

Mathematics A

Unit 2 • Chapter OL-T26 • Expertise Q16+ Classified

Cross-session • chapter-organised candidate

4 classified items • 16 marks • 1 chapter(s)

Source-faithful practice with synchronized solutions

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Contents

Unit 2 • Expertise • Unit 2 • Chapter OL-T26 • Expertise Q16+ • 4 items • 16 marks

Chapter	Items	Marks	Starts
01. OL-T26 Solving Inequalities	4	16	4

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

Solving Inequalities

Unit 2 • Expertise • 16 marks • 4 item(s)

June 2025 | 4MA1-2H Q19 | 3 marks

Factorable quadratic sign intervals

January 2022 | 4MA1-2H Q22 | 5 marks

Contextual quadratic feasible range

May-Nov 2020 | 2H Q17 | 5 marks

Inequality symbol from a number line

January 2023 | 2H Q22 | 3 marks

One-sided linear inequality

Original question context and synchronized companion pages follow.

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

Show clear algebraic working.

.....
(Total for Question 19 is 3 marks)

WORKING SPACE

4MA1-2H Q22

5 marks

22 Here is a rectangle.

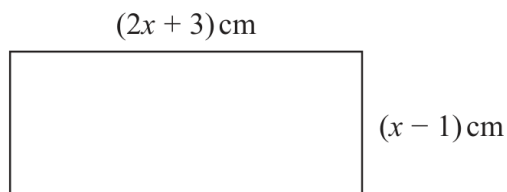


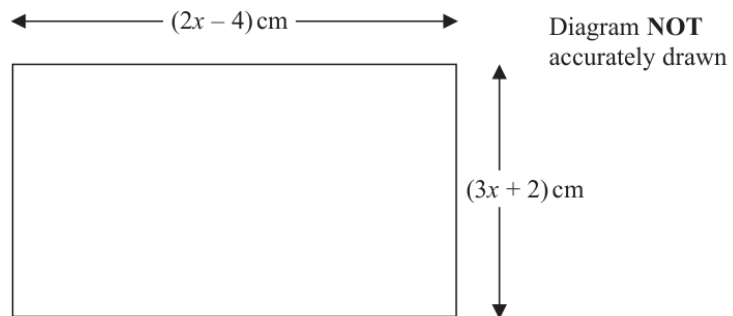
Diagram **NOT**
accurately drawn

Given that the area of the rectangle is less than 75 cm^2

find the range of possible values of x

WORKING SPACE

17 The diagram shows a rectangle.



The area of the rectangle is $A \text{ cm}^2$

Given that $A < 3x + 27$
find the range of possible values for x .

(Total for Question 17 is 5 marks)

YOUR WORKING

- 22 Solve the inequality $6x^2 + 37x \leq 35$
Show clear algebraic working.

(Total for Question 22 is 3 marks)

YOUR WORKING