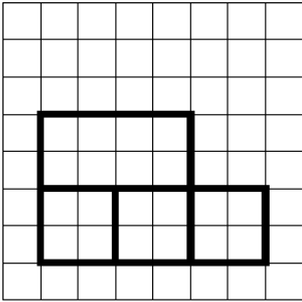
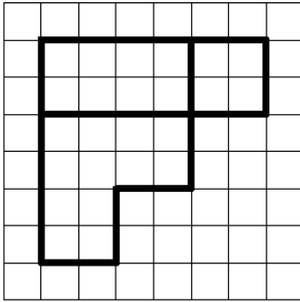


EXERCICE 1C.1

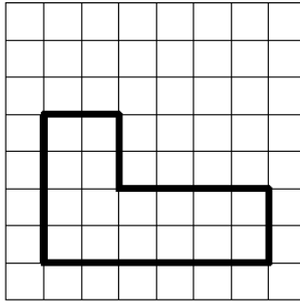
Représenter l'objet en perspective à partir des 3 vues données.



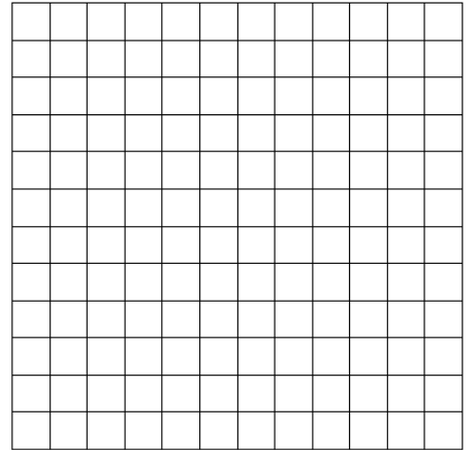
vue de devant



vue de dessus

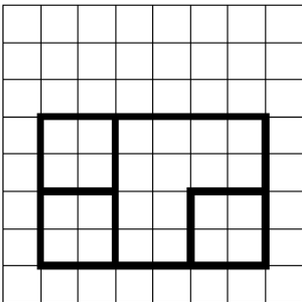


vue de gauche

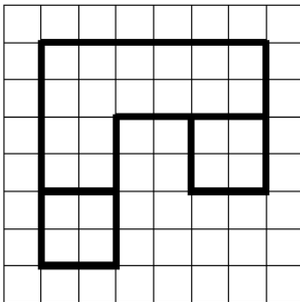


EXERCICE 1C.2

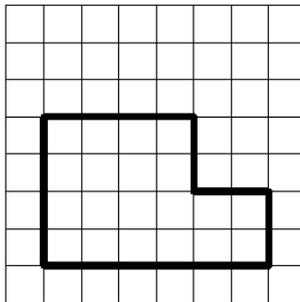
Représenter l'objet en perspective à partir des 3 vues données.



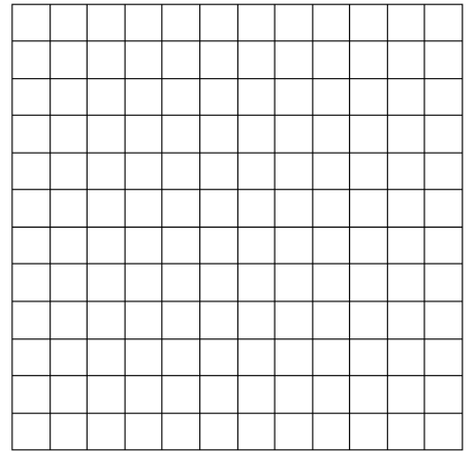
vue de devant



vue de dessus

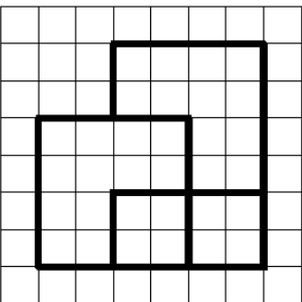


vue de gauche

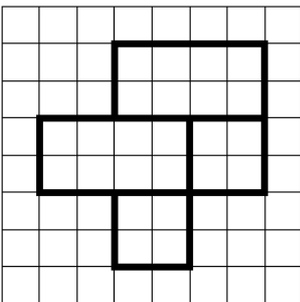


EXERCICE 1C.3

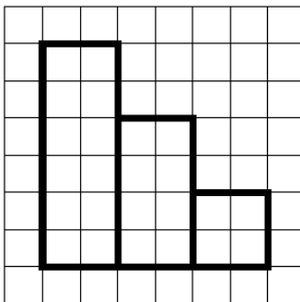
Représenter l'objet en perspective à partir des 3 vues données.



