



SISTEMA DIÉDRICO

Ejercicios de Vistas 2 - Nivel Medio

PRÁCTICAS VISTAS PRINCIPALES DE UN OBJETO

SOR JUANA INES DE LA CRUZ

DIBUJO ARQUITECTÓNICO 10°

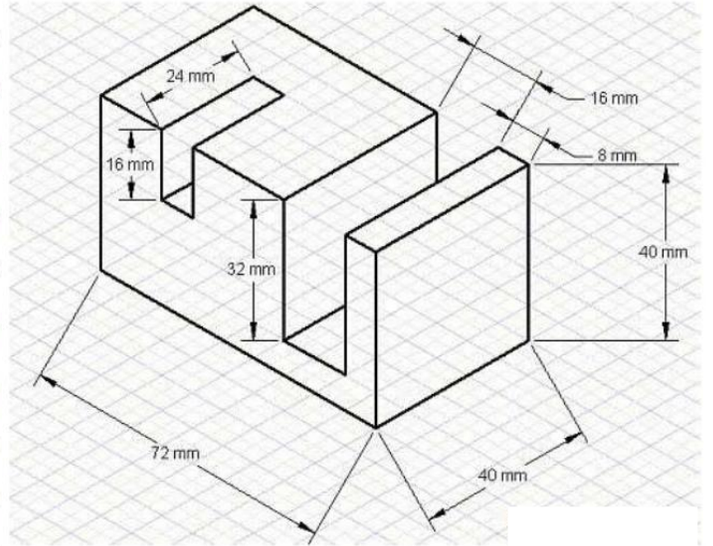
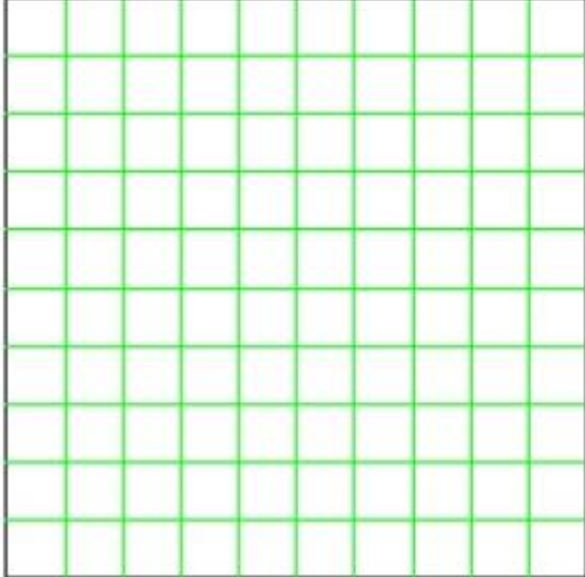
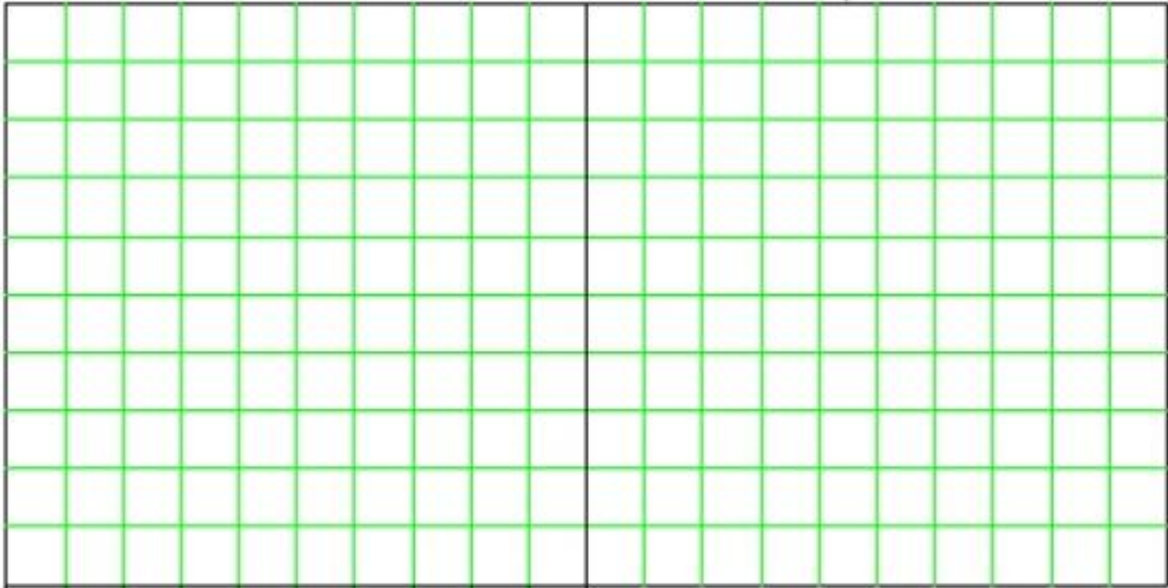
DOCENTE: JAVIER GARCÍA ATEHORTÚA

