SECTION I - (100 marks)

ONE QUESTION ONLY TO BE ATTEMPTED

1. Design a wrapping paper for one of the following: Sports Goods; Music; Souvenirs. The design may be executed with stencils, or blocks, or free-brush and texturing materials, or any combination of these methods.

2. Make a design for a girl's apron, 12" x 14". The design should be suitable for appliqué, embroidery, or fabric printing. Work full size.

3. Design a free-brush decoration suitable for a wall-tile, 12" square. Not more than four colours may be used.

4. Design a poster for one of the following: A Horse Show; The pantomime Cinderella; A Holiday Camp. Appropriate lettering should be incorporated in your design.

5. Draw in pencil, a rectangle 10" x 12", vertical. In this space draw with a lettering pen, or pens, the following verses. Care should be taken in arranging the layout and margins.

(For diagrams 1 and 2 see over)

Adare

The morn comes freshly from the east,
It strikes with fire the upland ridge,
And pours a shaft of gold between
The midmost shadow of the bridge,
Where, late at eve, shall dance the midge.
Flame fills the immemorial tree,
Which keeps its chestnuts for the time
When harvest banquets through the world,
And the hot breezes flow in rhyme.

Soft sleeps the village in the maze
Of dreamy elm and sycamore;
Soft slides the river’s rosy tide
Through blossomed sedges by the shore.
Rushes and pendant willows hoar.
The little boat moored in the cove
Takes no pulsation from the stream,
But shadowed on the water lies,
The lovely image of a dream.

(J. F. O'Donnell)

SECTION II - (100 marks)

THREE QUESTIONS ONLY TO BE ATTEMPTED
(All questions carry equal marks)

1. Draw the pattern shown according to the dimensions given. Show the construction lines.

2. The diagram shows an elevation, plan, and end view of a machine part. Draw a freehand pictorial view of the machine part in good proportion. Your drawing should be not less than 4" in its greatest dimension.

3. The side elevation and plan of a casket are given. Draw the two views and develop the surface of the casket according to the dimensions shown.

4. The elevation and plan of a solid, whose base is a square, are given. Find the elevation of the same object when the four sides of the plan make 45 degrees with XY.

5. In an equilateral triangle 8" side, draw a geometrical design, appropriate to the shape.