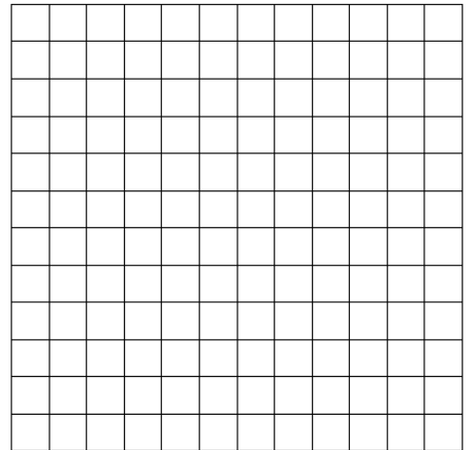
vue de devant



vue de dessus

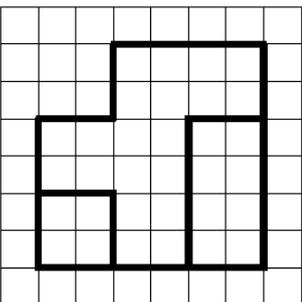


vue de gauche

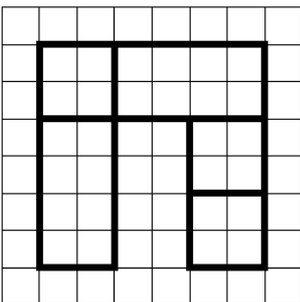


EXERCICE 1C.4

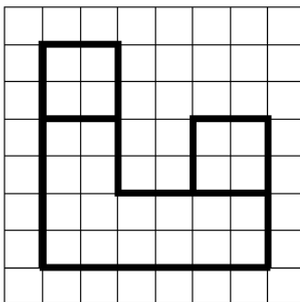
Représenter l'objet en perspective à partir des 3 vues données.



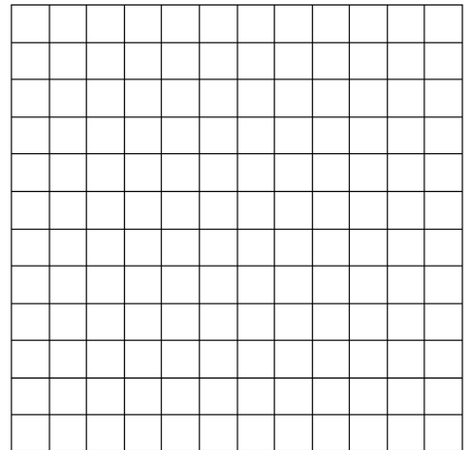
vue de devant



vue de dessus

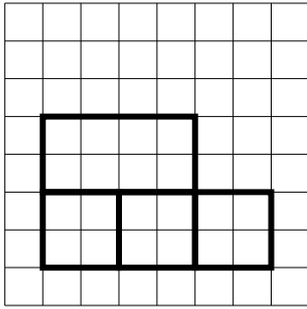


vue de gauche

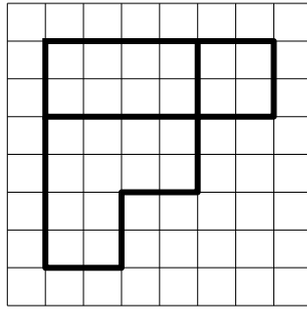


CORRIGE – NOTRE DAME DE LA MERCI – MONTPELLIER – M. QUET

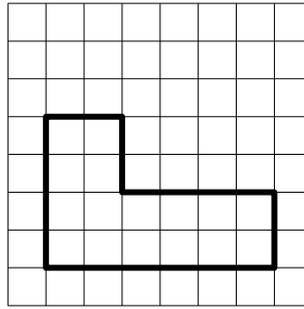
Ex 1 : Représenter l'objet en perspective à partir des 3 vues données.



