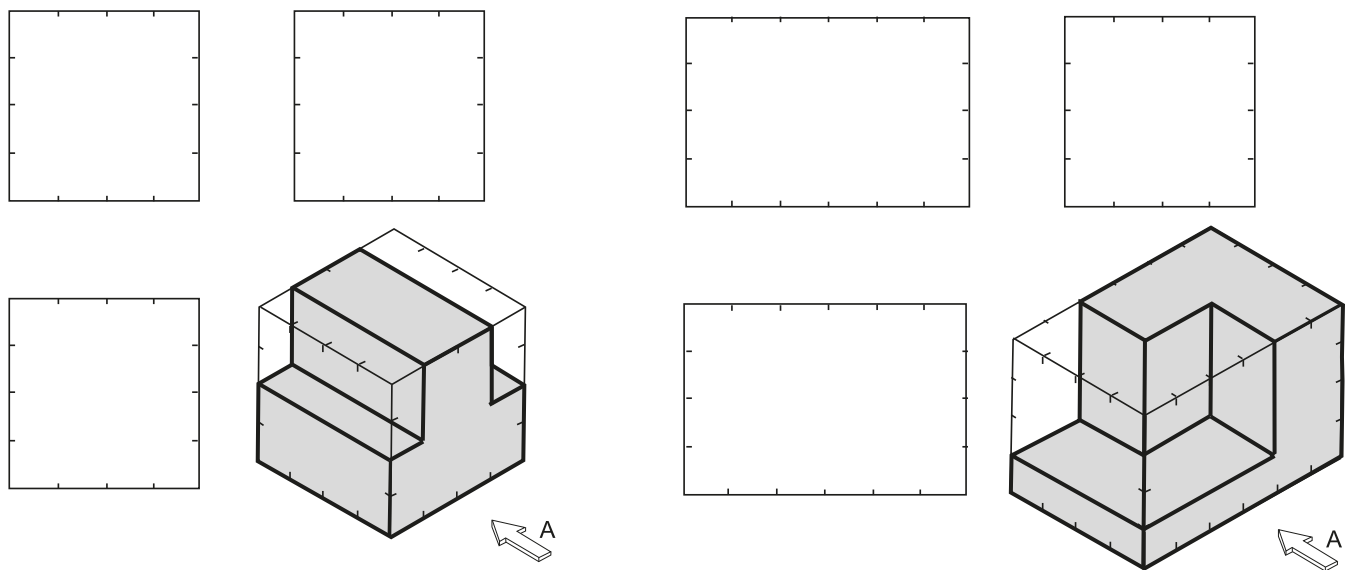
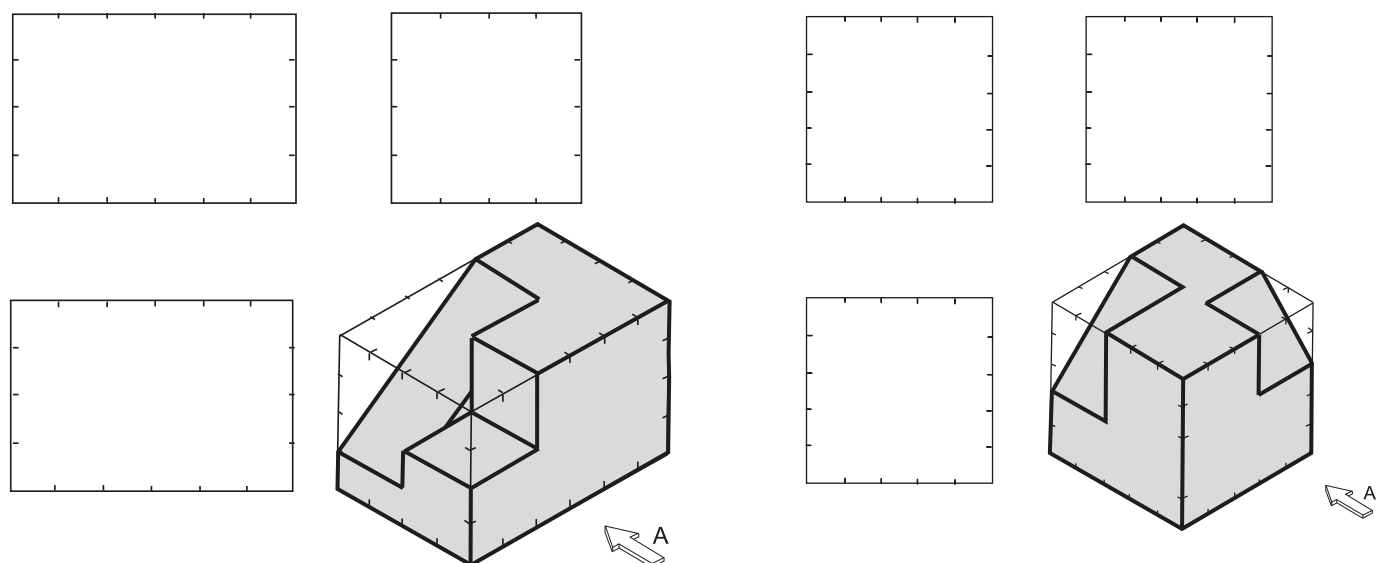


