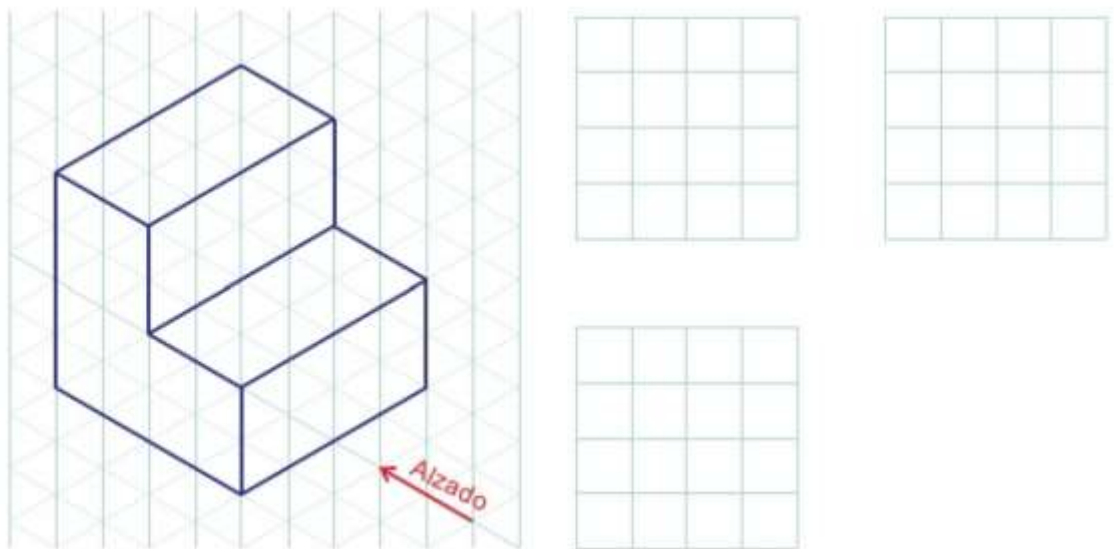


Trabajo Practico Vistas Nro. 6

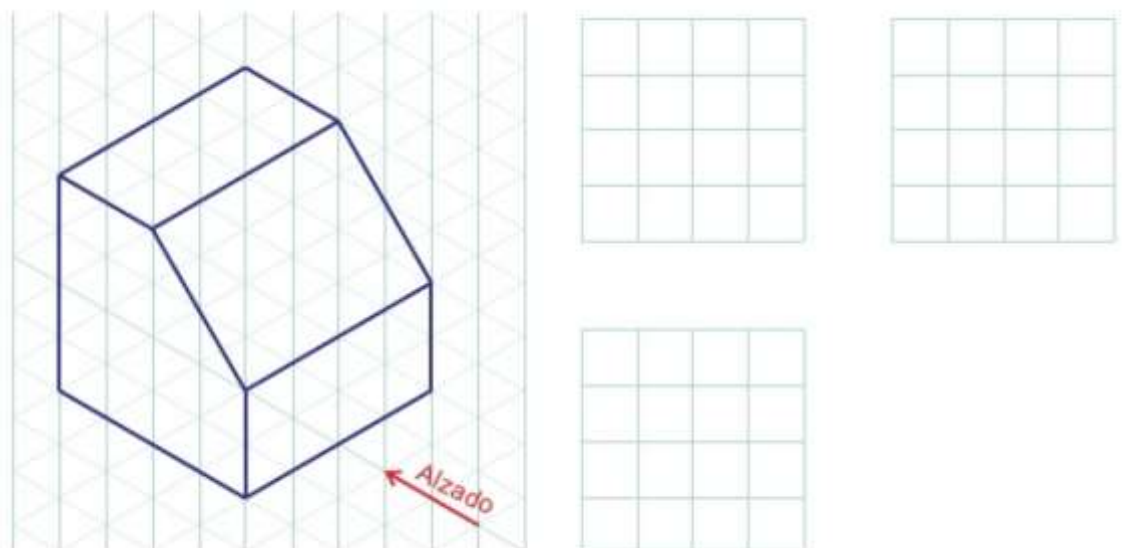
(Primera parte) V1.00

1.) Dibujar las tres vistas fundamentales de cada pieza

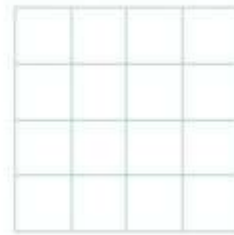
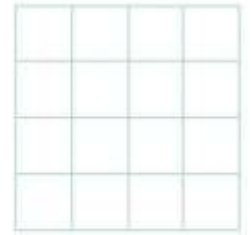
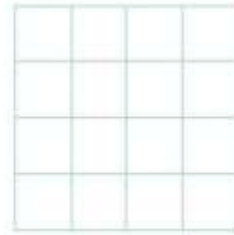
Pieza Nro. 1.1



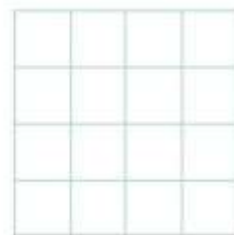
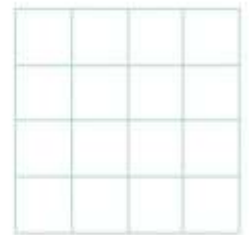
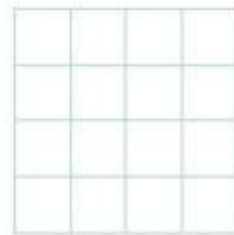
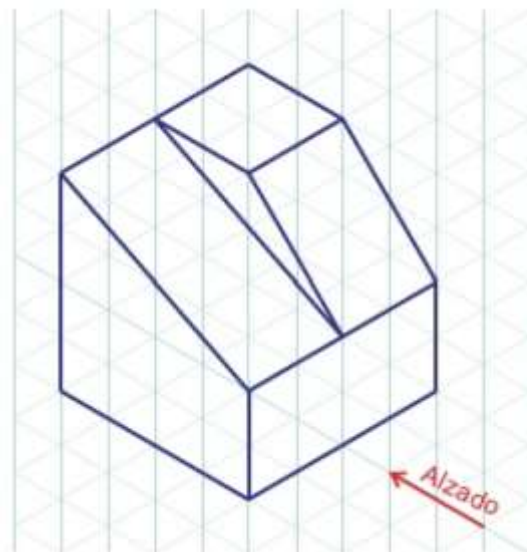
Pieza Nro. 1.2



Pieza Nro. 1.3



Pieza Nro. 1.4



2) Indique en la siguiente tabla el numero de vista correspondiente, la flecha indica la vista frontal de la pieza

Tabla 2.1

FRONTAL						
SUPERIOR						
LAT. IZQ						



1



2



3



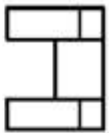
4



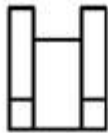
5



6



7



8



9



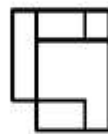
10



11



12



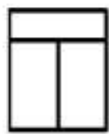
13



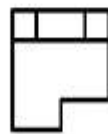
14



15



16





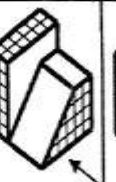



17



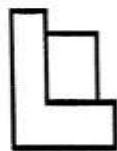
18

Tabla 2.2

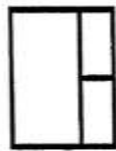
						
ALZADO						
PLANTA						
PERFIL						



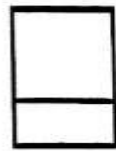
1



2



3



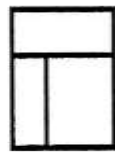
4



5



6



7



8



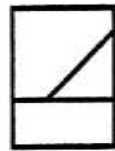
9



10



11



12



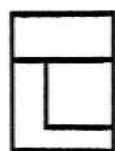
13



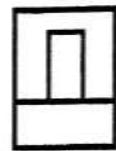
14



15



16



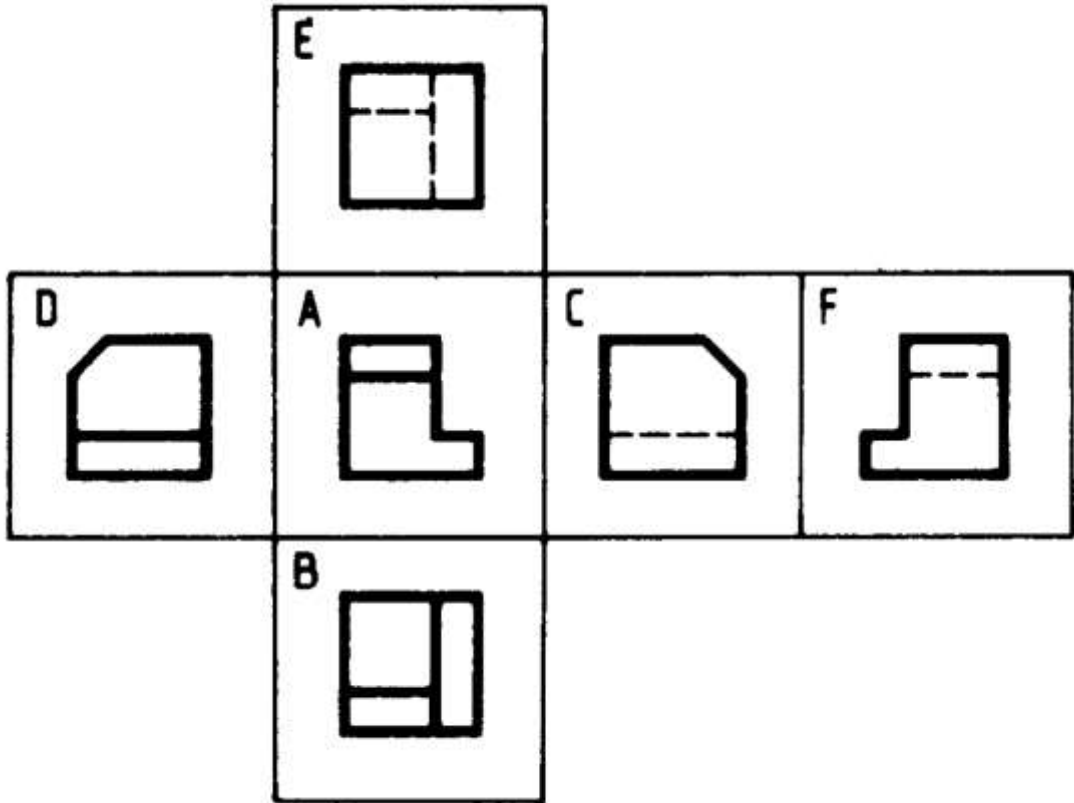
17



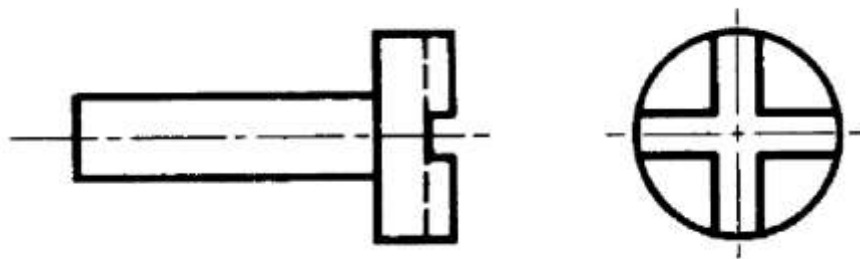
18

3) A partir de las siguientes vistas, dibujar la perspectiva isométrica. Las vistas están representadas en el primer diedro

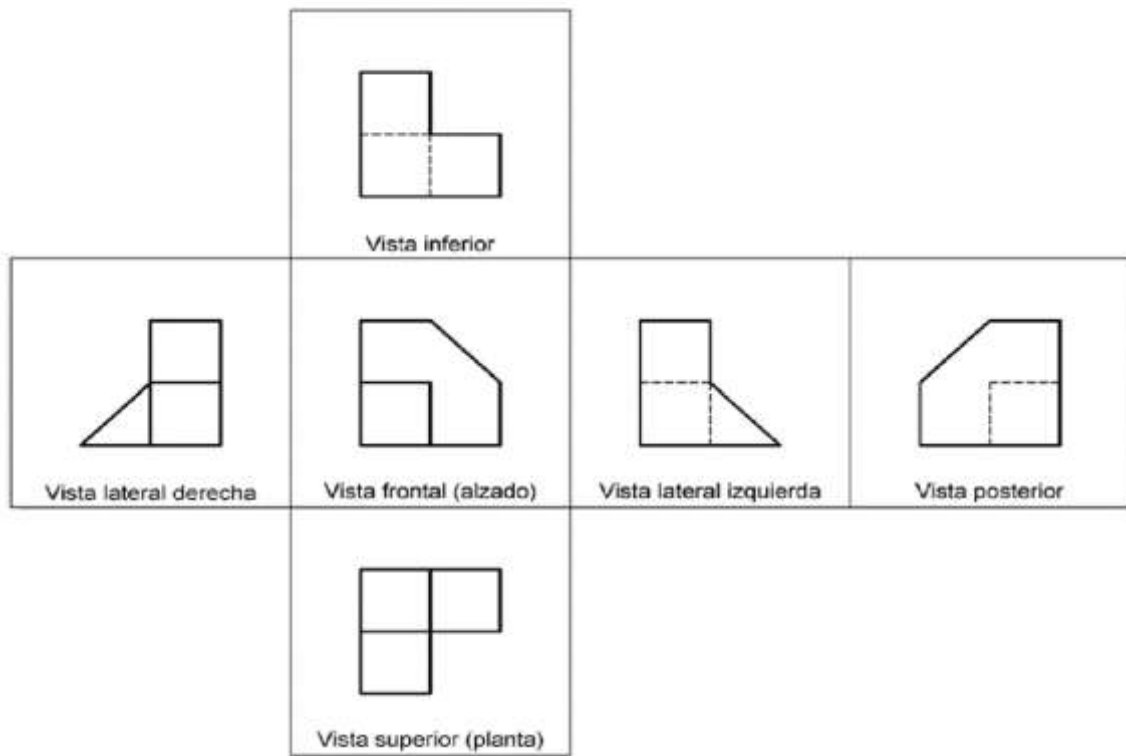
3.1



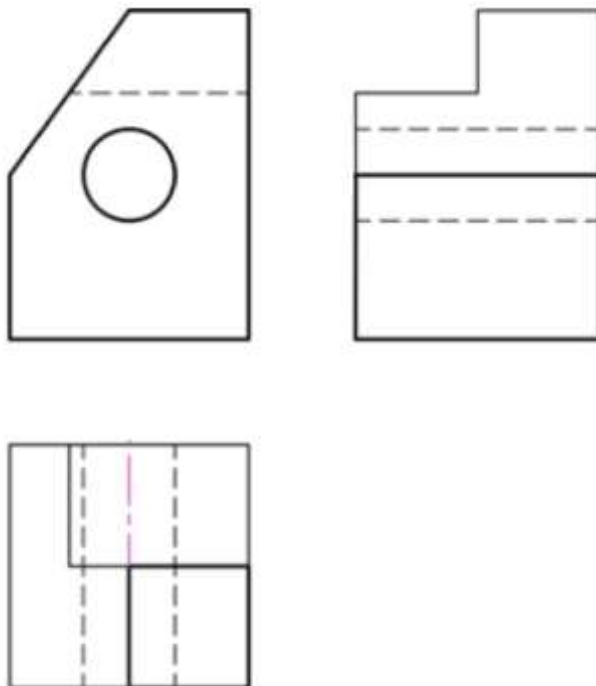
3.2



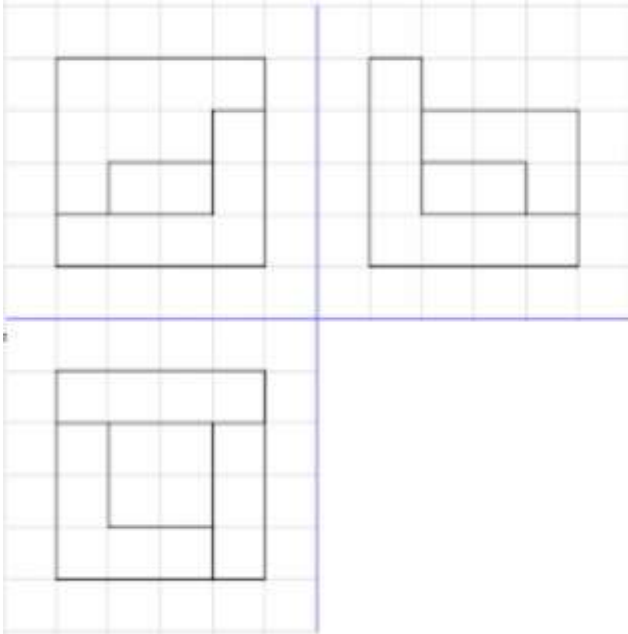
3.3



3.4



3.5



3) Del siguiente catalogo de piezas realizar las vistas fundamentales y principales.

Elegir tres piezas en forma aleatoria y realizar las seis vistas de las mismas en sistema de proyección ISO-E e ISO-A

Se deberán realizar dos laminas en tamaño A4. Una para cada sistema de proyección. La lamina deberá tener el recuadro y sin rotulo. Se deberá dividir el espacio del dibujo tres y colocar las vistas respectivas de cada pieza.

Para seleccionar cada pieza, utilizar la siguiente aplicación web para generar números aleatorios:

<https://echaloasuerte.com/number>



