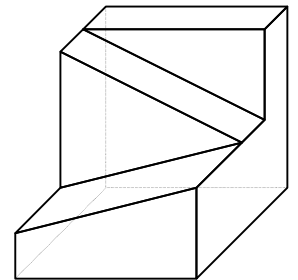
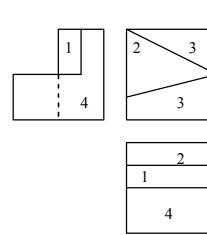
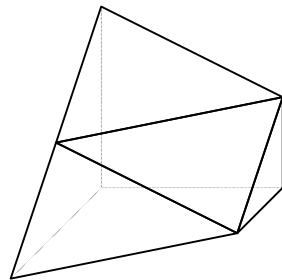
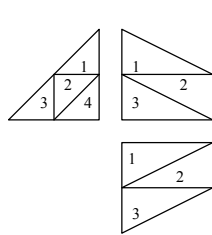
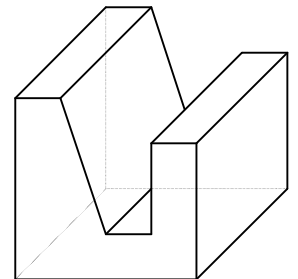
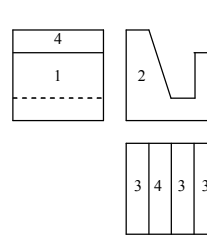
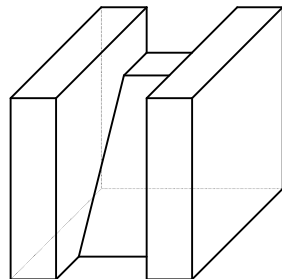
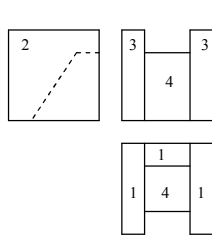
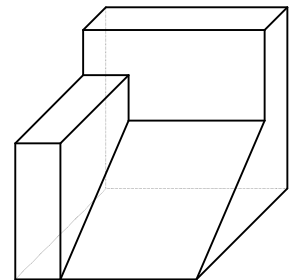
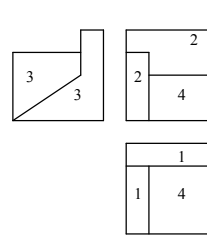
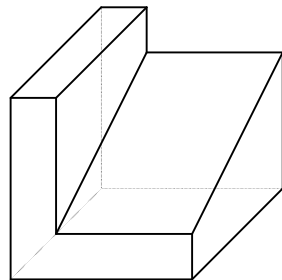
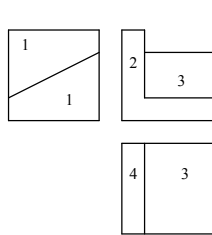
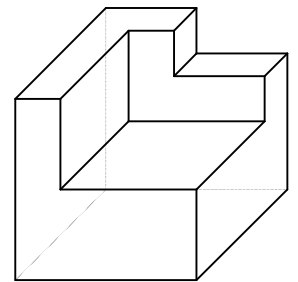
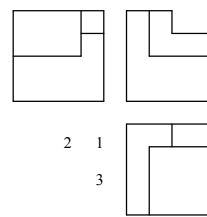
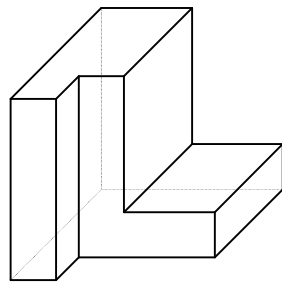
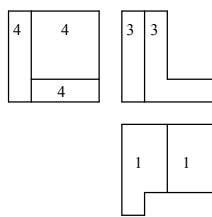
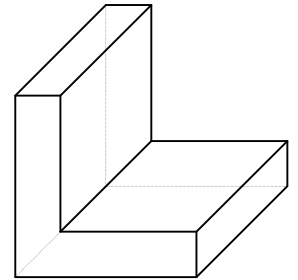
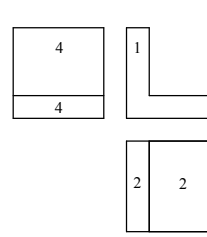
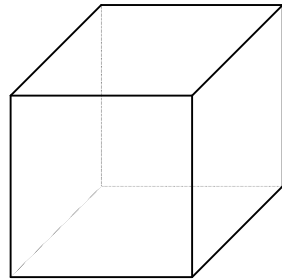
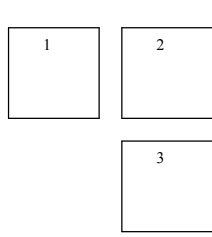


SISTEMA DIÉDRICO - PERSPECTIVA CABALLERA

Colorea las proyecciones en el Sistema Diédrico, “vistas”, y las perspectivas caballeras de las siguientes piezas según el siguiente código de colores:

1	2	3	4
Rojo	Azul	Amarillo	Verde



SISTEMA DIÉDRICO - PERSPECTIVA ISOMÉTRICA

Colorea las proyecciones en el Sistema Diédrico, "vistas", y las perspectivas isométricas de las siguientes piezas según el siguiente código de colores:

1	2	3	4
Rojo	Azul	Amarillo	Verde

Orthographic projections (front, top, and side views) of the first piece, with numbered regions (1, 2, 3, 4) indicating areas to be colored.

