JUNIOR LYCEUM and SECONDARY SCHOOL **ANNUAL EXAMINATIONS 2009**

Directorate for Quality and Standards in Education **Educational Assessment Unit**

Student Bounty.com FORM 1 **GRAPHICAL COMMUNICATION** TIME: 2 hours

NAME:	CLASS:	
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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 shown.
- Drawing aids may be used.
- All dimensions are in millimetres.
- Estimate any missing dimension.
- Marks will be awarded for accuracy, clarity and construction.

Question	1	2	3	4	5	6	7	Total
Max. mark	10	10	12	16	16	18	18	100
Mark								

- 1. In the title (name) block provided on the starter sheet, print in freehand simply block letters:
 - (a) Your surname and name.
 - (b) Your class.
 - (c) Date.
 - (d) As a title write down the name 'SHAPED BLOCK'.

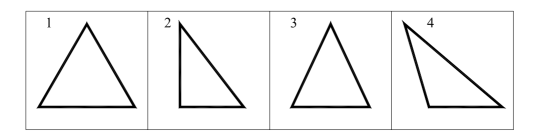
10 marks

2. Four different triangles are shown.

In the table given on the starter sheet, name the triangles:

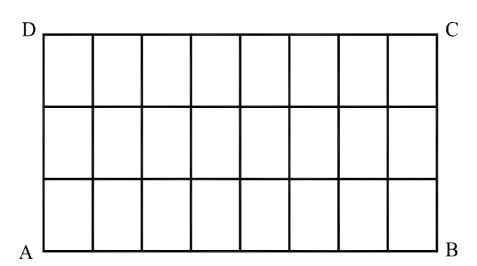
- (a) according to their sides
- (b) according to their angles.

10 marks

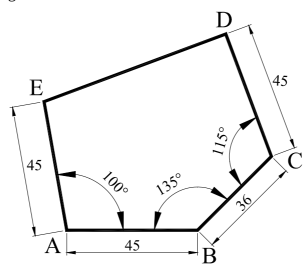


- 3. Within the give rectangle ABCD shown on the starter sheet:
 - (a) divide AB into eight equal parts (using your compasses)
 - (b) divide BC or AD into three equal parts (using set squares)
 - (c) complete the grid as shown.

12 marks



- 4. On the starter sheet provided, draw the figure shown below and state:
 - the length of DE (a)
 - angle CDE (b)
 - angle AED. (c)



5. (a) On the given base, shown on the starter sheet, construct a rhombus having a side length of 40mm and an angle of 48°.

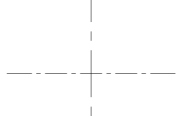
8 marks

(b) Using the centre lines given, construct a regular hexagon with all the corners touching the inside of a 60mm diameter circle.

8 marks

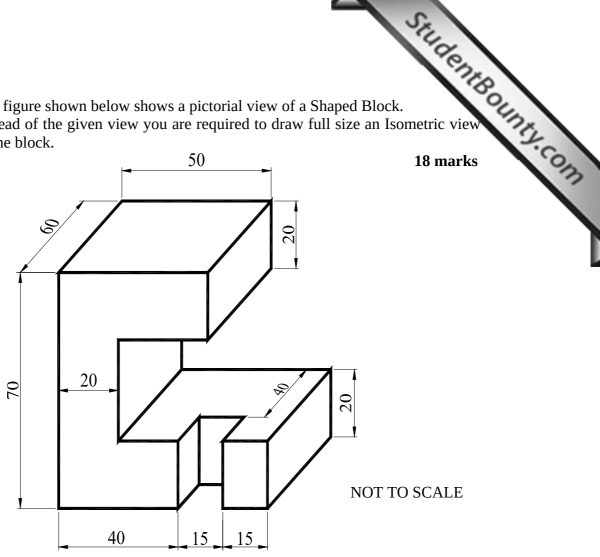
Total: 16 marks

Question 5 (a)



Question 5 (b)

6. The figure shown below shows a pictorial view of a Shaped Block. Instead of the given view you are required to draw full size an Isometric view of the block.



7. Copy full size the drawing shown below. Note: you are to construct all the angles using your compasses.

18 marks

