

The background of the page is a technical drawing grid. It features a series of horizontal and vertical lines forming a grid. Overlaid on this grid are several geometric patterns. At the top, there are several overlapping circles and arcs. In the middle, there is a horizontal row of overlapping circles, with some of them filled with black. Below this, there is a rectangular box containing text. At the bottom, there is another horizontal row of overlapping circles, with some filled with black. The overall style is that of a technical drawing or a geometric exercise.

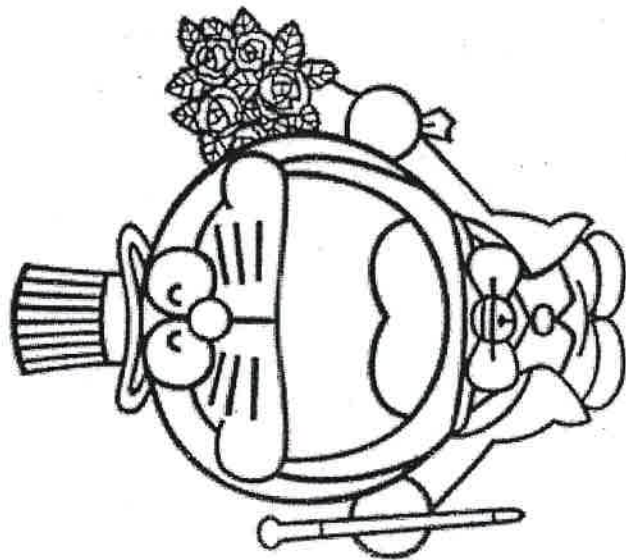
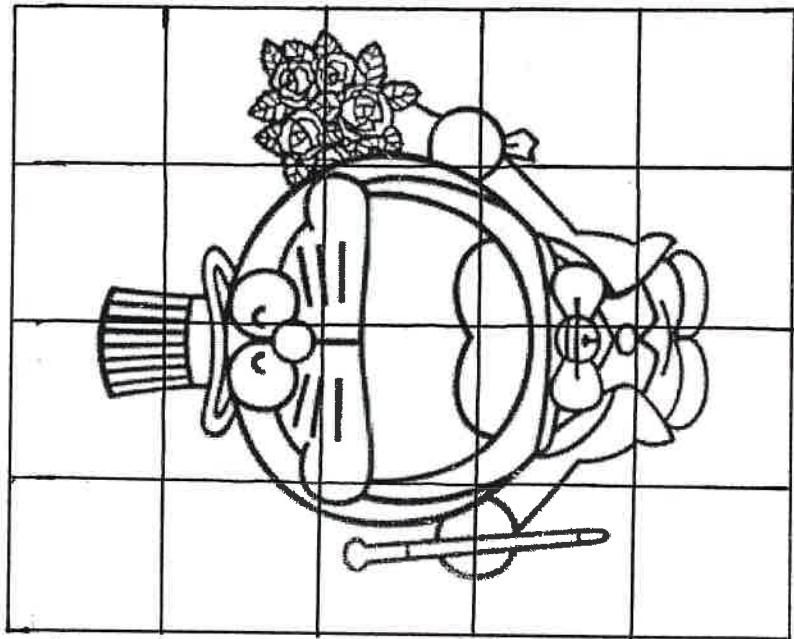
# DIBUIX TÈCNIC

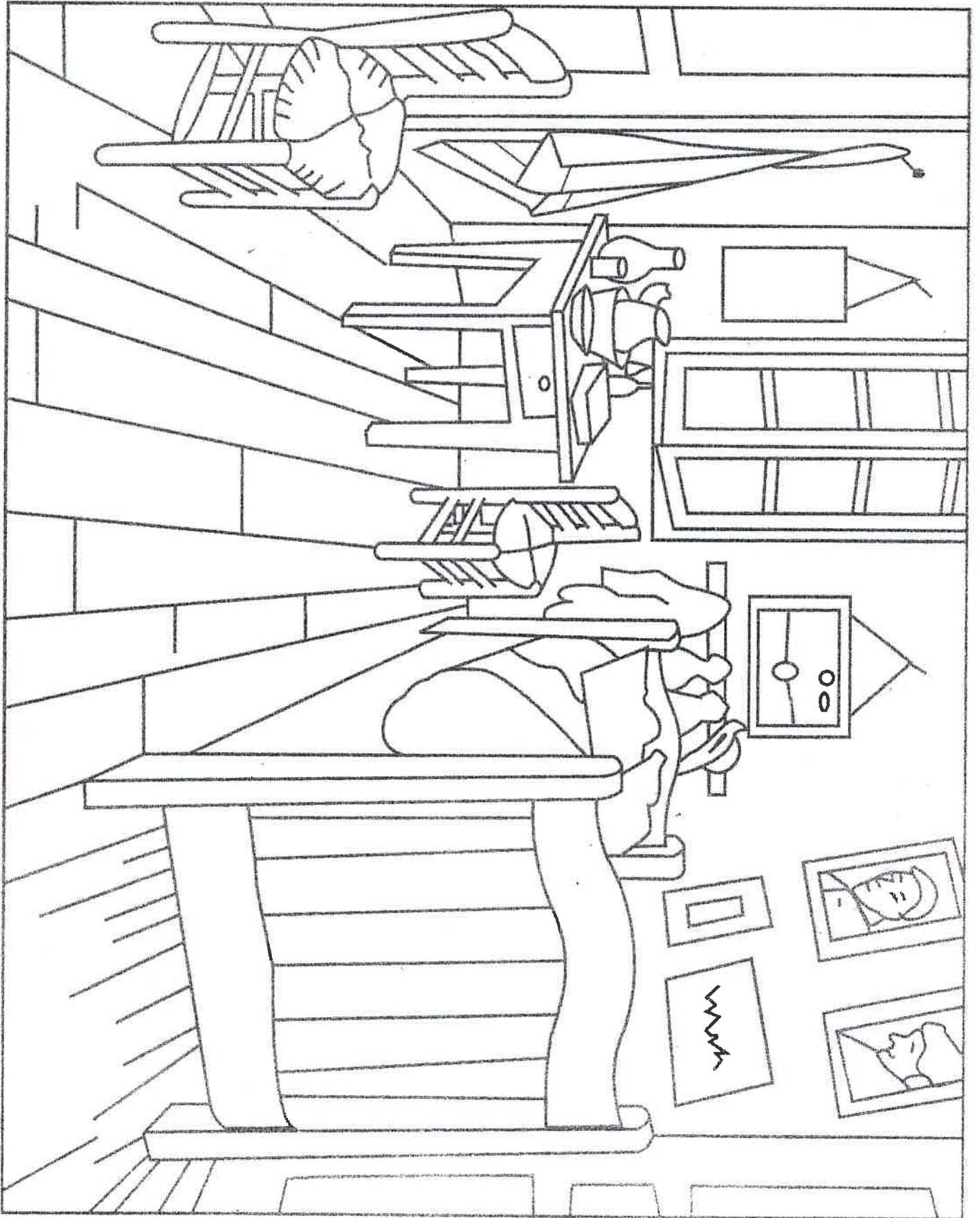
NOM: .....

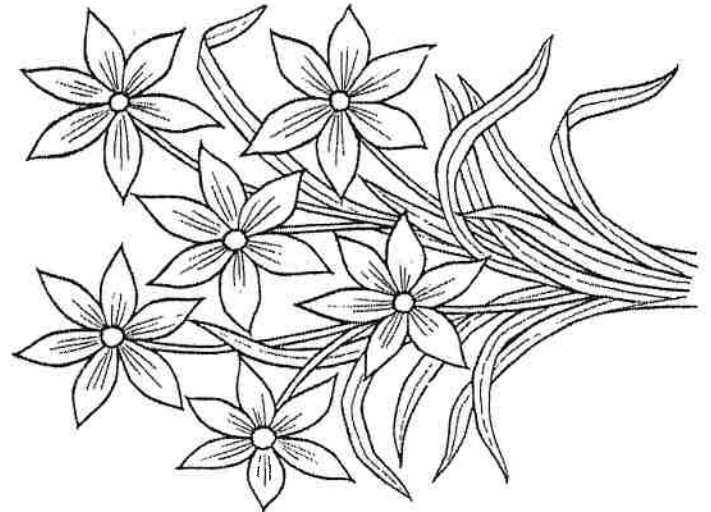
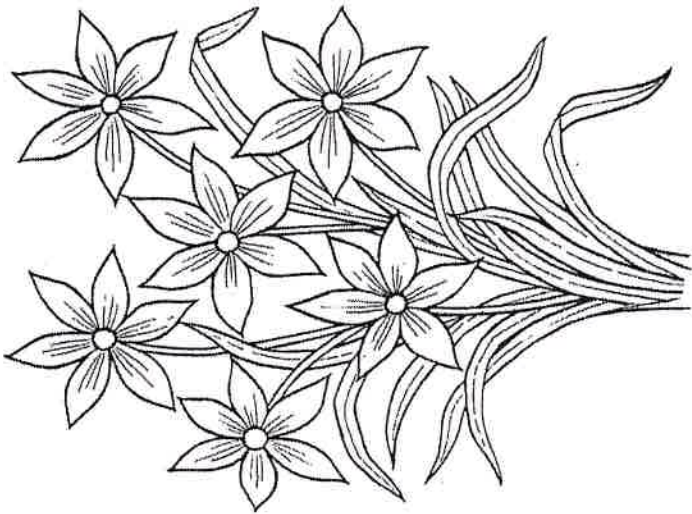
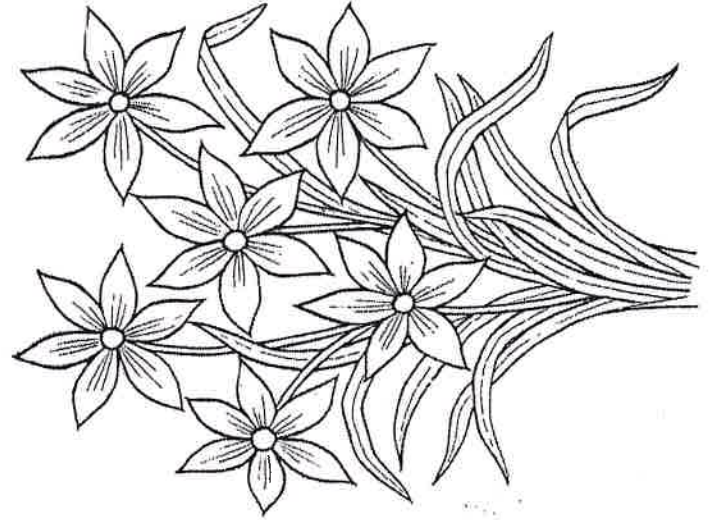
GRUP: .....