En la parte superior de la lámina se ha esquematizado el proceso de obtención y disposición de las tres proyecciones (vistas) ortogonales sobre el triedro trirectángulo, que determinan los planos principales (horizontal PH, vertical PV y de perfil PP).

Se pide representar las tres vistas: ALZADO, PLANTA Y PERFIL IZQUIERDO de cada uno de los sólidos representados en perspectiva, situándolas en posición normalizada.



Los sólidos a continuación contienen aristas ocultas que se deben representar con líneas discontinuas.



Grupo	Apellido Apellido, Nombre	Fecha	3ESO_3T_T10 GD_VD_L1

3D isometric view of a stepped hexagonal part with a central hole and a cutaway section. A section line 'A-A' is shown with an arrow pointing to the right.

Empty 3x3 grid for the front view.

Empty 5x3 grid for the top view.

Empty 5x3 grid for the left side view.

3D isometric view of a stepped hexagonal part with a central hole and a cutaway section. A section line 'A-A' is shown with an arrow pointing to the right.

Empty 3x3 grid for the front view.

Empty 5x3 grid for the top view.

Empty 5x3 grid for the right side view.

01011: Este pieza contiene aristas ocultas en alguna de sus vistas. Debes representarla con líneas discontinuas.

3D isometric view of a stepped hexagonal part with a central hole and a cutaway section. A section line 'A-A' is shown with an arrow pointing to the right.

Empty 3x3 grid for the front view.

Empty 5x3 grid for the top view.

Empty 5x3 grid for the left side view.

3D isometric view of a stepped hexagonal part with a central hole and a cutaway section. A section line 'A-A' is shown with an arrow pointing to the right.

Empty 3x3 grid for the front view.

Empty 5x3 grid for the top view.

Empty 5x3 grid for the right side view.

Grupo	Apellido Apellido, Nombre	Fecha	GD_VD_L4

3D isometric view of a stepped hexagonal prism with a cutout, viewed from angle A.

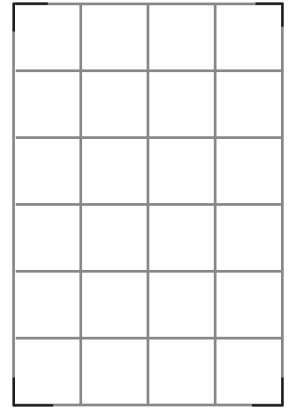
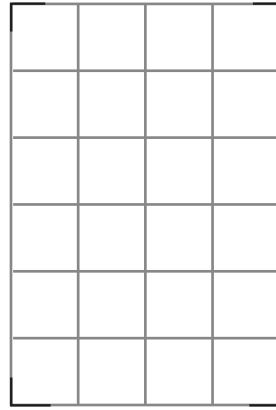
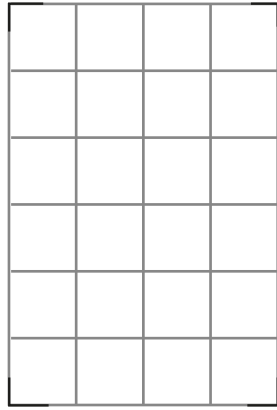
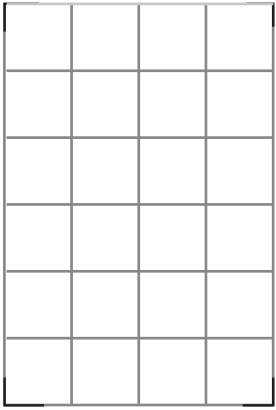
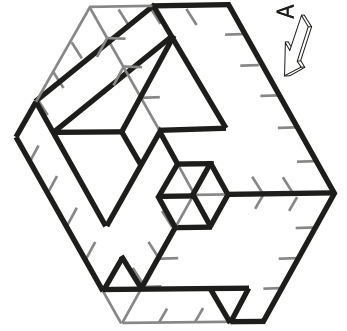
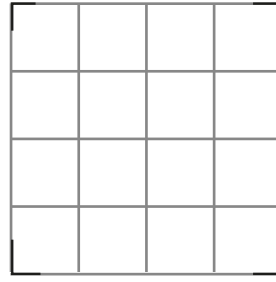
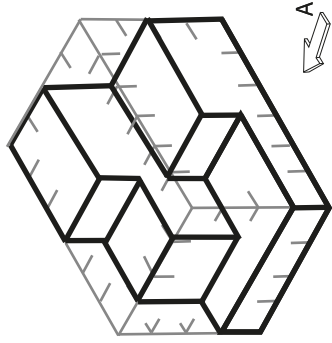
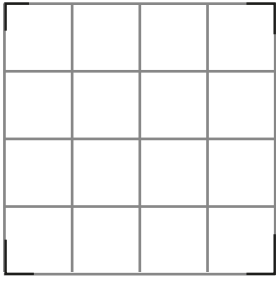
3D isometric view of a stepped hexagonal prism with a cutout, viewed from angle A.

OJO!! Este pieza contiene aristas ocultas en alguna de sus vistas. Debes representarla con líneas discontinuas.

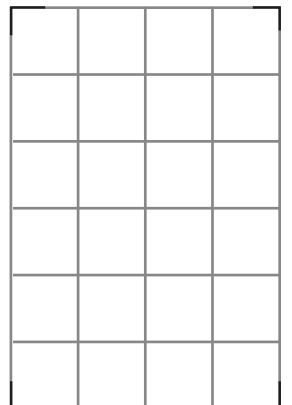
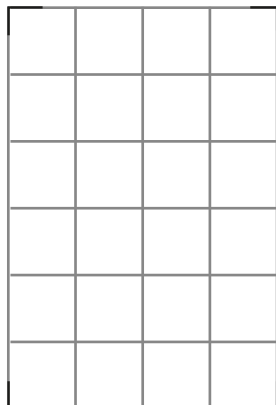
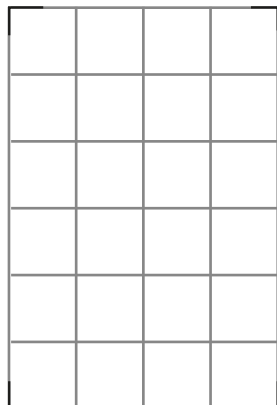
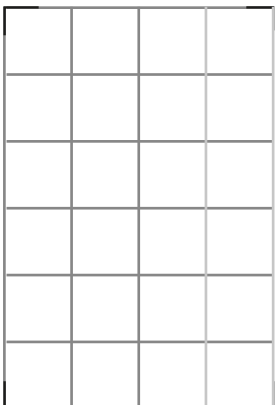
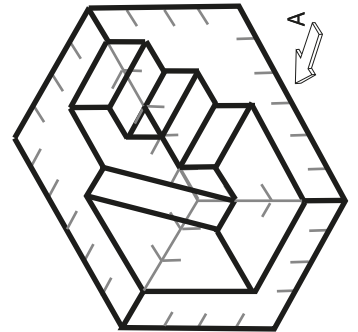
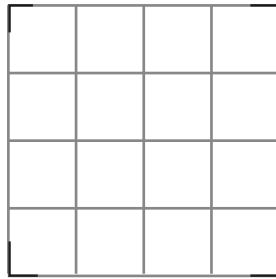
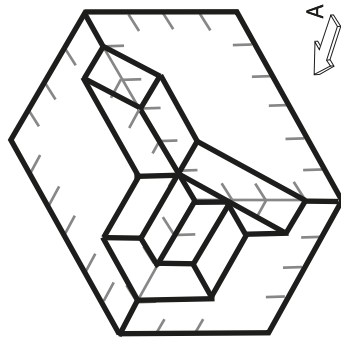
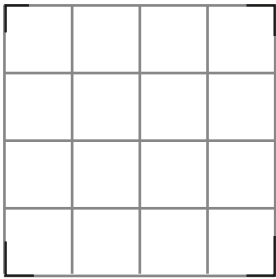
3D isometric view of a stepped hexagonal prism with a cutout, viewed from angle A.

3D isometric view of a stepped hexagonal prism with a cutout, viewed from angle A.

Grupo	Apellido Apellido, Nombre	Fecha	GD_VD_L5



OJO!! : Este pieza contiene aristas ocultas en alguna de sus vistas. Debes representarl as con líneas discontinuas.



Grupo

Apellido Apellido, Nombre

Fecha

GD_VD_L6

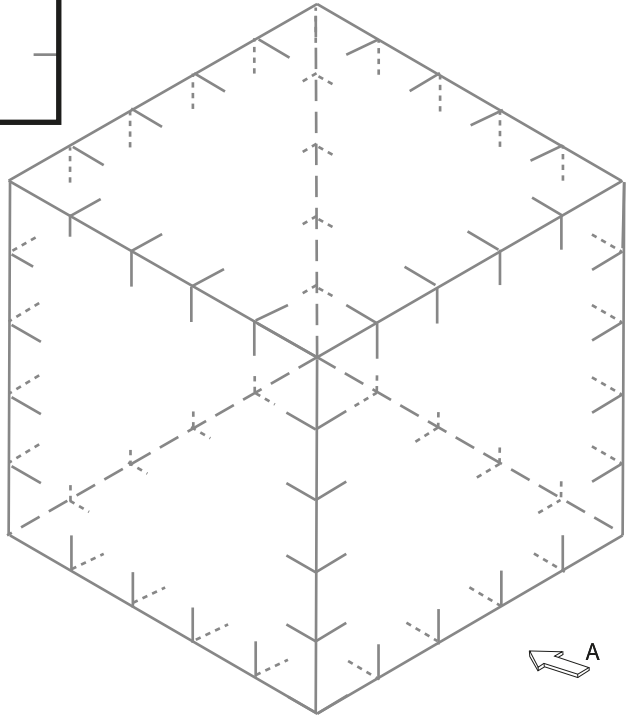
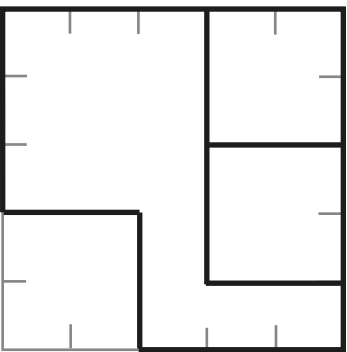
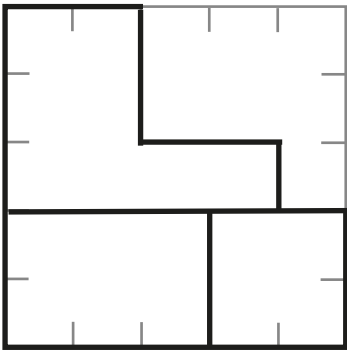
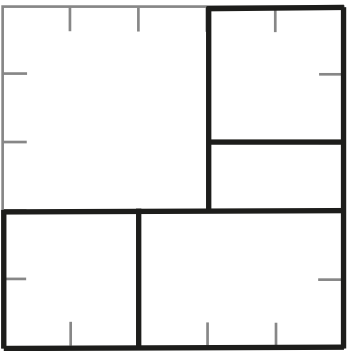
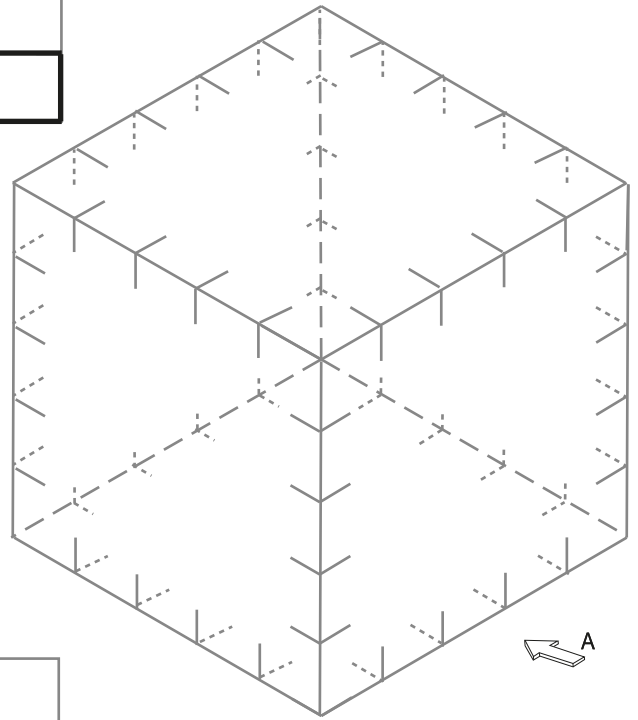
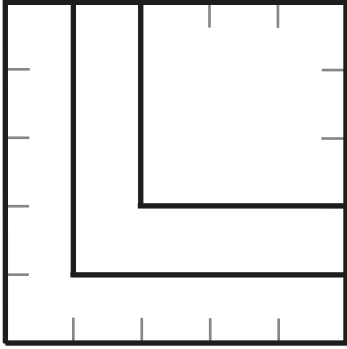
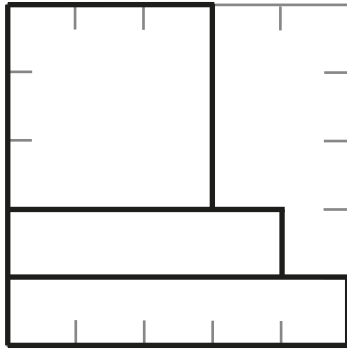
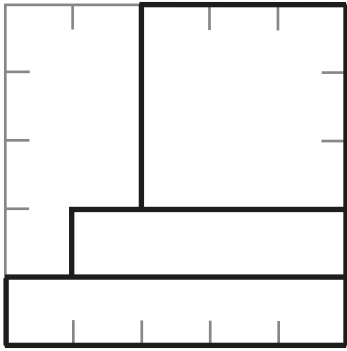


laslaminas.es
09-2023

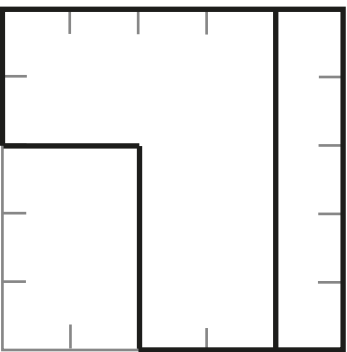
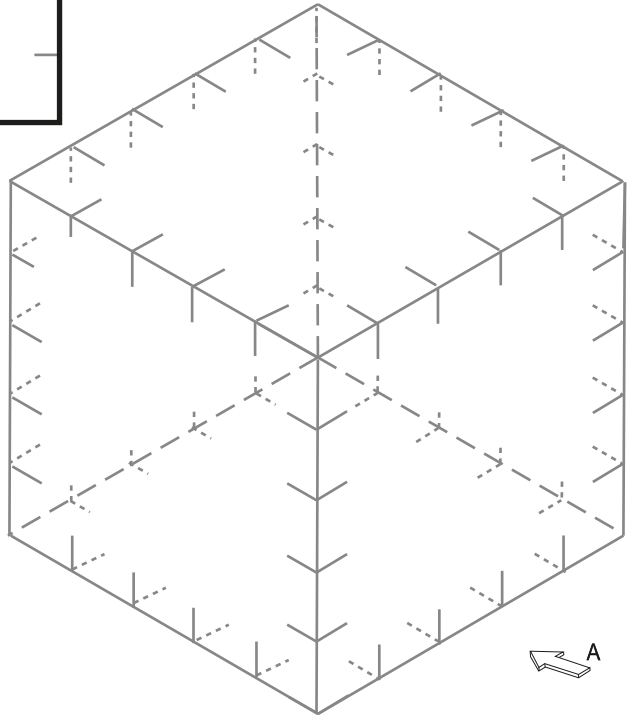
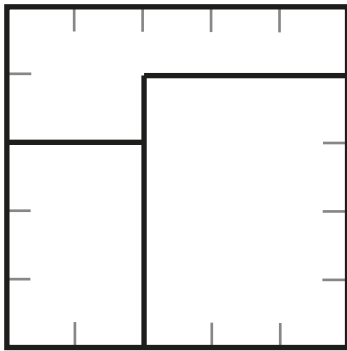
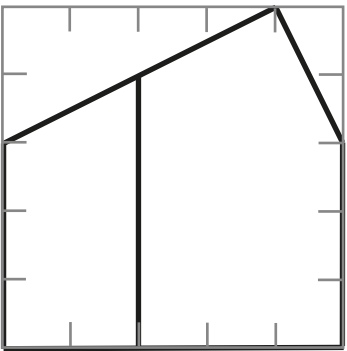
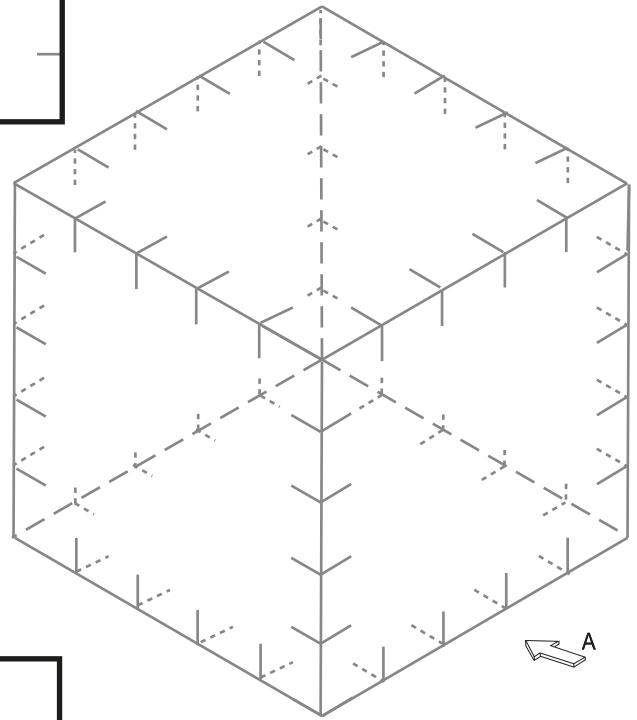
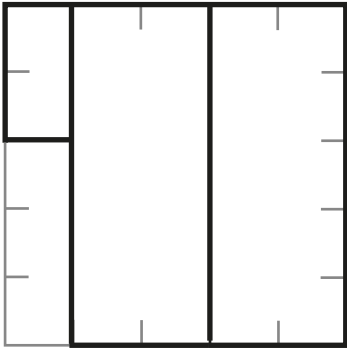
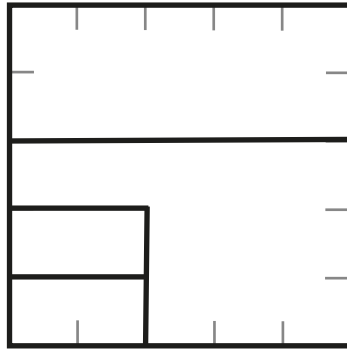
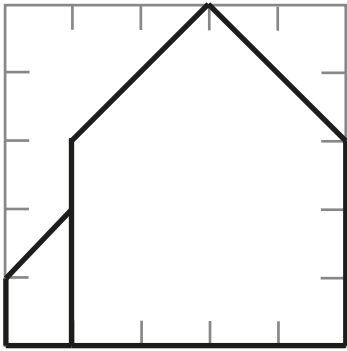
Título de la lámina

23- VISTAS DIÉDRICAS DE PIEZAS 5

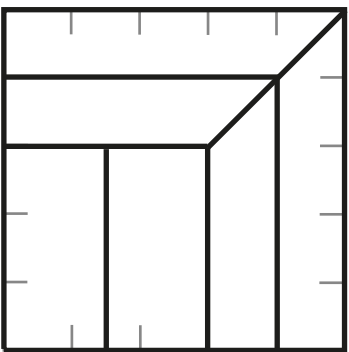
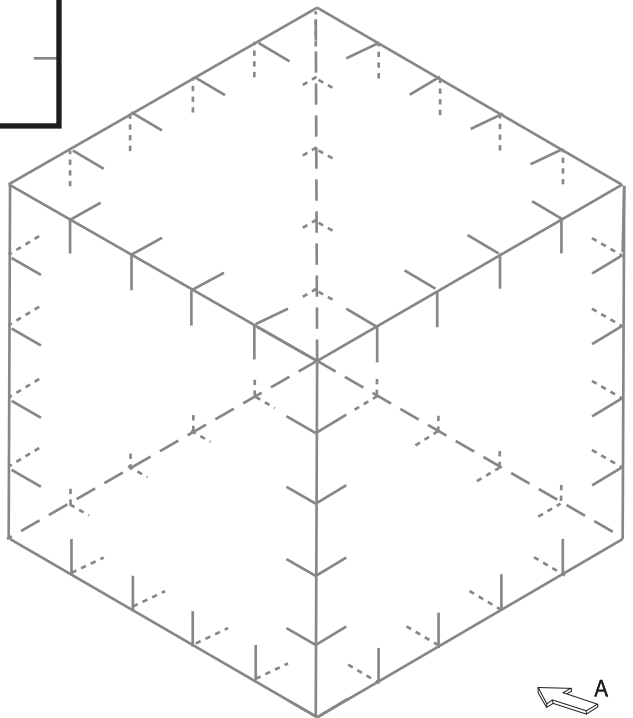
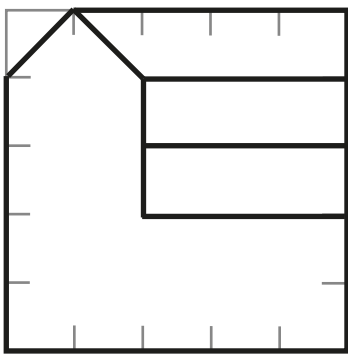
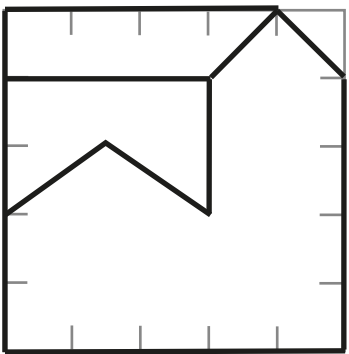
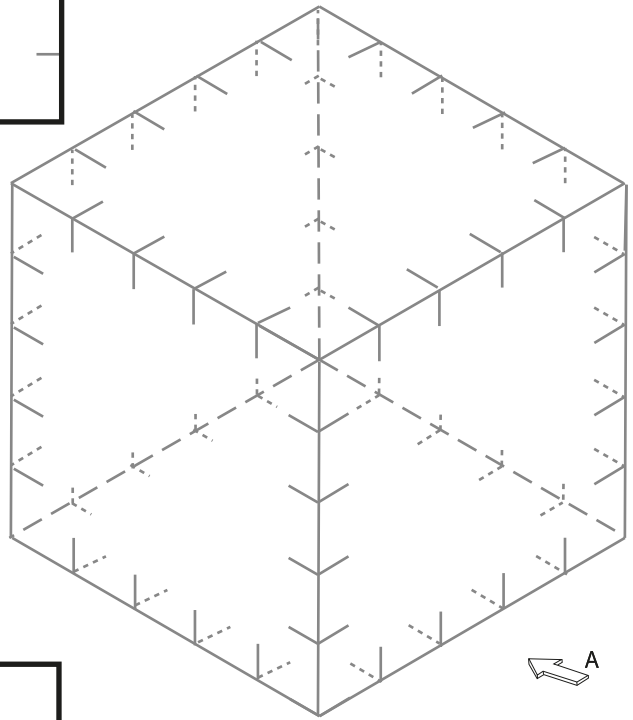
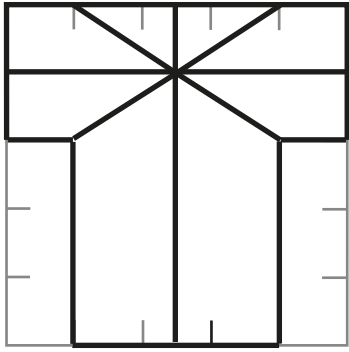
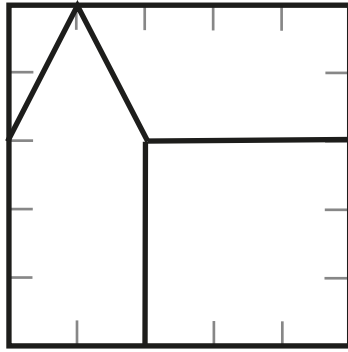
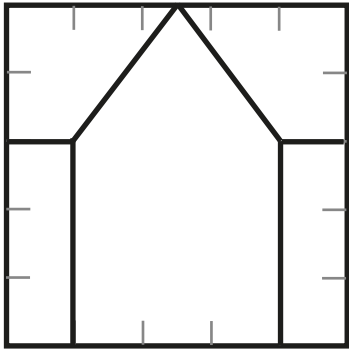




Grupo	Apellido Apellido, Nombre	Fecha	AXO_ORT_L24



Grupo	Apellido Apellido, Nombre	Fecha	7KO_OR_T_L25



Grupo	Apellido Apellido, Nombre	Fecha	AXO_OR_T_L26

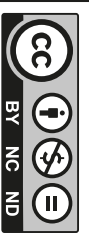
Apellido Apellido, Nombre

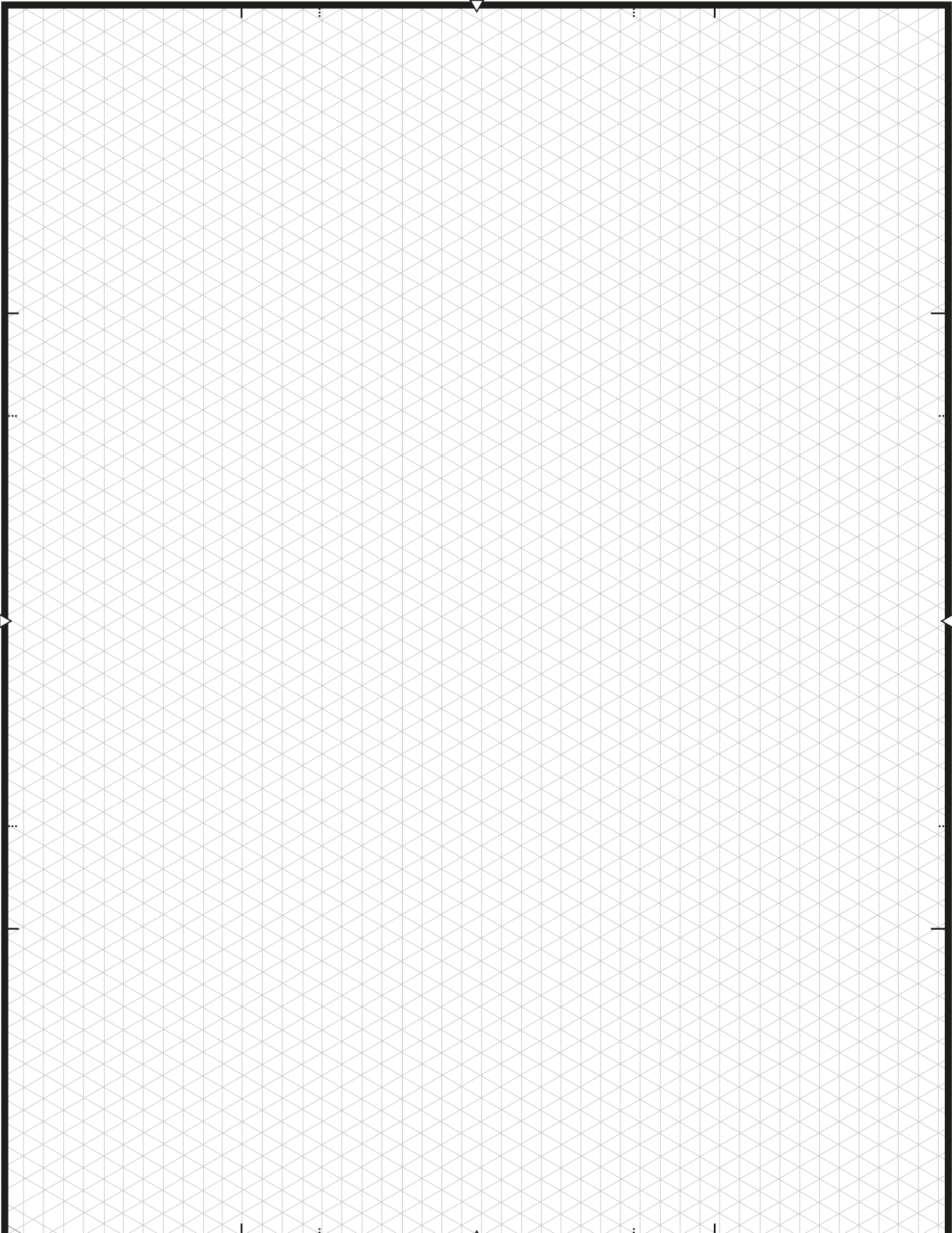
Grupo

Fecha

Título de la lámina

27- PAUTA ISOMÉTRICA HORIZONTAL





Grupo	Apellido Apellido, Nombre	Fecha	