Question 1.

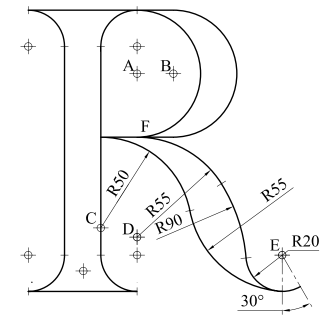
The figure on the right shows a simplified classic Roman typeface of the letter R.

Using the start lines given below and to the given dimensions, construct geometrically the typeface. All constructions to locate the centres and the points of tangencies are to remain visible.

Notes:

- 1. A and B are the centres of two equal semi circles.
- Centre C lies on the vertical line marked C.
- *D* is the centre of the R55 arc.
- E is the centre of the R20 arc.
- *F* is a tangential point of semi circle *A* and arc *D*.
- The vertical and horizontal start lines given below are all tangents to the respective arcs in contact.

12 marks



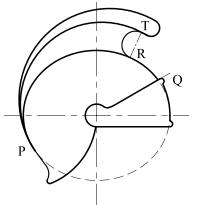
Ouestion 2.

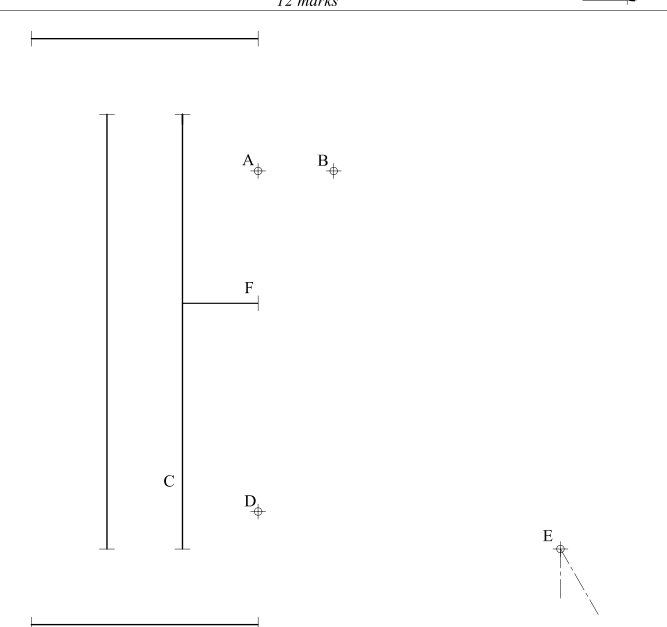
A simplified version of a classic Roman helmet is shown on the right. An incomplete version of the helmet is given below.

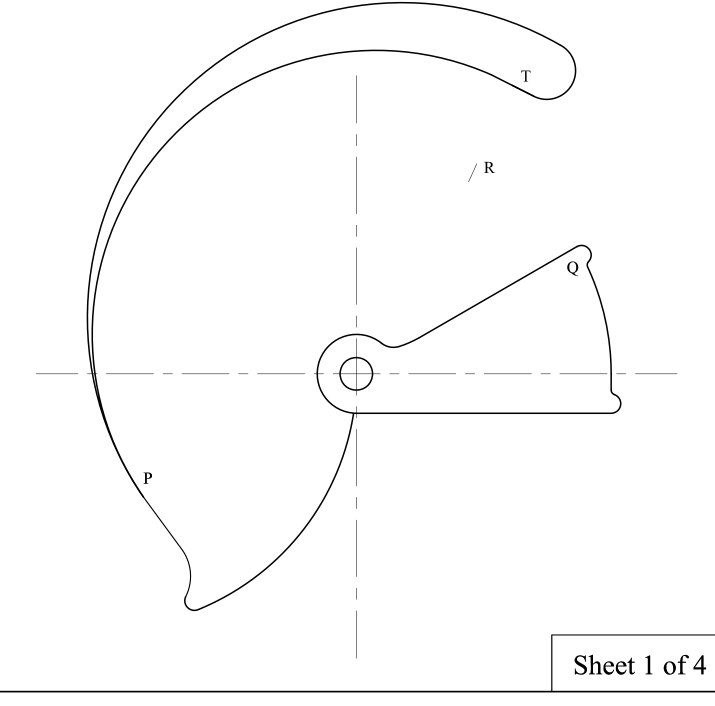
Using the given start lines, complete the drawing by constructing:

- A part ellipse PQ (major axis 134mm, minor axis 120mm).
- A normal to the ellipse at point R and extending to T.
- c. A semi circle RT having its centre lying on normal RT.

12 marks







JL FORM 5 2012 **GRAPHICAL COMMUNICATION**

Educational Assessment Unit

Name:

Class:

