Question 1. A SAFE CONDITION sign is given below. This sign indicates a safety action to be taken to prevent or limit the damage caused by accidents at an industrial place of work.

- a. Colour the sign in accordance with approved recognised standards.
- Enlarge the push button given below by using the polar enlargement method.

## *Notes:*

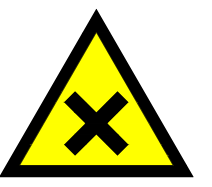
- *P* is the pole.
- The centerline of the enlarged push button is given.

(12 marks)

Question 2. A Hazard sign, to be placed at a building site, is given on the right. The sign is made by screen printing the triangular hardboard given below.

- a. Convert geometrically the area of the triangular hardboard into a square of equal area.
- b. Measure and state the side of the square.
- c. Determine graphically the area printed with yellow paint (shown shaded).

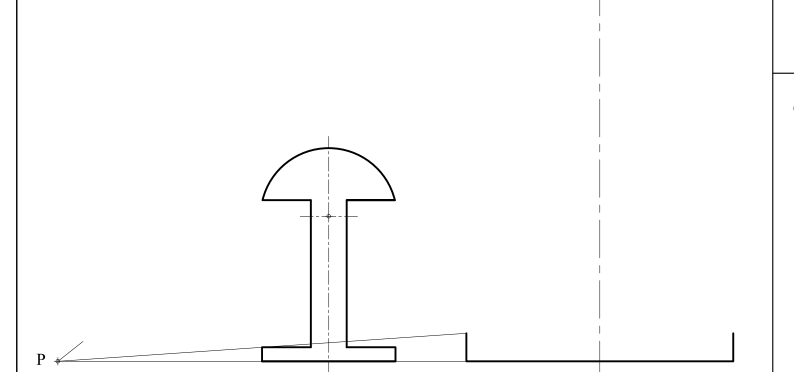
(14 marks)



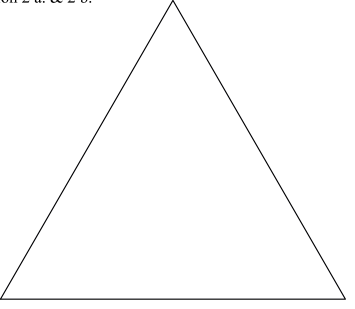
Question 1 a.



Question 1 b.

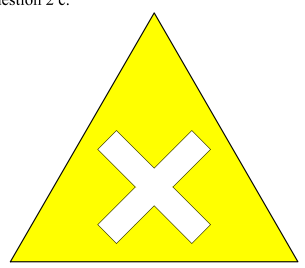


Question 2 a. & 2 b.



SIDE OF SQUARE.....mm

Question 2 c.



TOTAL SHADED AREA IS:.....cm<sup>2</sup>

Sheet 1 of 4

Track 3 FORM 4 (2nd Year) 2014 **GRAPHICAL COMMUNICATION** 

**Educational Assessment Unit** 

Name:

Class:

Question 3. A pictorial view, an end view, a plan view and an incomplete front view of a cast iron bracket are given. In the space provided: Complete the sectional front A-A. Draw the symbol of the projection used. (14 marks) A-A Projection Symbol

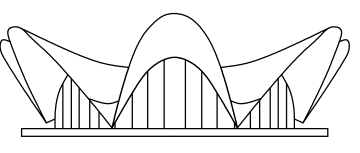
Question 4. The illustration shows the logo of a restaurant which has its structure based on the shape of a conic section.

This particular conic section is the curve that results when a cone is cut parallel to its axis.

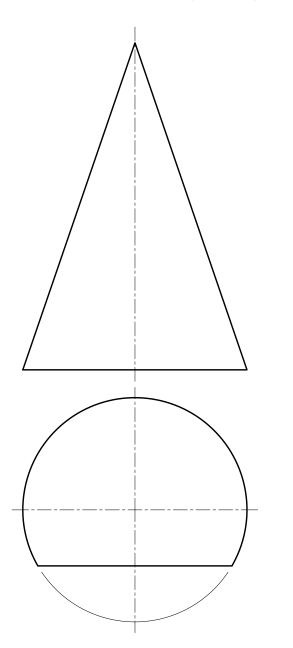
An incomplete front elevation, an end elevation and a plan of a cut cone are given below.

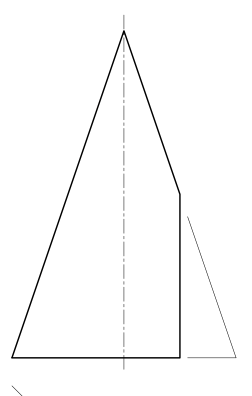
- a. Complete the front elevation by plotting the curve of the conic section.
- b. In the space provided, name the curve.

(14 marks)

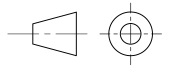


SUBMARINE RESTAURANT LOGO





NAME OF CURVE: Hy.....



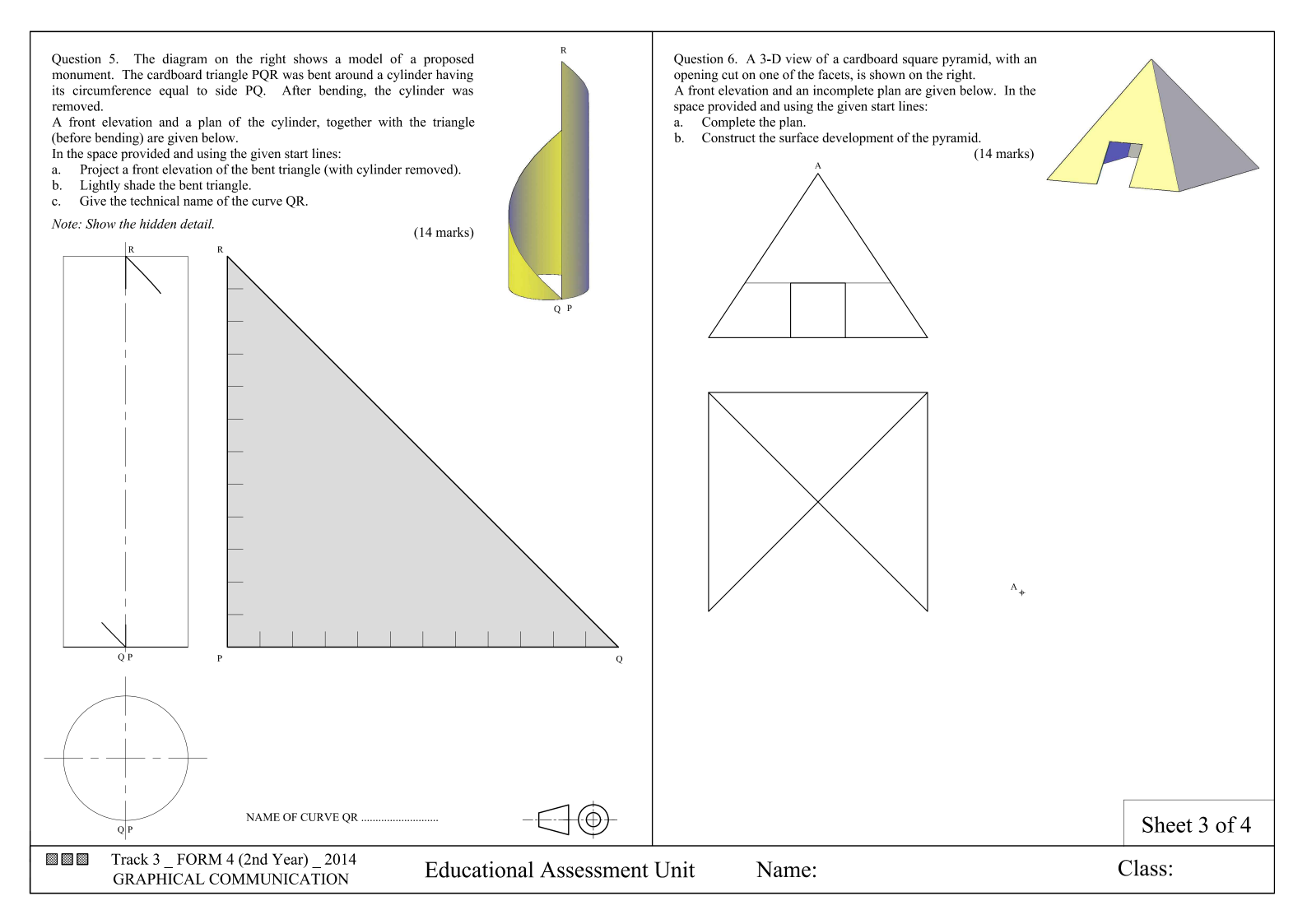
Sheet 2 of 4

Track 3 FORM 4 (2nd Year) 2014 GRAPHICAL COMMUNICATION

**Educational Assessment Unit** 

Name:

Class:



Question 7. Three orthographic views of a FORK END FITTING are given below. In the space provided and on the given start lines: Draw a well proportioned freehand pictorial drawing to demonstrate how the fitting looks like. Shade your drawing to give it a metal finish. Using set squares and compasses, draw a 60°/30° planometric drawing of the same fitting, placing face A in the uppermost position. (18 marks) R20 FREEHAND DRAWING 14 Ø20 SCALE 1:1 PLANOMETRIC DRAWING Sheet 4 of 4 Track 3 \_ FORM 4 (2nd Year) \_ 2014 Class: **Educational Assessment Unit** Name: **GRAPHICAL COMMUNICATION**