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.

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<tr>
<td>Max. mark</td>
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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
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 one normal from point Y on the ellipse to represent the centre line of the support.

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
Question 4. The figure shows a model of a CYCLOID POLAR SUNDIAL, the profile of which is composed of a semi-circle and an inverted cycloid. On the given start lines and using the generating circle radius OA, construct the inverted cycloid. 15 marks

Question 5. A pictorial sketch and a plan view of a single bass drum PEDAL are shown. On the given start lines below, draw the profile of the pedal and show clearly the constructions used to locate the centres and tangential points.

Notes:
- The centre of arc R38 lies on centre line ab.
- The centre of arc R62 lies on centre line cc.

15 marks
Question 6. An isometric view and an orthographic projection of a Podium (elevated platform used for public speaking) are given. Using the given measurements and start lines, draw a two point estimated perspective view of the podium.

*Note: The orientation is to be similar to that in the isometric view.*

15 marks