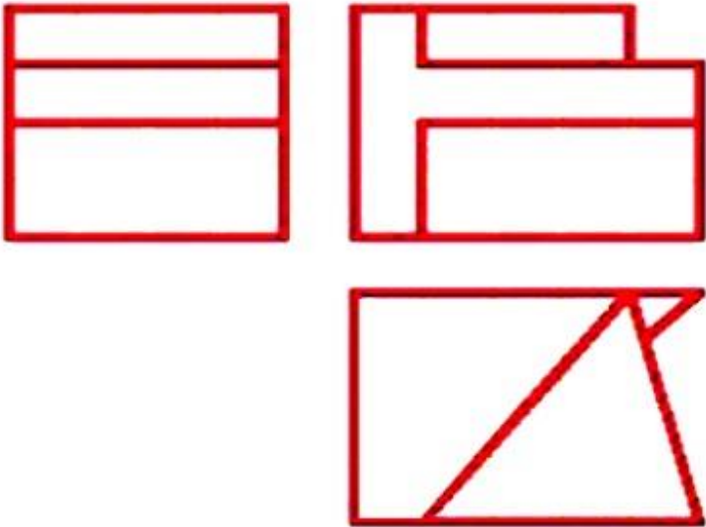
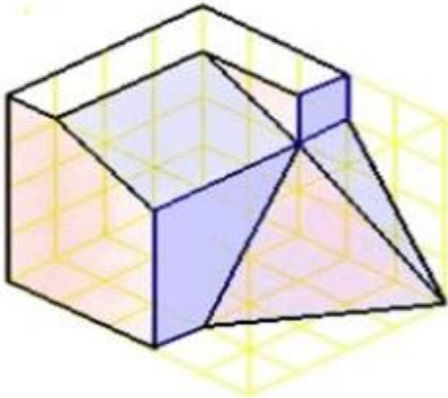


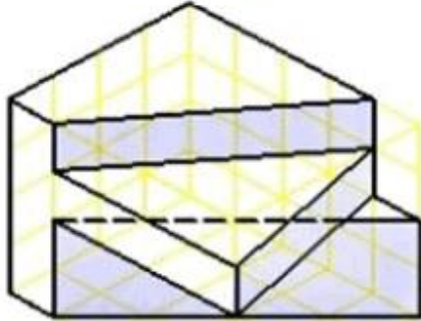
Dadas las vistas de una pieza, hallar su perspectiva isométrica.



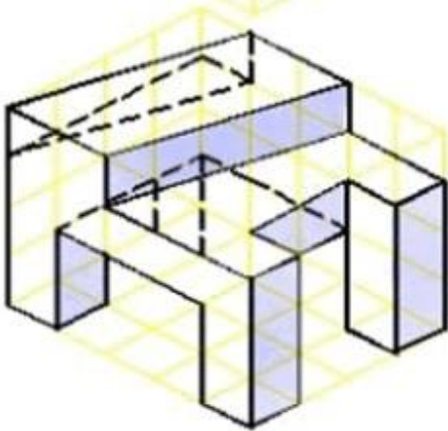
A



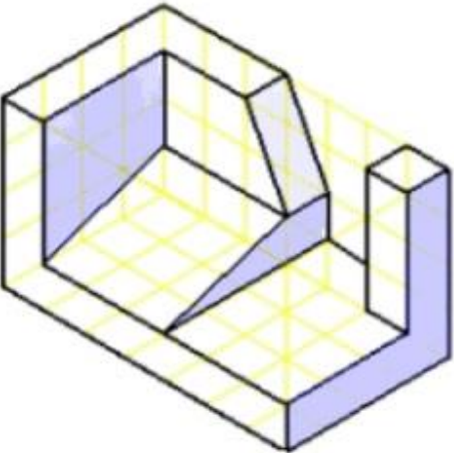
B



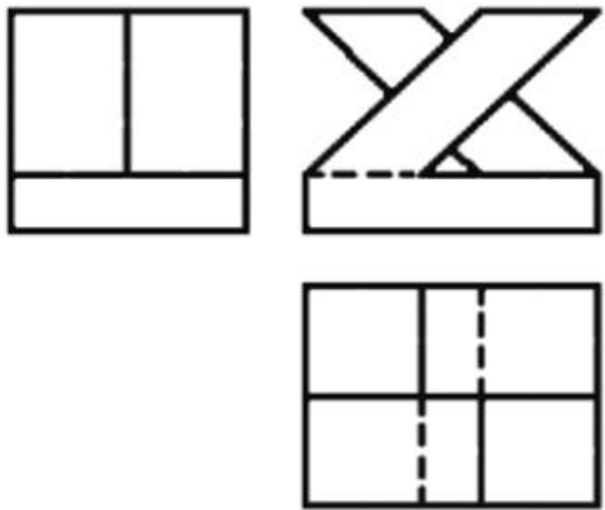
C



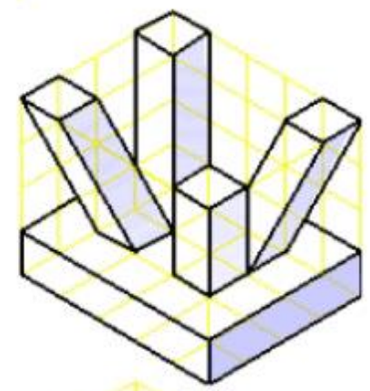
D



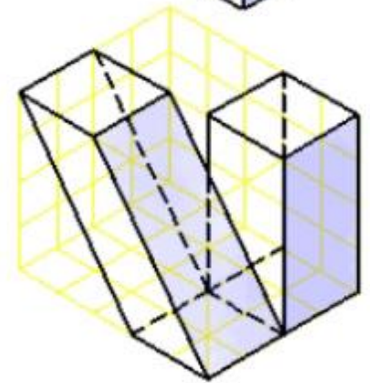
Dadas las vistas de una pieza, hallar su perspectiva isométrica.