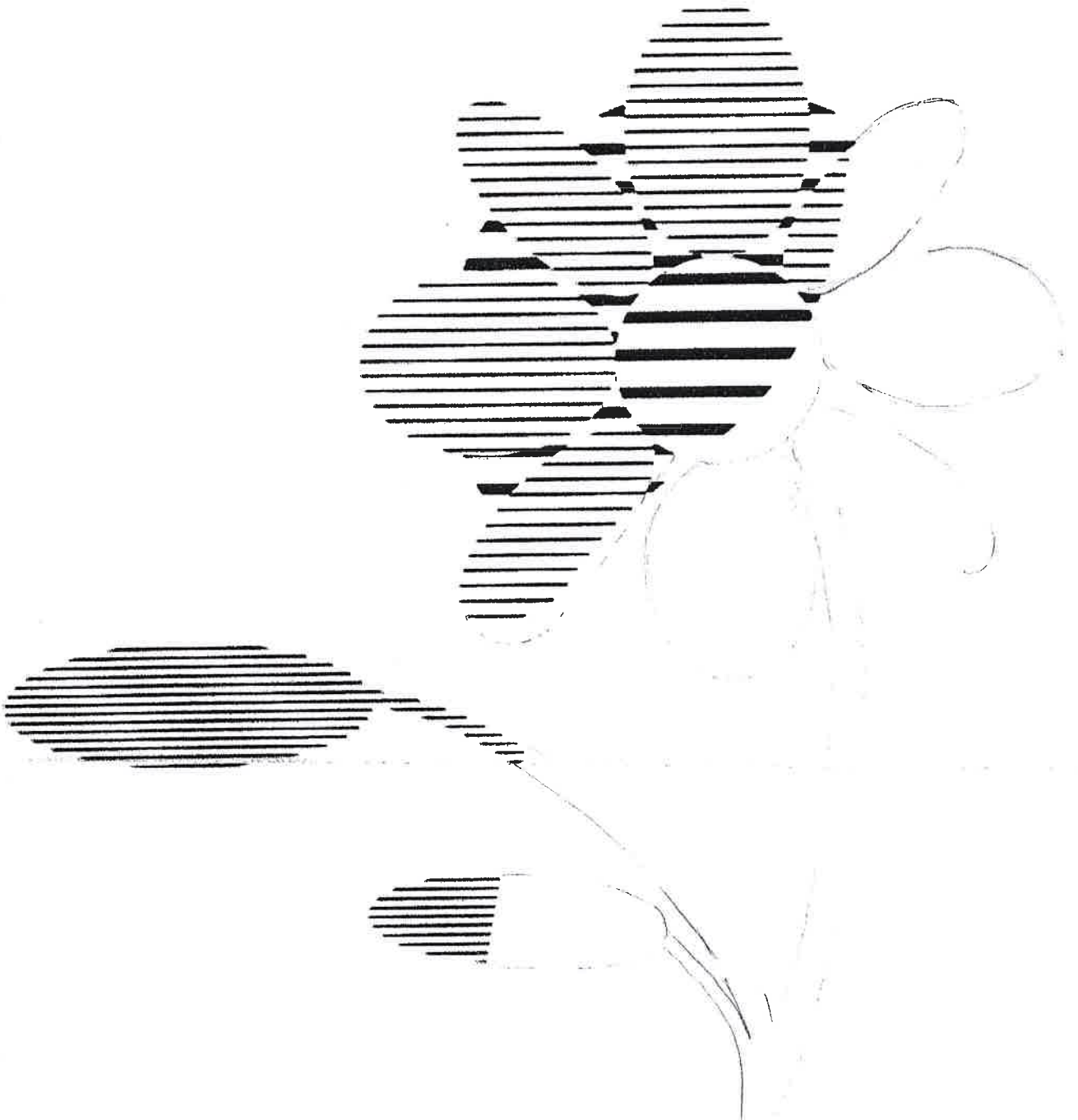
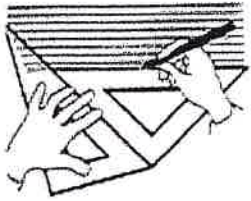
## ÀREA DE VISUAL I PLÀSTICA

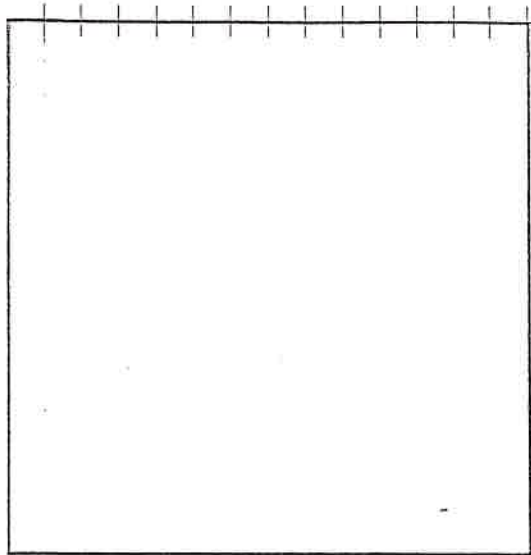
1.E.S.O.



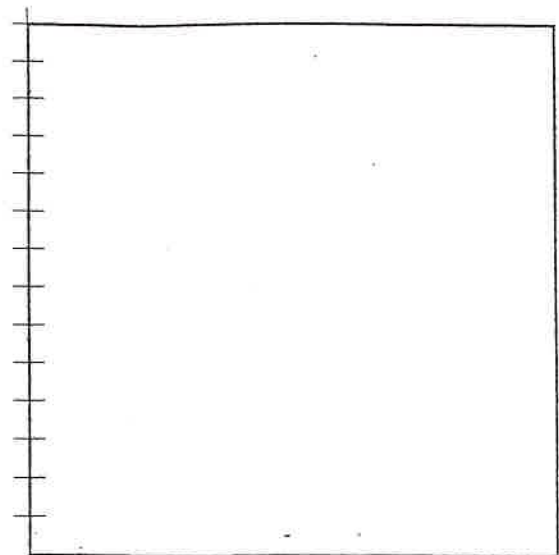




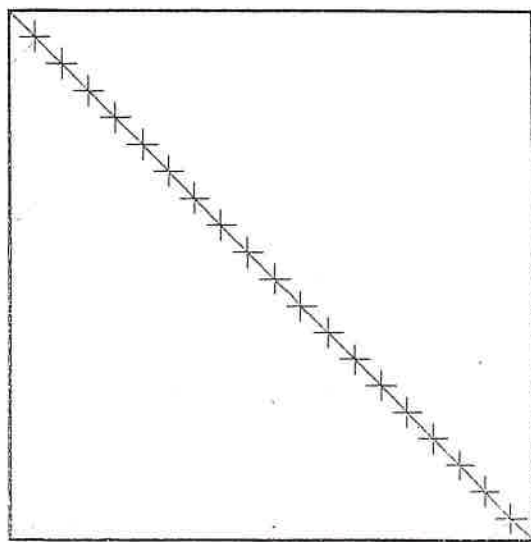




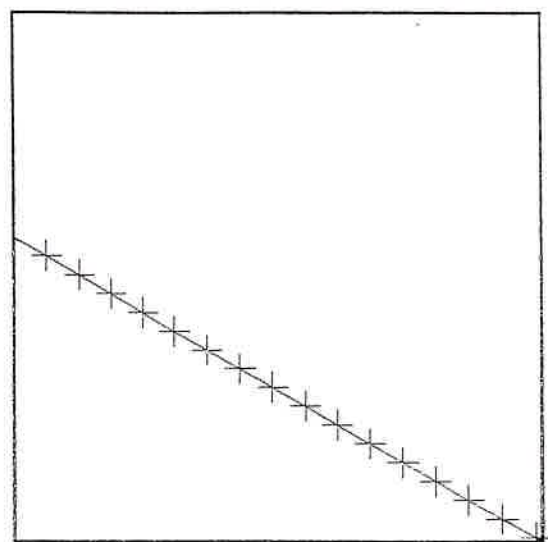
VERTICALS 90°



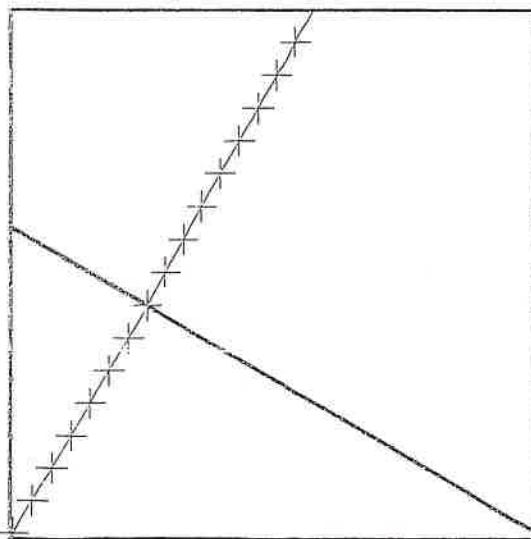
HORIZONTALS 0°



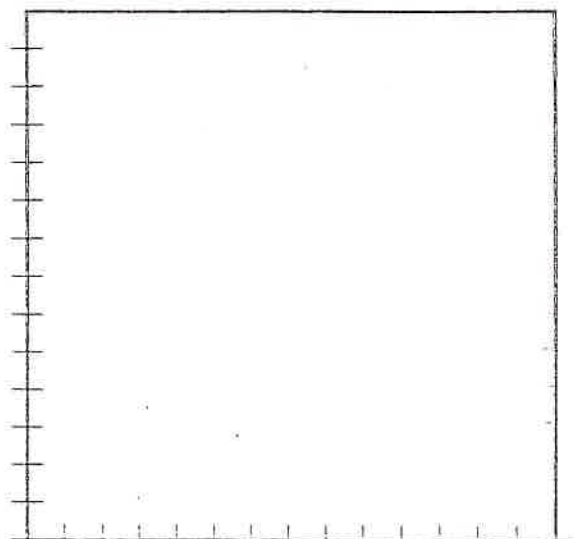
INCLINADES 45°



INCLINADES 60°

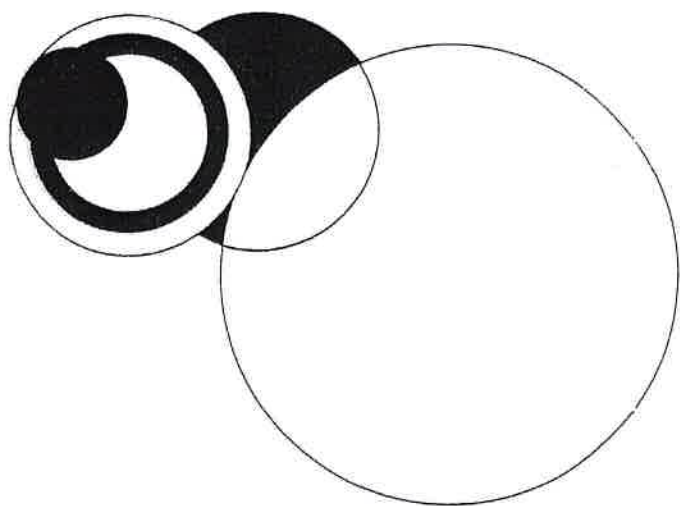


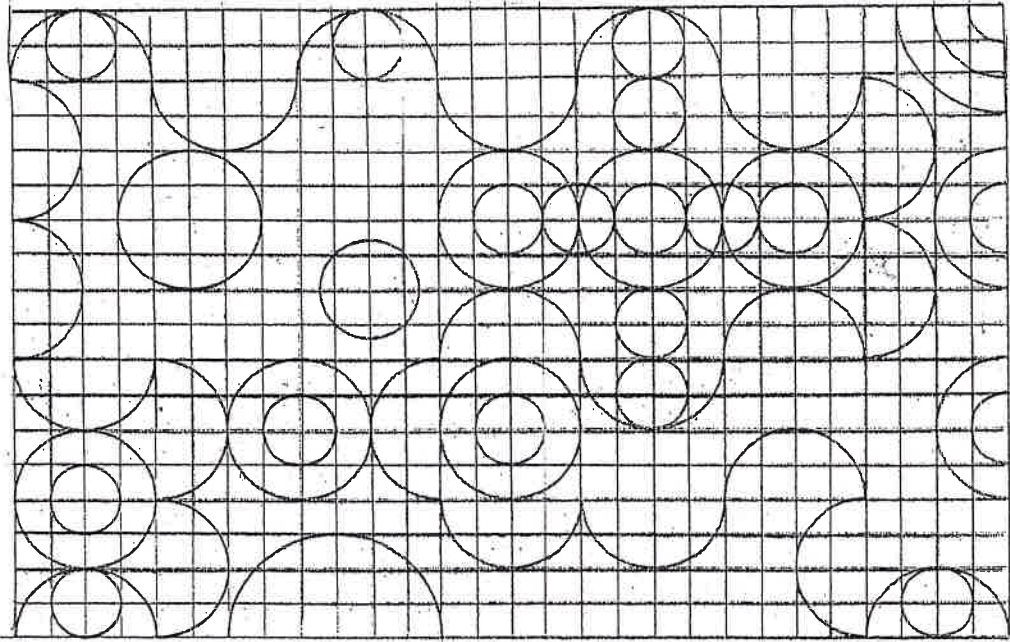
INCLINADES 120°



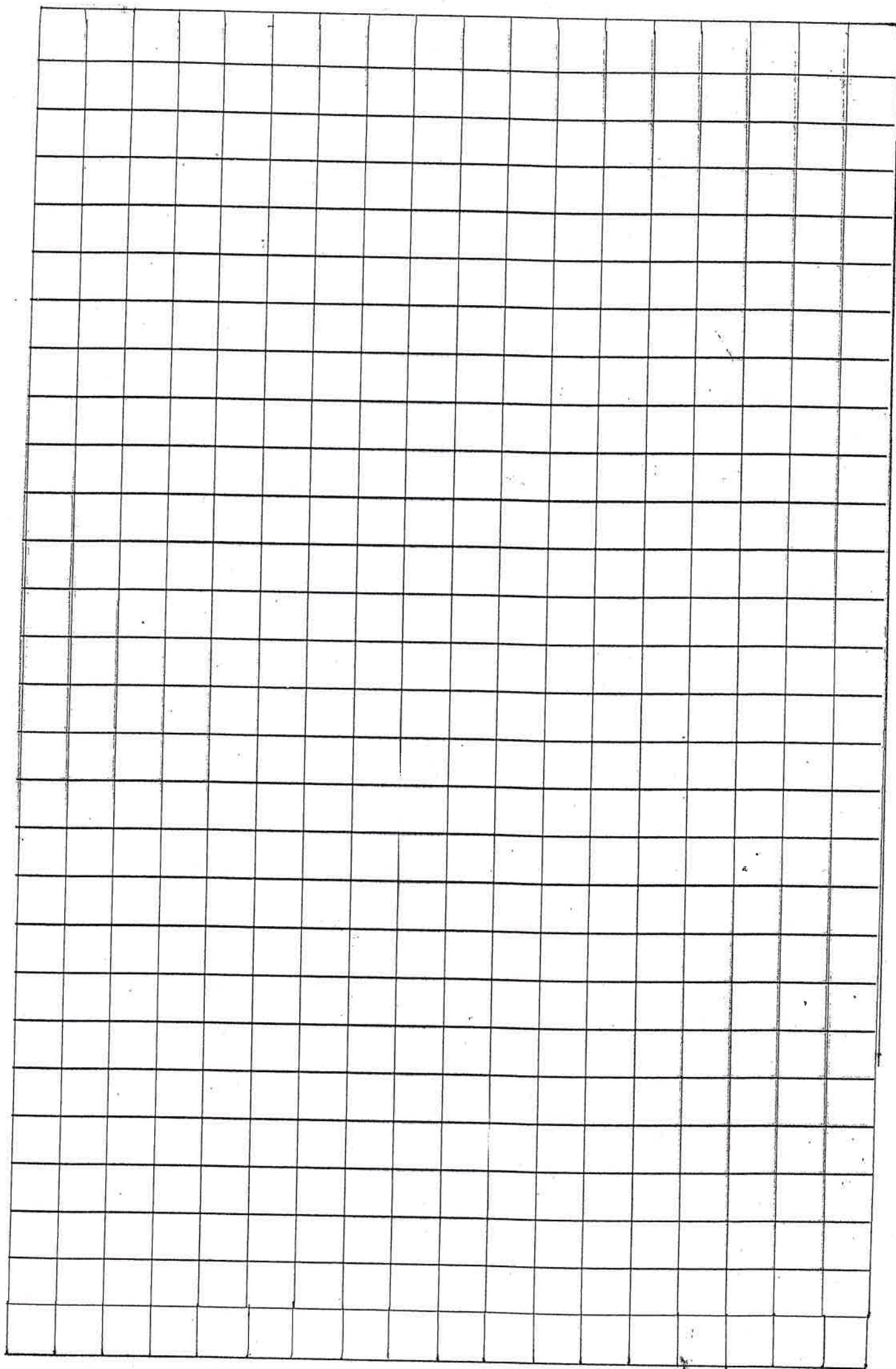
RETÍCULA 5X5

Cognom, Nom		Qualificació	
Curs	Data	Escala	
Designació: PARALLELES AMB ESCAIRES 1			









**Exercicis Traçats fonamentals 1er ESO**

**1** Traça la mediatriu del segment AB



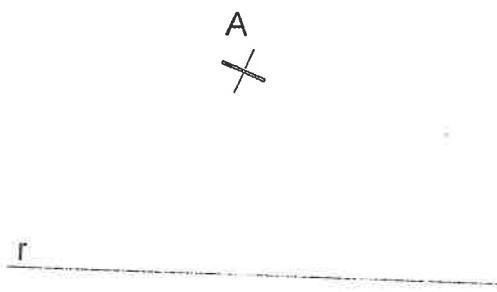
**2** Traça la perpendicular a r pel punt A



**3** Traça la perpendicular a r pel punt A



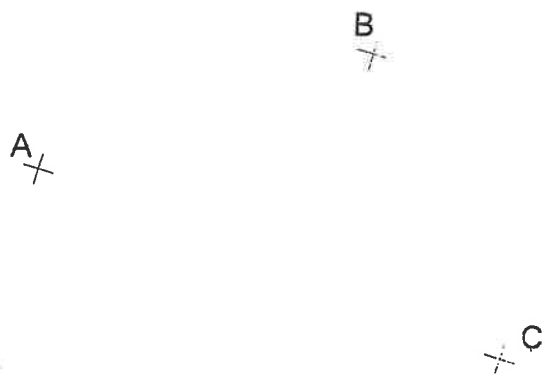
**4** Traça la perpendicular a r pel punt A



**5** Traça la mediatriu del segment determinat pels punts A i B



**6** Traça la circumferència que passa per A, B i C

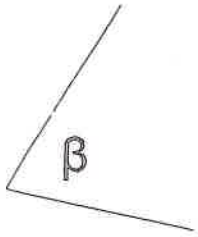
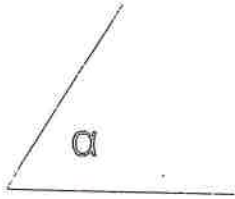


NOM i COGNOMS:

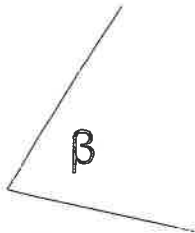
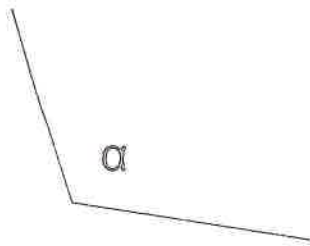
CURS: / /  
DATA: / /

