

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

--	--	--	--

--	--	--	--

--	--	--	--

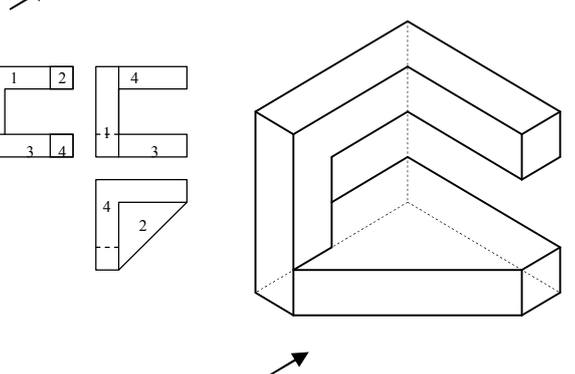
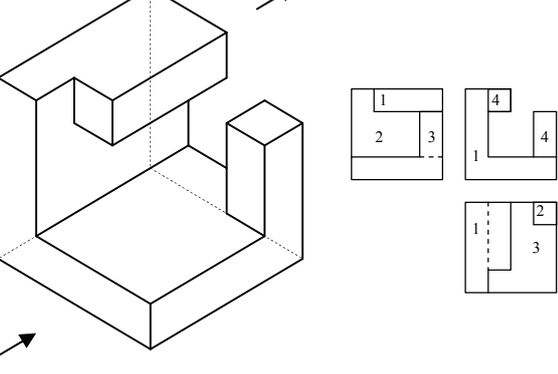
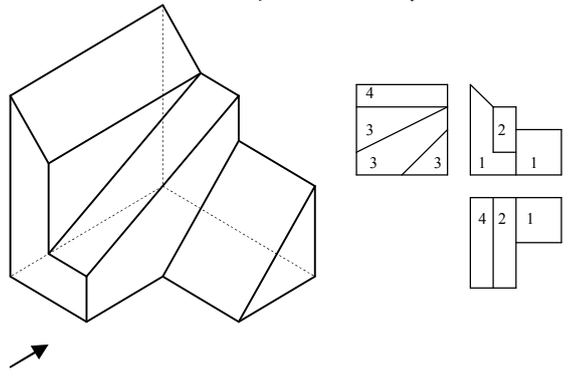
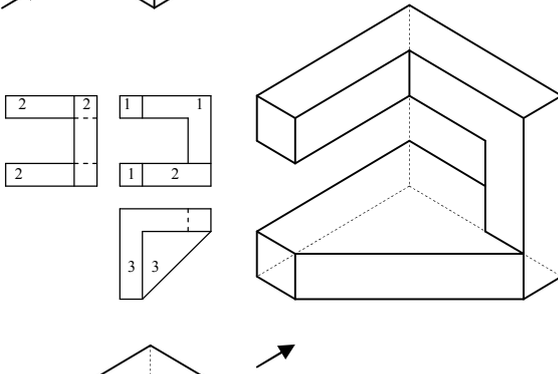
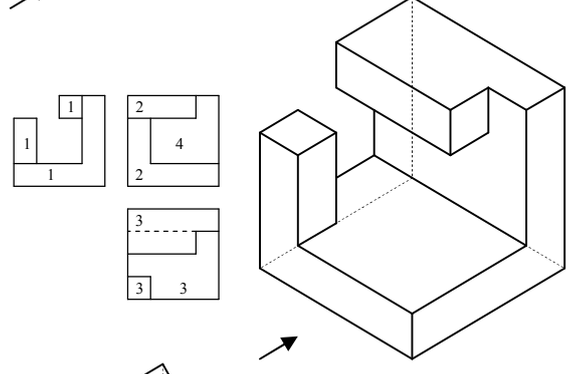
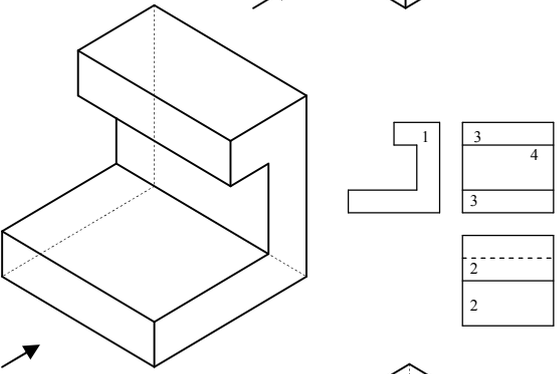
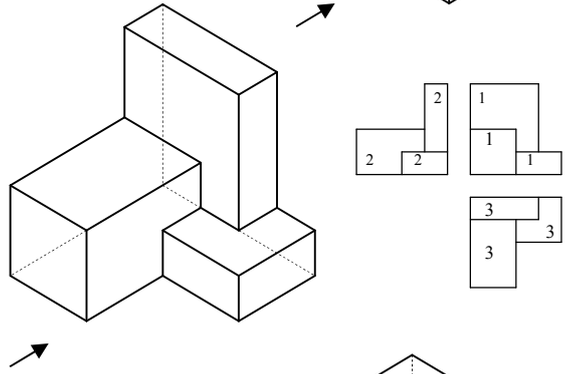
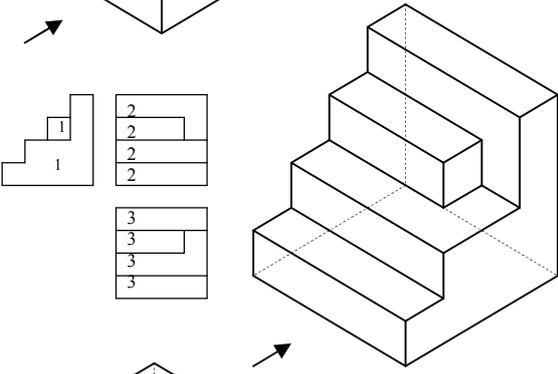
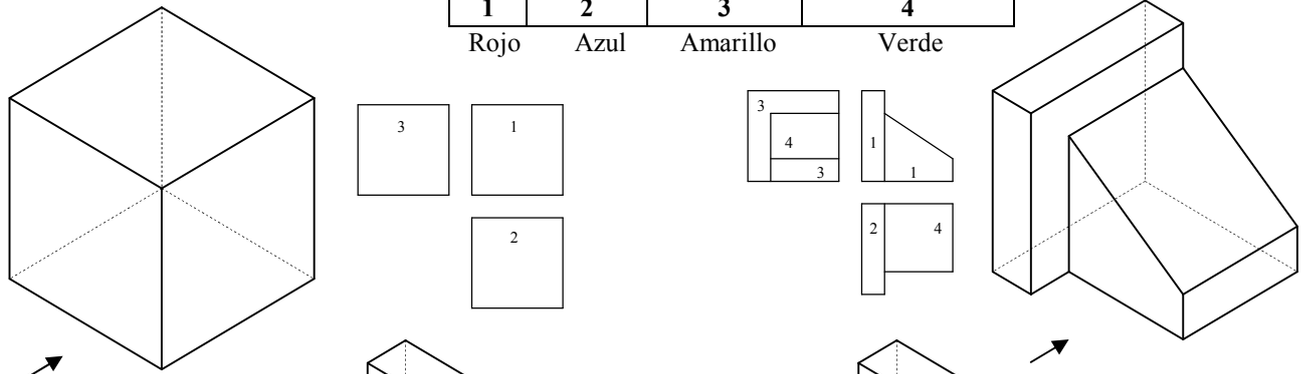
--	--	--	--