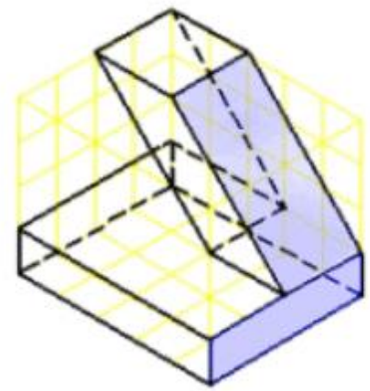
A



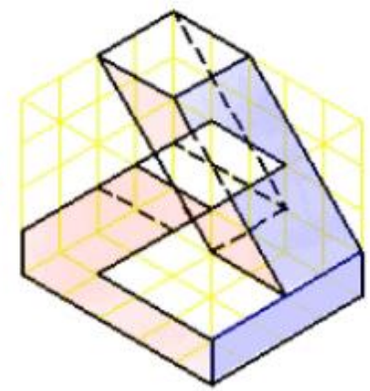
B



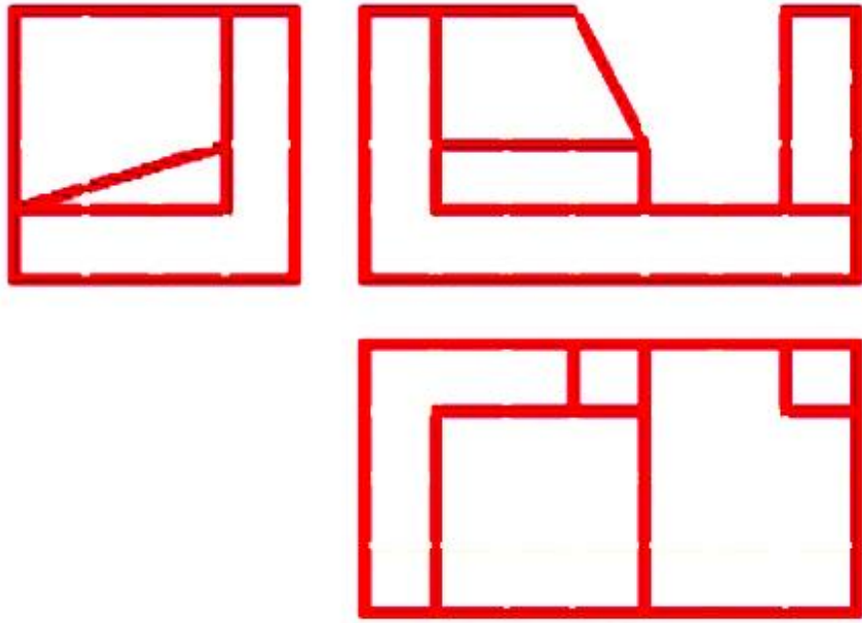
D



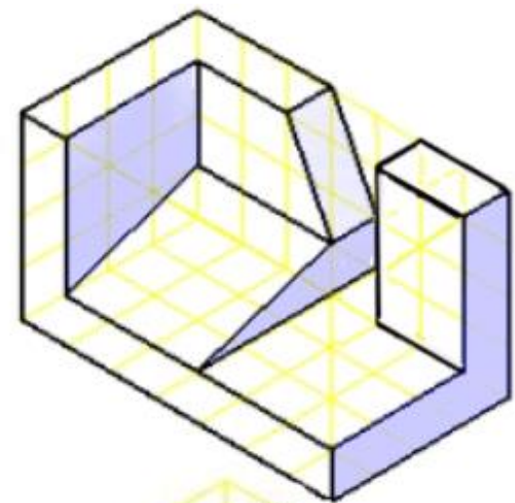
C



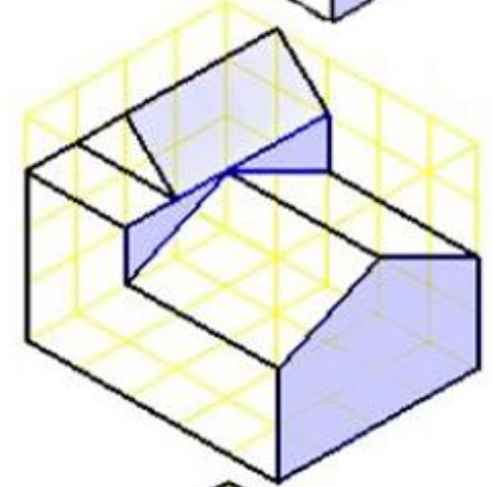
Dadas las vistas de una pieza, hallar su perspectiva isométrica.



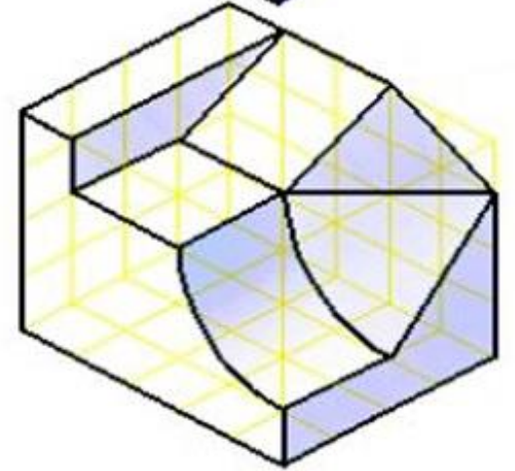
A



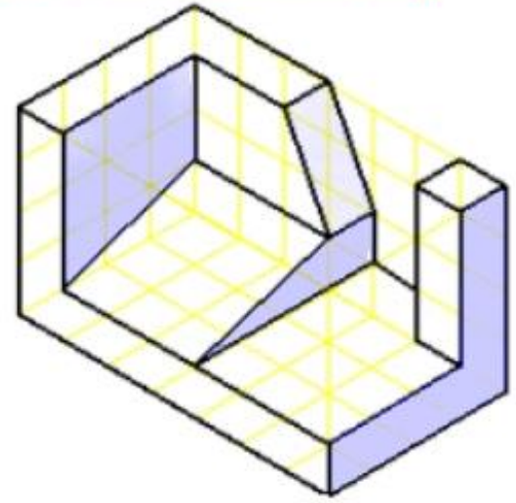
B



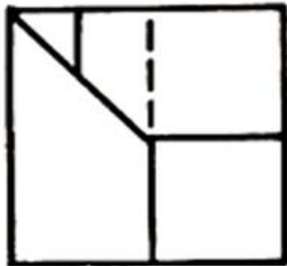
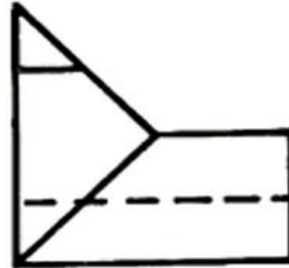
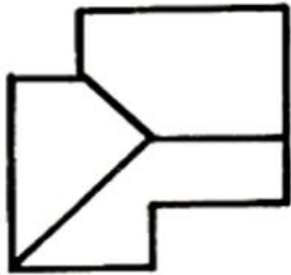
C



