

DEURES D'ESTIU PELS ALUMNES SUSPESOS DE TECNOLOGIA DE 1r d'ESO

Aquesta feina serà de lliurament obligatori per a tot l'alumnat amb la matèria de Tecnologia suspesa.

Has de presentar aquest treball en forma de dossier (Portada, index, bona presentació, bona ortografia, etc. i fet a mà).

Per poder recuperar la matèria de Tecnologia de l'ESO cal:

1. realitzar la prova de recuperació al mes de setembre.
2. presentar, el dia de la prova, les següents activitats.

UNITAT 1

Resum de la unitat.
Síntesi feta a mà.

UNITAT 2

Resum de la unitat.
Síntesi feta a mà.

UNITAT 3

Resum de la unitat.
Síntesi feta a mà.

UNITAT 5

Resum de la unitat.
Síntesi feta a mà.

UNITAT 6

Resum de la unitat.
Síntesi feta a mà.

UNITAT 7

Resum de la unitat.
Síntesi feta a mà.

SCRATCH

Elaborar un projecte propi, inventat i enviar-lo al professor o portar-lo en un pen drive.

DOSSIER DE VISTES

Bon Estiu!

DEPARTAMENT DE TECNOLOGIA
INS JOAN FUSTER

TECNOLOGIA
1R ESO

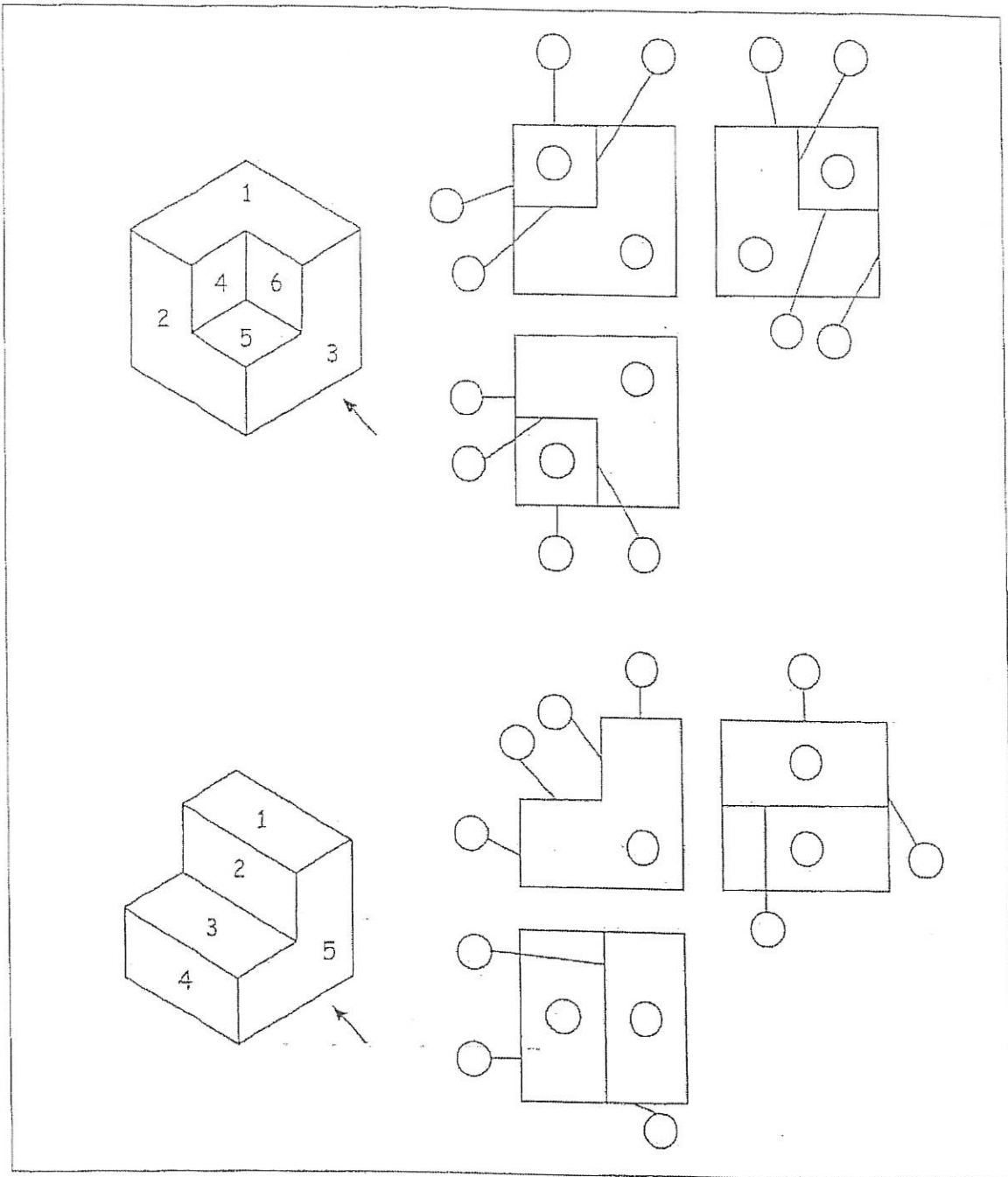
Dossier de vistes (estiu)

