

U68795A UEB

Pearson Edexcel International GCSE

Paper Reference 4MA1/1F

Mathematics A

Paper 1F

Foundation Tier (Calculator)

BRaille CANDIDATE (UEB)

DIAGRAM BOOKLET CONTENTS:

Question 3. (b) Probability scale – Tactile diagram.

Question 4. (a) Polygon – Tactile diagram.

Question 4. (b) Scale – Tactile diagram, spare diagram and bumpon.

Question 4. (c) Clock face – Tactile diagram.

Question 6. (a) Straight line ABC, with line from B to D: Work out the value of x – Tactile diagram.

Question 6. (b) Quadrilateral, ABCF, and an equilateral triangle, CDE, touching at point C: Work out the value of y – Tactile diagram.

Question 9. Line AB: Construct triangle ABC – Tactile diagram, spare diagram and drawing film.

Question 13. Grid: Draw the graph of $y = -2x + 3$ for values of x from -1 to 5 – Tactile diagram, spare diagram, bumpons and Wikki Stix.

Question 15. Shape ABCDEFG, made from a square ABDF and three identical isosceles triangles BCD, DEF and FGA: Perimeter – Tactile diagram.

Question 17. Plan view of a biased 4-sided spinner – Tactile diagram.

Question 19. Parts of three regular polygons, A, B and C, meeting at a point: Work out the value of n – Tactile diagram.

Question 22. Cylinder. No diagram in Braille. Model provided.

ITEMS INCLUDED WITH QUESTION PAPER

Model for Question 22 – Cylinder.

Bumpons for Question 4 (a) – 2 round orange.

Bumpons for Question 13 – 16 round orange.

Wikki Stix for Question 13.