--	--	--	--

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:

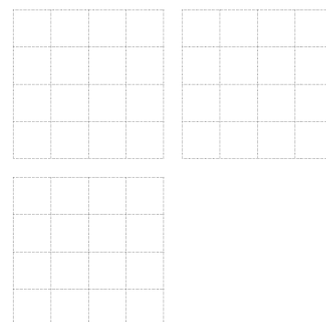
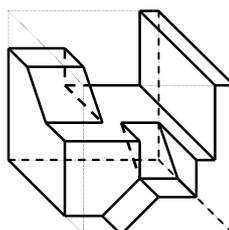
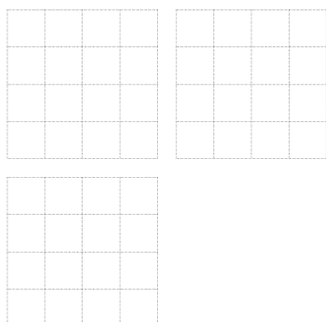
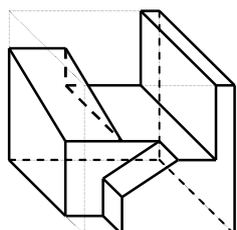
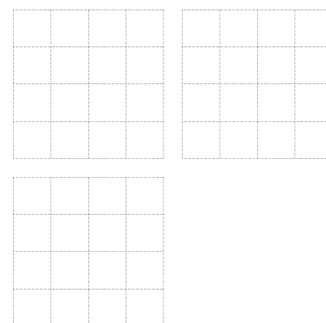
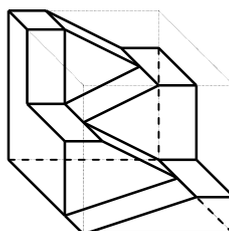
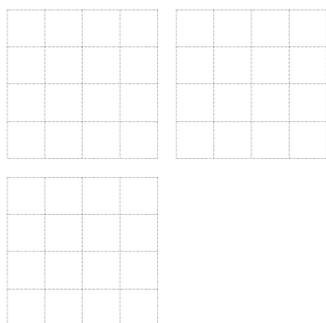
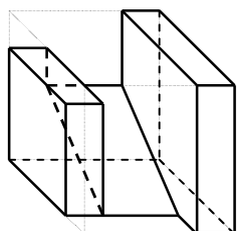
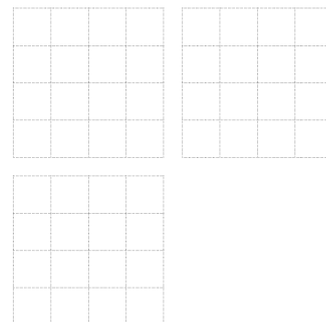
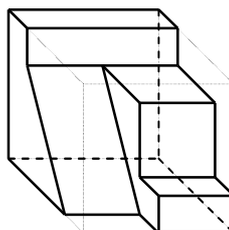
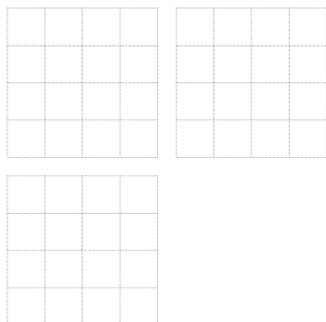
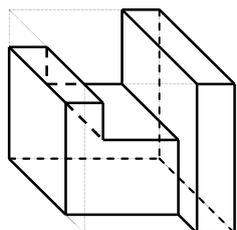
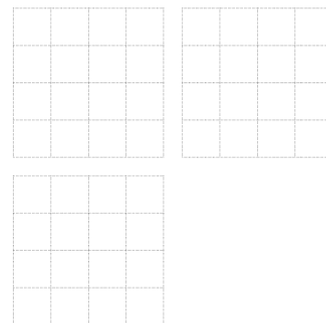
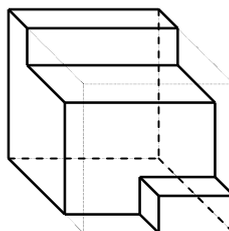
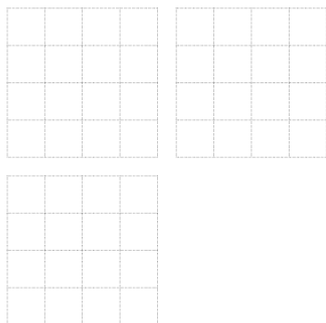
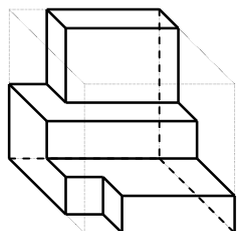
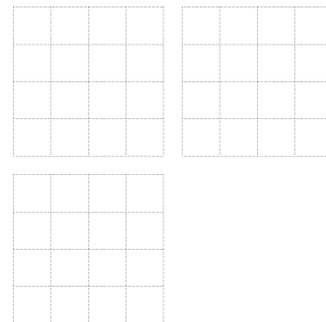
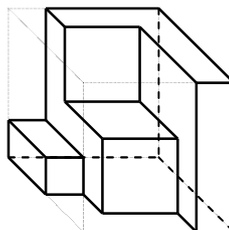
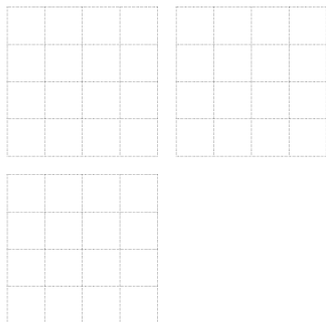
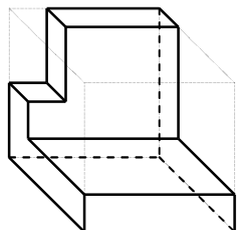
1	2	3	4
Rojo	Azul	Amarillo	Verde