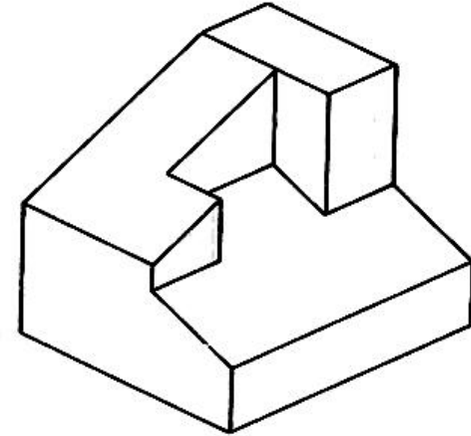
D



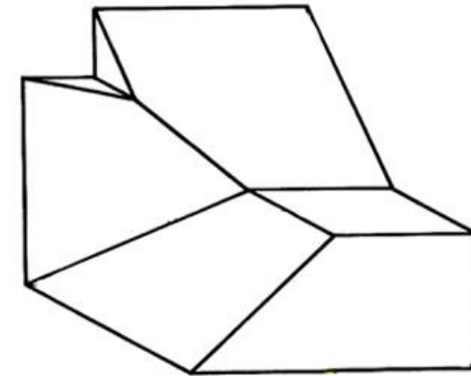
Dadas las vistas de una pieza, hallar su perspectiva.



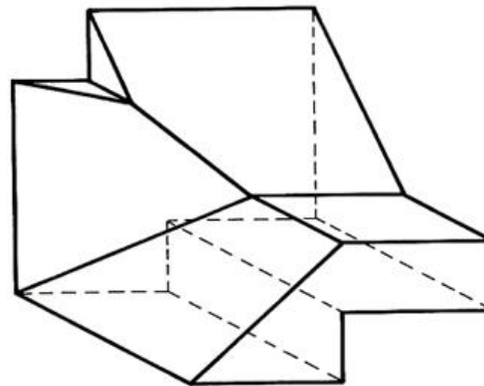
A



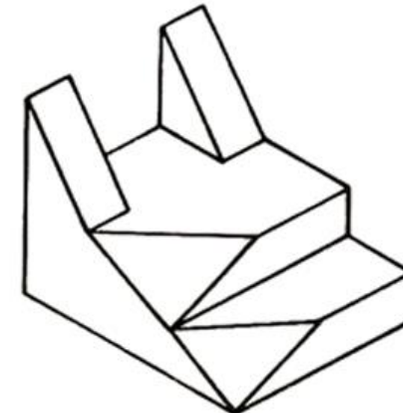
B



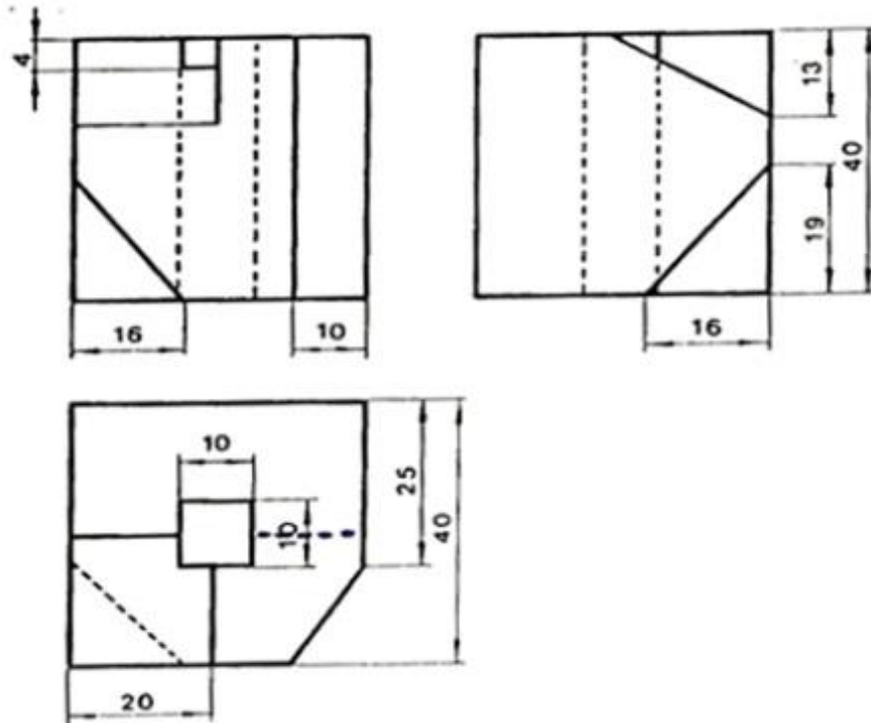
D



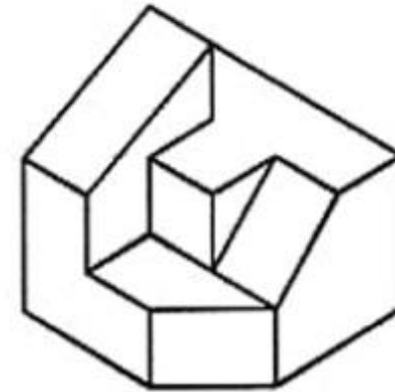
C



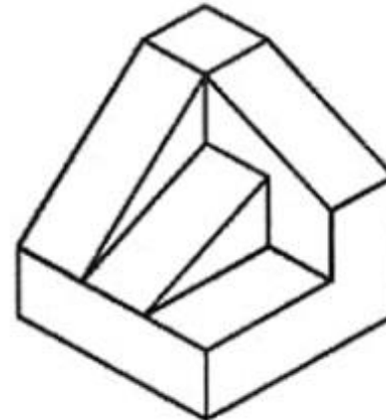
Dadas las vistas de una pieza, hallar su perspectiva isométrica.