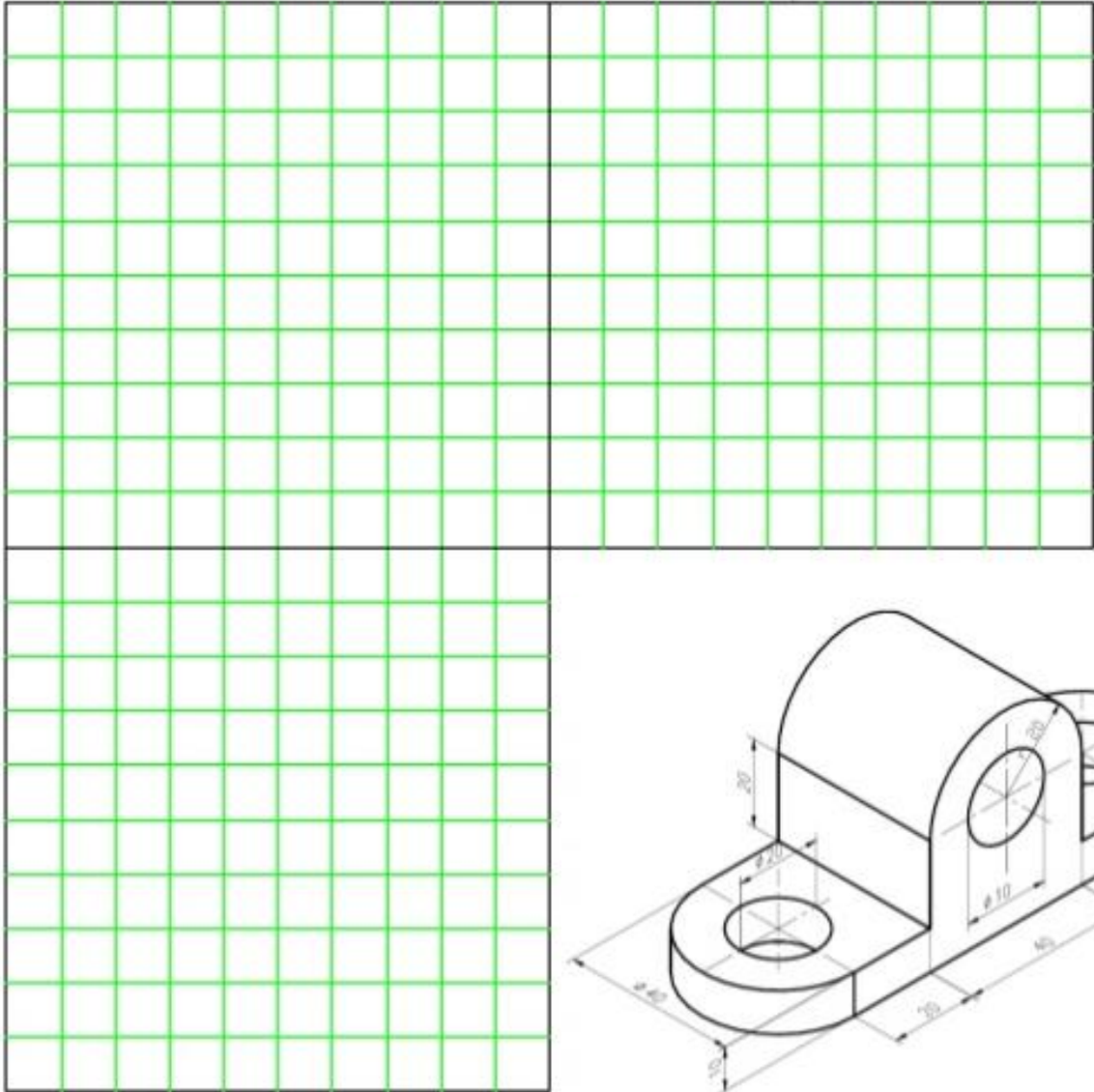
Aprendiz:

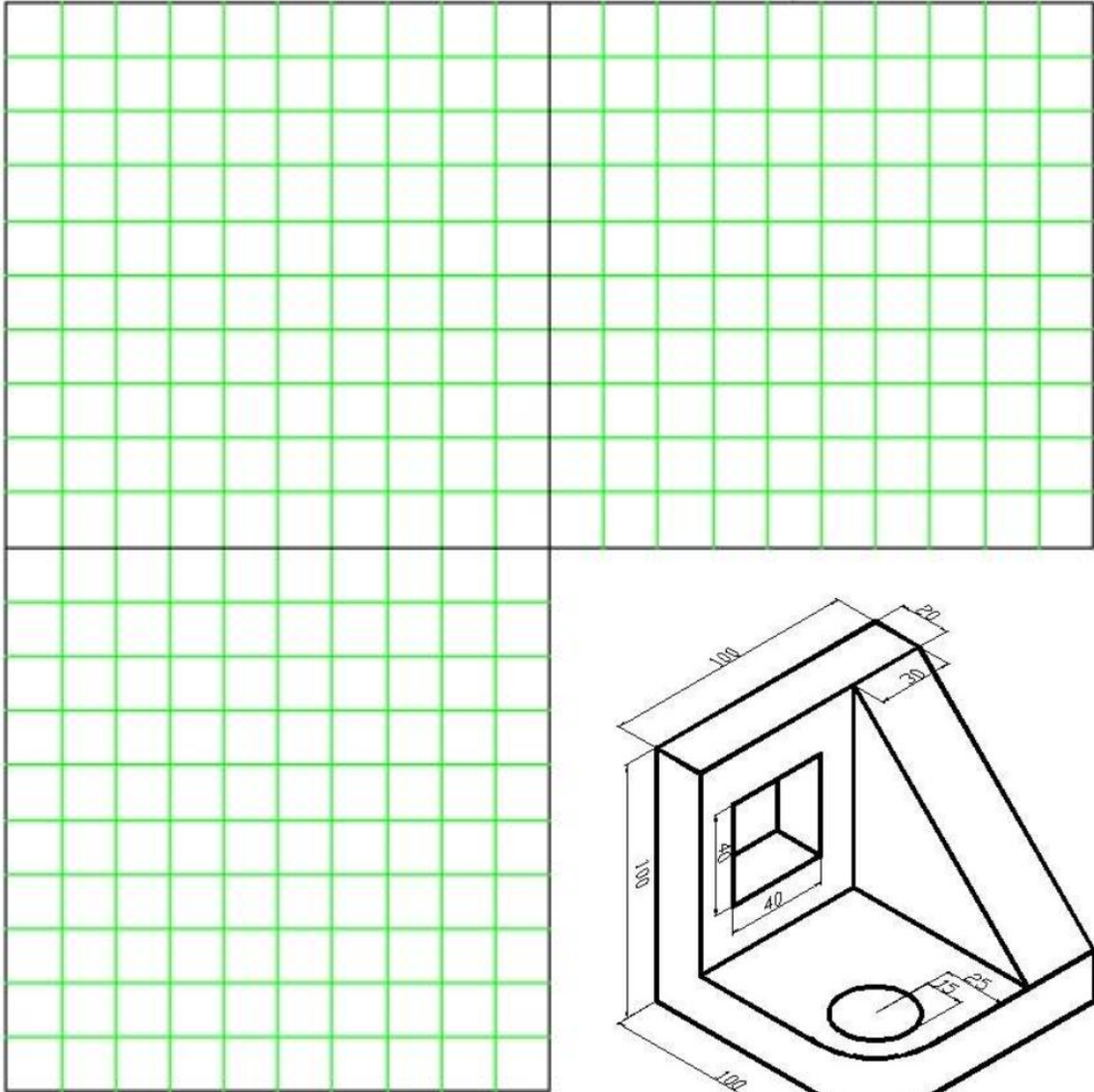
Fecha:

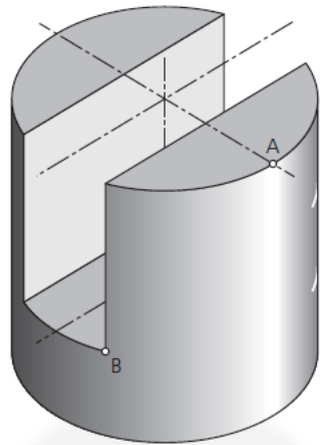
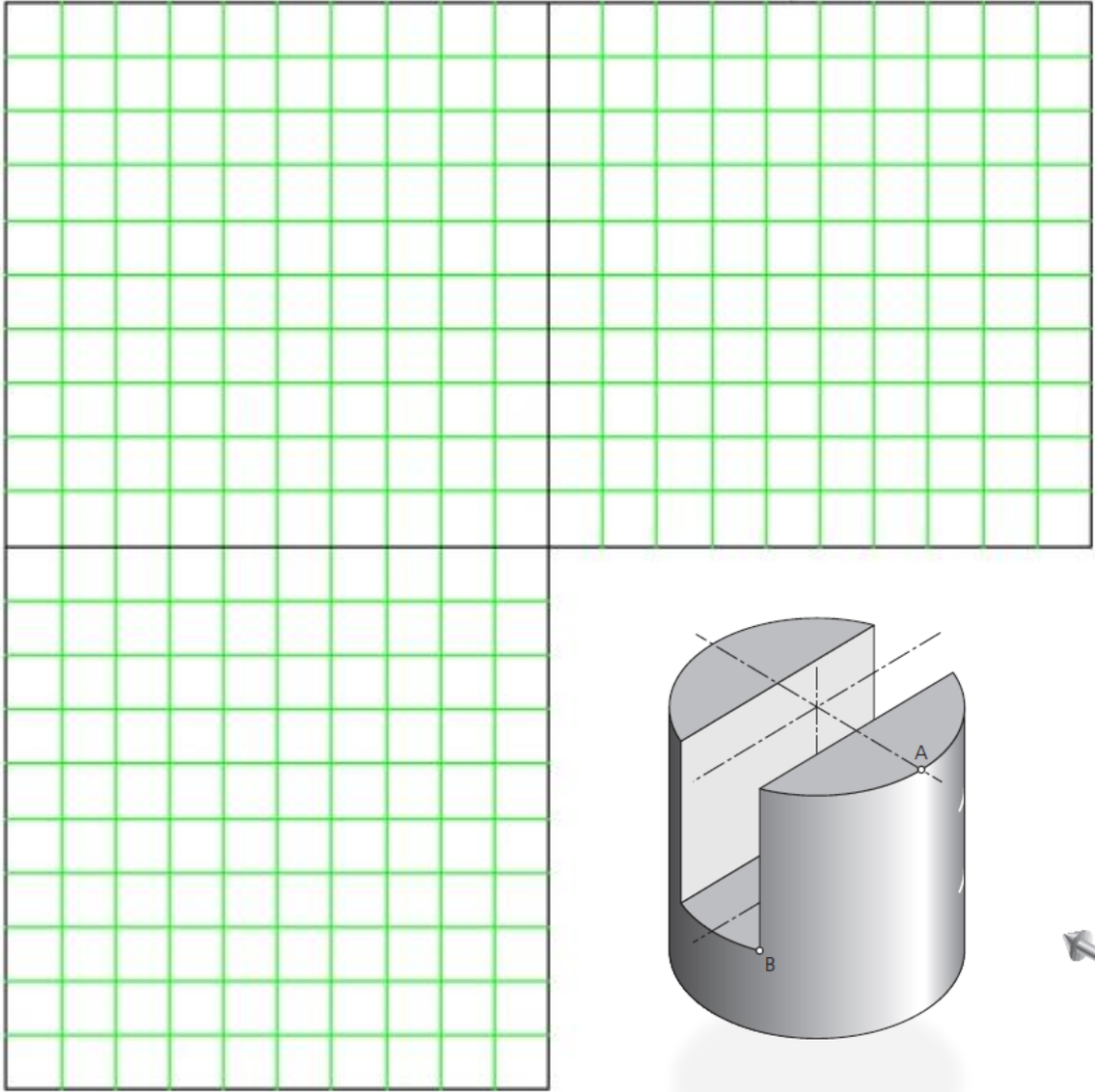
Dibuja las vistas de las siguientes piezas respetando las dimensiones que se indican y nombralas.

The image shows a 3D isometric drawing of a mechanical part with the following dimensions: a total width of 40, a total depth of 40, a top flange of 10 thickness, a central vertical section of 20 width and 20 height, and a bottom flange of 10 thickness. The part is divided into four quadrants by a horizontal and a vertical line. The top-left and bottom-left quadrants are filled with a green grid. The top-right and bottom-right quadrants are empty. The 3D drawing is located in the bottom-right quadrant.









Dibujar en una hoja aparte, con margen, rótulo y con instrumentos el isométrico y las tres vistas ortogonales de la figura que le corresponde, adicionar medidas (cotas) tampoco olvide nombrar cada figura en la parte de abajo.

1	ANA	ACEVEDO	OSSA
2	VALERIA	ARENAS	SALGADO
3	VALENTINA	BERRIO	PATIÑO
4	FREDY	CADAVID	FRANCO
5	JOHAN	CARDONA	HENAO
6	MICHEL	CARDONA	MESA
7	SIMON	ESCOBAR	RAVE
8	ANDRES	FERRARO	QUINTERO
9	XIMENA	MONCADA	GUANUME
10	CRISTIAN	MORALES	CORRALES
11	NICOL	OVIEDO	VALDES
12	LAURA	QUINTANA	CORDOBA
13	MARIA	QUINTERO	TORO
14	ANA	RESTREPO	LONDOÑO
15	SALOME	RESTREPO	MAYA
16	JOSELINE	VELEZ	SANCHEZ
17	SUSANA	VERA	MOLINA
18	JUAN	YEPES	VELASQUEZ
19	ANDRES	BOTERO	FLOREZ
20	MARIA	DAVID	OSORIO
21	KAROL	DUQUE	MESA
22	SEBASTIAN	FRANCO	GIRALDO
23	ALEXANDER	LONDOÑO	VANEGAS
24	WILMER	RESTREPO	FRANCO
25	EIMY	REYES	ROJAS
26	JUAN	RIOS	RODRIGUEZ
27	JHONATAN	TRUJILLO	METRIO
28	PABLO	URREGO	ARCILA

