## JUNIOR LYCEUM ANNUAL EXAMINATIONS 2008 DIRECTORATE FOR QUALITY AND STANDARDS IN EDUCATION

## Educational Assessment Unit

| FORM 2 | GRAPHICAL | <b>COMMUNICATION (Te</b> | ech. Des.) | Time: 2 hours |
|--------|-----------|--------------------------|------------|---------------|
|--------|-----------|--------------------------|------------|---------------|

| NAME :       | CLASS : |
|--------------|---------|
|              |         |
|              |         |
| 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  | 1  | 2  | 3  | 4  | 5  |
|-----------|----|----|----|----|----|
| Max. mark | 34 | 16 | 12 | 18 | 20 |
| Mark      |    |    |    |    |    |

1. The figure below shows a pictorial view of an 'Angle Bracket'. Draw full size, in first angle orthographic projection:

(a) an end elevation as seen from arrow 'A'(b) a complete plan.12 marks14 marks

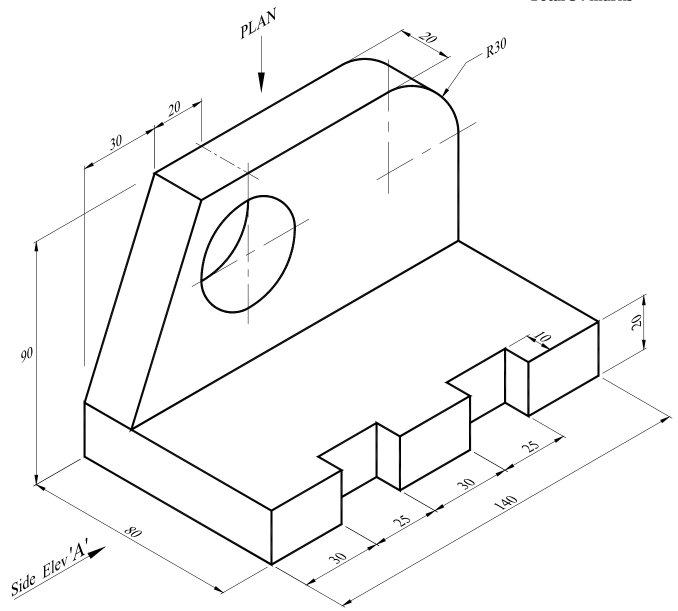
Include the following in your drawing:

(i) the symbol of projection used 1 mark

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

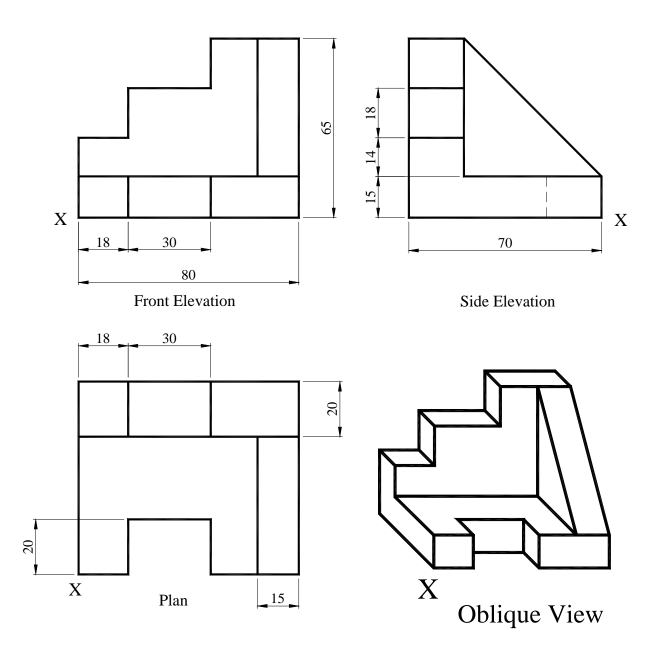
**Total 34 marks** 

7 marks



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

16 marks

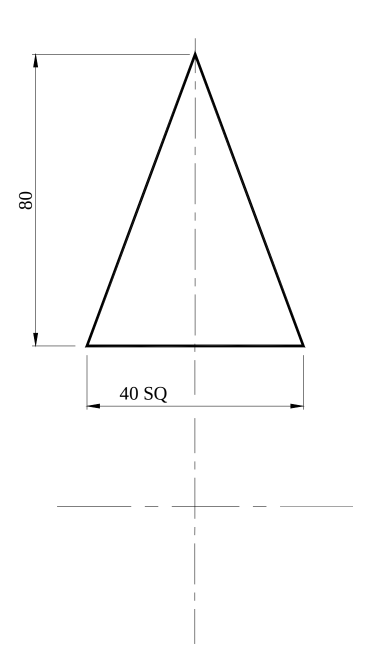


Draw a 'Safe Condition Sign' indicating that 'First Aid' is available.Draw your sign within a square of 320mm perimeter.Colour your sign according to standard specifications.

12 marks

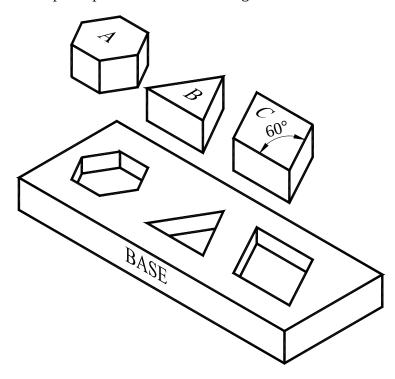
- 4. The drawing below shows the front elevation of a square pyramid. Using a scale of full size draw:
  - (a) a complete plan
  - (b) a one piece development of the whole pyramid.

18 marks

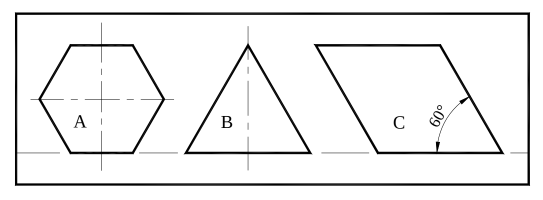


- 5. The isometric drawing below shows a children's educational toy where the three geometrical solids A, B and C fit into the base shown.
  - A top view of the whole assembly, not to scale, is also given.
  - An incomplete plan of the base with only one side of each solid is given on the drawing sheet No. 4 attached:
    - (a) using the given sides, construct geometrically, full size, the Polygon, the Triangle and the Quadrilateral
    - (b) neatly print the proper **name** of **each** geometrical shape in the spaces provided on the drawing sheet.

20 marks



## A, B and C, ARE ALL REGULAR FIGURES (EACH SOLID HAS EQUAL SIDES)



TOP VIEW (PLAN)