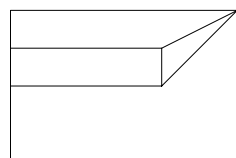
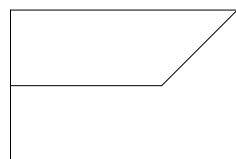
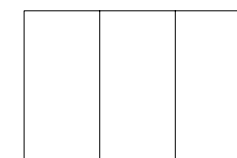
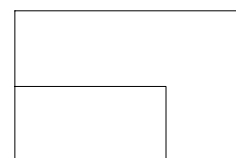
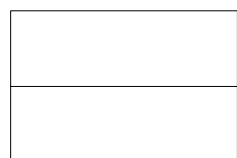
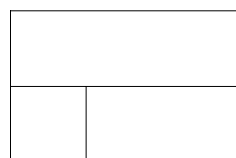
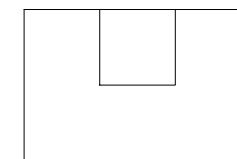
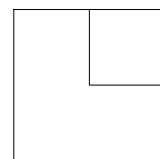
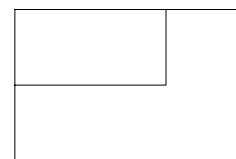
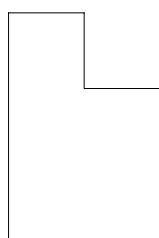
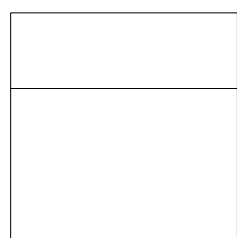
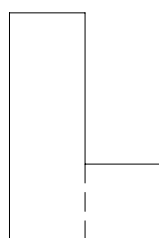
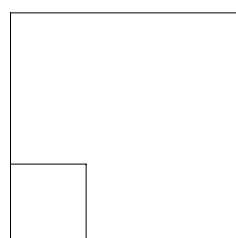
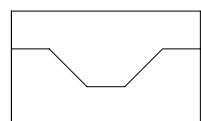
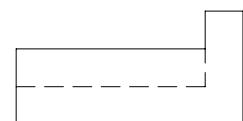
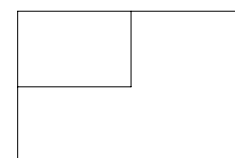
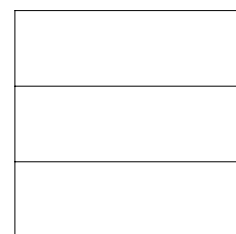
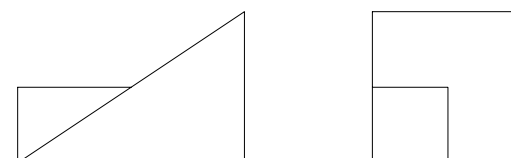
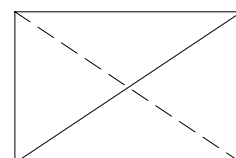
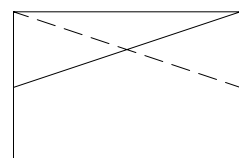
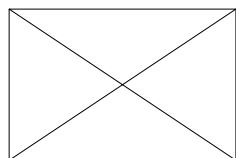
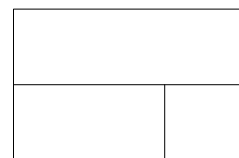
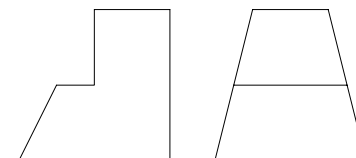
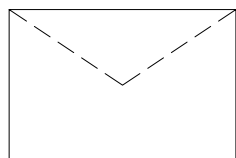
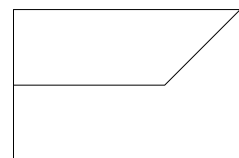


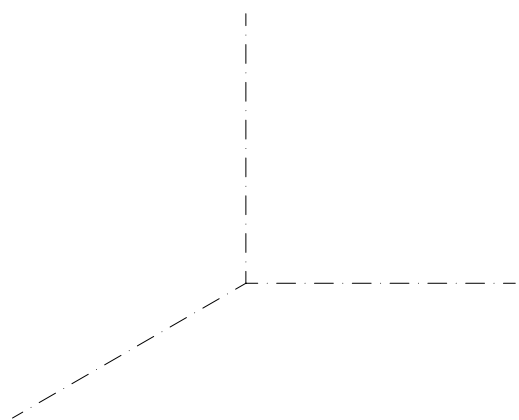
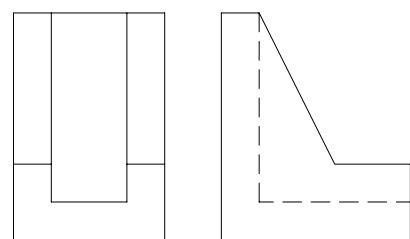
Se dan piezas en proyecciones diédricas. Se trata de dibujar la isometría correspondiente.



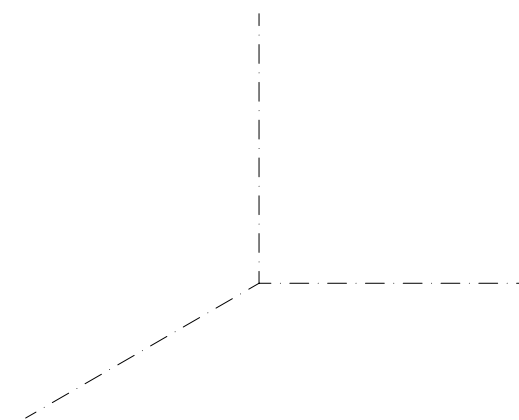
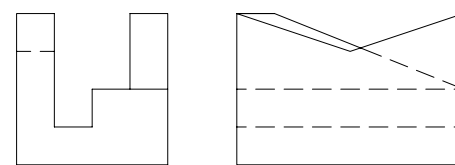
Se dan piezas en proyecciones diédricas. Se trata de dibujar la isometría correspondiente.



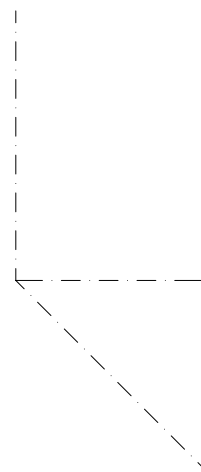
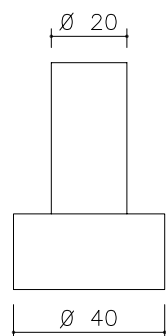
Se dan piezas en proyecciones diédricas. Se trata de dibujar la perspectiva caballera correspondiente a los datos dados en cada caso.



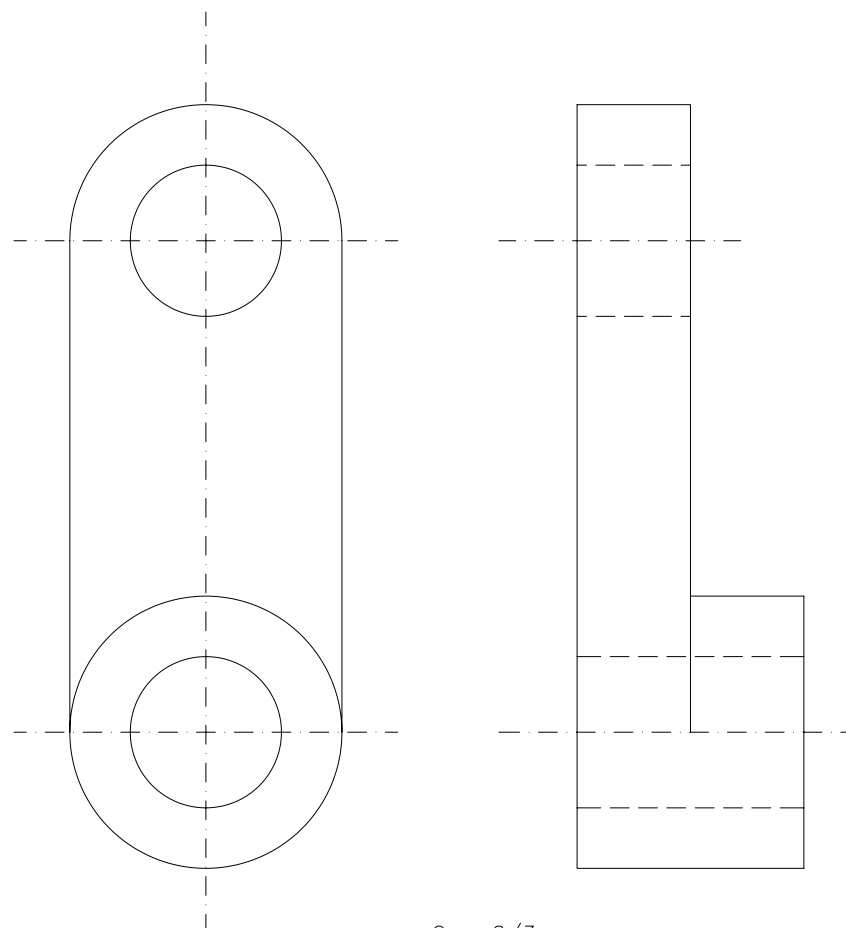
Cy = 2/3



Cy = 2/3



Cy = 1/2



Cy = 2/3

