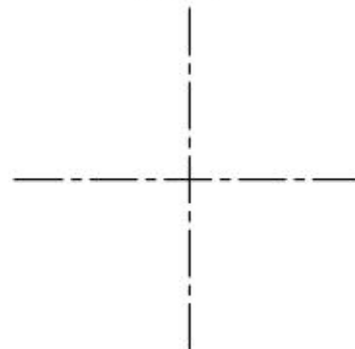
En se basant sur la vue ci-dessous, tracer à l'échelle 1/1 les sections de sortie, A-A, B-B, C-C et D-D.



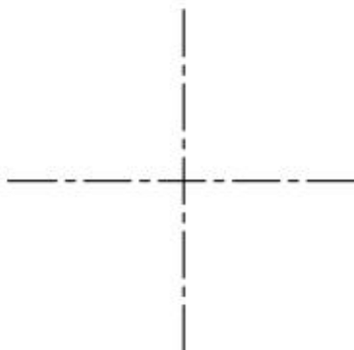
B-B



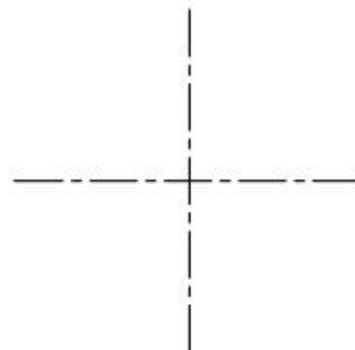
A-A



D-D

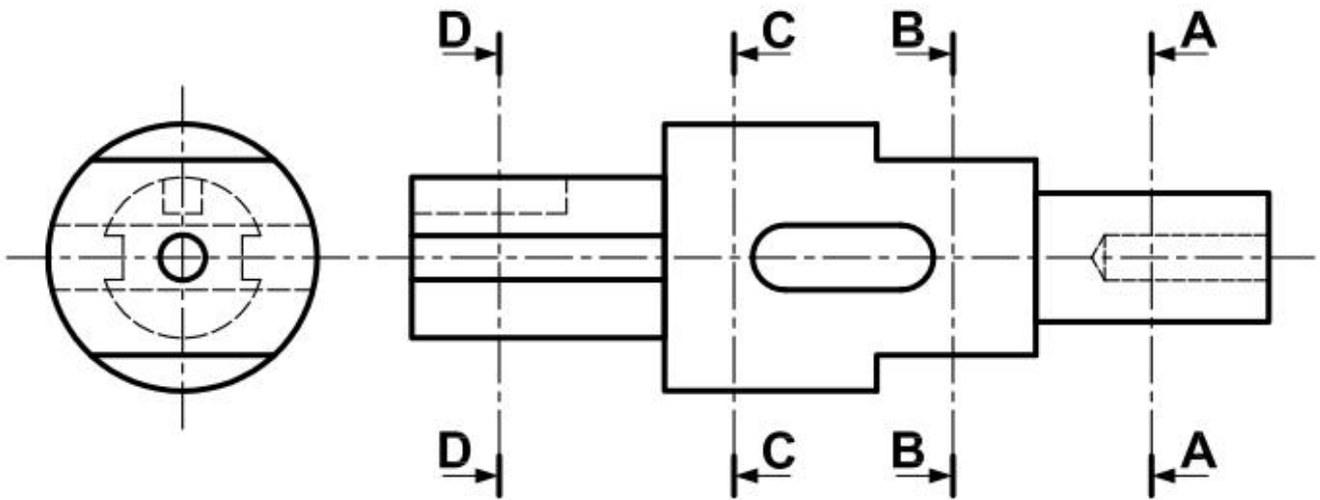


C-C

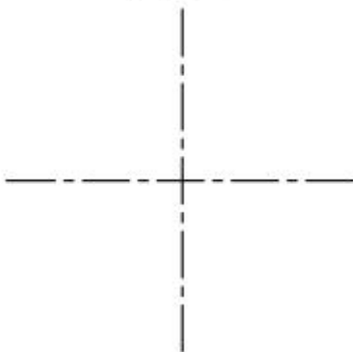


EXERCICE - V.7:

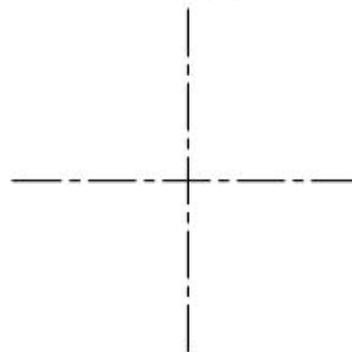
En se basant sur la vue ci-dessous, tracer à l'échelle 1/1 les sections de sortie, A-A, B-B, C-C et D-D.



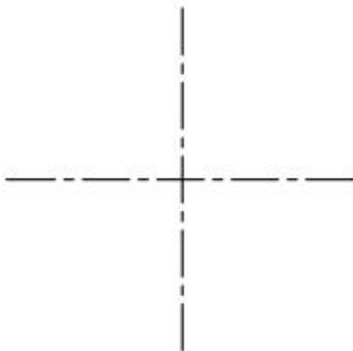
B-B



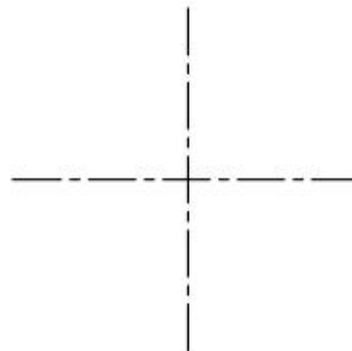
A-A



D-D



C-C



EXERCICE - V.8:

En se basant sur la vue ci-dessous, tracer à l'échelle 1/1 les sections rabattues, A-A, B-B, C-C et D-D.

