## JUNIOR LYCEUM ANNUAL EXAMINATION 2004

#### Educational Assessment Unit – Education Division

FORM 4 (2 <sup>nd</sup> year)	<b>TECHNICAL DESIGN</b>	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.
- Colour / shading should be used where appropriate.

## 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	35	20	10	15	20
Mark					

- 1. The figure shows the Front Elevation and plan views of a **BRACKET**. From the plan which is drawn for you on the starter sheet project in THIRD ANGLE PROJECTION the following views:
  - (a) (i) a sectional front elevation on cutting plane A A 20 marks
    - (ii) an end elevation looking in the direction of arrow X 10 marks
  - (b) Add the following to your drawing
    - (i) the appropriate symbol to indicate the projection angle
    - (ii) the scale

5 marks Total: 35 marks





- 2. The table shows the results of a survey on the methods of travel to school by pupils in the different year groups.
  - (a) Complete the Line Graph to show a comparison of the methods of travel to school by different year groups.
  - (b) Add suitable colour and notation to your graphs.

METHODS OF TRAVEL	YEAR GROUPS				
	1	2	3	4	5
Walking	60	58	48	58	70
Bus	24	20	24	20	15
Bîcycle	10	24	30	24	15
Motor Car	20	10	6	4	4
Absentees	6	8	12	14	16

20 marks



3. The figure below shows an irregular pentagon 'ABCDE'. By means of geometrical construction draw a triangle having the same area as the given pentagon. Measure and state the length of its perimeter to the nearest millimeter.

10 marks



4. In the off-set crank mechanism shown, the slider – end B moves in guides along the line CD, below the axis O of the crank. Plot the locus of point P on rod AB for one complete revolution of crank OA



5. The figure below shows a complete surface development, a plan view and an incomplete front elevation of a sheet metal component.
Draw full size, the wrapped component when viewed in the direction of arrow 'X'. Note: that the joint line 'A A' of the wrapped development is to be placed in front as indicated in the incomplete front elevation and plan.



- 1. The figure shows the Front Elevation of a BRACKET.
  - (a) Draw, using THIRD ANGLE PROJECTION, the followings views
    - (i) a sectional elevation on plane A A
    - (ii) an end elevation looking in the direction of arrow X
  - (b) Add the following to your drawing
    - (i) the appropriate symbol to indicate the projection angle
    - (ii) the scale

35 marks



# Sheet 1 of 3



10 marks

# Sheet 2 of 3

