An Roinn Oideachais agus Eolaíochta

S 60 A

A

JUNIOR CERTIFICATE EXAMINATION, 2002

TECHNICAL GRAPHICS — ORDINARY LEVEL

THURSDAY 13 JUNE - MORNING, 9.30 — 12.00

TOTAL MARKS 400 (Section A and B)

EXAMINATION NUMBER	
CENTRE STAMP	

INSTRUCTIONS

- (a) Answer <u>any ten</u> of the short answer questions in Section A (120 marks) using the spaces provided.
- All questions in Section A carry equal marks.
- (b) Answer <u>any four</u> of the six questions in Section B (280 marks).
- All questions in Section B carry equal marks.
- (c) Examination Number must be distinctly marked in the space provided above and on each sheet of paper used.
- (d) All construction lines must be clearly shown.
- (e) All measurements are in millimetres.
- (f) Hand up this answer book (Section A) at the end of the examination.

For Examiner's use only		
QUESTION	MARK	
Section A (Total)		
Section B Q1		
Q2		
Q3		
Q4		
Q5		
Q6		
TOTAL		
GRADE STATE		

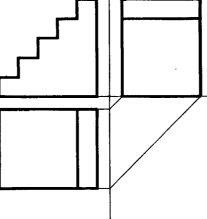
WARRING

THIS ANSWERBOOK MUST BE HANDED UP AT THE END OF THE EXAMINATION OTHERWISE MARKS WILL BE LOST

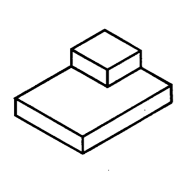
SECTION A ANSWER ANY TEN QUESTIONS - ALL QUESTIONS CARRY EQUAL MARKS

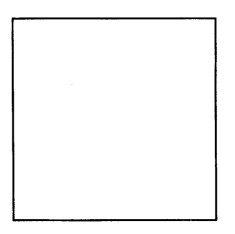
Shown is the elevation, plan and end view of a set of steps.

Insert the lines omitted in the end view and in the plan.



2 Make a freehand pictorial sketch of the blocks in the space provided.

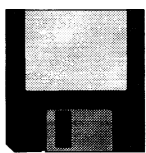




3 Identify the computer components shown at A and B, below.

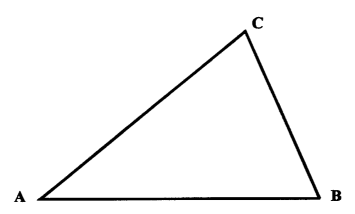


B

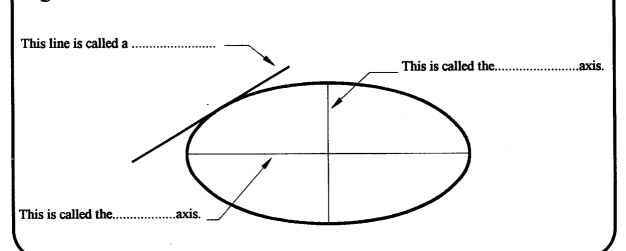


. = B =

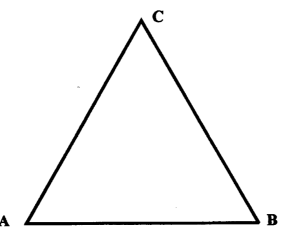
4 Convert the area of the triangle ABC, to a rectangle of equal area.



5 Fill in the missing words in the sentences below.



Inscribe a circle, to make contact with all sides, in the triangle ABC.



Section A - Page 3 of 6

The elevation and plan of a tent are shown.

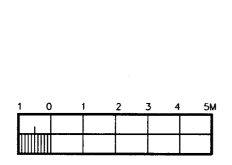
Draw an isometric view of the tent, on the grid provided.

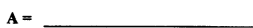


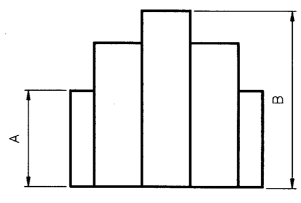




8 Using the scale provided, measure and record the dimensions A and B.



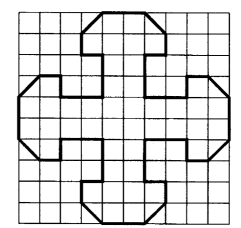




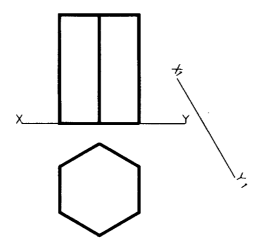
9 Record the area of the figure in square units.

Note: $1 \text{ square} = 1 \times 1 \text{ Unit.}$

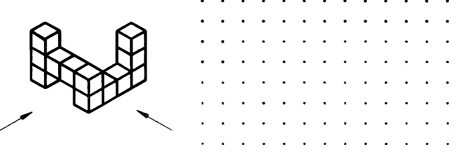
Area =



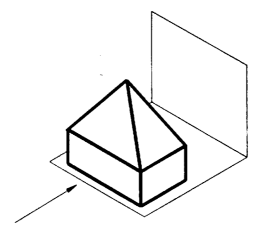
The elevation and plan of a hexagonal based prism are shown. Project an auxiliary elevation, on the given $X_1 - Y_1$ line.



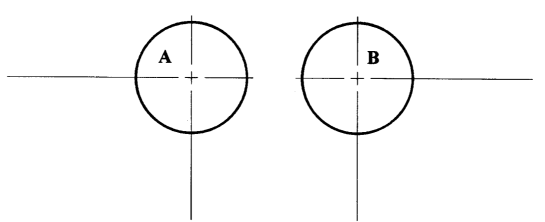
Using the grid provided, sketch the orthographic views indicated by the arrows.



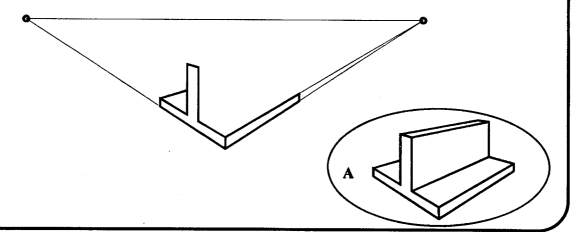
Sketch the **shadow** cast by the solid when the light source is as indicated by the arrow.



Construct an arc, of radius 25mm, tangential to circles A and B. Show clearly all constructions and points of contact.



The figure shows the incomplete two point perspective outline of a bracket. Complete the perspective outline, similar to the view shown at A.



Rotate the mallet clockwise through 60°, about centre, O.