Orthographic projections (front, top, and side views) of the second piece, with numbered regions (1, 2, 3) indicating areas to be colored.

Orthographic projections (front, top, and side views) of the third piece, with numbered regions (1, 2, 3) indicating areas to be colored.

Orthographic projections (front, top, and side views) of the fourth piece, with numbered regions (1, 2, 3, 4) indicating areas to be colored.

Orthographic projections (front, top, and side views) of the fifth piece, with numbered regions (1, 2, 3, 4) indicating areas to be colored.

Orthographic projections (front, top, and side views) of the sixth piece, with numbered regions (1, 2, 3) indicating areas to be colored.

Orthographic projections (front, top, and side views) of the seventh piece, with numbered regions (1, 2, 3, 4) indicating areas to be colored.

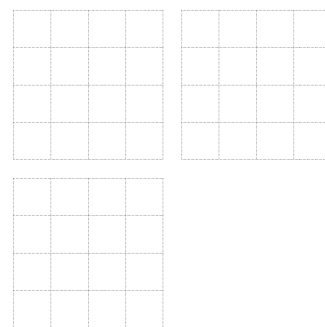
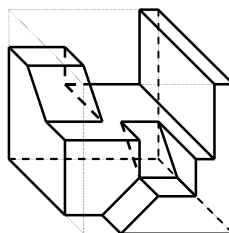
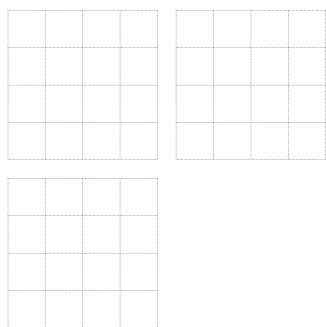
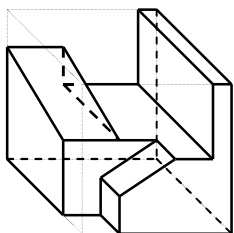
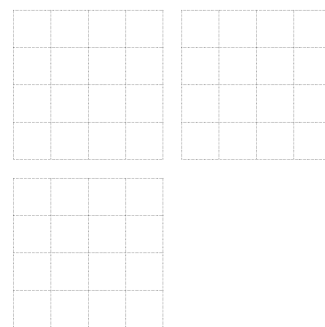
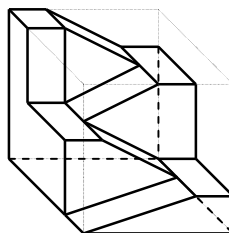
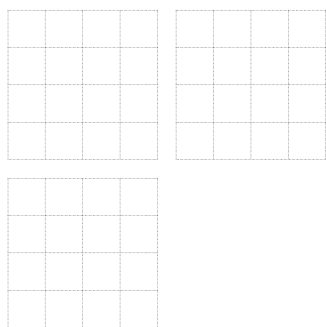
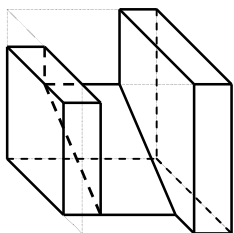
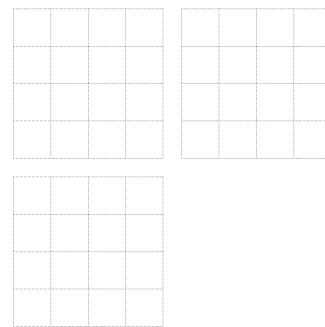
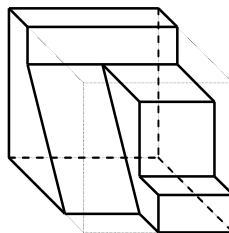
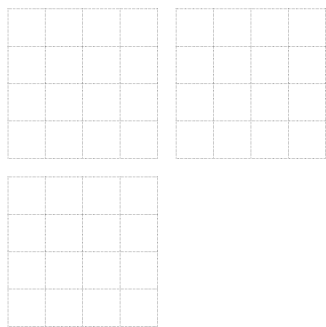
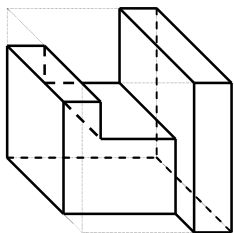
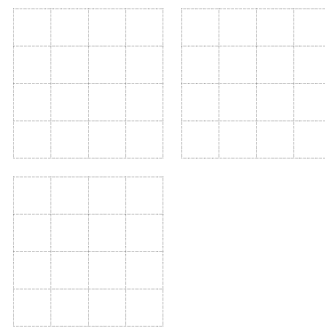
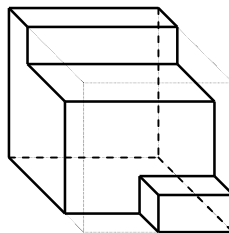
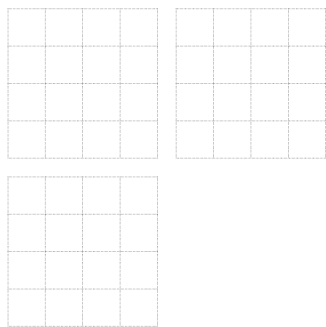
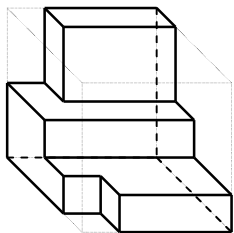
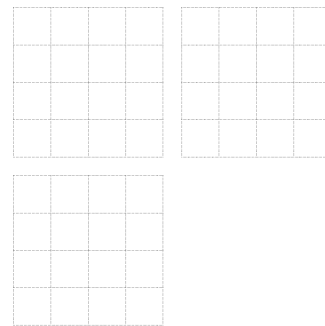
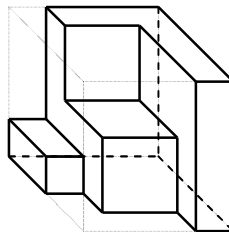
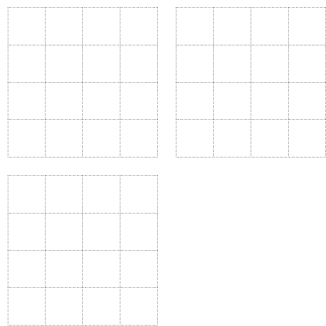
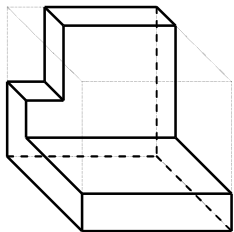
Orthographic projections (front, top, and side views) of the eighth piece, with numbered regions (1, 2, 3, 4) indicating areas to be colored.

Orthographic projections (front, top, and side views) of the ninth piece, with numbered regions (1, 2, 3, 4) indicating areas to be colored.

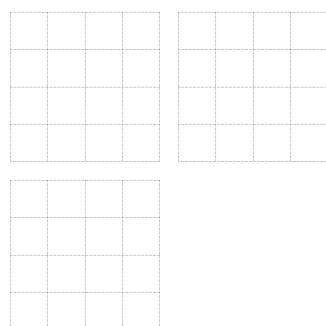
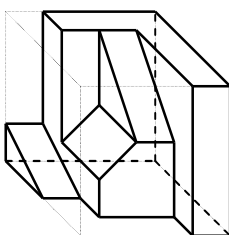
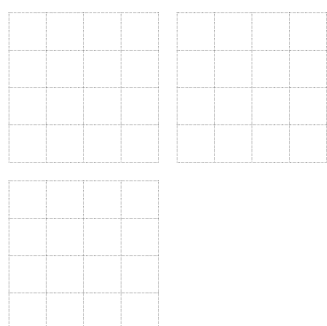
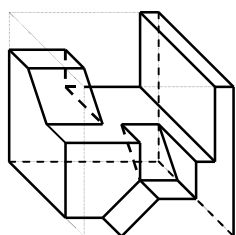
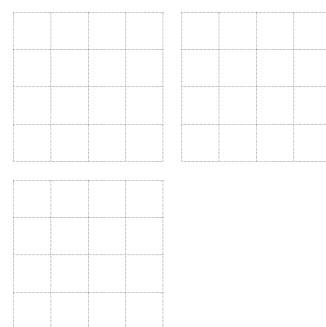
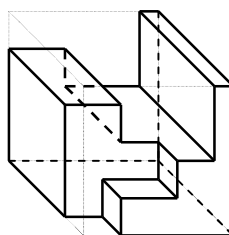
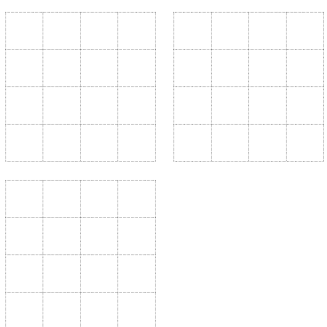
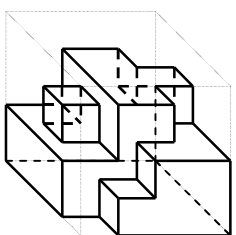
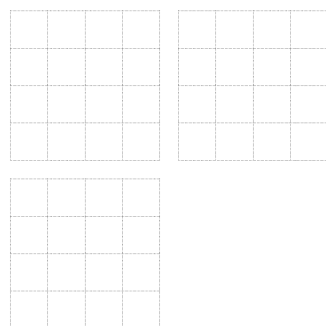
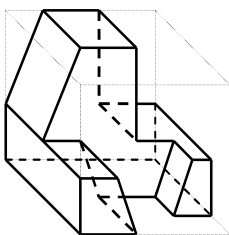
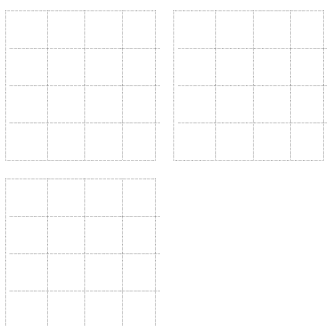
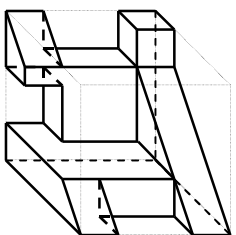
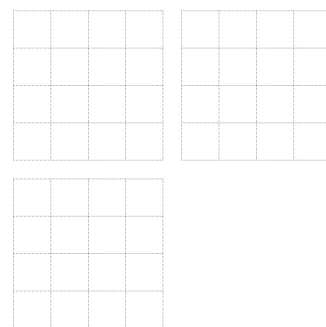
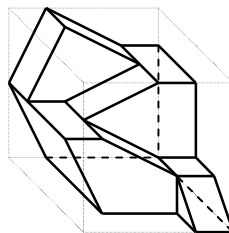
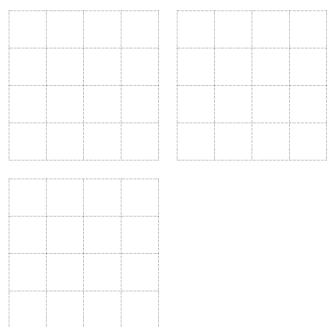
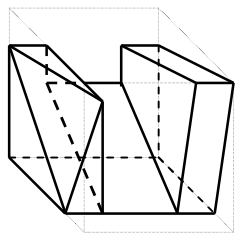
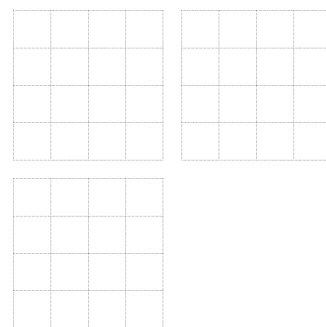
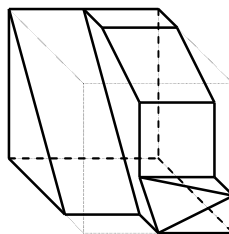
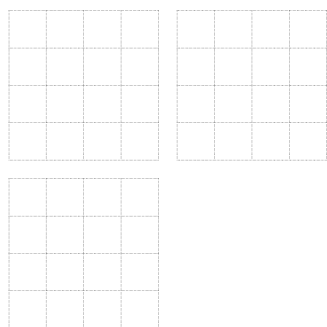
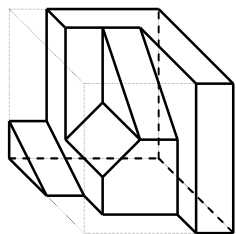
Alumno/a: _____

Curso: ___º - ___

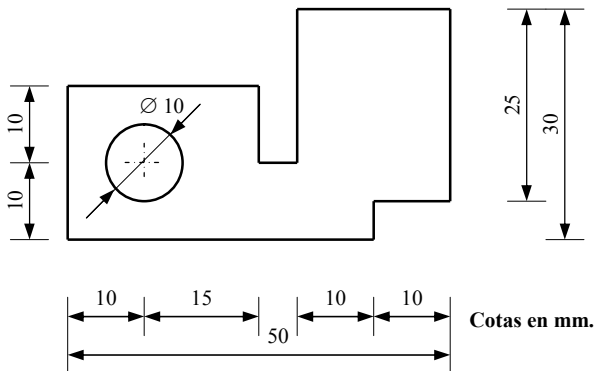
Dibuja las vistas de las siguientes piezas representadas en Perspectiva Caballera.



Dibuja las vistas de las siguientes piezas representadas en Perspectiva Caballera.



Dibuja y acota la siguiente pieza a las escalas indicadas.



Cotas en mm.