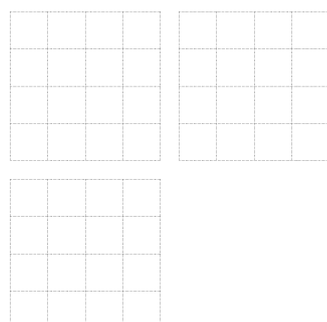
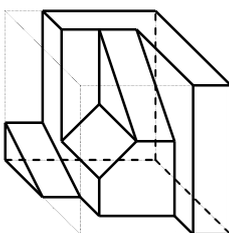
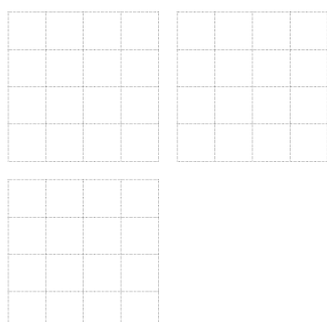
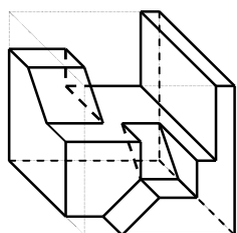
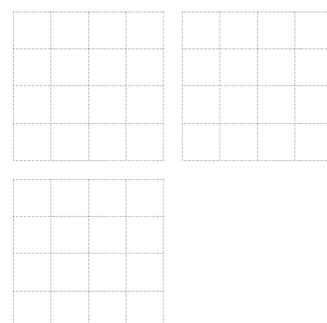
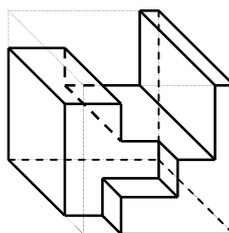
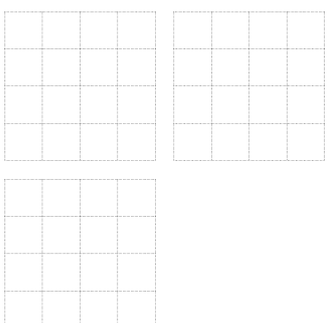
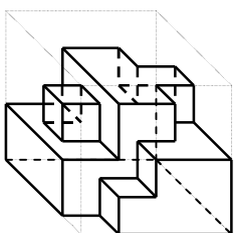
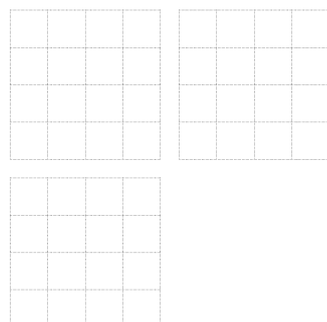
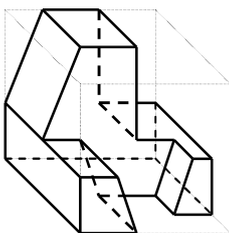
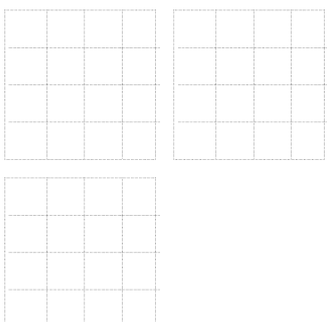
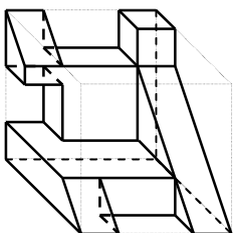
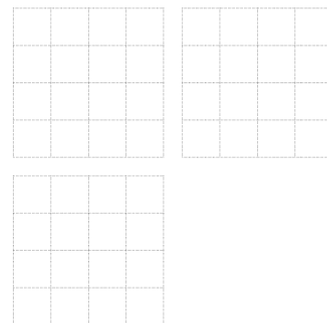
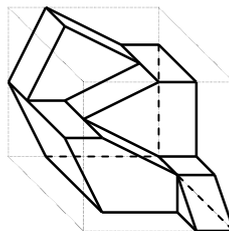
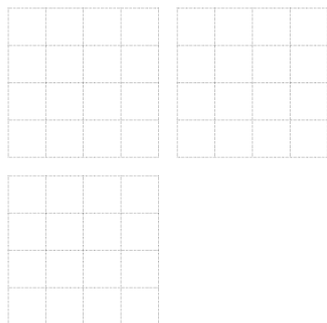
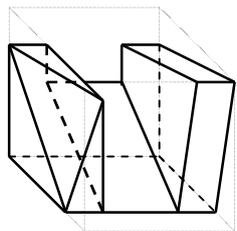
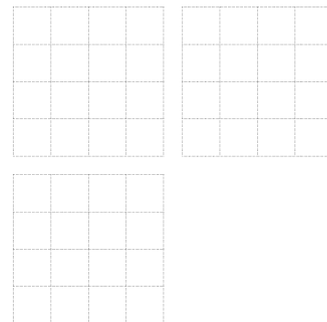
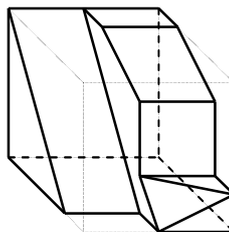
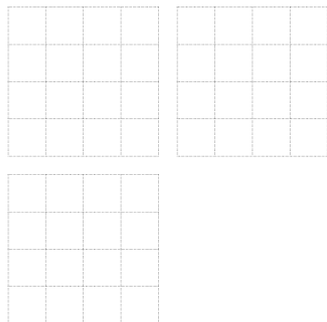
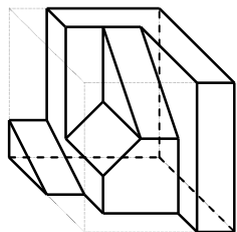
Alumno/a: _____

Curso: ___º - ___

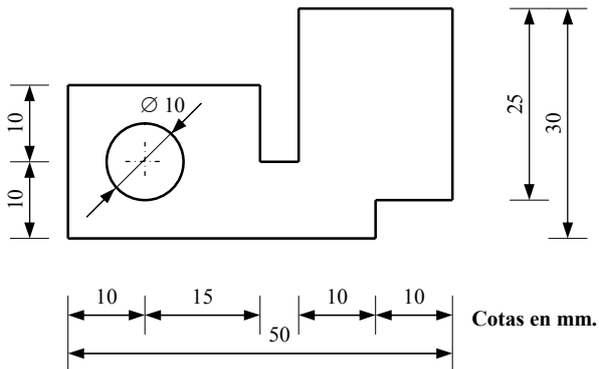
Dibuja las vistas de las siguientes piezas representadas en Perspectiva Caballera.



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

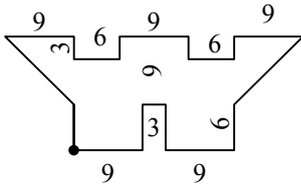
E: 2 / 1

Superficie de la pieza S = mm² = cm²

Alumno/a:

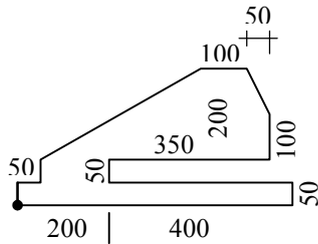
Curso: ___ ° - ___

Dibuja y acota las siguientes piezas a las escalas indicadas.



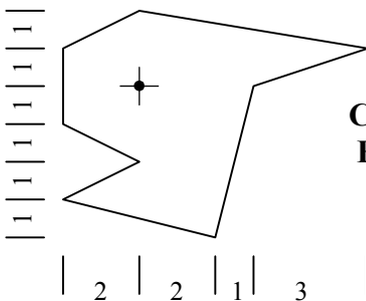
Superficie de la pieza S = cm²

Cotas en cm
E: 1 / 3



Cotas en mm
E: 1 / 5

Superficie de la pieza
S = mm²

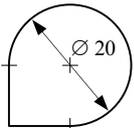


Cotas en cm
E: 1 / 1

Superficie de la pieza
S = cm²



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

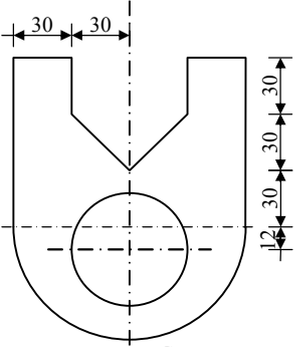


Cotas en mm.

Superficie Total: _____ mm²

Dibujo acotado a escala:

E: 3 / 2



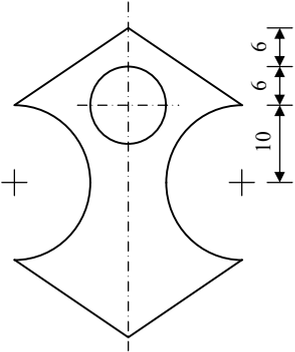
Cálculo de la superficie:

Cotas en cm.

Superficie Total: _____ cm²

Dibujo acotado a escala:

E: 1 / 30



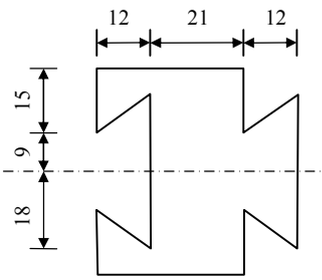
Cálculo de la superficie:

Cotas en cm.

Superficie Total: _____ cm²

Dibujo acotado a escala:

E: 1 / 10



Cálculo de la superficie:

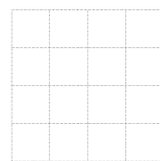
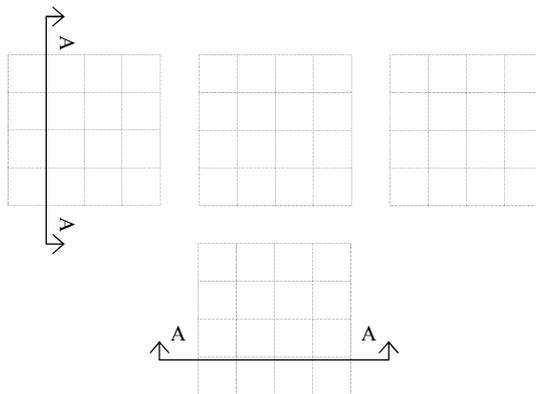
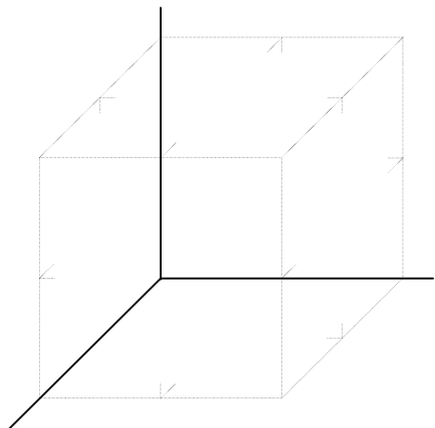
Cotas en mm.

Superficie Total: _____ cm²

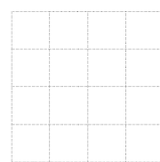
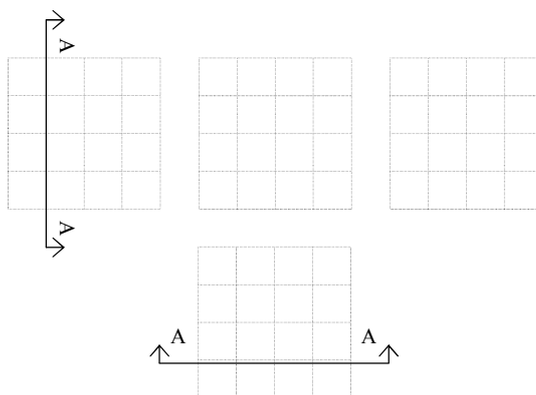
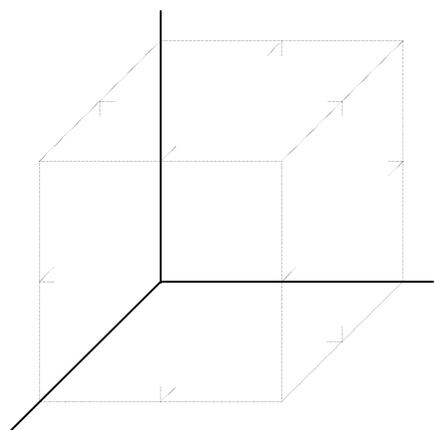
Dibujo acotado a escala:

E: 2 / 3

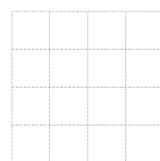
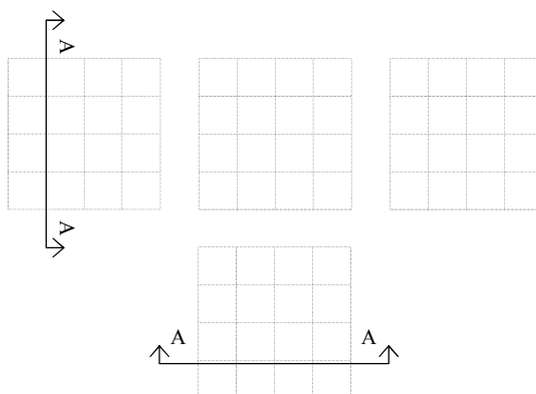
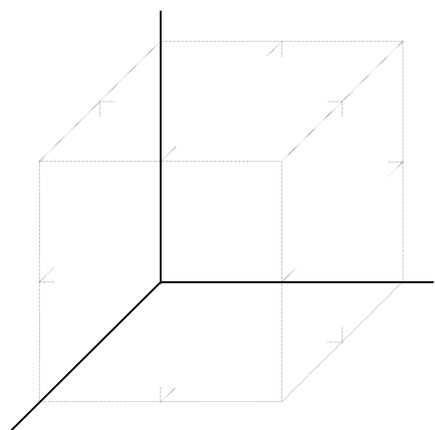
Realiza las 3 vistas principales y la sección A-A de cada pieza.



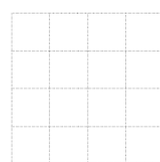
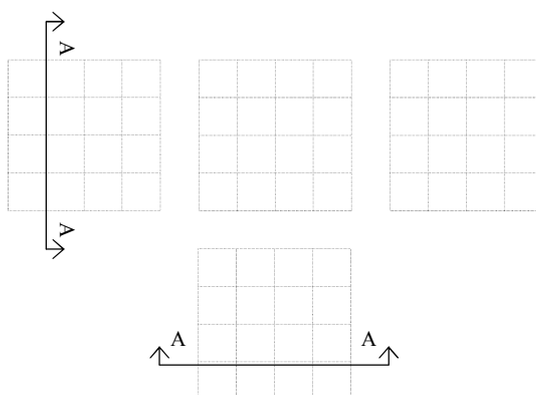
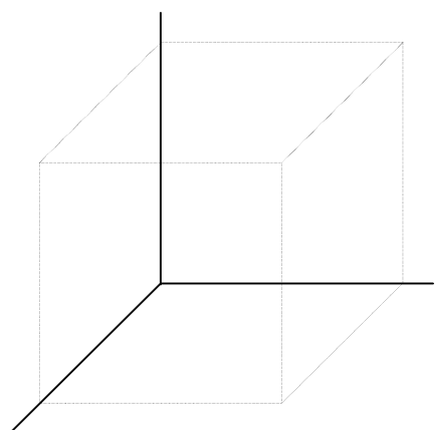
Sección A - A



Sección A - A

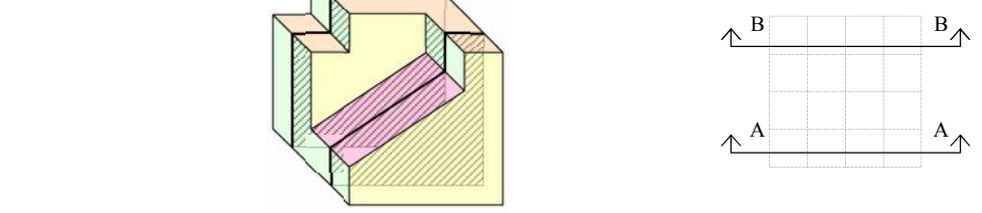
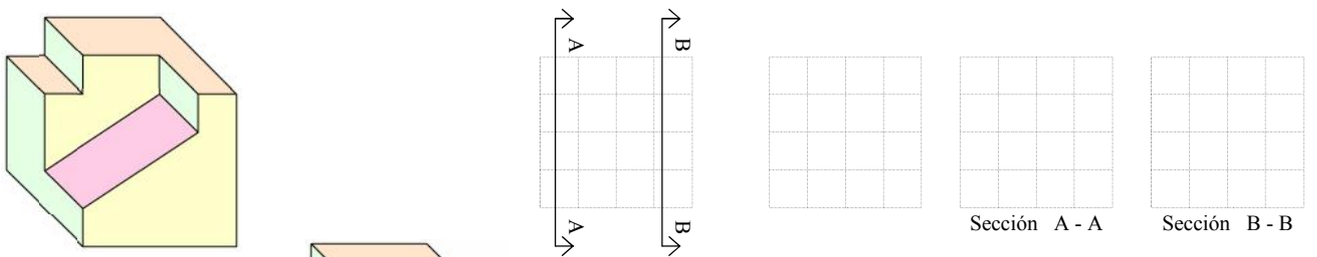
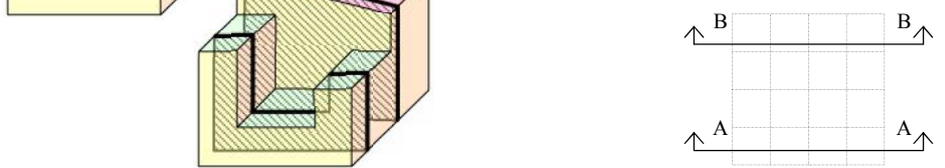
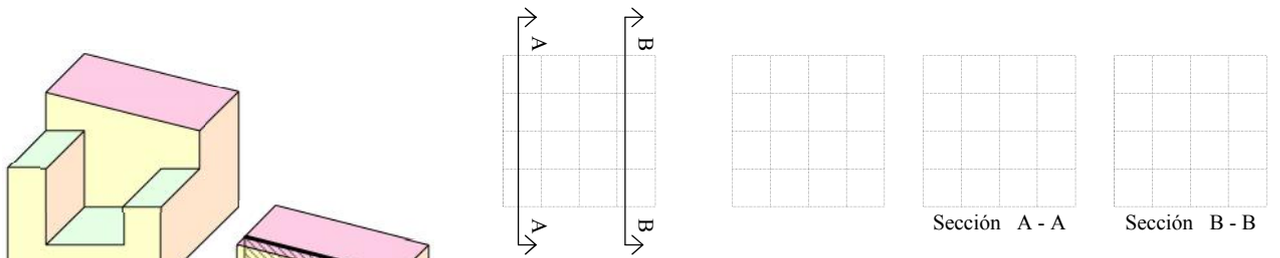
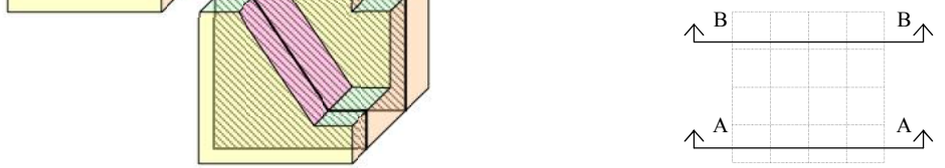
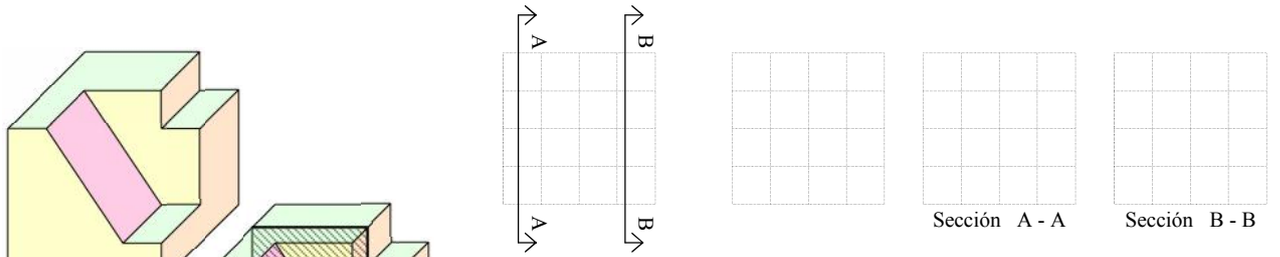
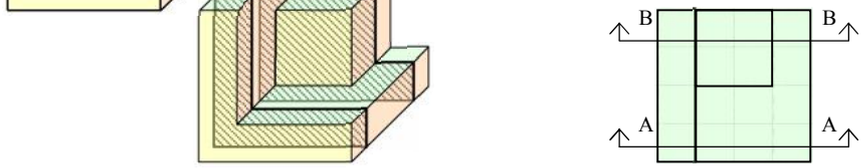
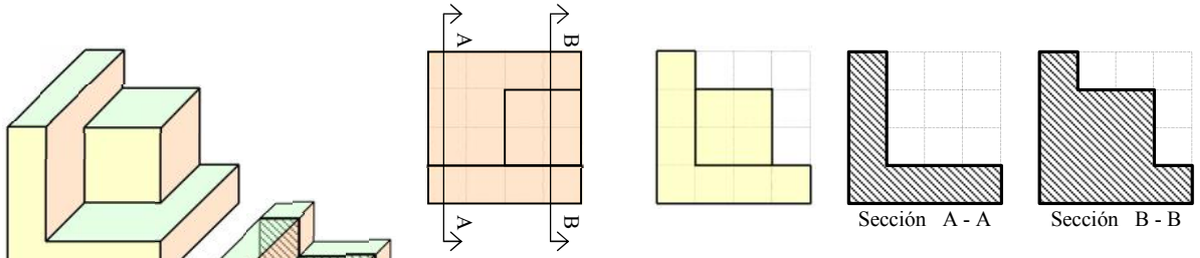


