

Mathematics A

Unit 1 • Chapter OL-T25 Classified

Cross-session • chapter-organised candidate

9 classified items • 23 marks • 1 chapter(s)

Source-faithful practice with synchronized solutions

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Contents

Unit 1 • Unit 1 • Chapter OL-T25 • 9 items • 23 marks

Chapter	Items	Marks	Starts
01. OL-T25 Solving Quadratic Equations	9	23	4

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

Solving Quadratic Equations

Unit 1 • 23 marks • 9 item(s)

June 2024 | 4MA1-2H Q11 | 3 marks

Monic quadratic roots by factors

June 2023 | 4MA1-1H Q6 | 3 marks

Monic quadratic roots by factors

November 2024 | 4MA1-1H Q8 | 3 marks

Monic quadratic roots by factors

June 2022 | 4MA1-2H Q11 | 3 marks

Monic quadratic roots by factors

January 2022 | 4MA1-1H Q6 | 3 marks

Monic quadratic roots by factors

January 2020 | 4MA1-2H Q7 | 3 marks

Monic quadratic roots by factors

January 2021 | 4MA1-1H Q9 | 1 marks

Monic quadratic roots by factors

June 2021 | 4MA1-1H Q9 | 3 marks

Quadratic rearranged before factorising

June 2021 | 4MA1-2H Q9 | 1 marks

Monic quadratic roots by factors

Original question context and synchronized companion pages follow.

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

Question 22

4MA1-2H Q11

MODULAR UNIT 1

3 marks

11 (i) Factorise $x^2 + 9x - 22$

(2)

(ii) Hence, solve $x^2 + 9x - 22 = 0$

(1)

WORKING SPACE

Question 05

4MA1-1H Q6

MODULAR UNIT 1

3 marks

(d) (i) Factorise $x^2 + 9x - 22$

.....
(2)

(ii) Hence solve $x^2 + 9x - 22 = 0$

.....
(1)

WORKING SPACE

Question 07

4MA1-1H Q8 M01, M02

MODULAR UNIT 1

3 marks

8 (a) (i) Factorise $x^2 + 5x - 24$
(2)(ii) Hence, solve $x^2 + 5x - 24 = 0$
(1)

WORKING SPACE

Question 21

4MA1-2H Q11 Q11(i), Q11(ii)

MODULAR UNIT 1

3 marks

11 (i) Factorise $x^2 + 5x - 24$

(2)

(ii) Hence, solve $x^2 + 5x - 24 = 0$

(1)

WORKING SPACE

Question 05

4MA1-1H Q6 Q6(b)(i), Q6(b)(ii)

MODULAR UNIT 1

3 marks

(b) (i) Factorise $y^2 - 2y - 35$

(2)(ii) Hence, solve $y^2 - 2y - 35 = 0$

(1)

WORKING SPACE

- (b) Solve $x^2 - 3x - 40 = 0$
Show clear algebraic working.

(3)

YOUR WORKING

(b) (i) Factorise $x^2 + 5x - 36$

(2)

(ii) Hence, solve $x^2 + 5x - 36 = 0$

(1)

YOUR WORKING

9 (a) Factorise fully $25a^4c^7d + 45a^9c^3h$

(b) Solve $(2x + 5)^2 = (2x + 3)(2x - 1)$

.....
(2)

$x =$
(3)

YOUR WORKING

9 (i) Factorise $x^2 + 2x - 24$

(2)

(ii) Hence solve $x^2 + 2x - 24 = 0$

(1)

YOUR WORKING