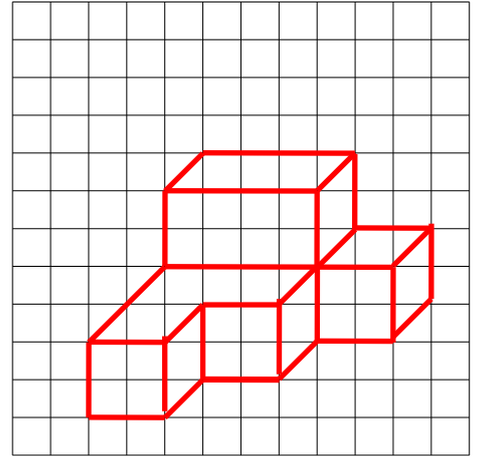
vue de devant



vue de dessus

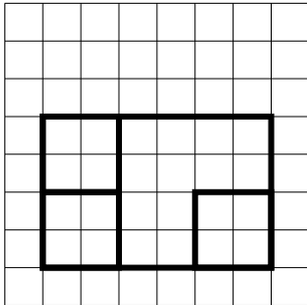


vue de gauche

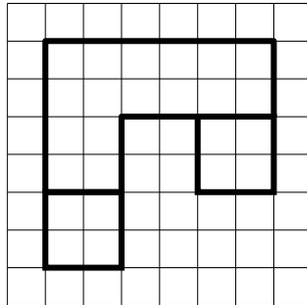


EXERCICE 1C.2

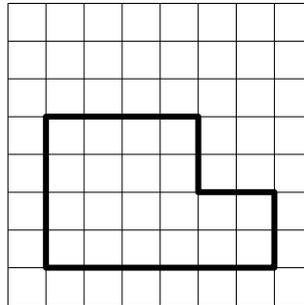
Représenter l'objet en perspective à partir des 3 vues données.



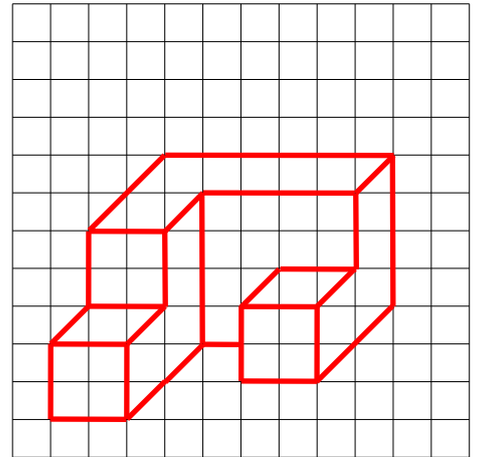
vue de devant



vue de dessus

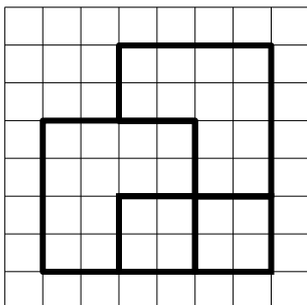


vue de gauche

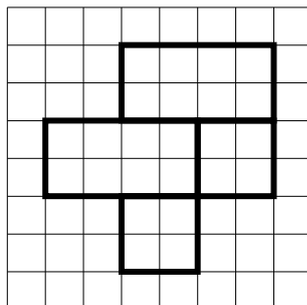


EXERCICE 1C.3

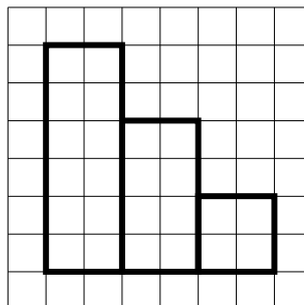
Représenter l'objet en perspective à partir des 3 vues données.



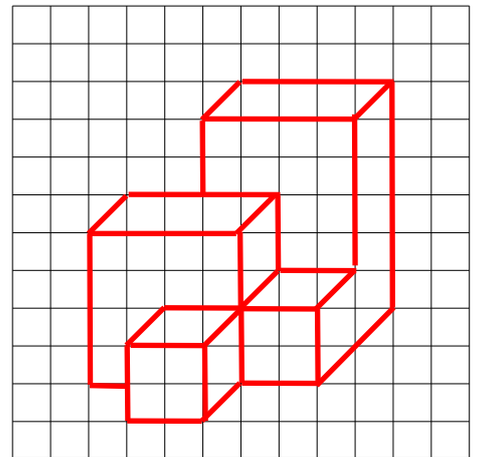
vue de devant



vue de dessus

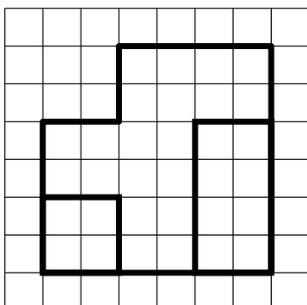


vue de gauche

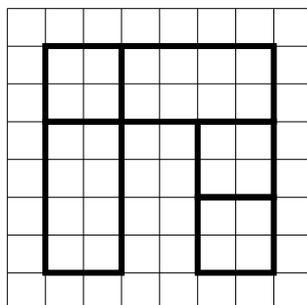


EXERCICE 1C.4

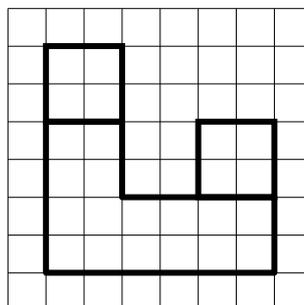
Représenter l'objet en perspective à partir des 3 vues données.



vue de devant



vue de dessus



vue de gauche

