$\qquad$ CLASS : $\qquad$

## Instructions

- Write your name and class on all sheets.
- Attempt ALL questions.
- Answer all questions accurately, using instruments, unless otherwise stated.
- All construction lines MUST be left on each solution to show the method used.
- Drawing aids may be used.


## Information

- All dimensions are in millimetres.
- Estimate any missing dimension.
- Marks will be awarded for accuracy, clarity and construction.

| Question | $\mathbf{1}$ | 2 | 3 | 4 | 5 |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Max. mark | 36 | 14 | 16 | 16 | 18 |
| Mark |  |  |  |  |  |

1. The figure below shows a pictorial view of a 'SHAPED BLOCK'.

Draw full size, using first angle orthographic projection the following views:
(a) a front elevation as seen from arrow ' $\mathbf{A}$ '

14 marks
(b) a plan. (Insert hidden details)

13 marks
Include the following in your drawing:
(i) the symbol of projection used

2 marks
(ii) in the Name Block provided, print in all the missing items, Name, Date, Title, etc.

7 marks

Total 36 marks

2. The figure below shows three views in first angle orthographic projection and oblique view of a shaped block.
Draw, to the dimensions given, an isometric view of the component, making ' $\mathbf{X}$ ' the lowest corner in your drawing.


Oblique View
3. The figure below shows a roll kitchen paper holder.

Within the given diagram on the starter sheet draw, using geometrical construction, the largest circle which can be placed in the holder and touching the given three sides.

4. Within the given circle shown on the starter sheet, construct geometrically a regular pentagon.
Show all constructional details.
16 marks
5. The figure below shows, in first angle projection, an elevation and plan of a rectangular prism.
Draw full size a one piece development of the prism including the top and base.


18 marks

FRONT ELEV


PLAN