Sección A - A

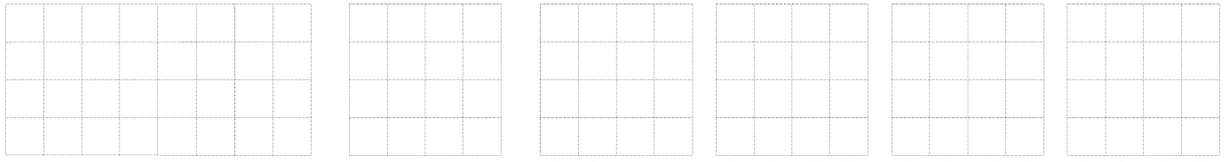


Sección A - A

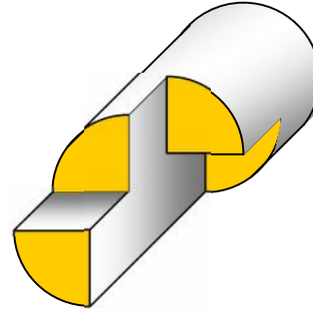
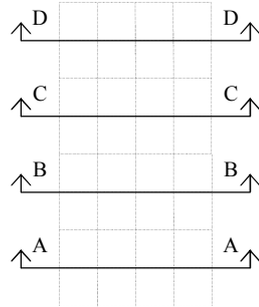
REALIZA LAS 3 VISTAS PRINCIPALES Y LAS SECCIONES QUE SE INDICAN DE CADA PIEZA.



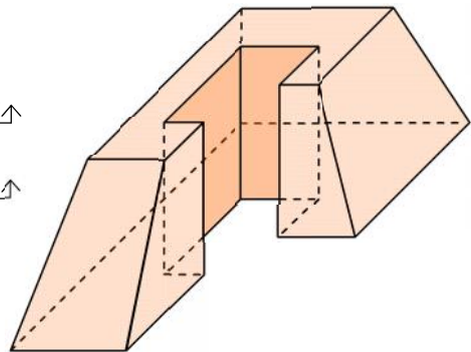
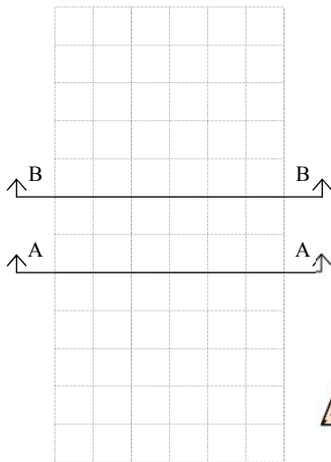
REALIZA LAS 3 VISTAS PRINCIPALES Y LAS SECCIONES QUE SE INDICAN DE CADA PIEZA.



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:

