## AN ROINN OIDEACHAIS AGUS EOLAÍOCHTA S61A

JUNIOR CERTIFICATE EXAMINATION, 2002
TECHNICAL GRAPHICS — HIGHER LEVEL
THURSDAY 13 JUNE — MORNING, 9.30 - 12.30
TOTAL MARKS 400 (Sections A and B)

Examination Number	Centre Stamp

## **INSTRUCTIONS**

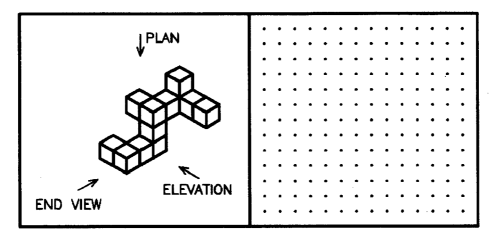
- (a) Answer <u>any ten</u> of the short answer questions in Section A (120 marks) using the spaces provided. All questions in Section A carry equal marks.
- (b) Answer <u>any four</u> of the six questions in Section B (280 marks). All questions in Section B carry equal marks.
- (c) Examination Number 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 (T	otal)	
Section B	Q1	
	Q2	
	Q3	
	Q4	
	Q5	
	Q6	
TOTAL	116	
GRADE	11	

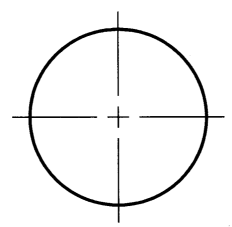
## WARNING THIS ANSWERBOOK MUST BE HANDED UP AT THE END OF THE EXAMINATION OTHERWISE MARKS WILL BE LOST.

1. Correctly fill in the labels for each of the diagrams by selecting from the table shown. **TABLE** Rhombus Nonagon Square Heptagon Inscribe a circle in the triangle shown. Determine the points of contact. 2. List the CAD commands used to edit the figure as shown in the sequence below. **3.** Editing commands used:

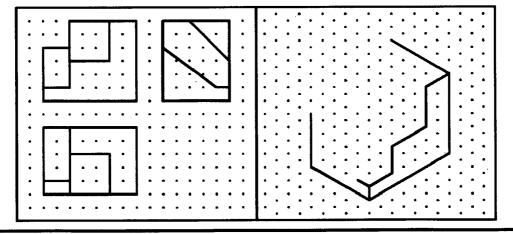
**4.** Using the square grid, sketch the orthographic views when viewed in the direction of the arrows.



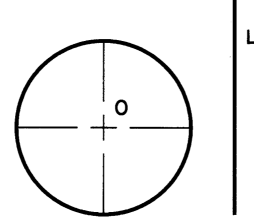
5. Inscribe a regular pentagon in the circle shown. Show all constructions required.



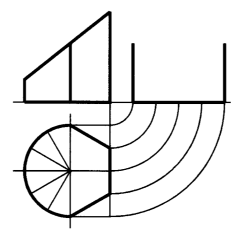
6. Shown on the square grid are three orthographic views of an object. The <u>incomplete</u> <u>pictorial sketch</u> of the object is shown on the isometric grid. Complete the pictorial sketch.



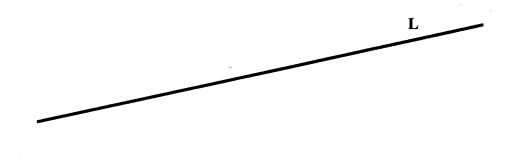
7. Shown is a circle with centre O and a line L. Locate a point P which is 10mm from the circumference of the circle and 15mm from the the line L.

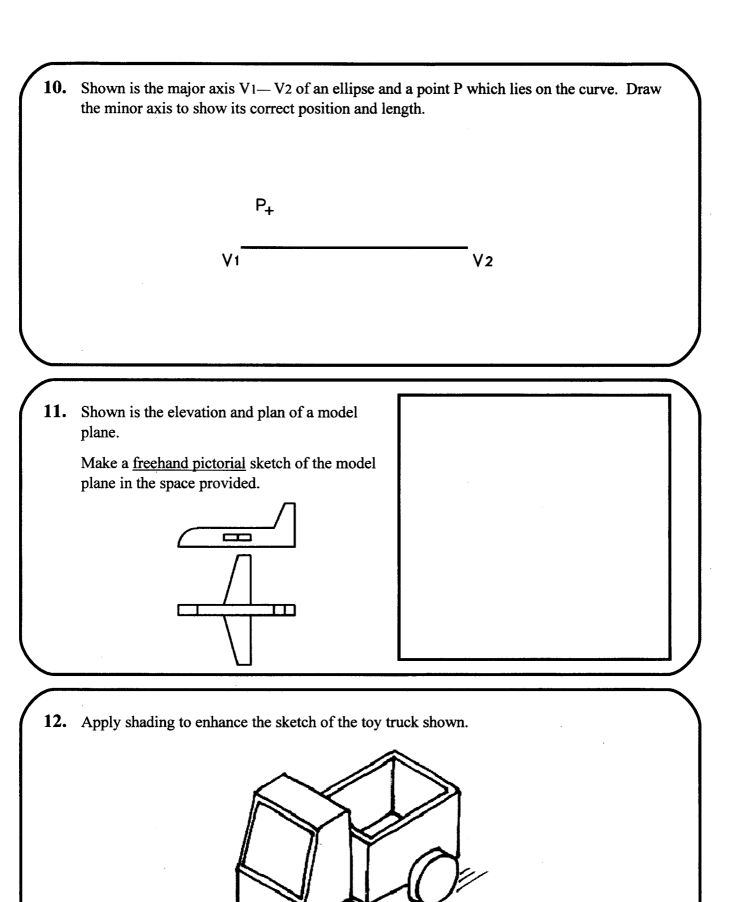


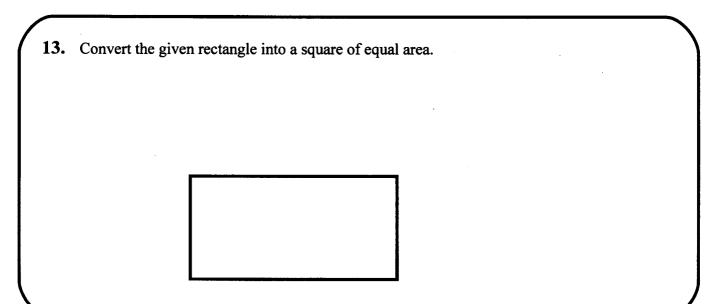
**8.** The elevation, plan and <u>incomplete</u> end view of a truncated solid are shown. Complete the end view.



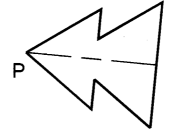
9. Divide the given line L in the ratio 2:3:4







14. Rotate the given figure anti-clockwise through 60° about point P.



15. The orthographic views of a shaped solid are shown. The sloping top surface has been indexed in plan. Index this surface in elevation and end view.

