SECONDARY SCHOOLS

ANNUAL EXAMINATIONS 2010

DIRECTORATE FOR QUALITY AND STANDARDS IN EDUCATION Educational Assessment Unit

FORM 4 (4th year)	GRAPHICAL COMMUNICATION	Time: 2 hours
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Instructions

- Write your name and class on all sheets.
- Attempt ALL questions.
- 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 missing dimensions not given.
- Marks will be awarded for accuracy, clarity and appropriateness of construction.

NAME	CLASS

Question	1	2	3	4	5	6	Total
Max. mark	25	15	15	15	15	15	100

Question 1. Two pictorial views and two orthographic elevations of a CAST STEEL BRACKET are given. In the space provided: a) draw a sectional end elevation Y-Y b) draw the symbol of the projection used 25 marks Y FRONT ELEVATION SECTIONAL END ELEV Y-Y \otimes **PLAN** Projection symbol Sheet 1 of 4

Sec. Schools _ FORM 4_4th Year_2010 GRAPHICAL COMMUNICATION

Educational Assessment Unit

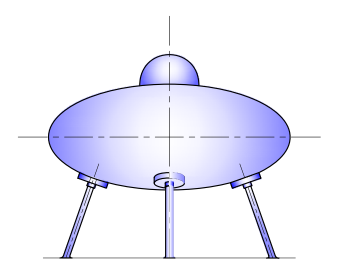
Name:

Class:

Question 2. The toy spacecraft shown consists of a spheroid which has an elliptical cross section. The landing gear consists of four supports which are normals to the ellipse. On the given start lines:

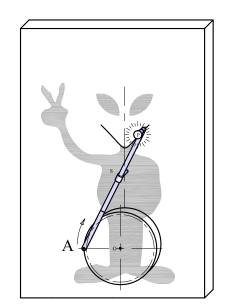
- a. construct the ellipse having a major axis of 160mm and a minor axis of 70mm,
- b. construct two normals from points X and Y on the ellipse to represent the centre lines of two supports.

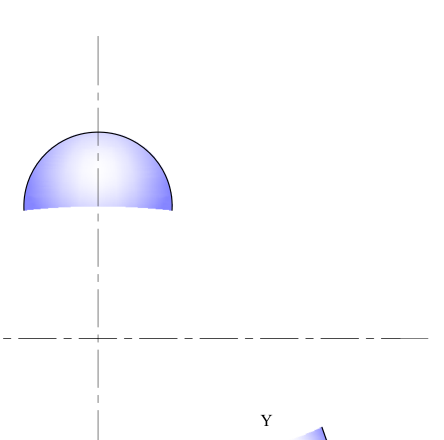
15 marks

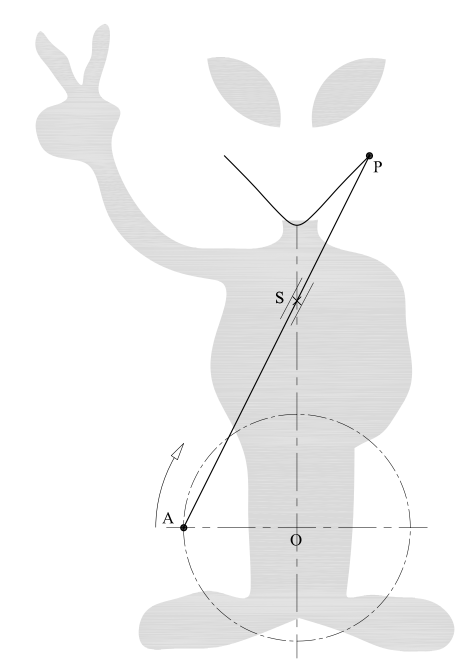


Question 3. The figure on the right shows a simple mechanism built by students to participate in the school annual exhibition. The mechanism, which is mounted on a board, consists of a disc which rotates about centre O. Link AP, pin jointed to the disk at A, slides through the swivel S. A light bulb is attached at point P. The locus of point P for the lower half a revolution is given. Complete the locus of point P for the other half revolution of the disc.

15 marks







Sheet 2 of 4

