### **JUNIOR LYCEUM ANNUAL EXAMINATIONS 2007**

Educational Assessment Unit – Education Division

FORM 4 (4<sup>th</sup> year) TECHNICAL DESIGN Time 2 hours

#### 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.

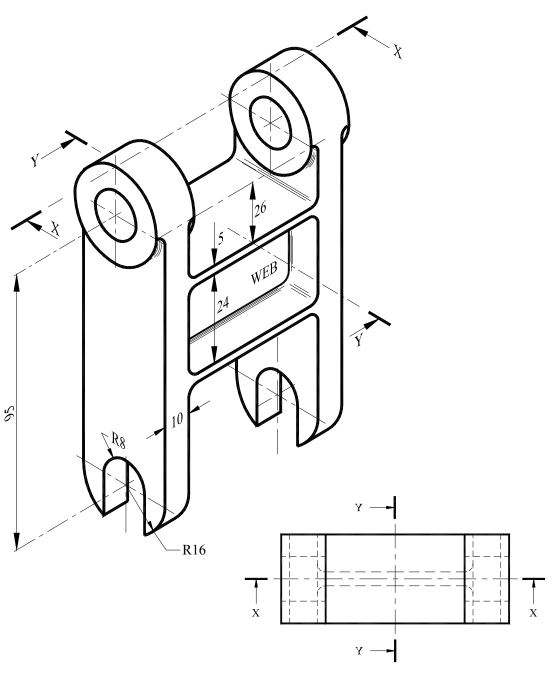
NAME	CLASS	

Question	1	2	3	4	5
Max. mark	36	16	18	12	18
Mark					

## 1. The figure below shows an isometric view of a **CONNECTING LINK**

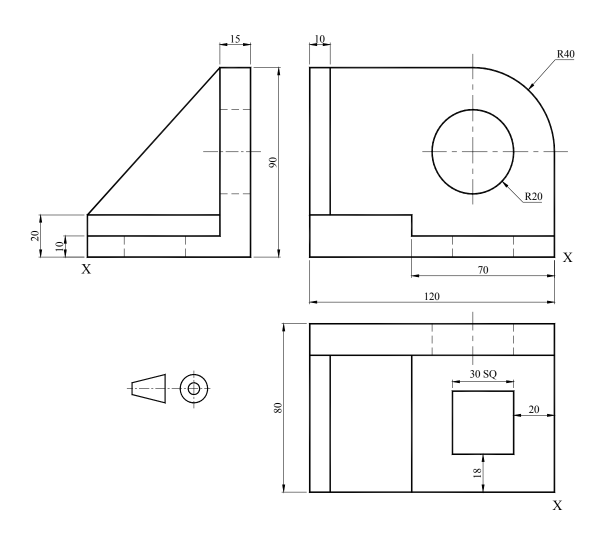
- (a) Draw, using first angle projection, the following views
  - (i) a sectional front elevation on plane **X X** 18 marks
  - (ii) a sectional end elevation on cutting plane Y Y 14 marks
- (b) Add the following to your drawing
  - (i) the appropriate symbol to indicate the projection angle
  - (ii) the scale 4 marks

Total: 36 marks



- 2. The figure below shows in first angle orthographic projection three views of an **Angle Block** which is part of a measuring instrument.
  - Draw an Isometric view of the component, positioning corner  ${}^{{}^{\prime}}\mathbf{X}{}^{{}^{\prime}}$  in the foreground.

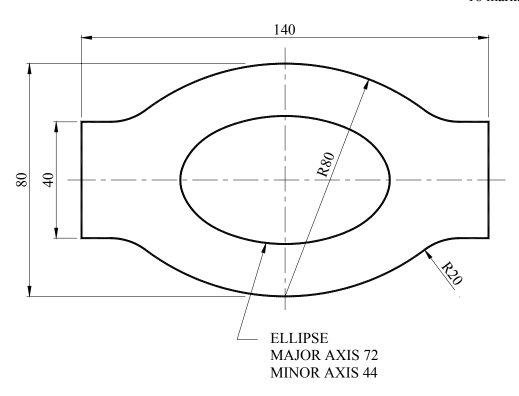
16 marks



3. The plan view of a stainless steel tray is given below. Draw, full size, the given plan showing all construction lines. The ellipse may be drawn by any accurate method.

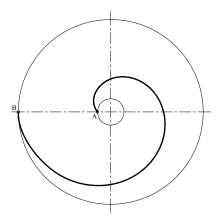
**Note**: the drawing below is not drawn to scale.

18 marks



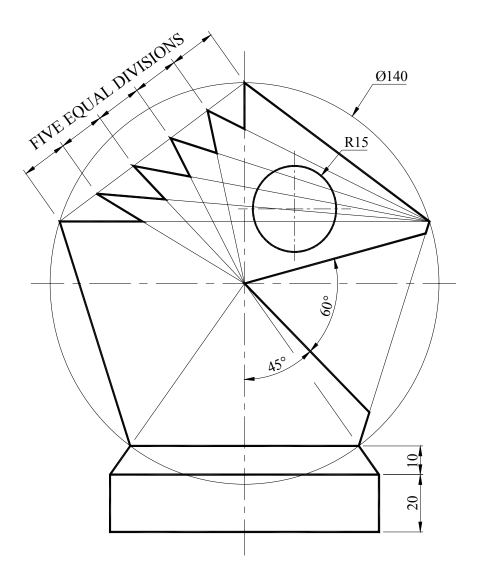
- 4. The figure shows a spring attached to a shaft at point **A**. The spring takes the form of an Archimedean Spiral.
  - On the centre lines given draw the spring, starting from the point marked A and ending on the centre line at point B.

12 marks

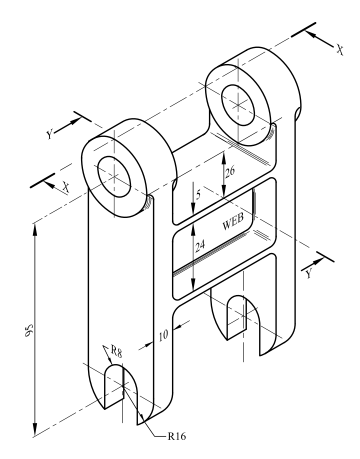


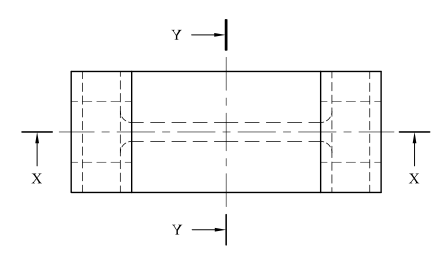
- 5. The drawing shows the side view of a CHESS PIECE which is based on a regular PENTAGON.
  - (a) Using the given centre lines draw a circle of 140mm diameter and construct the regular pentagon.
  - (b) Complete the outline of the piece clearly showing your construction for:
    - (i) the five equal divisions
    - (ii) the 45° and the 60° angles

**Total 18 marks** 



# QUESTION No.1





ALL FILLET RADII 3mm

Sheet 1 of 3

JL FORM4\_4th Year\_2007

Educational Assessment Unit

Name:

Class:

