JUNIOR LYCEUM ANNUAL EXAMINATIONS 2004

Educational Assessment Unit. Education Division

FORM V	TECHNICAL DESIGN	Time 2hours

Instructions

Write your name and class on ALL sheets.

Attempt ALL questions

Questions should be attempted on the pre-printed answer sheets provided

All answers are to be drawn accurately, with instruments, unless otherwise stated.

All construction lines MUST be left on each solution to show the method employed.

Drawing aids may be used.

Information

All dimensions are in millimetres

Estimate any dimensions not given.

Marks will be awarded for accuracy, clarity and appropriateness of construction

NAME	CLASS	

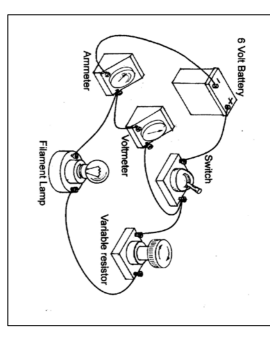
Question No.	1	2	3	4	5	6
Total mark	10	12	12	20	23	23
Marks awarded						

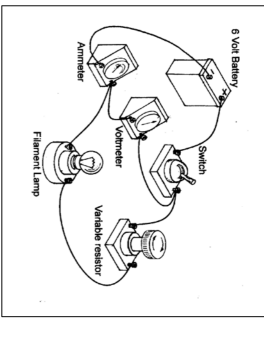
The figure below shows a very simple laboratory electrical circuit.

Draw a wiring diagram, replacing the electrical components shown in the sketch, with the appropriate electrical symbols from those given.

10 marks

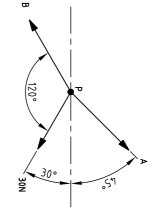
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Using a triangle of forces determine the magnitude of the forces A and B necessary to hold P in equilibrium.

direction. To a scale of 10mm = 10N, draw a vector diagram and state the magnitude of the forces and indicate their 12 marks

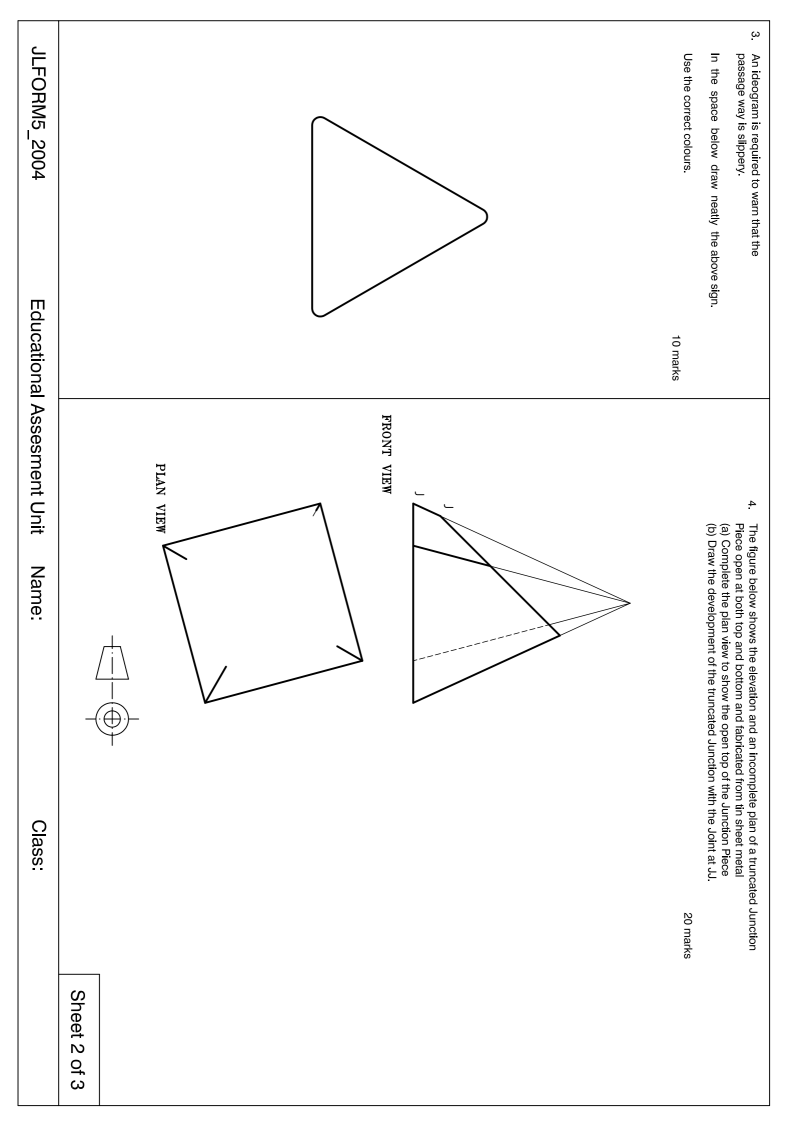


JLFORM5_2004 **Educational Assesment Unit**

Name:

Class

Sheet 1 of 3



OI JLFORM5_2004 (b) Draw a tangent to the radius of 30mm at point P, show full details of its found. constructed and how the construction and the 15° angle are clearly the method by which the semi - ellipse, the square (a) Draw accurately this template FULL SIZE, showing position of the 60mm radius is and minor axis 80mm. part of the template is shaped to a semi - ellipse where major axis is 130mm The figure shows details of a bracket produced from metal plate. The upper 23 marks NOT TO SCALE **Educational Assesment Unit** 0 FRONT PLAN The figure below shows two views of a machined component.

(a) Using first angle projection draw an auxiliary elevation (b) Show all hidden details(c) Do not erase construction lines. looking at the given plan in the direction of arrow A. Name: × 23 marks Class: 4 AUX. ELEV. Sheet 3 of 3