### Exercicis Operacions amb angles 1er ESO

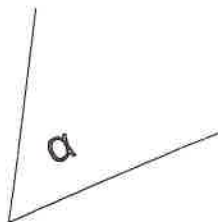
19 Suma els angles donats



20 Resta els angles donats

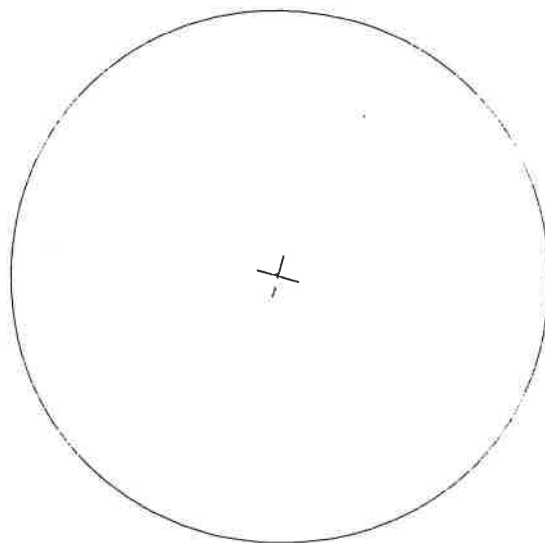


21 Multiplica l'angle  $\alpha$  per tres

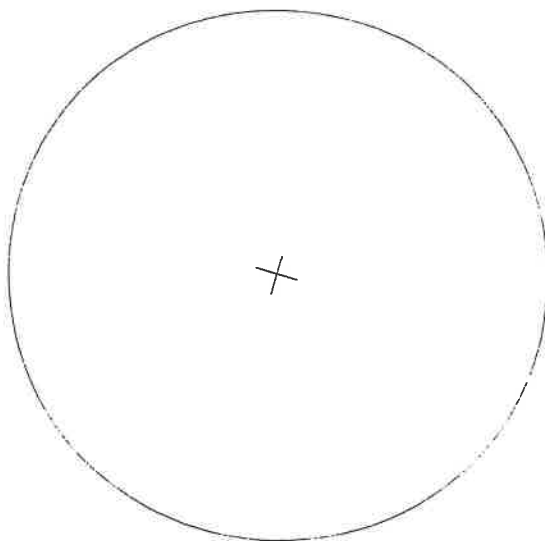


*Exercicis La circumferència 1er ESO*

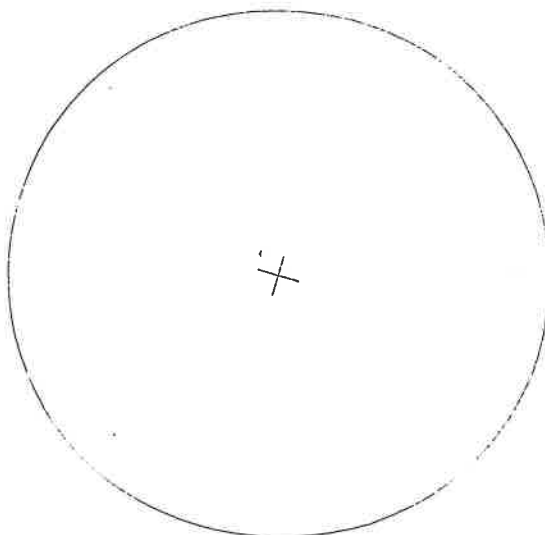
**34** Divideix la circumferència en vuit parts iguals



**35** Divideix la circumferència en dotze parts iguals



**36** Divideix la circumferència en setze parts iguals





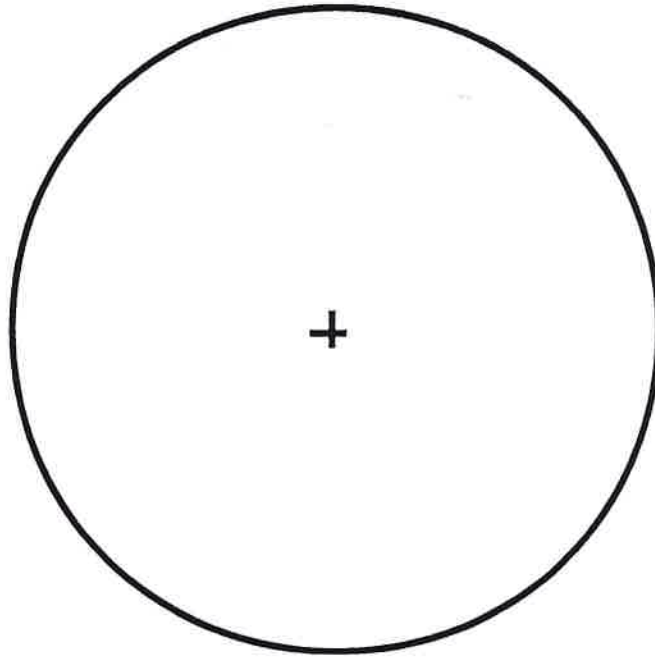
NOM i COGNOMS:

CURS:

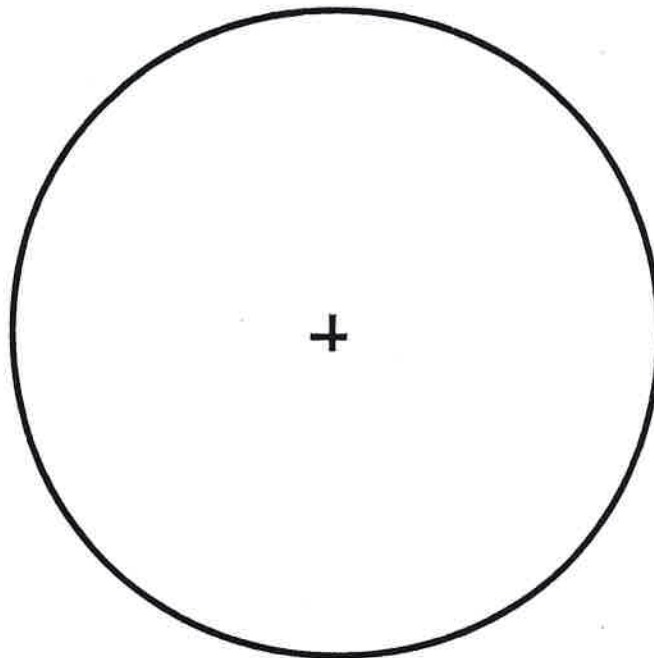
DATA: / /

*Polígons regulars inscrits* ESO *Mètode particular i Mètode General*

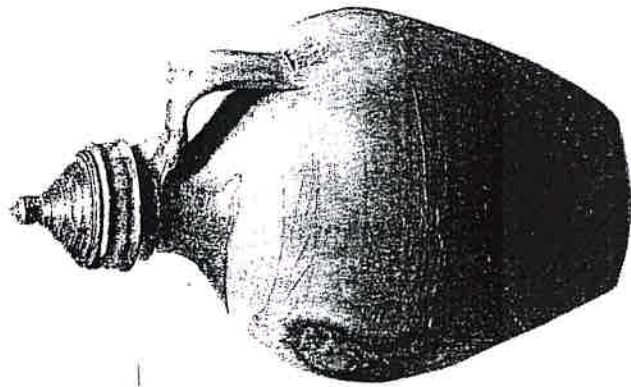
9. Dibuixa un dodecàgon



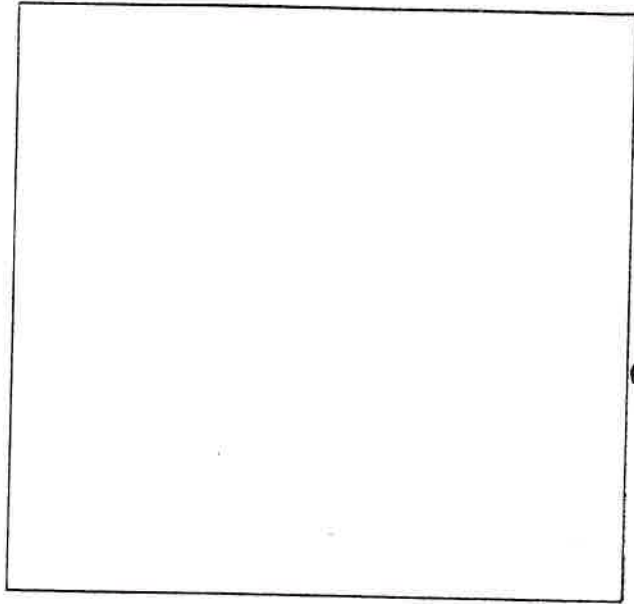
10. Dibuixa un heptàgon MÈTODE GENERAL



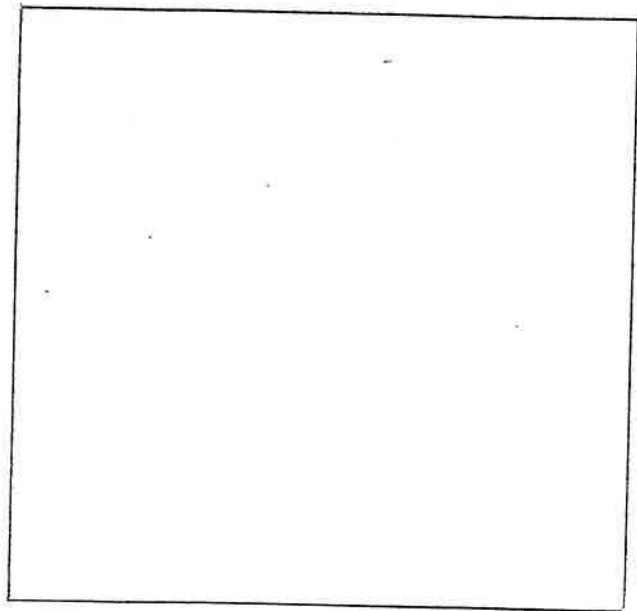
# EXPERIÈNCIES SOBRE EL SISTEMA DIÈDRIC



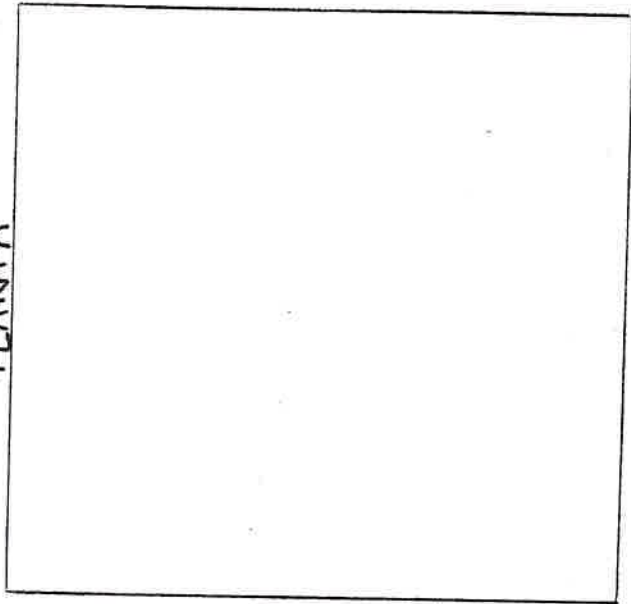
ALÇAT



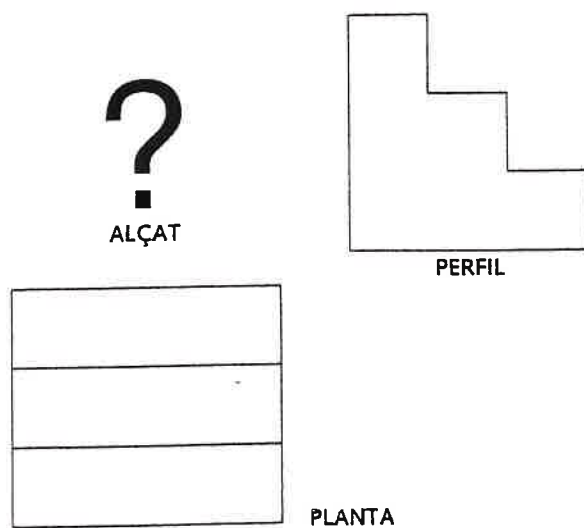
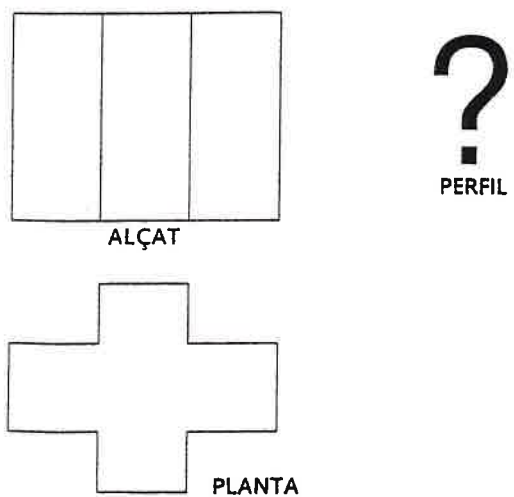
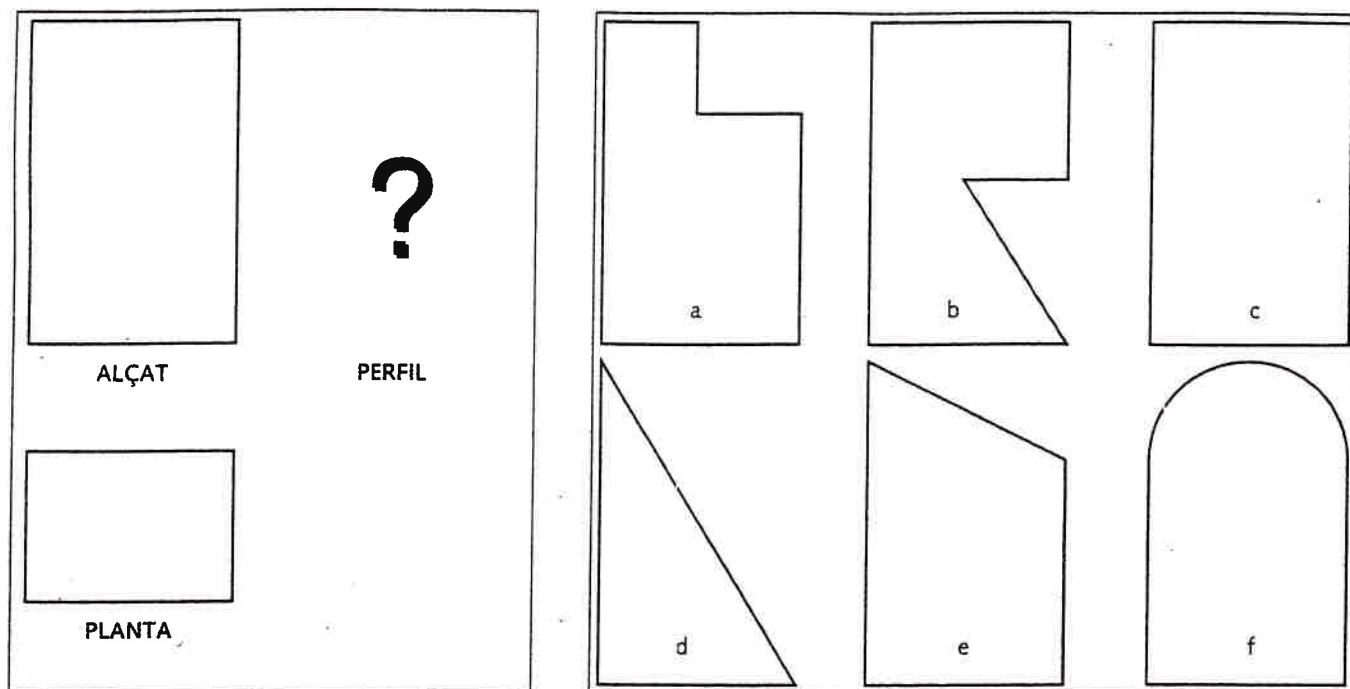
PERFIL

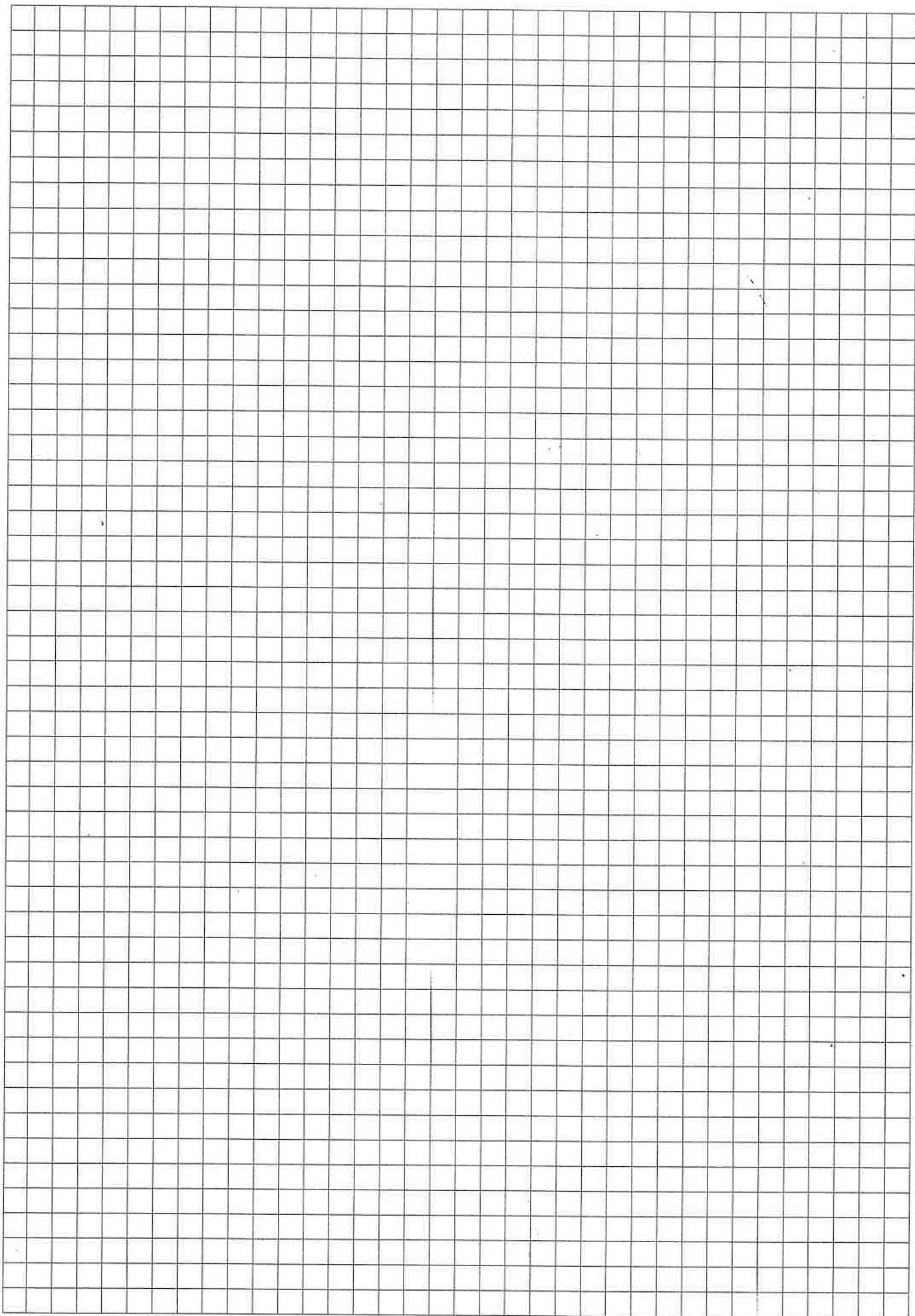


PLANTA



2. Les vistes principals d'un cos són l'alçat, la planta i el perfil. Posa en pràctica la teva capacitat espacial i, a partir de les dues vistes dibuixades, localitza la tercera vista, el perfil. Selecciona d'entre les sis possibilitats els perfils que serien vàlids per a la peça.

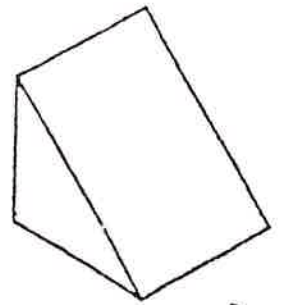
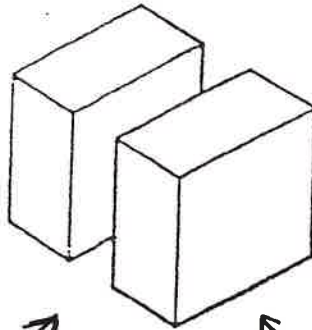
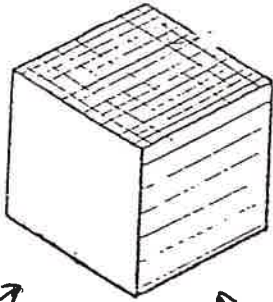






