

Mathematics A

Unit 2 • Chapter OL-T16 Classified

Cross-session • chapter-organised candidate

6 classified items • 22 marks • 1 chapter(s)

Source-faithful practice with synchronized solutions

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Contents

Unit 2 • Unit 2 • Chapter OL-T16 • 6 items • 22 marks

Chapter	Items	Marks	Starts
01. OL-T16 Algebra Toolkit	6	22	4

June 2026 is intentionally deferred; November 2025 remains provisional QP-only in this private candidate.

Algebra Toolkit

Unit 2 • 22 marks • 6 item(s)

June 2024 | 4MA1-2H Q15 | 4 marks

Subject appears in two linear terms

June 2024 | 4MA1-2H Q20 | 3 marks

Signed, decimal or fractional formula substitution

November 2023 | 4MA1-1H Q15 | 3 marks

Subject appears in two linear terms

June 2023 | 4MA1-2H Q17 | 4 marks

Subject appears in two linear terms

November 2024 | 4MA1-2H Q12 | 4 marks

Subject occurs as a square or higher power

June 2022 | 4MA1-2H Q14 | 4 marks

Subject appears in two linear terms

Original question context and synchronized companion pages follow.

Terminal-demand ownership is preserved; prerequisite links remain in the internal ledger.

Question 20

4MA1-2H Q15

MODULAR UNIT 2

4 marks

15 (a) Make g the subject of $e = \sqrt{\frac{7g+5}{11+2g}}$

(4)

WORKING SPACE

Question 23

4MA1-2H Q20

MODULAR UNIT 2

3 marks

20 Given that $k = x - y$ and $x = \frac{1}{4y}$

express $\frac{5k}{x+2}$ in the form $\frac{a-by^2}{c+dy}$ where a, b, c and d are integers.

WORKING SPACE

Question 12

4MA1-1H Q15 demand

MODULAR UNIT 2

3 marks

15 Make n the subject of the formula $x = \frac{3p+n}{3n-4}$

WORKING SPACE

Question 27

4MA1-2H Q17

MODULAR UNIT 2

4 marks

(b) Make e the subject of $w = \sqrt{\frac{e+g}{ef-d}}$

(4)

WORKING SPACE

Question 26

4MA1-2H Q12 M02

MODULAR UNIT 2

4 marks

(b) Make c the subject of the formula $f = \sqrt{\frac{a+bc}{c-d}}$

.....
(4)

WORKING SPACE

Question 27

4MA1-2H Q14 Q14(b)

MODULAR UNIT 2

4 marks

(b) Make c the subject of $g = \frac{c+3}{4+c} - 7$

.....
(4)

WORKING SPACE