E: 1 / 2

E: 1 / 1

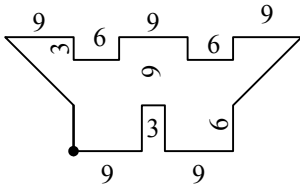
E: 2 / 1

Superficie de la pieza S = mm² = cm²

Alumno/a:

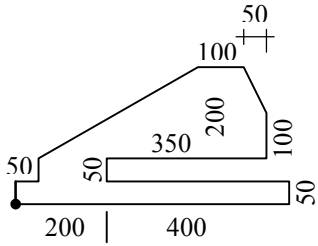
Curso: ___ ° - ___

Dibuja y acota las siguientes piezas a las escalas indicadas.



Superficie de la pieza S = cm²

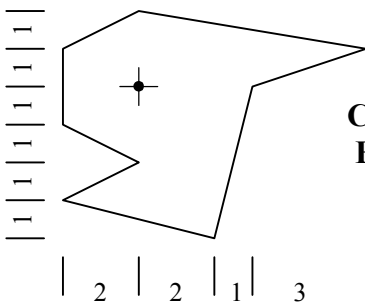
Cotas en cm
E: 1 / 3



Cotas en mm
E: 1 / 5



Superficie de la pieza
S = mm²



Cotas en cm
E: 1 / 1

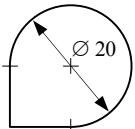


Superficie de la pieza
S = cm²

Alumno/a:

Curso: ° -

Dibuja a escala, acota y calcula las superficies de las siguientes piezas:

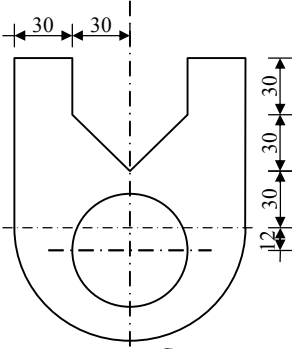


Cotas en mm.

Superficie Total: _____ mm²

Dibujo acotado a escala:

E: 3 / 2



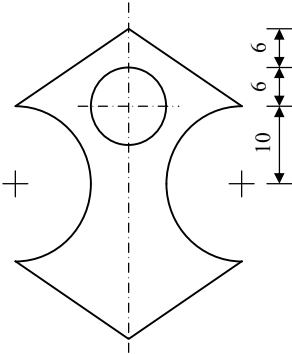
Cálculo de la superficie:

Cotas en cm.

Superficie Total: _____ cm²

Dibujo acotado a escala:

E: 1 / 30



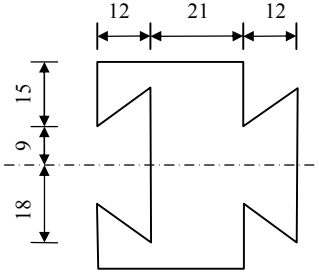
Cálculo de la superficie:

Cotas en cm.

Superficie Total: _____ cm²

Dibujo acotado a escala:

E: 1 / 10



Cálculo de la superficie:

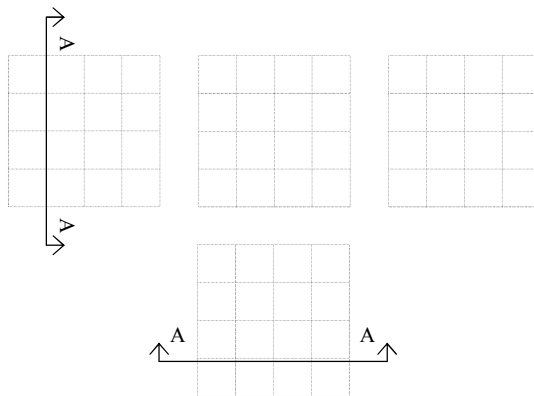
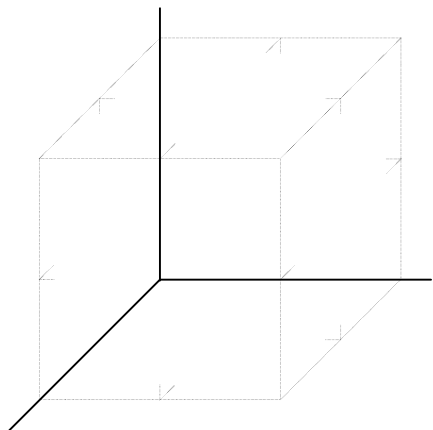
Cotas en mm.

Superficie Total: _____ cm²

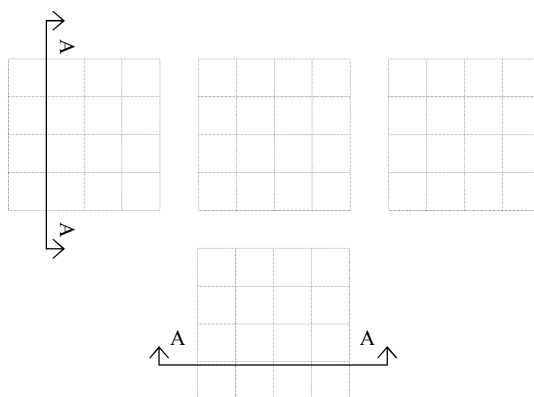
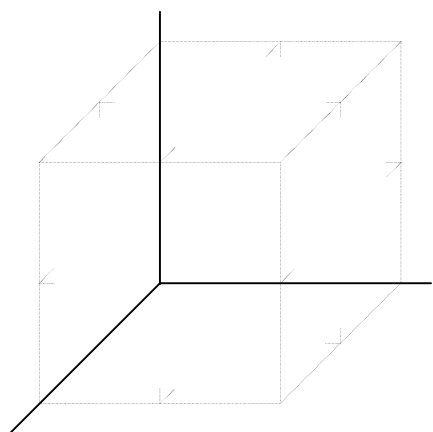
Dibujo acotado a escala:

E: 2 / 3

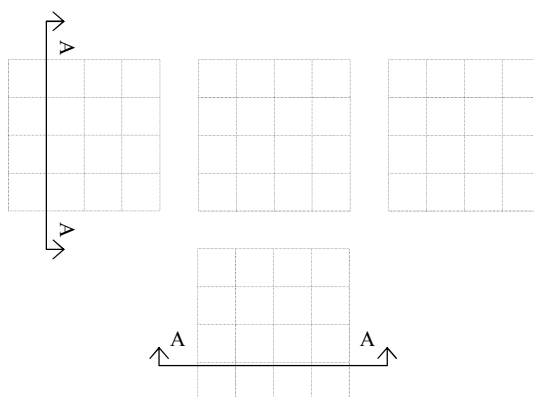
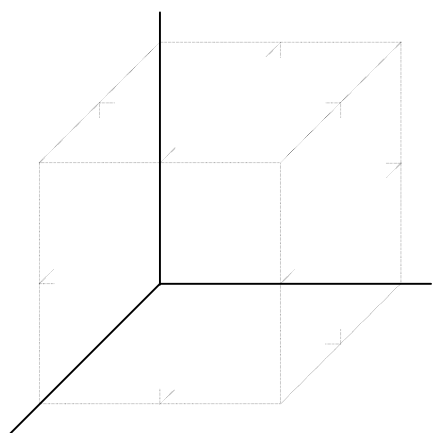
Realiza las 3 vistas principales y la sección A-A de cada pieza.



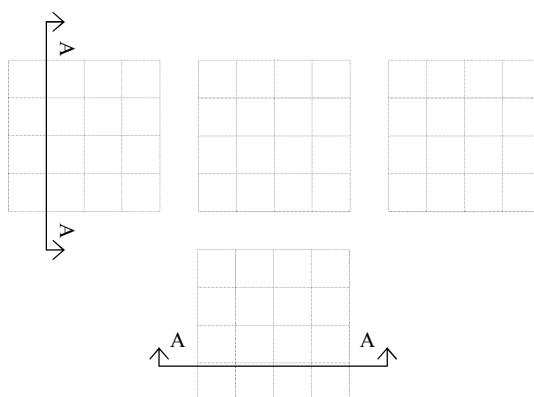
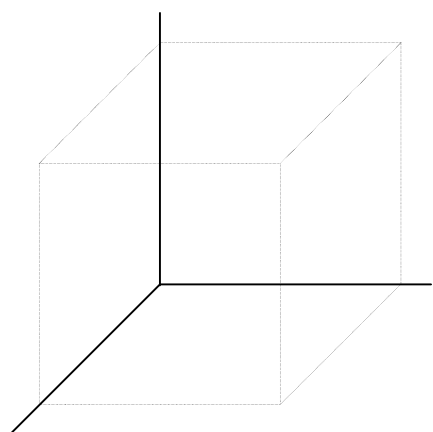
Sección A - A