PLANTA  
blau

PLANTA

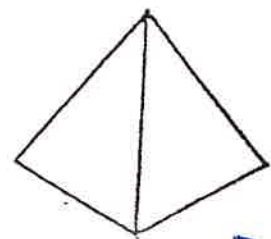
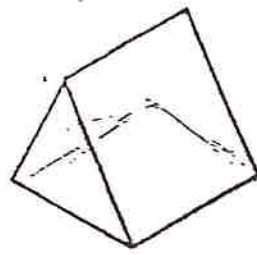
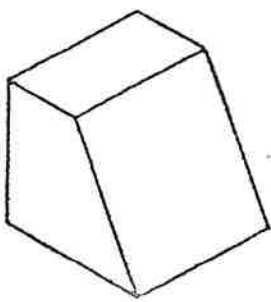
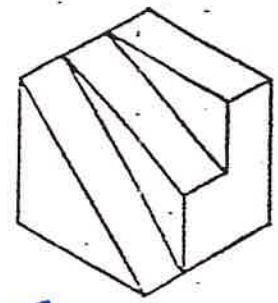
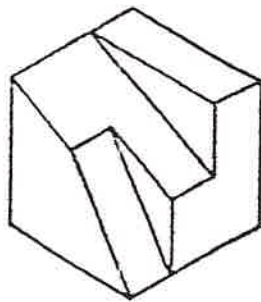
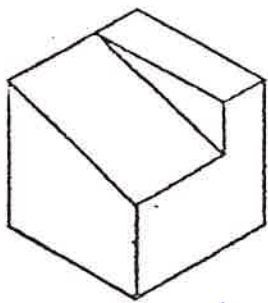
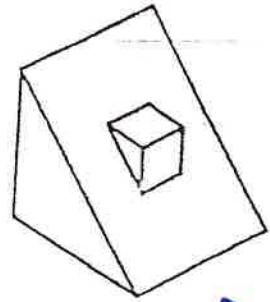
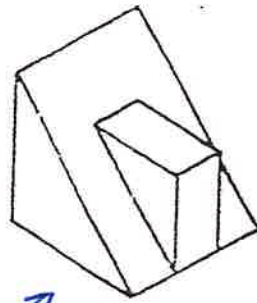
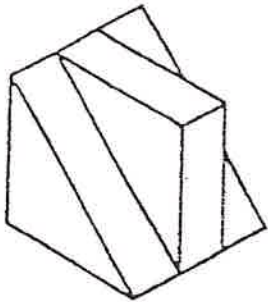


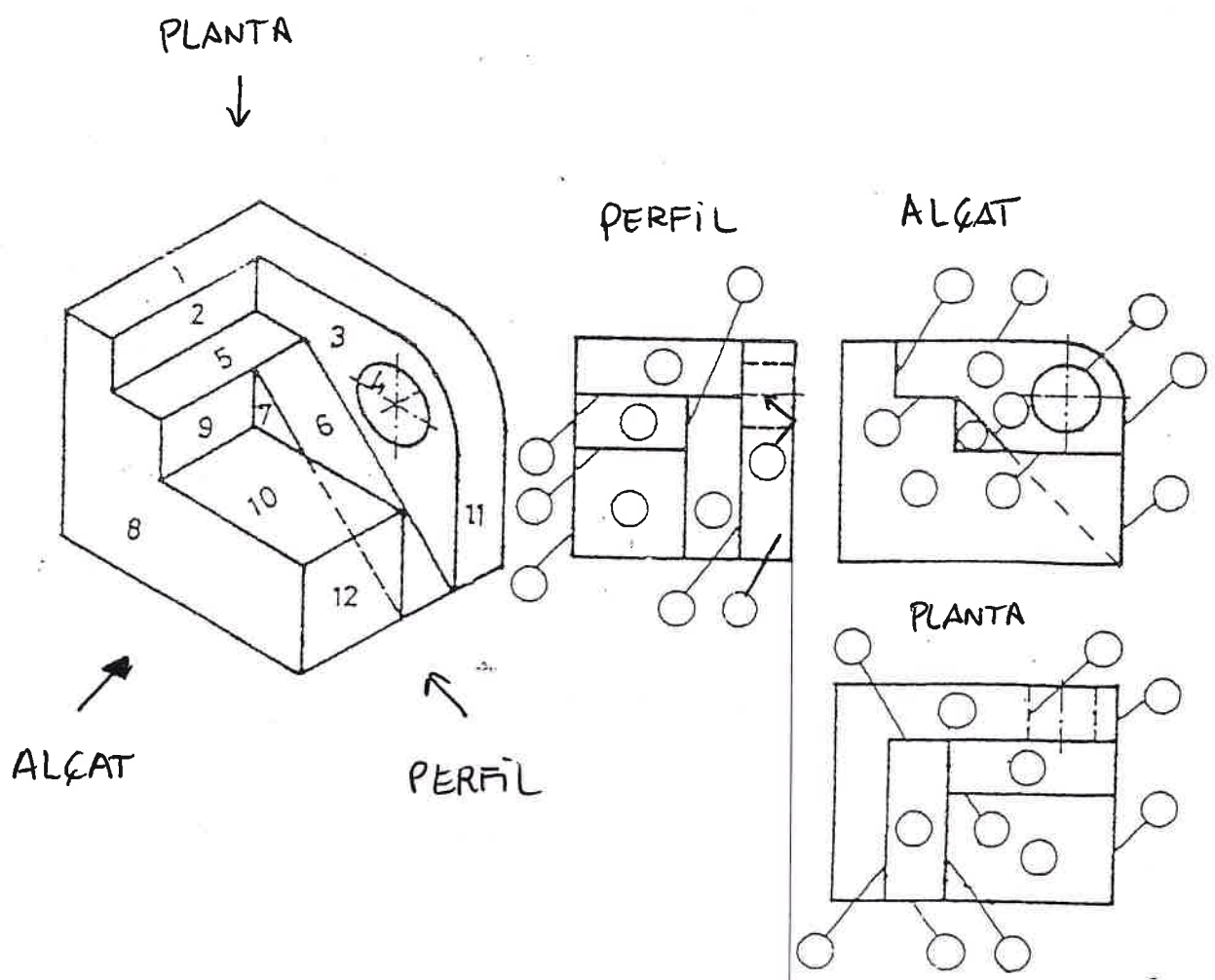
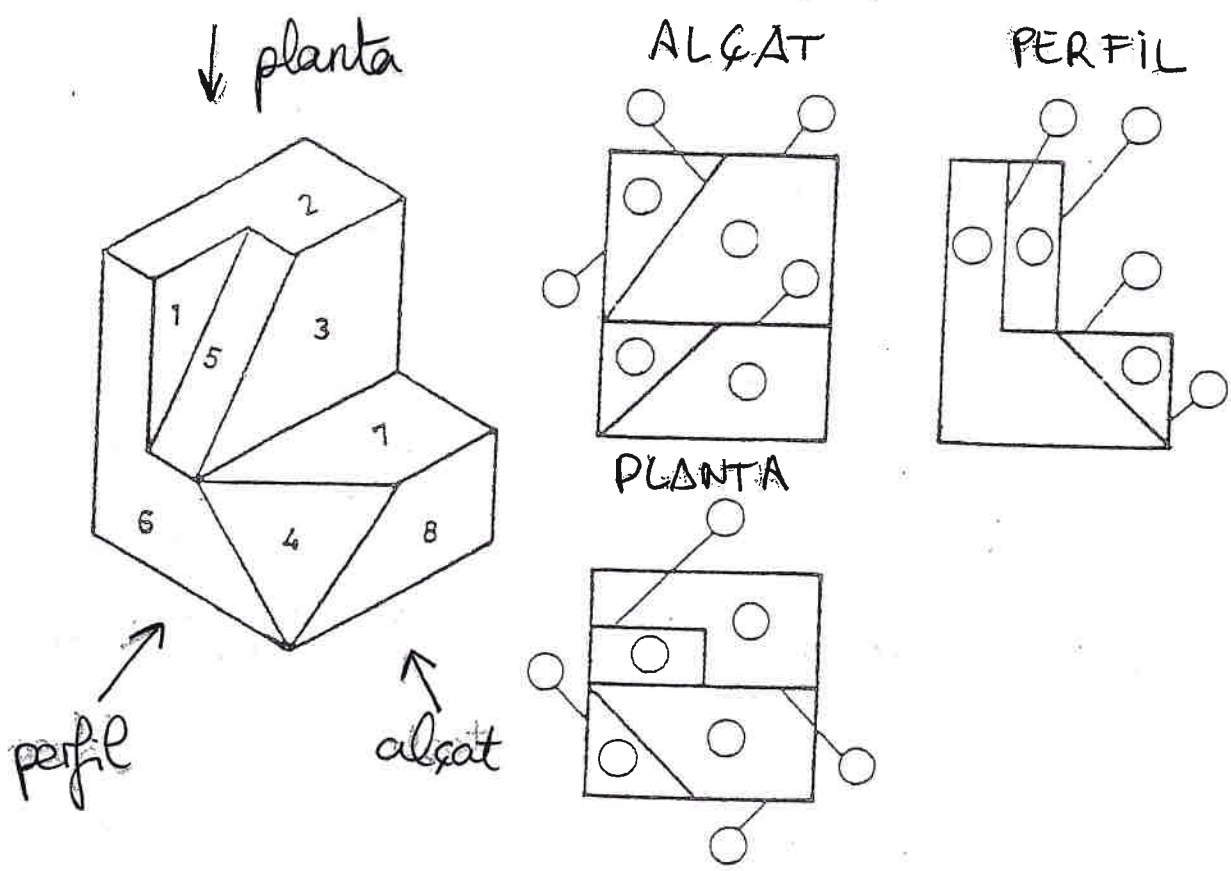
PERFIL  
verd.

ALÇAT  
vermell

ALÇAT

PERFIL





# Vistes 1

Nom alumne/a:

curs:

Diagram illustrating the orthographic views of a stepped block. The views shown are:

- alçat* (Elevation): A 3x3 grid with the top-right cell missing.
- perfil* (Profile): A 3x3 grid with a horizontal line at the bottom.
- planta* (Plan): A 3x3 grid with a vertical line on the right side.
- An isometric view of the object with an arrow pointing to the right.

**Exemple**

Diagram illustrating the orthographic views of a stepped block. The views shown are:

- alçat* (Elevation): A 3x3 dotted grid.
- perfil* (Profile): A 3x3 dotted grid.
- planta* (Plan): A 3x3 dotted grid.
- An isometric view of the object with an arrow pointing to the right.

Diagram illustrating the orthographic views of a stepped block. The views shown are:

- alçat* (Elevation): A 3x3 dotted grid.
- perfil* (Profile): A 3x3 dotted grid.
- planta* (Plan): A 3x3 dotted grid.
- An isometric view of the object with an arrow pointing to the right.

Diagram illustrating the orthographic views of a stepped block. The views shown are:

- alçat* (Elevation): A 3x3 dotted grid.
- perfil* (Profile): A 3x3 dotted grid.
- planta* (Plan): A 3x3 dotted grid.
- An isometric view of the object with an arrow pointing to the right.

Diagram illustrating the orthographic views of a stepped block. The views shown are:

- alçat* (Elevation): A 3x3 dotted grid.
- perfil* (Profile): A 3x3 dotted grid.
- planta* (Plan): A 3x3 dotted grid.
- An isometric view of the object with an arrow pointing to the right.

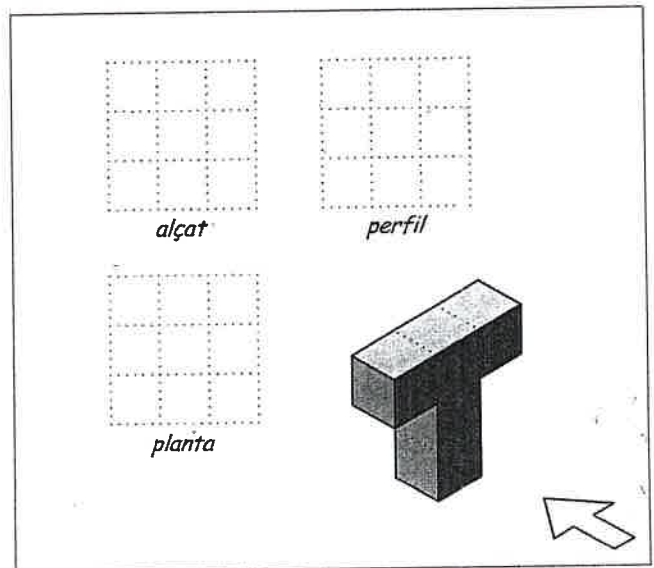
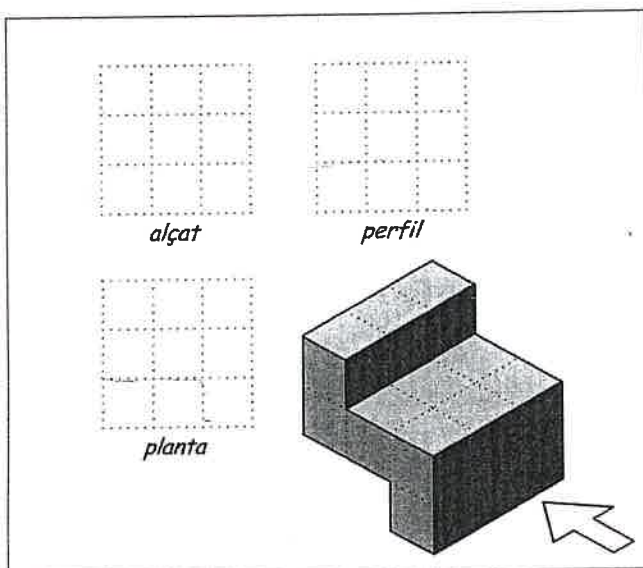
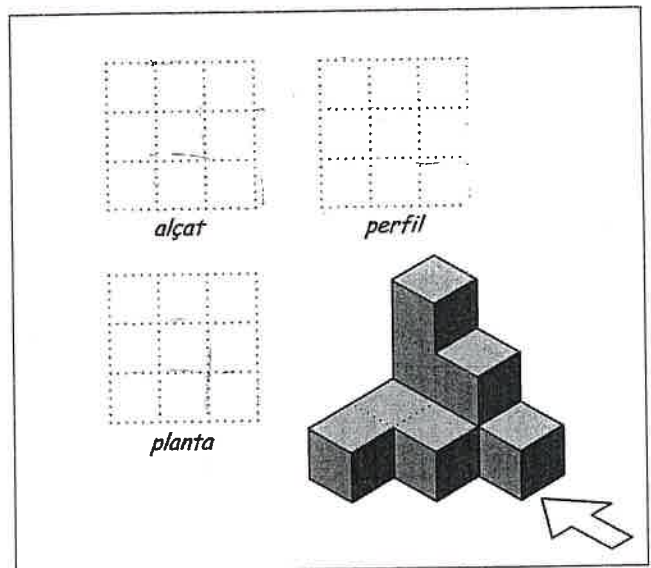
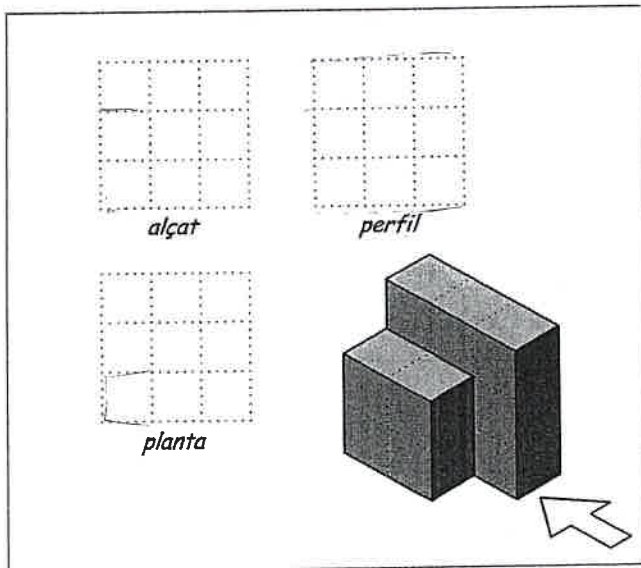
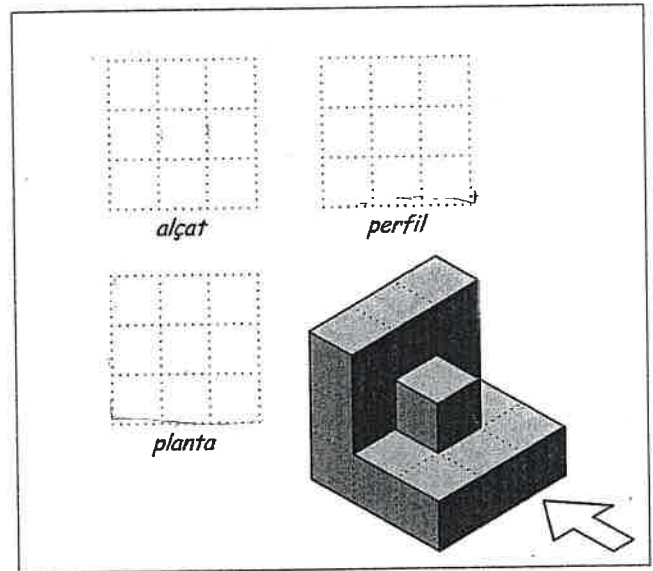
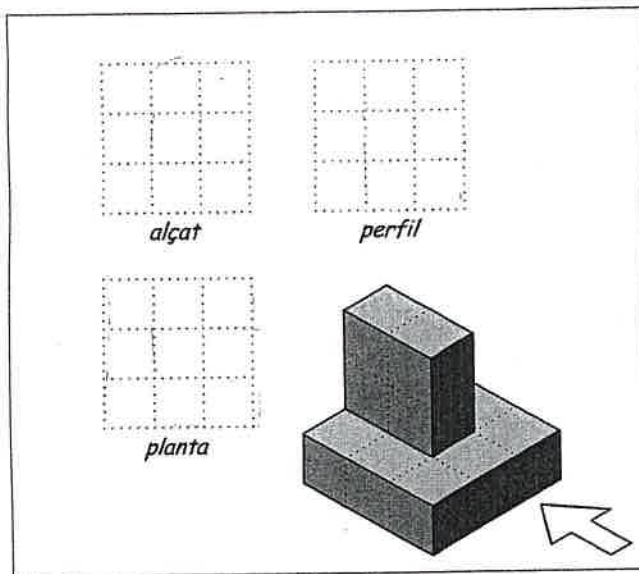
Diagram illustrating the orthographic views of a stepped block. The views shown are:

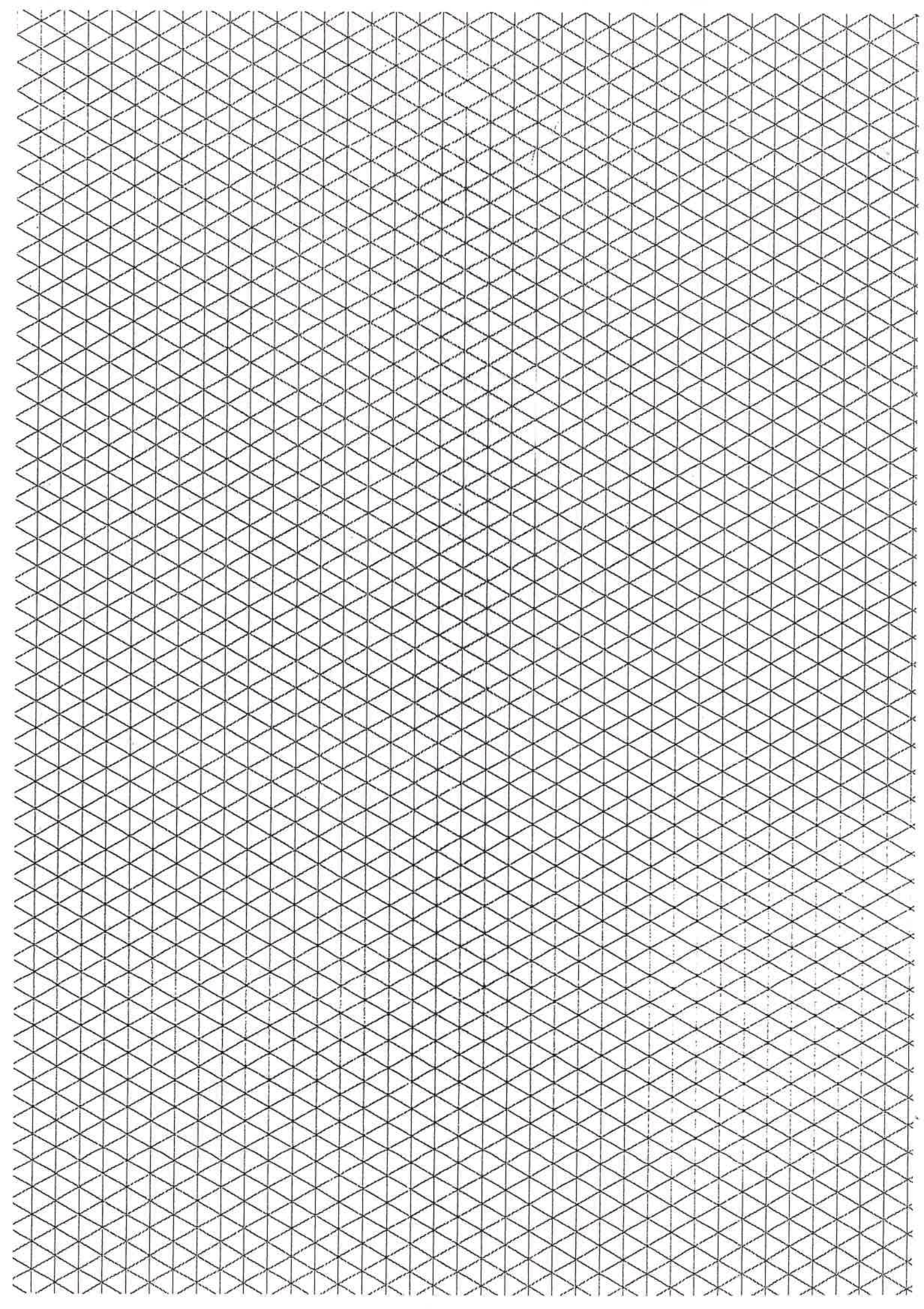
- alçat* (Elevation): A 3x3 dotted grid.
- perfil* (Profile): A 3x3 dotted grid.
- planta* (Plan): A 3x3 dotted grid.
- An isometric view of the object with an arrow pointing to the right.

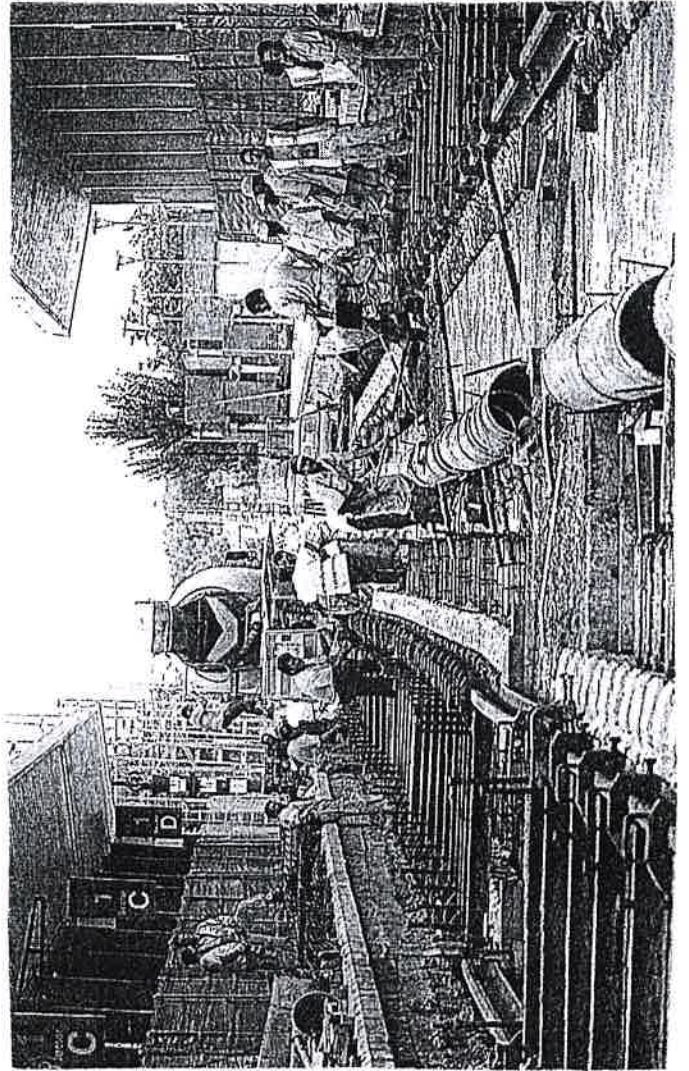
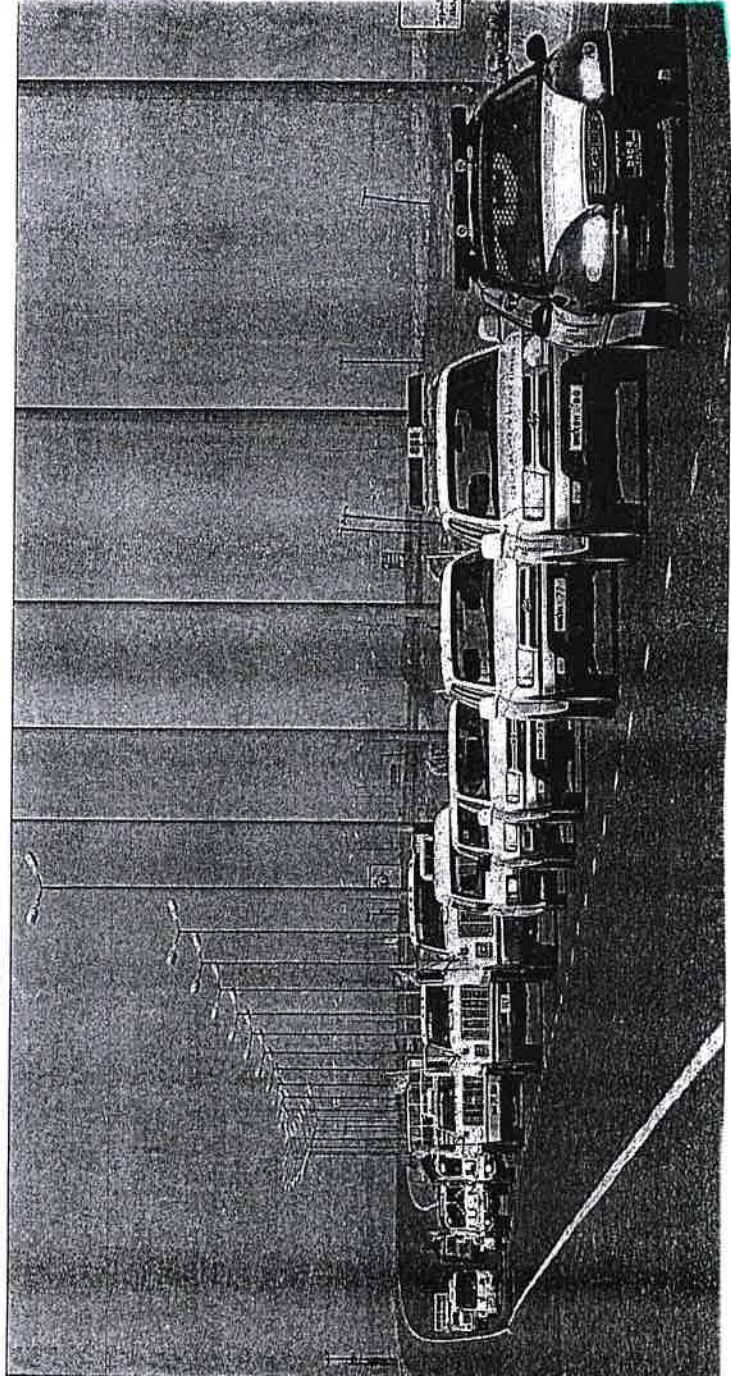
# Vistes 2

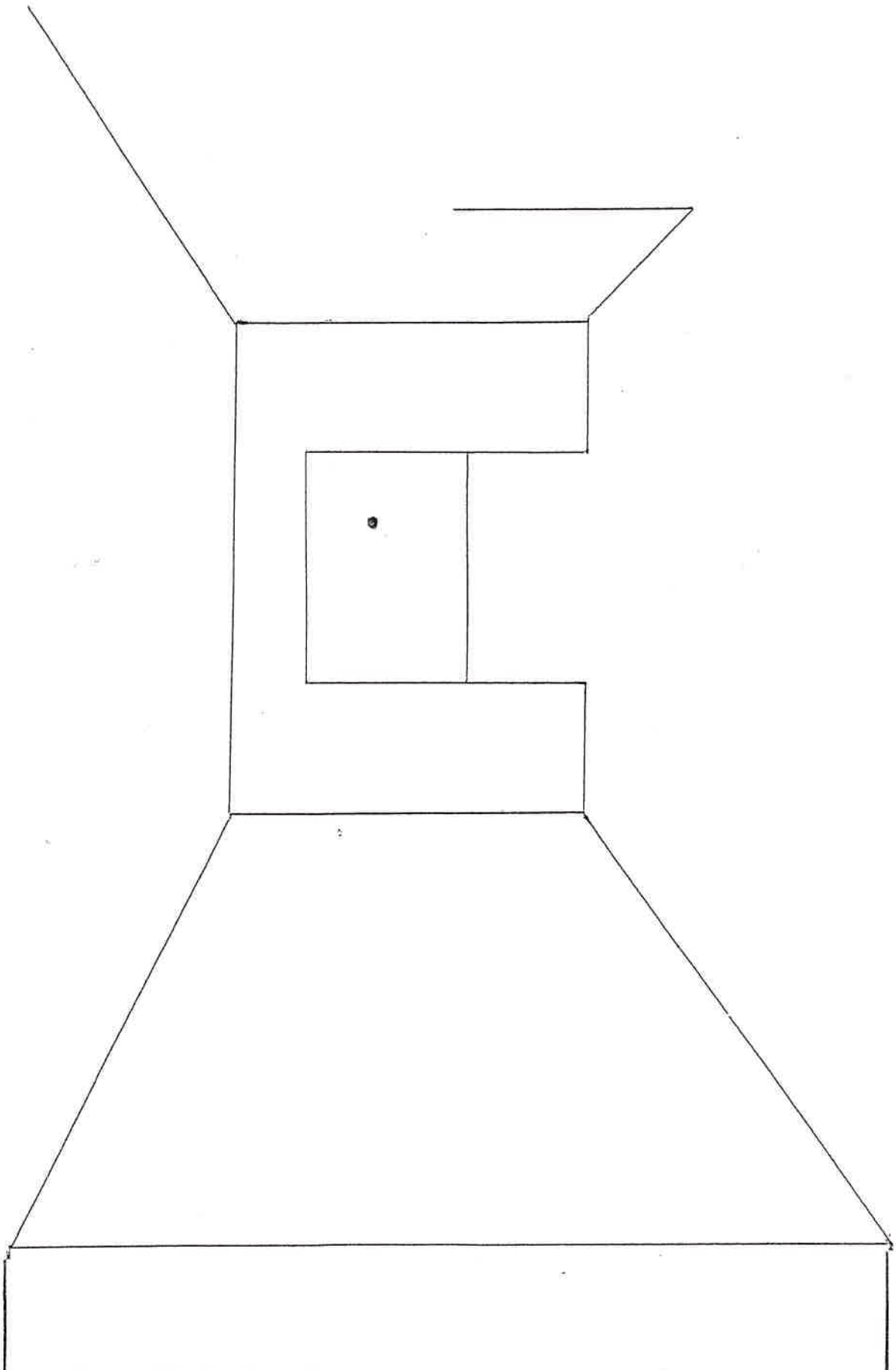
Nom alumne/a:

curs:









	Data	Nom	Firmes	<b>I.E.S.</b>
Dibuixat				
Comprovat				
Escales				Làmina n.º
				Curs

