

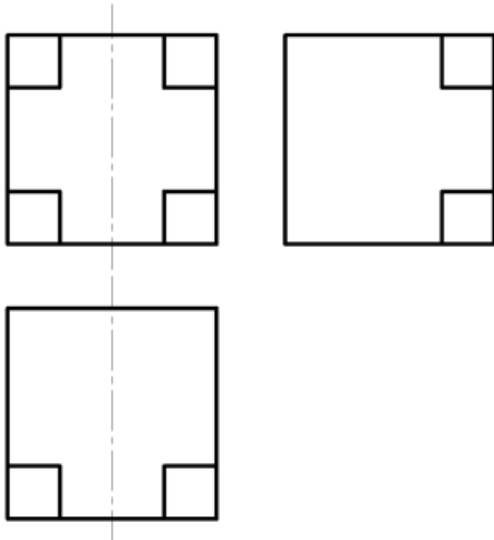
6/1. Projection and dimensioning

Dimension the projections/sections of the solid from task 5/2

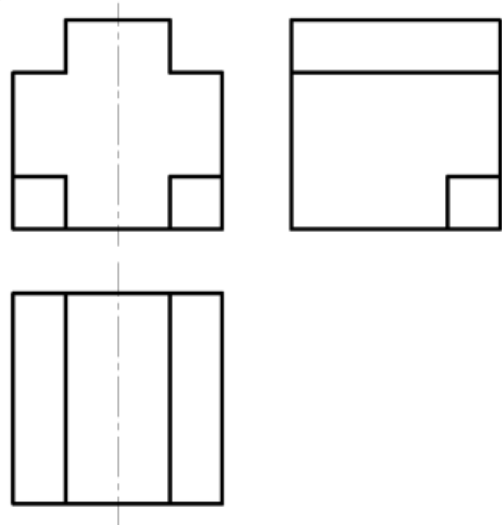
6/2.

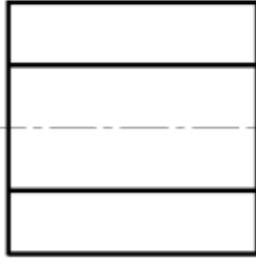
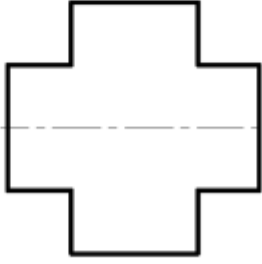
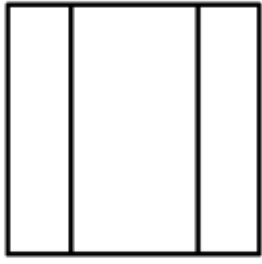
Dimension the solid given in projections, draw it in axonometry and create its model

1.

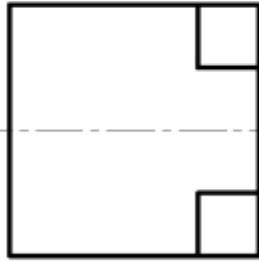
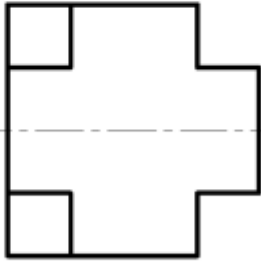
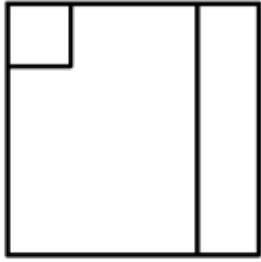


2.

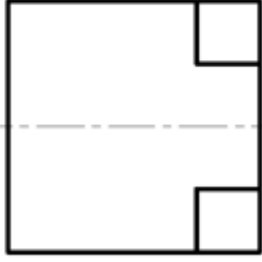
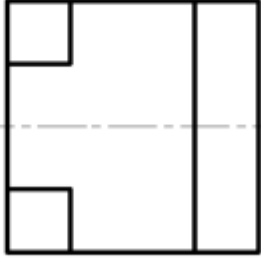
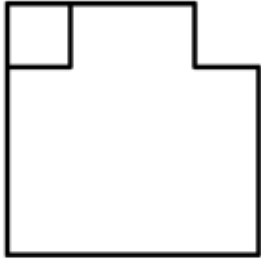




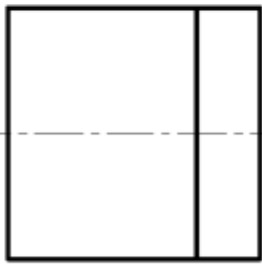
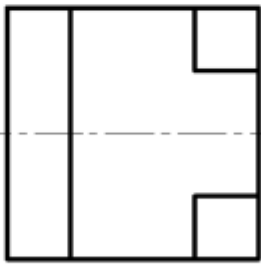
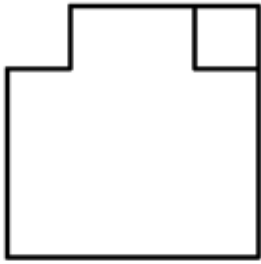
4.



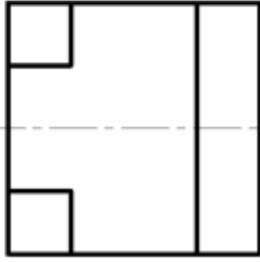
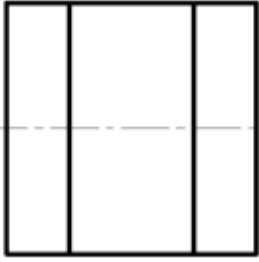
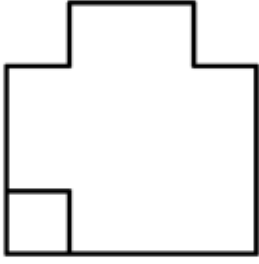
3.



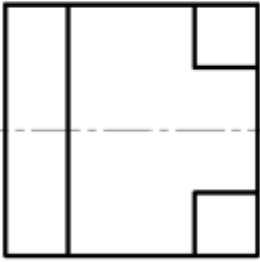
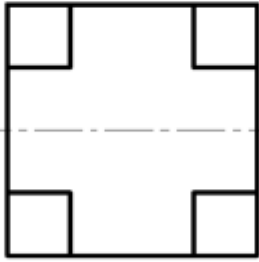
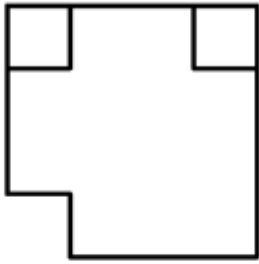
6.



5.

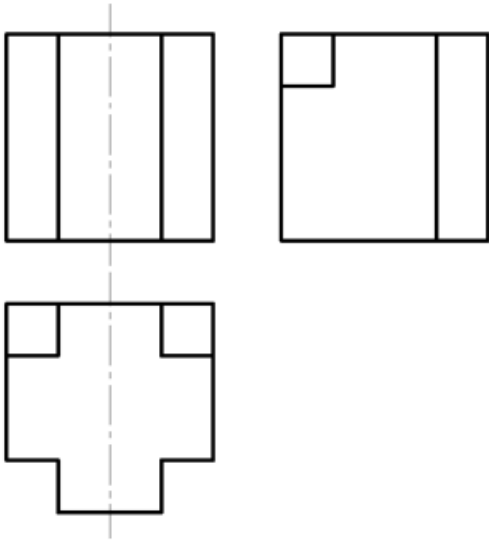


8.



7.

9.



10.