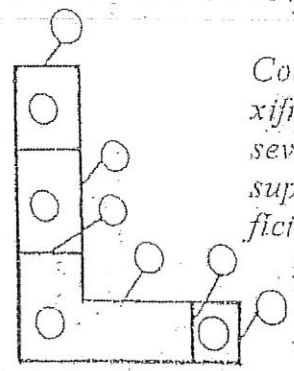
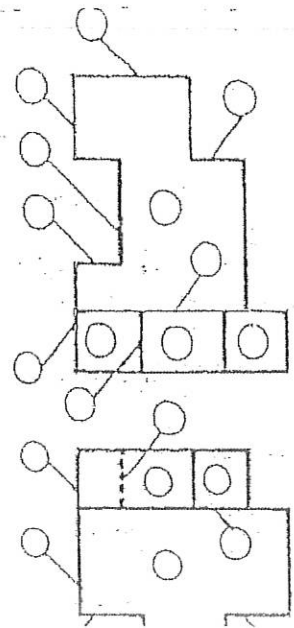
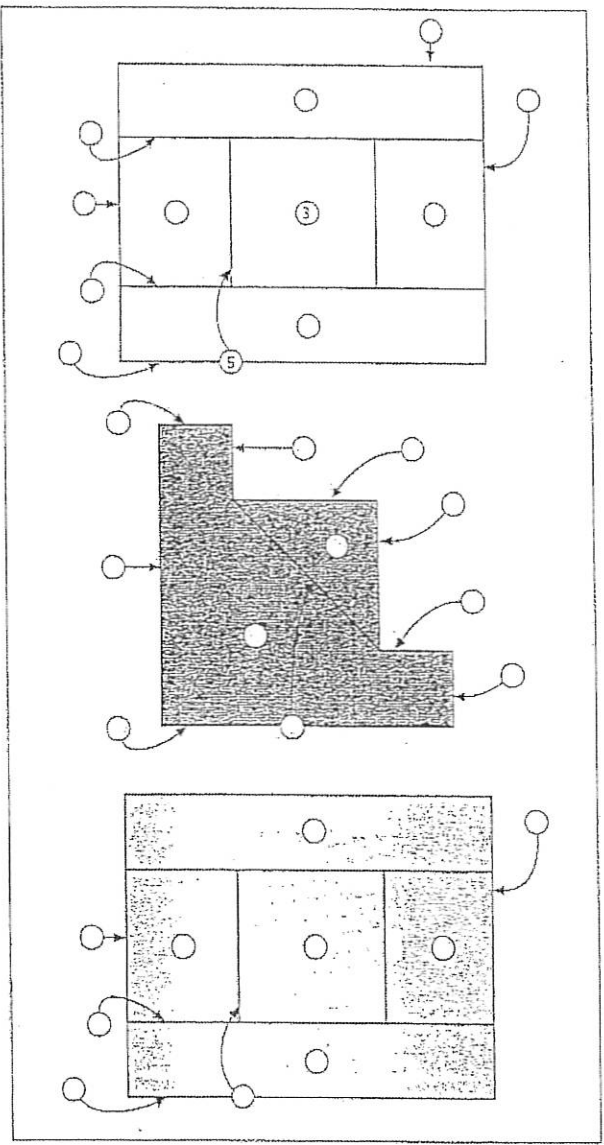
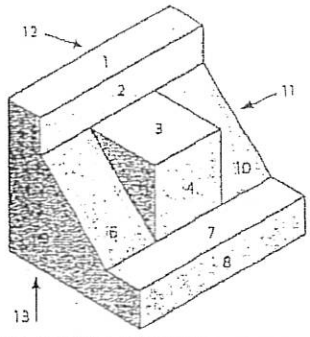
NOM:.....

(Presentar aquest dossier més la feina de les altres unitats el dia de la prova de recuperació de setembre).

Vistes

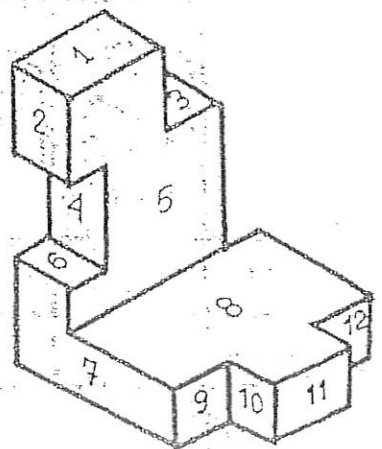
Col·loca a cada cercle els nombres corresponents a les cares de les peces.





Colloca a cada cercle la xifra corresponent a la seva superfície.

Després pinta amb un color diferent cada una de les vistes i pinta amb el mateix color els plans corresponents de la perspectiva.



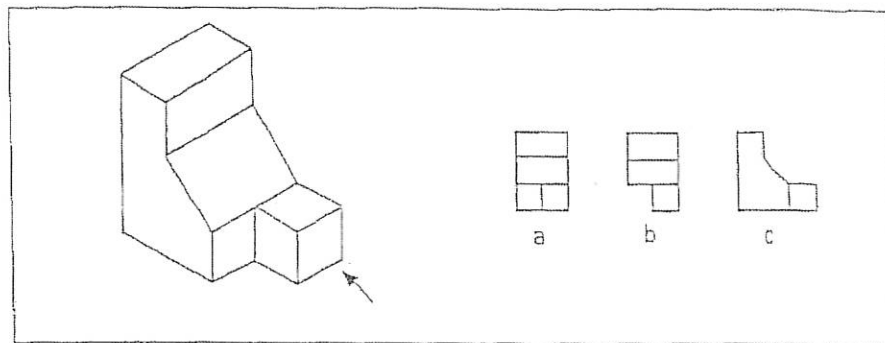
Vistes

Indica a cadascuna de les peces quin és l'alçat, la planta i el perfil.

Alçat =

Planta =

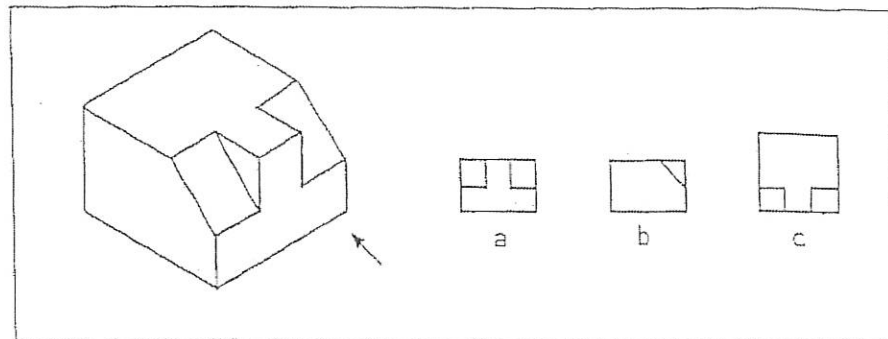
Perfil =



Alçat =

Planta =

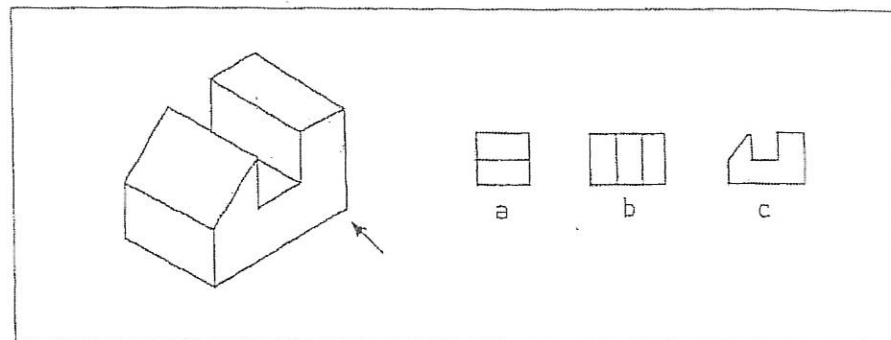
Perfil =



Alçat =

Planta =

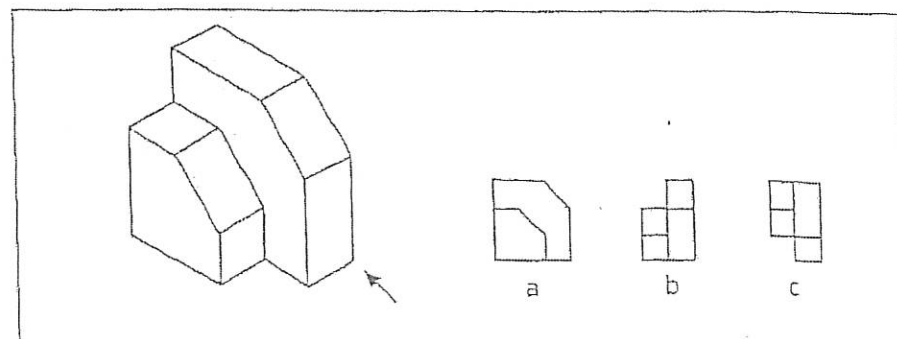
Perfil =



Alçat =

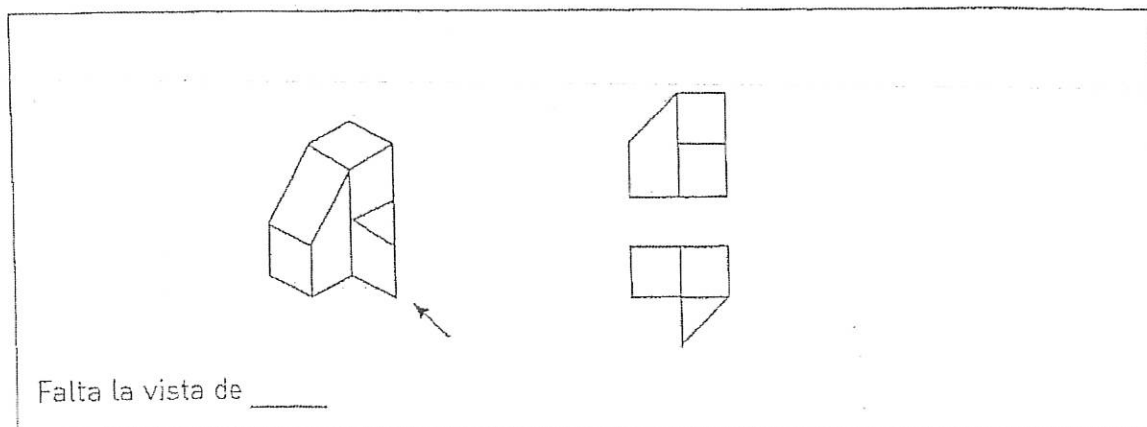
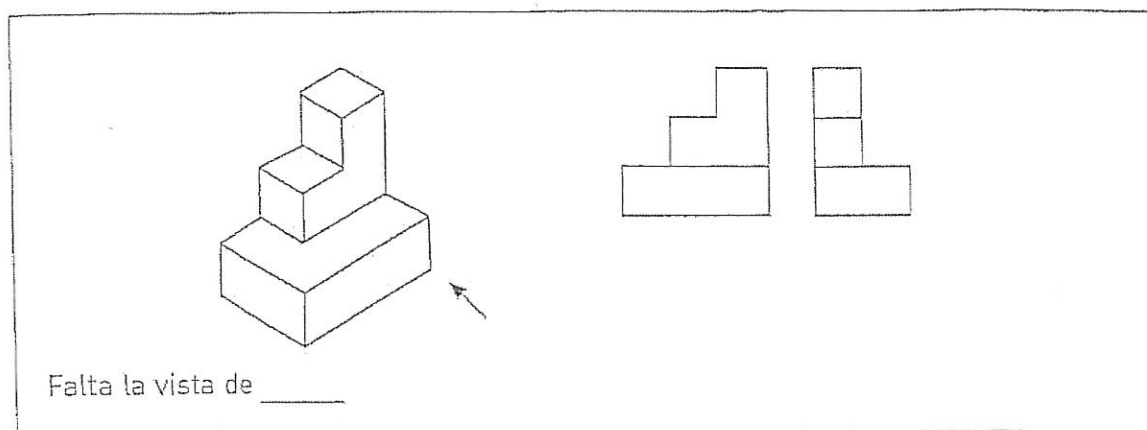
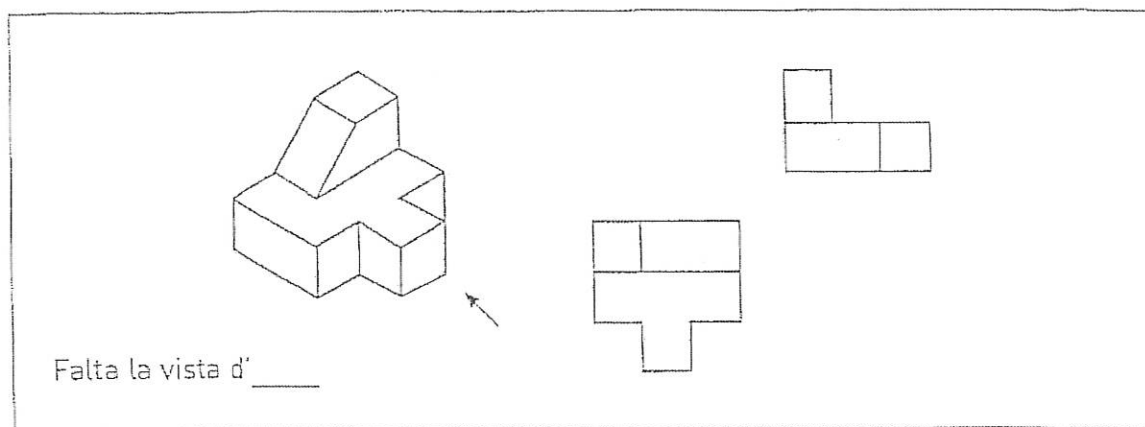
Planta =

Perfil =



Vistes

Indica la vista que falta a cadascuna de les peces i dibuixa-la.



Vistes 1

Nom alumne/a:

curs:

Diagram illustrating the first example of a 3D object and its corresponding 2D views:

- alçat**: A 2D grid showing the front view of the object, which is an L-shaped profile.
- perfil**: A 2D grid showing the side view of the object, which is a rectangle with a horizontal line near the bottom.
- planta**: A 2D grid showing the top view of the object, which is a rectangle divided into two vertical sections.
- Exemple**: A 3D perspective drawing of the object, which is a stepped block with a higher back section and a lower front section. An arrow points to the object.

Diagram illustrating the second example of a 3D object and its corresponding 2D views:

- alçat**: A 2D grid showing the front view of the object, which is a stepped profile.
- perfil**: A 2D grid showing the side view of the object, which is a rectangle with a horizontal line near the bottom.
- planta**: A 2D grid showing the top view of the object, which is a rectangle divided into two vertical sections.
- 3D view**: A 3D perspective drawing of the object, which is a stepped block with a higher back section and a lower front section. An arrow points to the object.

Diagram illustrating the third example of a 3D object and its corresponding 2D views:

- alçat**: A 2D grid showing the front view of the object, which is a stepped profile.
- perfil**: A 2D grid showing the side view of the object, which is a rectangle with a horizontal line near the bottom.
- planta**: A 2D grid showing the top view of the object, which is a rectangle divided into two vertical sections.
- 3D view**: A 3D perspective drawing of the object, which is a stepped block with a higher back section and a lower front section. An arrow points to the object.

Diagram illustrating the fourth example of a 3D object and its corresponding 2D views:

- alçat**: A 2D grid showing the front view of the object, which is a stepped profile.
- perfil**: A 2D grid showing the side view of the object, which is a rectangle with a horizontal line near the bottom.
- planta**: A 2D grid showing the top view of the object, which is a rectangle divided into two vertical sections.
- 3D view**: A 3D perspective drawing of the object, which is a stepped block with a higher back section and a lower front section. An arrow points to the object.

Diagram illustrating the fifth example of a 3D object and its corresponding 2D views:

- alçat**: A 2D grid showing the front view of the object, which is a stepped profile.
- perfil**: A 2D grid showing the side view of the object, which is a rectangle with a horizontal line near the bottom.
- planta**: A 2D grid showing the top view of the object, which is a rectangle divided into two vertical sections.
- 3D view**: A 3D perspective drawing of the object, which is a stepped block with a higher back section and a lower front section. An arrow points to the object.

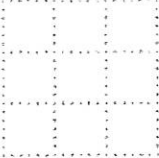
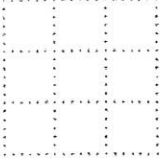
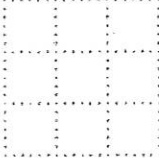
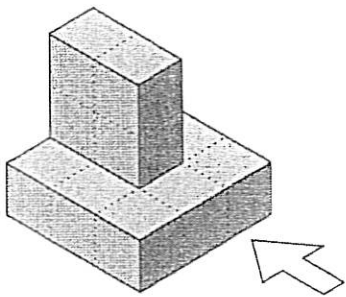
Diagram illustrating the sixth example of a 3D object and its corresponding 2D views:

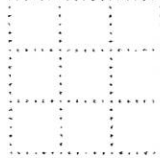
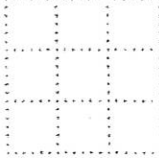
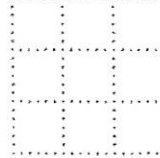
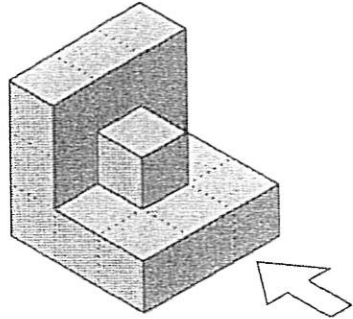
- alçat**: A 2D grid showing the front view of the object, which is a stepped profile.
- perfil**: A 2D grid showing the side view of the object, which is a rectangle with a horizontal line near the bottom.
- planta**: A 2D grid showing the top view of the object, which is a rectangle divided into two vertical sections.
- 3D view**: A 3D perspective drawing of the object, which is a stepped block with a higher back section and a lower front section. An arrow points to the object.

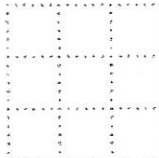
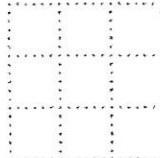
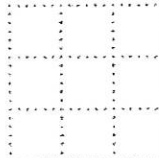
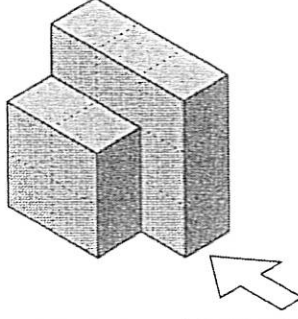
Vistes 2

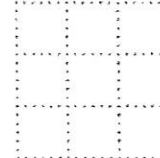
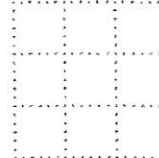
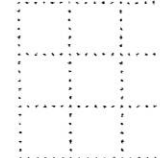
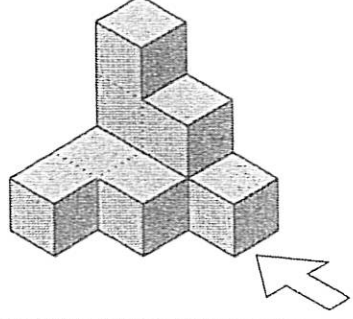
Nom alumne/a:

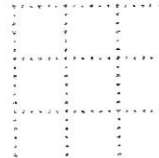
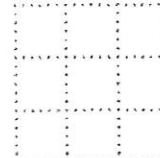
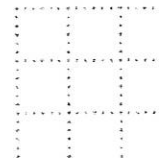
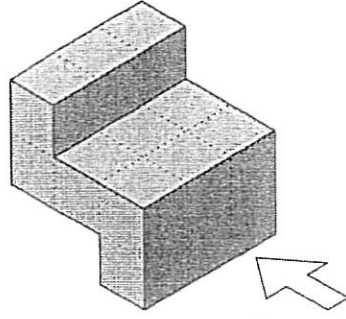
curs:

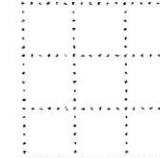
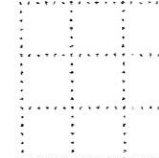
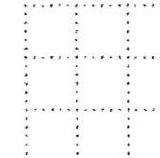
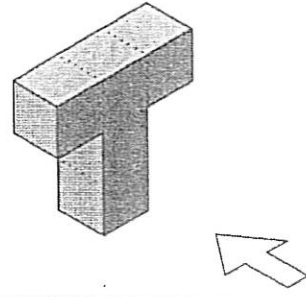
 <i>alçat</i>	 <i>perfil</i>
 <i>planta</i>	

 <i>alçat</i>	 <i>perfil</i>
 <i>planta</i>	

 <i>alçat</i>	 <i>perfil</i>
 <i>planta</i>	

 <i>alçat</i>	 <i>perfil</i>
 <i>planta</i>	

 <i>alçat</i>	 <i>perfil</i>
 <i>planta</i>	

 <i>alçat</i>	 <i>perfil</i>
 <i>planta</i>	

Vistes 3

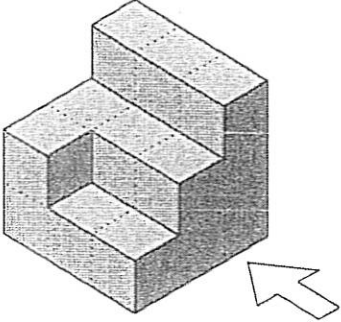
Nom alumne/a:

curs:

alçat

perfil

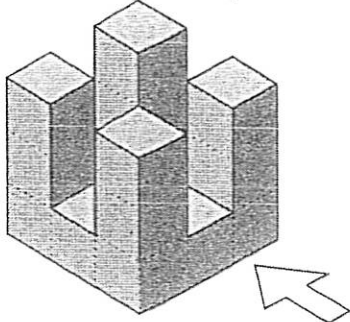
planta



alçat

perfil

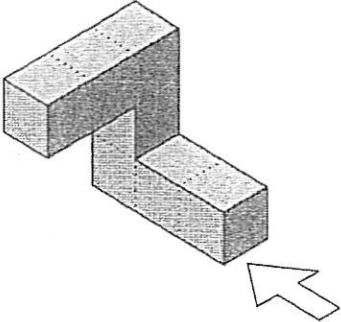
planta



alçat

perfil

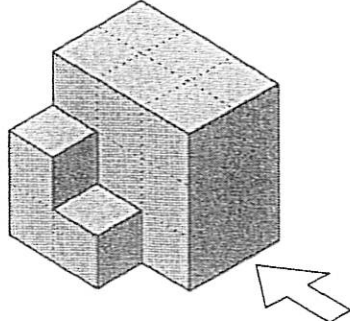
planta



alçat

perfil

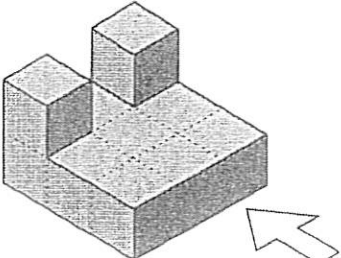
planta



alçat

perfil

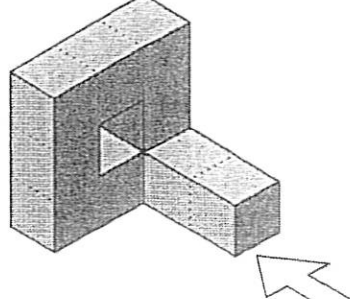
planta



alçat

perfil

planta



Vistes 4

Nom alumne/a:

curs:

alçat perfil

planta

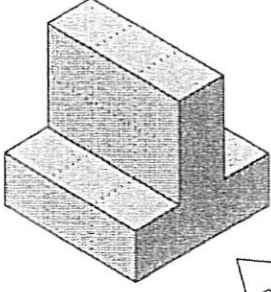


Diagram showing a 3D object (a stepped block) and its corresponding orthographic projections (alçat, perfil, and planta) on a grid. An arrow indicates the viewing direction from the right.

alçat perfil

planta

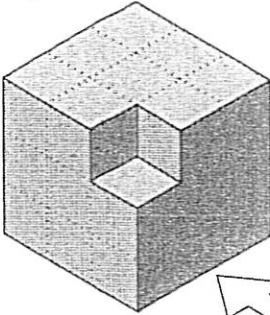


Diagram showing a 3D object (a block with a rectangular hole) and its corresponding orthographic projections (alçat, perfil, and planta) on a grid. An arrow indicates the viewing direction from the right.

alçat perfil

planta

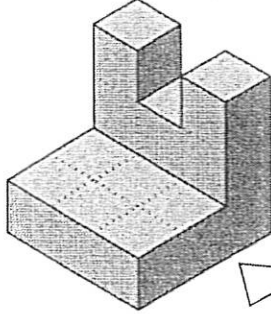


Diagram showing a 3D object (a block with a rectangular notch) and its corresponding orthographic projections (alçat, perfil, and planta) on a grid. An arrow indicates the viewing direction from the right.

alçat perfil

planta

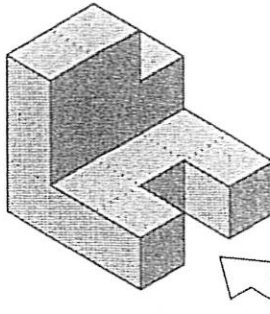


Diagram showing a 3D object (a block with a rectangular notch) and its corresponding orthographic projections (alçat, perfil, and planta) on a grid. An arrow indicates the viewing direction from the right.

alçat perfil

planta

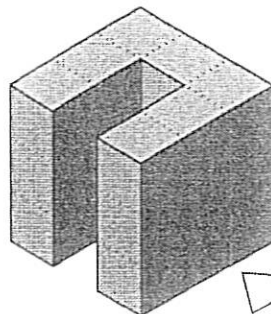


Diagram showing a 3D object (a block with a rectangular hole) and its corresponding orthographic projections (alçat, perfil, and planta) on a grid. An arrow indicates the viewing direction from the right.

alçat perfil

planta

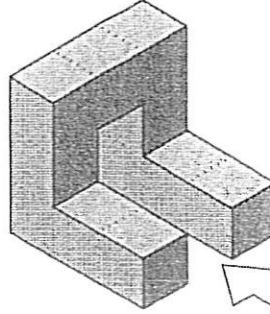
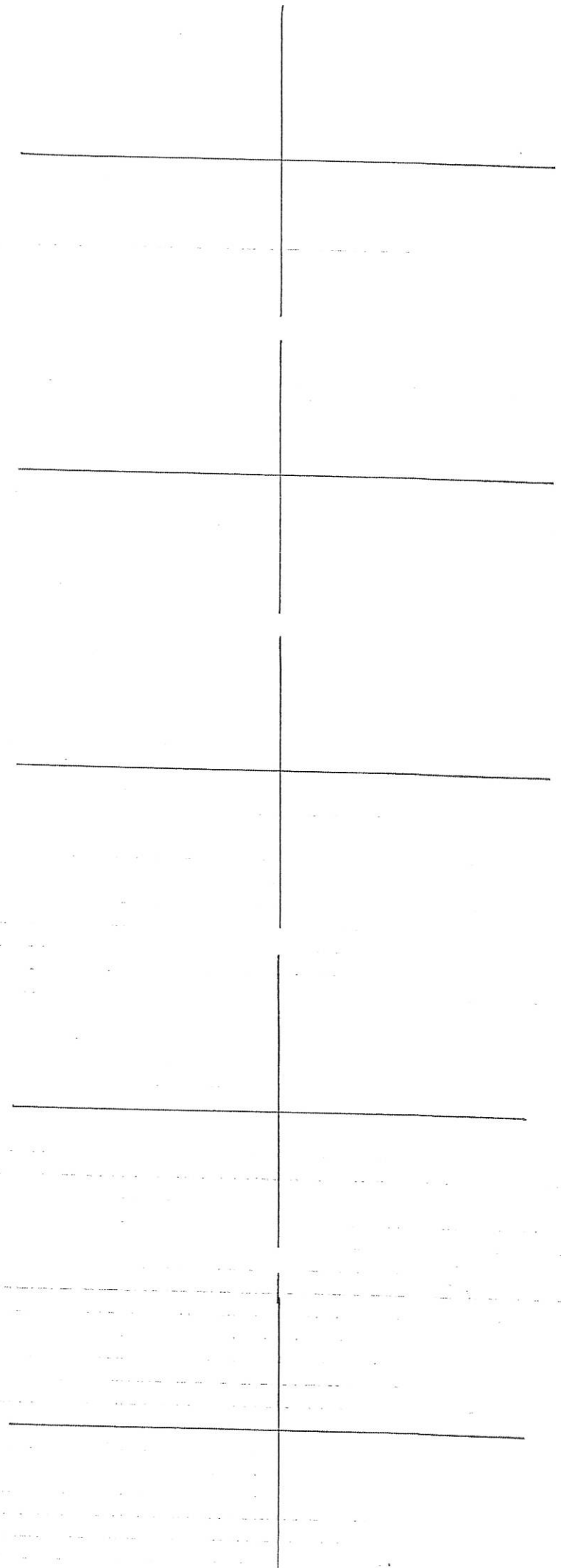
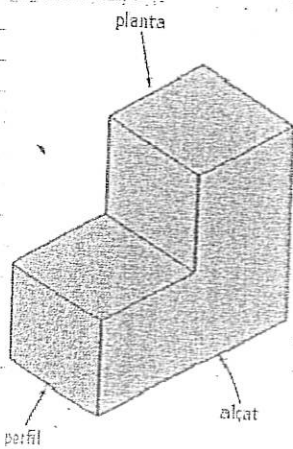
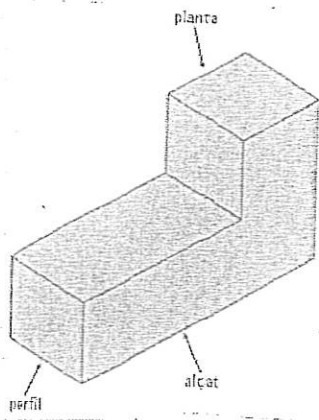
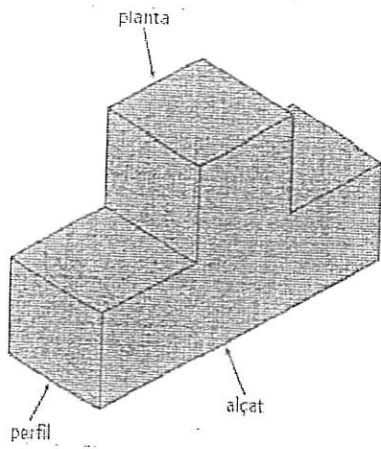
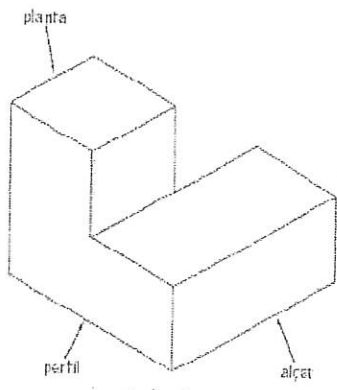
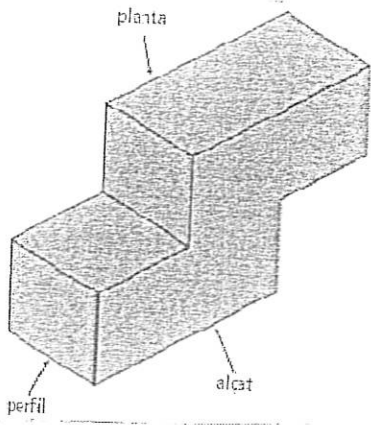
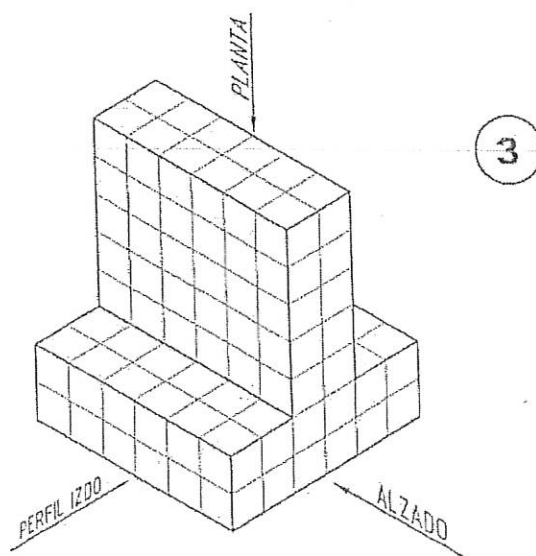
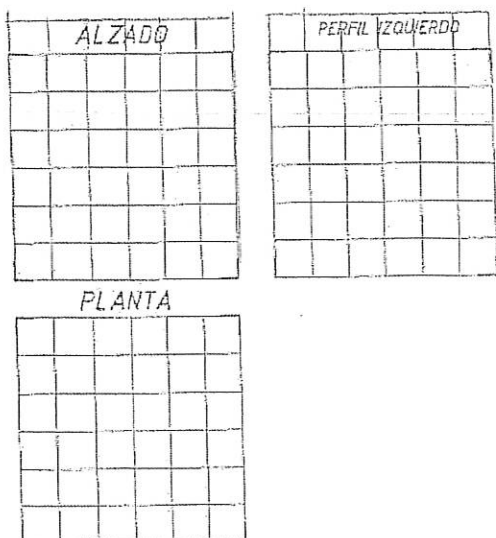
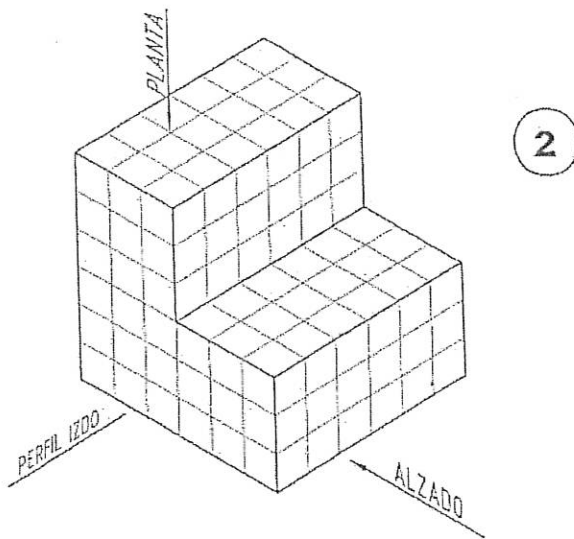
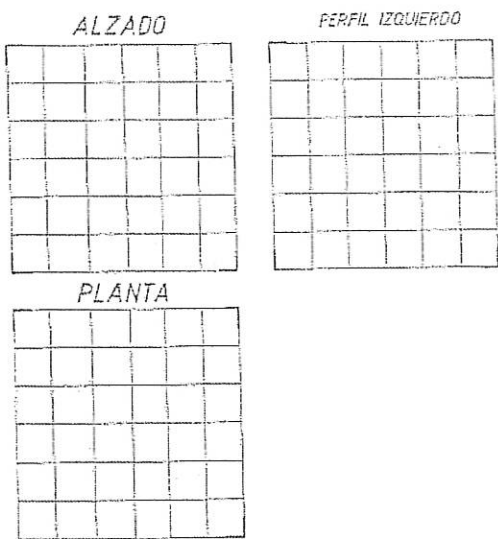
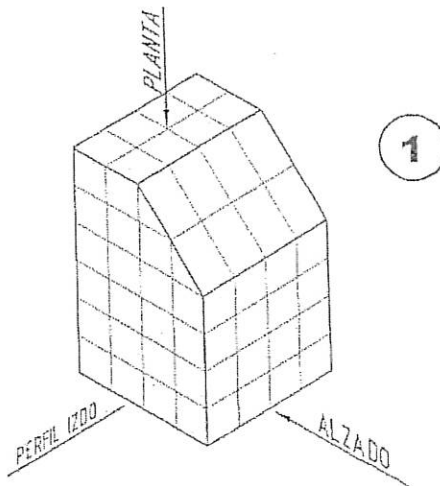
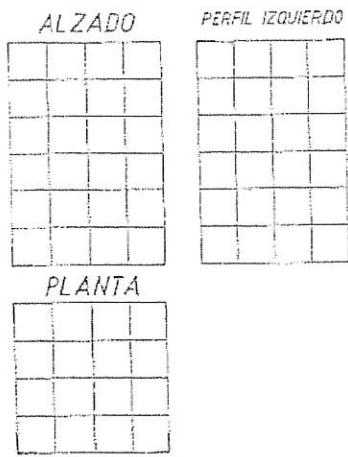


Diagram showing a 3D object (a block with a rectangular notch and a rectangular hole) and its corresponding orthographic projections (alçat, perfil, and planta) on a grid. An arrow indicates the viewing direction from the right.



Dibuja las vistas de las piezas de la derecha. Colorea cada cara de la perspectiva y su vista correspondiente con un mismo color.



Dibuixa les tres vistes principals d'aquestes peces