Sección A - A

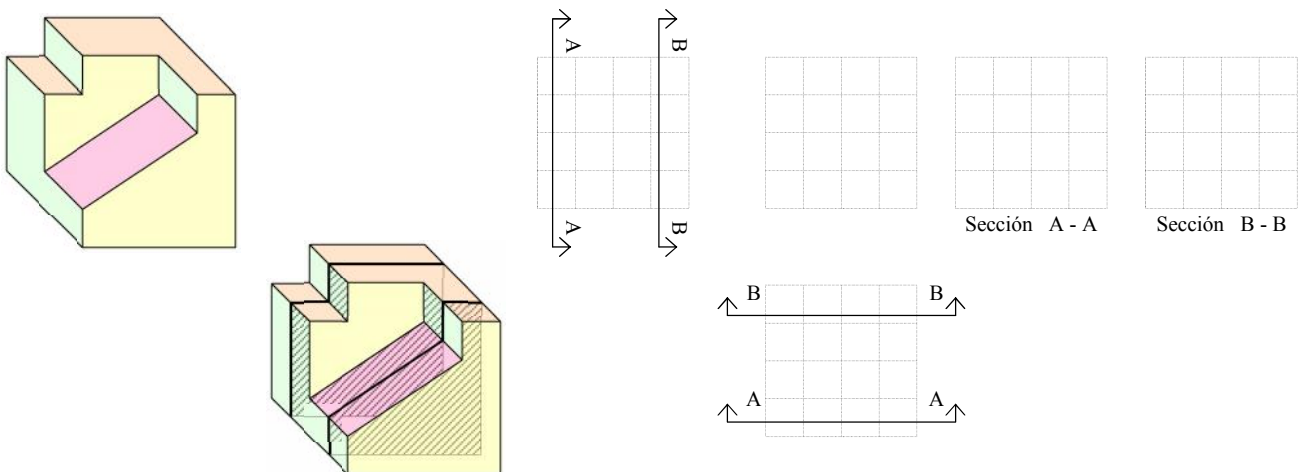
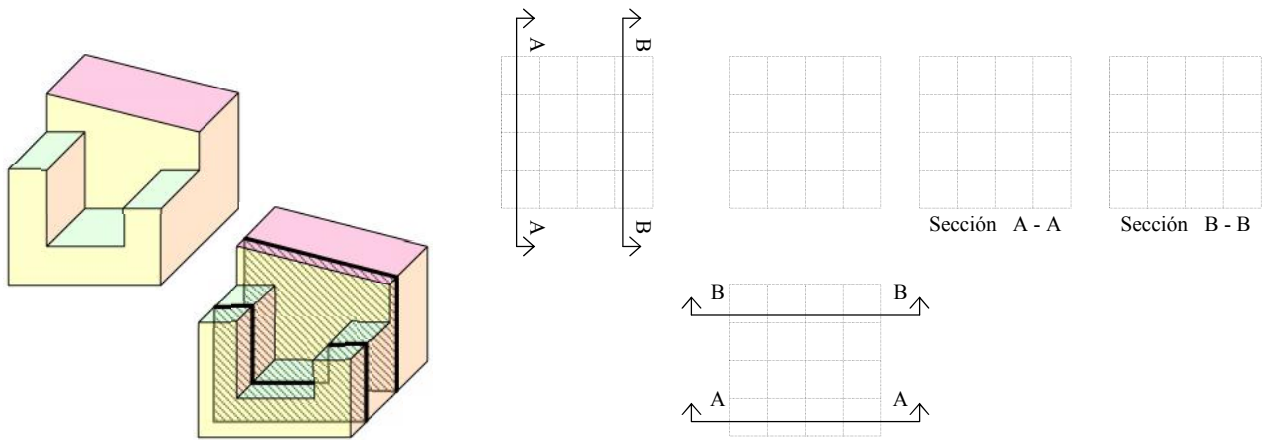
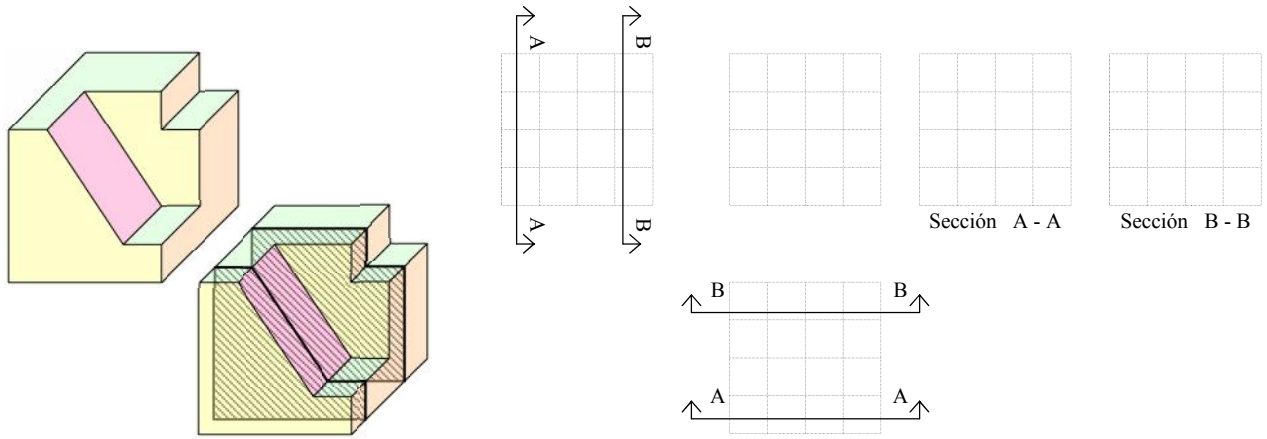
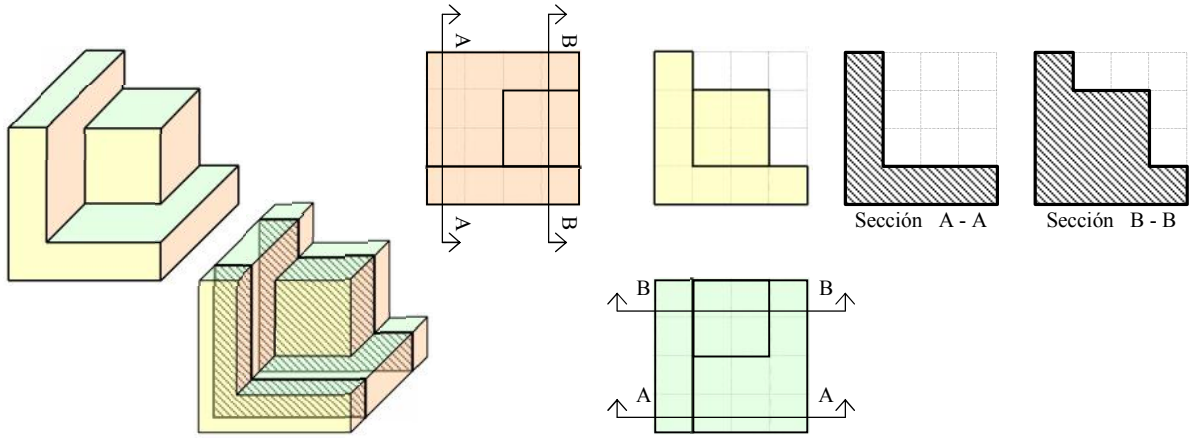


Sección A - A

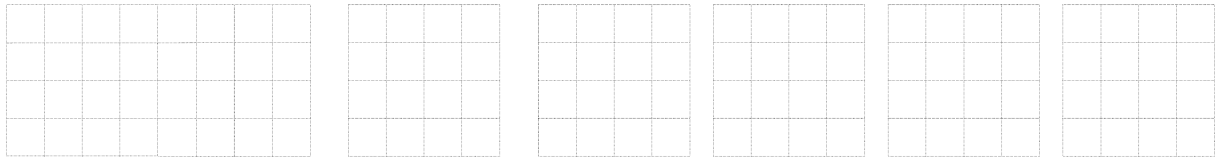


Sección A - A

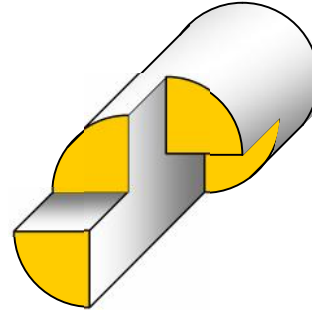
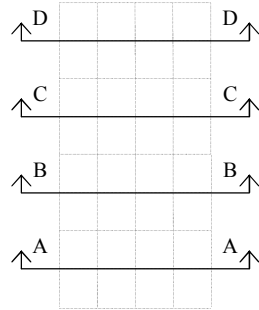
REALIZA LAS 3 VISTAS PRINCIPALES Y LAS SECCIONES QUE SE INDICAN DE CADA PIEZA.



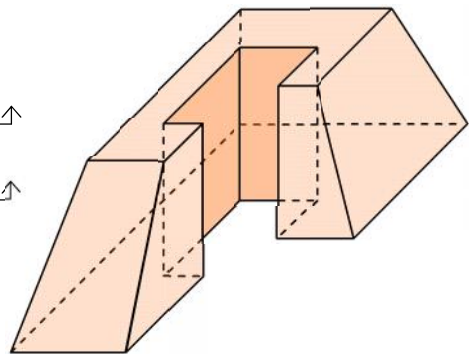
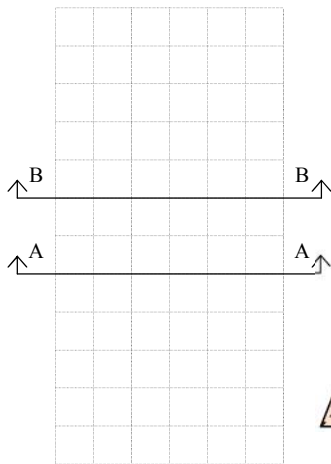
REALIZA LAS 3 VISTAS PRINCIPALES Y LAS SECCIONES QUE SE INDICAN DE CADA PIEZA.



Sección A - A Sección B - B Sección C - C Sección D - D



Sección A - A Sección B - B



Colorea la "culebra" utilizando un color para cada cara:

