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(Department of Education).

INTERMEDIATE CERTIFICATE EXAMINATION, 1959.
ART AND DRAWING.

MECHANICAL DRAWING AND DESIGN.

THURSDAY, 11th JUNE.—Morning, 10 to 12.

INSTRUCTIONS.

(a) Candidates may take Section I or Section II, but not both.
(b) The use of drawing instruments and tracing paper is allowed.
(c) The number of the question must be distinctly marked by the side of answer.
(d) Colour MUST be used in Section I.
(e) Questions marked (*) have accompanying diagrams.

SECTION I.—[100 marks.]

ONE QUESTION ONLY TO BE ATTEMPTED.

1. Make a design for the decoration of a Table Mat 11"×8". The design may be for any ornamental shape. The lay-out of the whole design should be indicated and at least half finished in colour.

2. Draw a design for a Poster or Showcard 8½"×12" to advertise one of the following:—
   (a) China Ware,
   (b) Jelly,
   (c) Sunglasses.

   The design should include an appropriate title or announcement. Complete in colour as much as possible of the design.

3. Make a design for a Cover 7"×9", suitable for a book on one of the following subjects:—
   (a) Nursery Rhymes,
   (b) Pottery,
   (c) Springtime.

   The design should include an appropriate title. Complete in colour as much as possible of the design.

4. Make a design for an all-over repeating pattern based on a "diamond" mesh. State for what purpose the design may be used.

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SECTION II.—[100 marks.]

THREE QUESTIONS ONLY TO BE ATTEMPTED.

[All questions carry equal marks.]

1. Draw with pencil, pen or brush in letters at least one inch high the word ΔΘΕΟΣΑ, or the word APRICOTS.
Any good style of lettering may be used.

*2. Copy the pattern shown in the diagram to the dimensions indicated.

*3. The diagram shows the front elevation and side elevation of a square pyramid standing beside a square prism. Draw the plan and draw, also, the plan of the section made by the plane SN.

*4. Design a suitable pattern to fill the shape shown in the diagram. The design may be based on any style of ornament, and it may be completed in colour, or in black and white.

5. Design a repeating border 2" wide suitable for a square of 8" side and based on geometric forms. Complete three repeats. Colour may be used in answering this question.