

2803/104

PATTERN CONSTRUCTION I

PRACTICAL

Oct/Nov 2014

Time: 4 hours

U last user name

Admission



THE KENYA NATIONAL EXAMINATIONS COUNCIL

DIPLOMA IN FASHION DESIGN AND CLOTHING TECHNOLOGY
MODULE I

PATTERN CONSTRUCTION I
PRACTICAL

4 hours

INSTRUCTIONS TO CANDIDATES

You should have the following items for this examination:

- (i) $\frac{1}{4}$ scale metric ruler / square;
- (ii) pencil (H);
- (iii) rubber / eraser;
- (iv) a pair of paper scissors;
- (v) french curves;
- (vi) sheets of white plain paper size A4;
- (vii) 30 cm ruler;
- (viii) tracing wheel;
- (ix) paper pins;
- (x) 45° angle square;
- (xi) calculator;
- (xii) glue / sellotape;

This paper consists of 3 printed pages. ,

Candidates should check the question paper to ascertain that all the pages are printed as indicated and that no questions are missing.

TASKS

- Using the measurements provided, draft the close-fitting Tee-shirt blocks.

Measurements

Chest	-	100 cm
Half back	-	20 cm
Natural waist length	-	44.5 cm
Scye depth	-	24 cm
Full length	-	55 cm
Neck	-	40 cm

- Trace out the bodice and sleeve blocks provided and develop final patterns for the dress style sketched below.