A



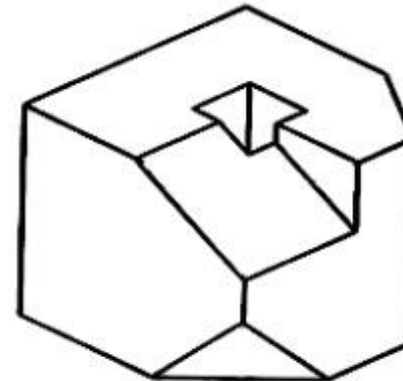
B



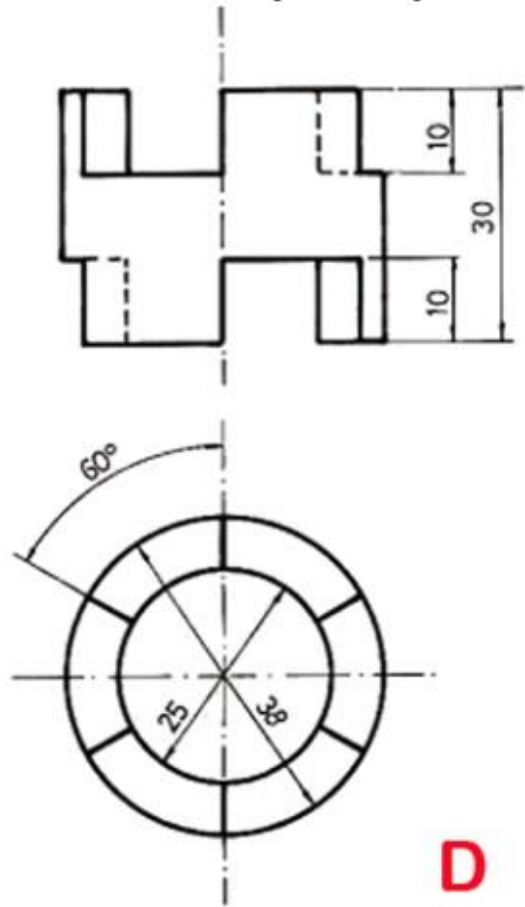
D



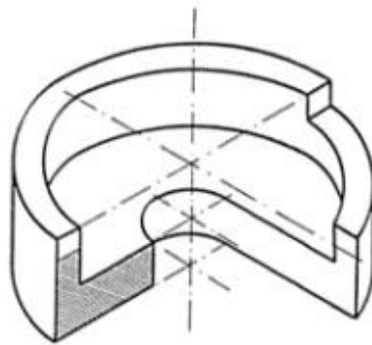
C



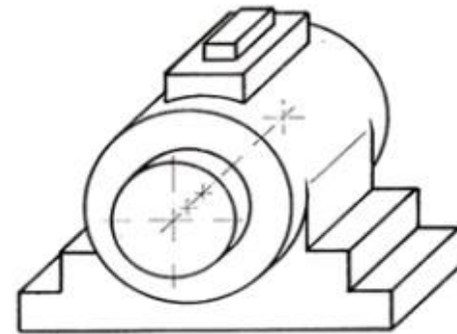
Dadas las vistas de una pieza, hallar su perspectiva.



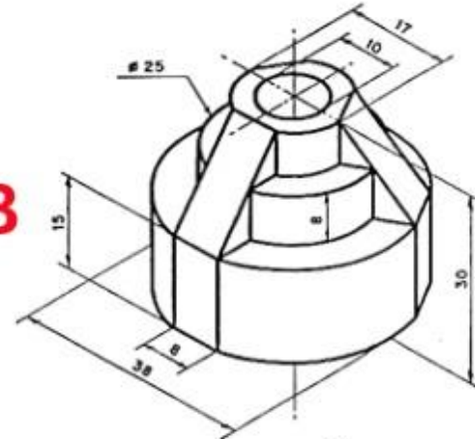
D



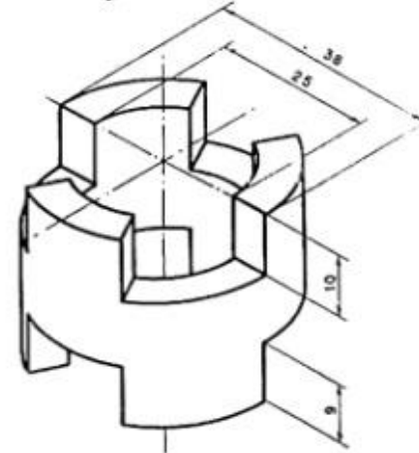
A



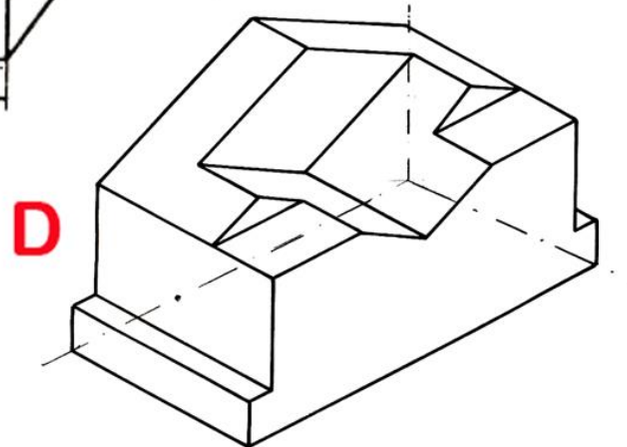
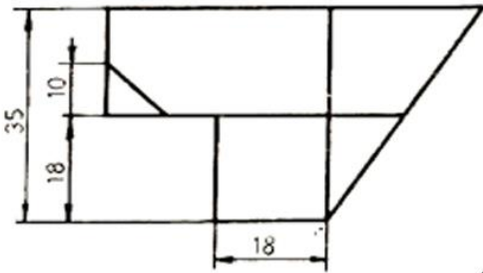
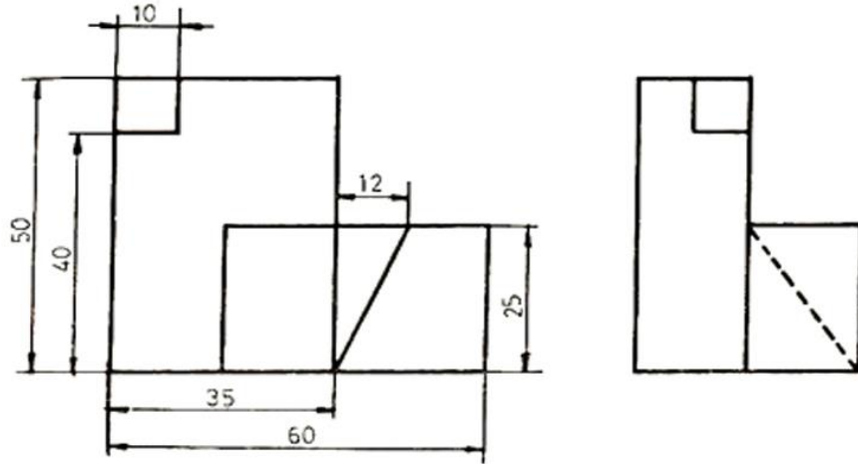
B



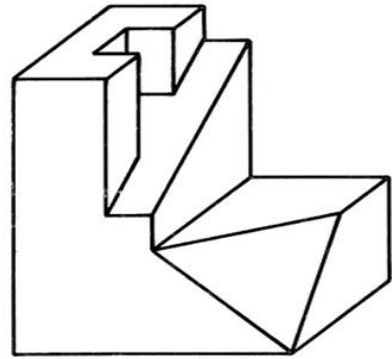
C



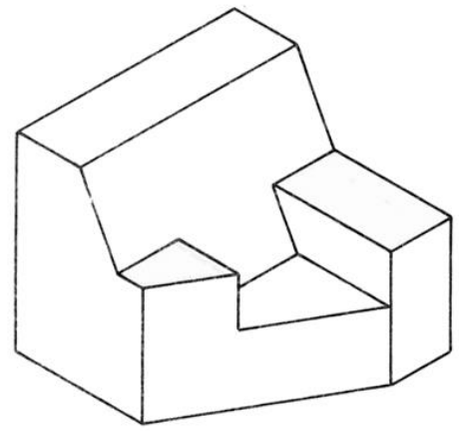
Dadas las vistas de una pieza, hallar su perspectiva.



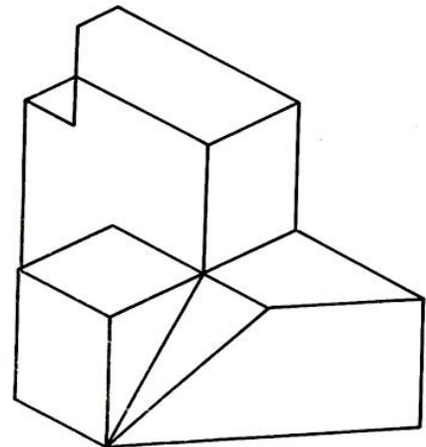
A



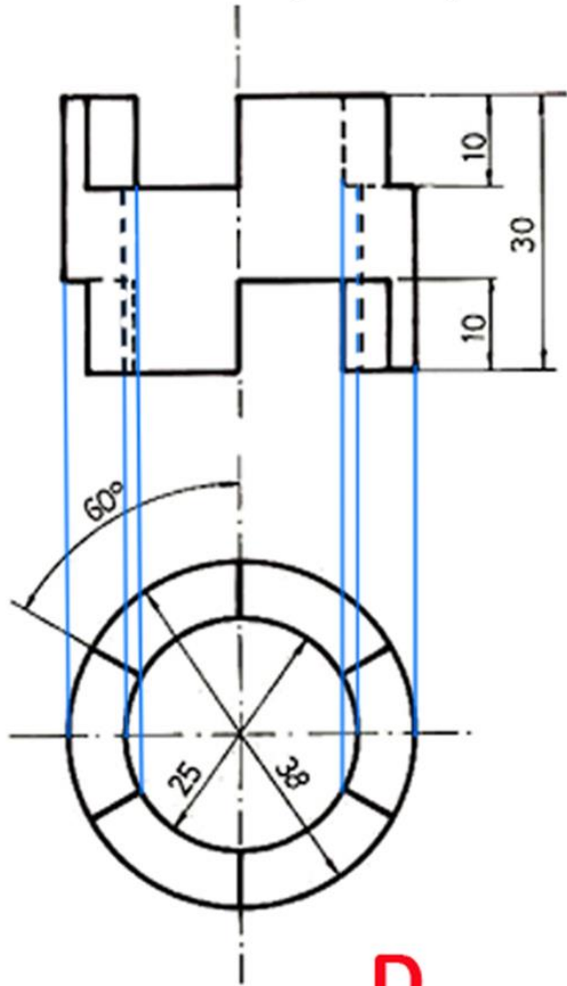
B



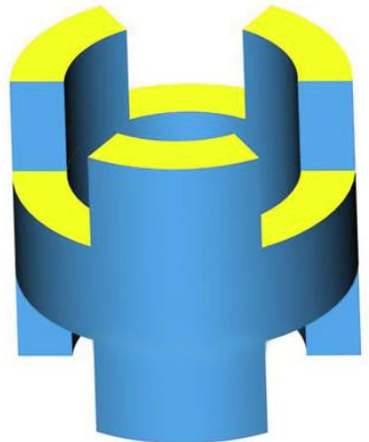
C



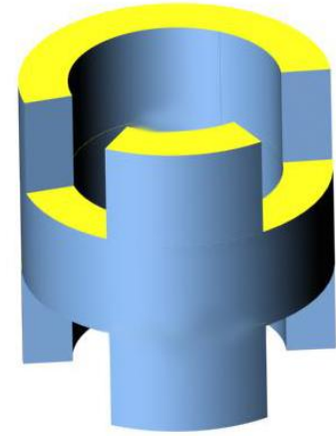
Dadas las vistas de una pieza, hallar su perspectiva.



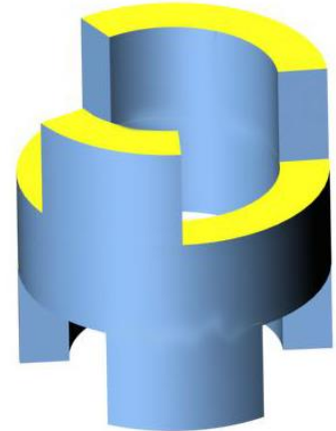
D



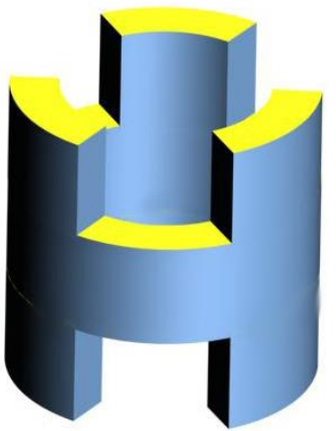
A



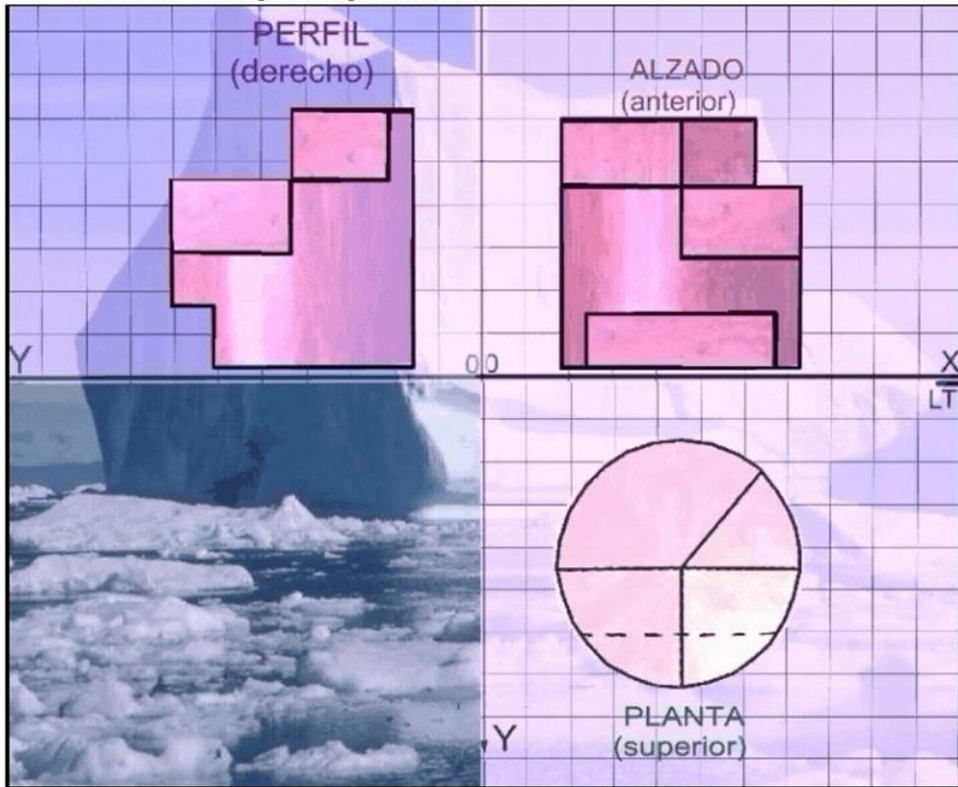
B



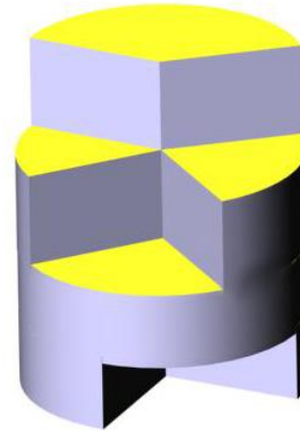
C



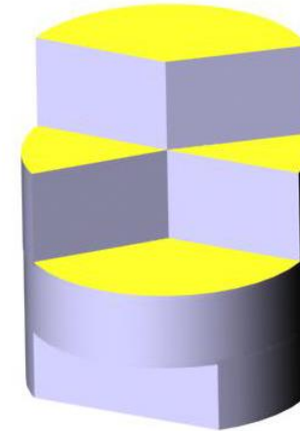
Dadas las vistas de una pieza, hallar su perspectiva.



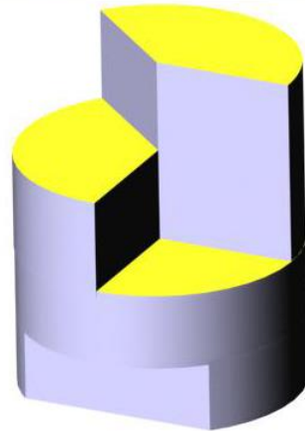
A



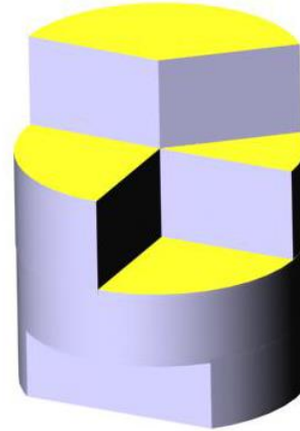
B



D



C



Dadas las vistas de una pieza, hallar su perspectiva.

