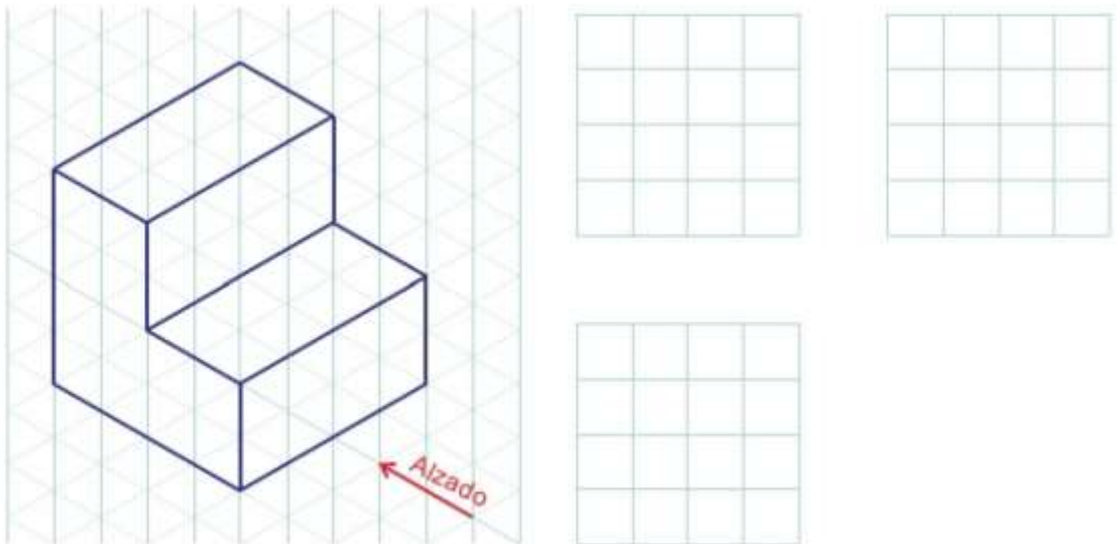


# Trabajo Practico Vistas Nro. 6

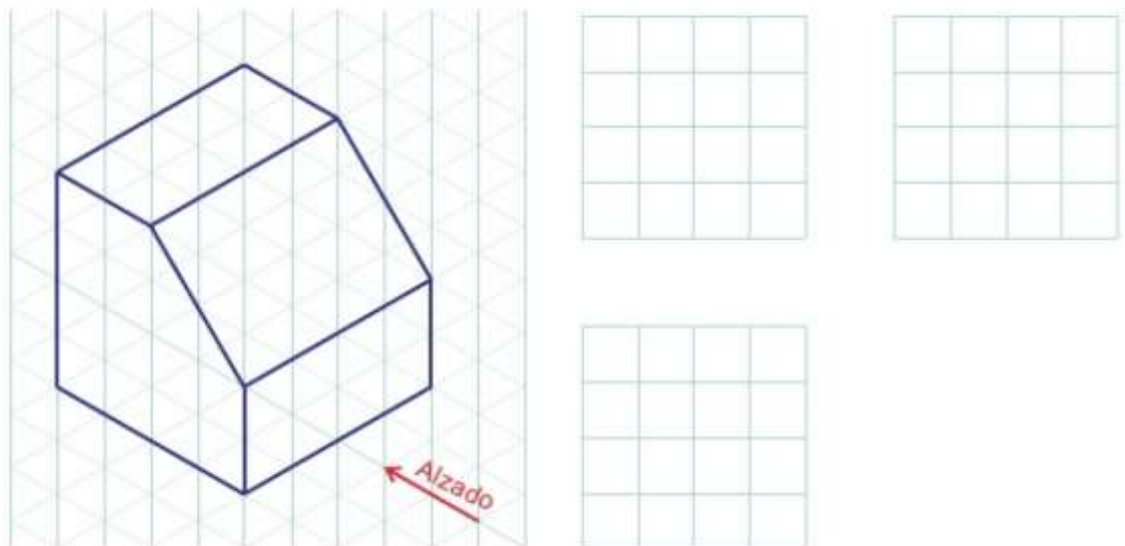
(Primera parte) V1.00

1.) Dibujar las tres vistas fundamentales de cada pieza

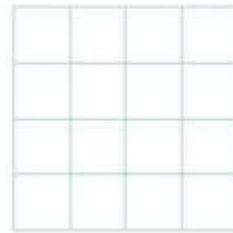
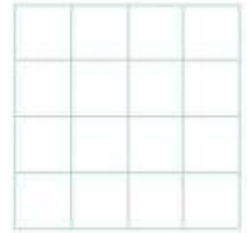
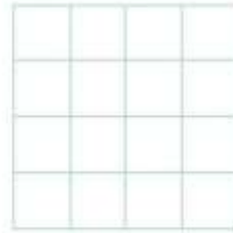
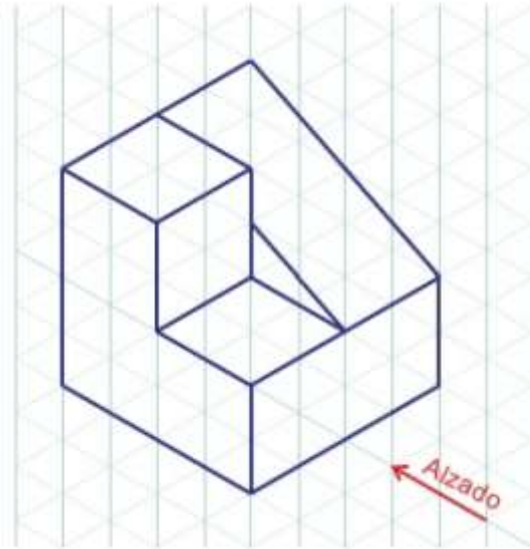
Pieza Nro. 1.1



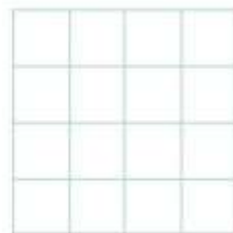
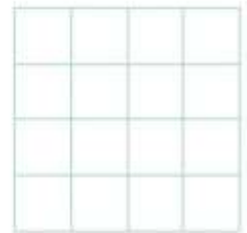
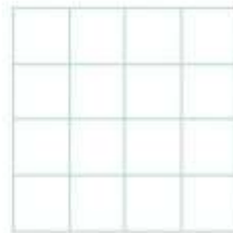
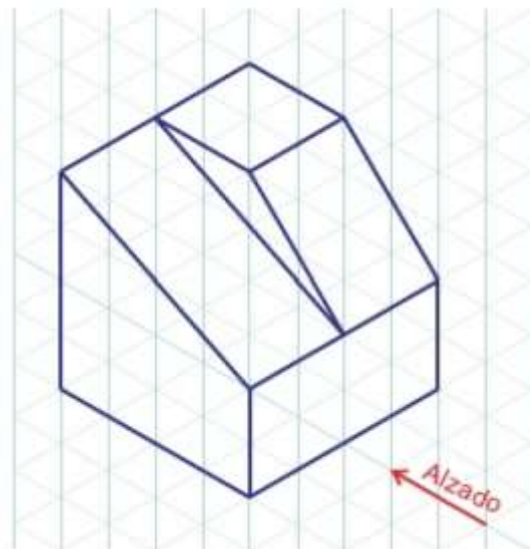
Pieza Nro. 1.2



### Pieza Nro. 1.3

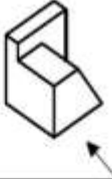
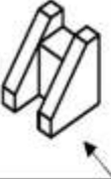


### Pieza Nro. 1.4



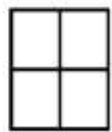
2) Indique en la siguiente tabla el numero de vista correspondiente, la flecha indica la vista frontal de la pieza

Tabla 2.1

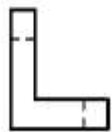
						
FRONTAL						
SUPERIOR						
LAT. IZQ						



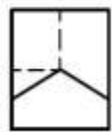
1



2



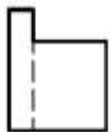
3



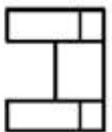
4



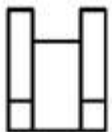
5



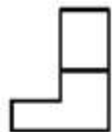
6



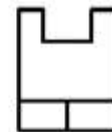
7



8



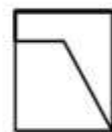
9



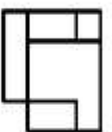
10



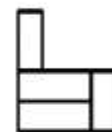
11



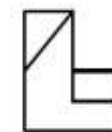
12



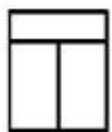
13



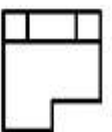
14



15



16

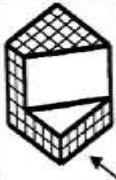
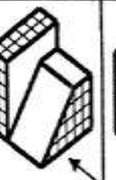


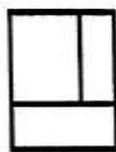
17



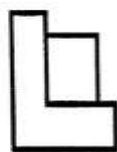
18

Tabla 2.2

						
ALZADO						
PLANTA						
PERFIL						



1



2



3



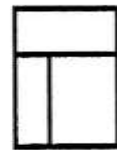
4



5



6



7



8



9



10



11



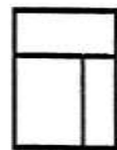
12



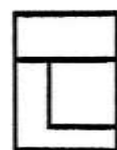
13



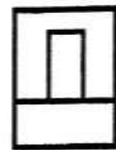
14



15



16



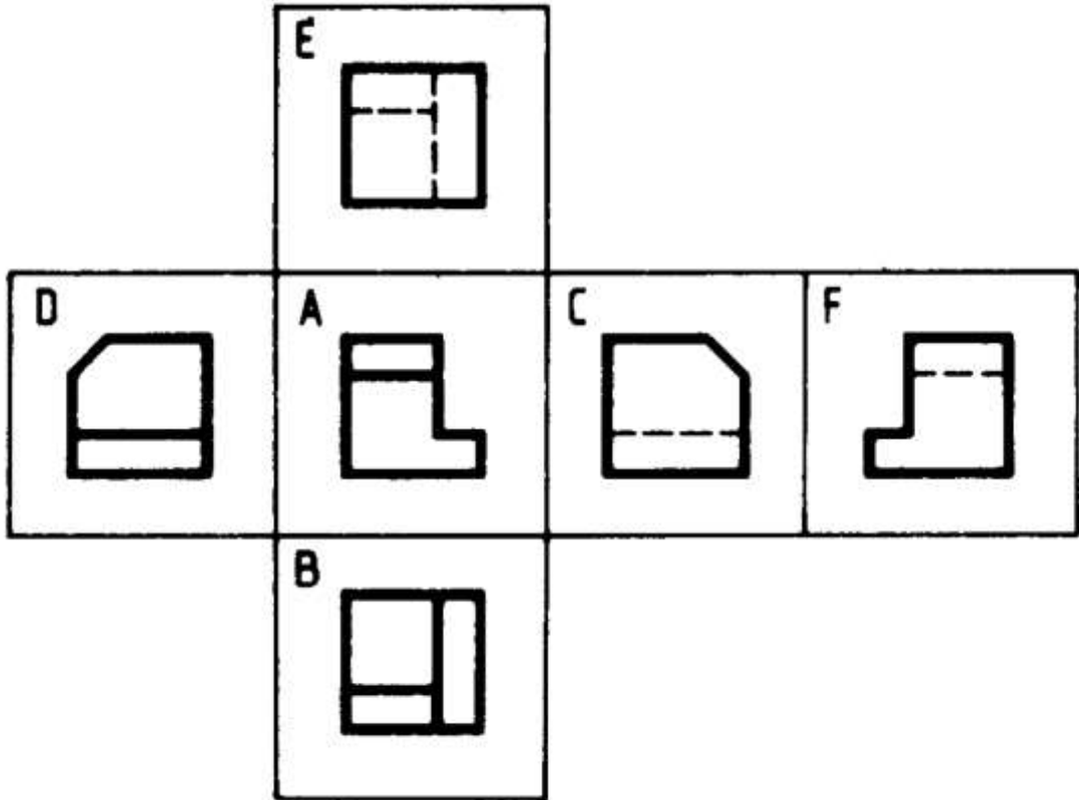
17



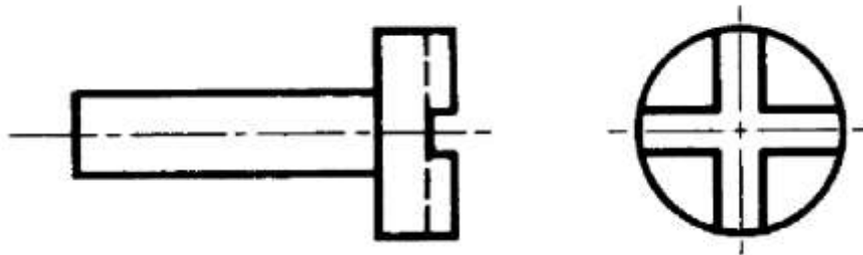
18

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

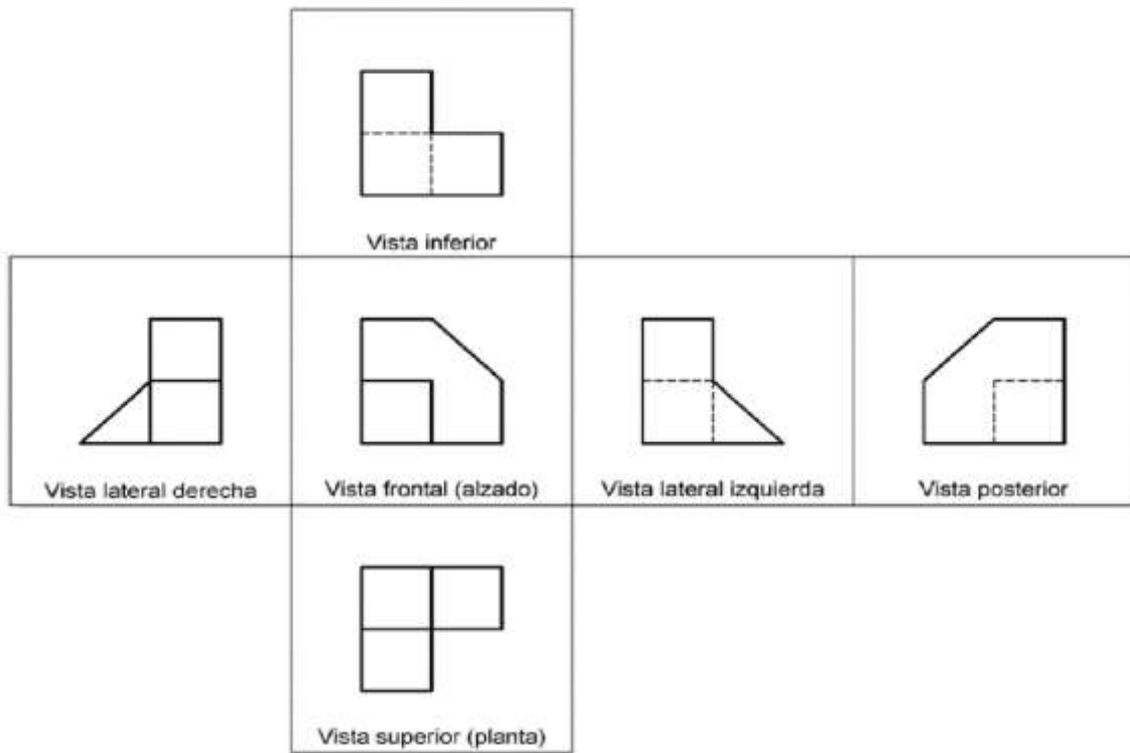
3.1



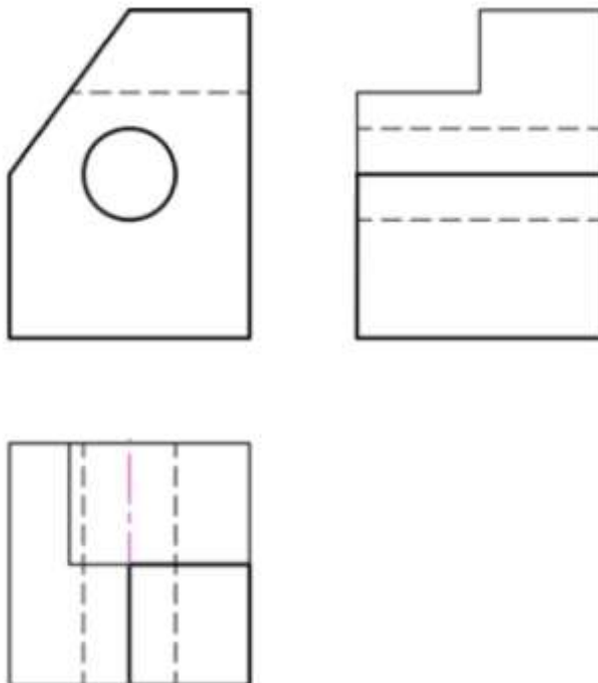
3.2



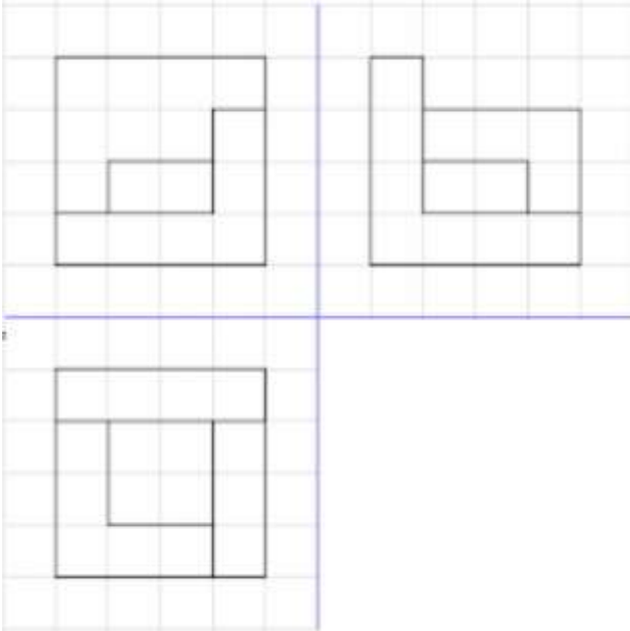
### 3.3



### 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>



