

Mathematics A

Unit 2 • Chapter OL-T46 Classified

Cross-session • chapter-organised candidate

7 classified items • 19 marks • 1 chapter(s)

Source-faithful practice with synchronized solutions

Dr Eslam Ahmed

Elite IGCSE Mathematics • eliteigcse.com

WhatsApp +20 112 000 9622

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Contents

Unit 2 • Unit 2 • Chapter OL-T46 • 7 items • 19 marks

Chapter	Items	Marks	Starts
01. OL-T46 Congruence, Similarity & Geometrical Proof	7	19	4

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

Congruence, Similarity & Geometrical Proof

Unit 2 • 19 marks • 7 item(s)

June 2025 | 4MA1-2H Q5 | 4 marks

Find corresponding lengths in similar polygons

November 2024 | 4MA1-1H Q10 | 5 marks

Find a corresponding length in similar triangles

January 2022 | 4MA1-2H Q3 | 2 marks

Find a corresponding length in similar triangles

January 2022 | 4MA1-2H Q3 | 1 marks

Solve a chained or algebraic similarity ratio

November 2021 | 4MA1-2H Q4 | 2 marks

Find a corresponding length in similar triangles

November 2021 | 4MA1-2H Q4 | 2 marks

Find a corresponding length in similar triangles

November 2025 | 2H Q4 | 3 marks

Find corresponding lengths in similar polygons

Original question context and synchronized companion pages follow.

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

- 5 The diagram shows two similar quadrilaterals, $ABCD$ and $EFGH$

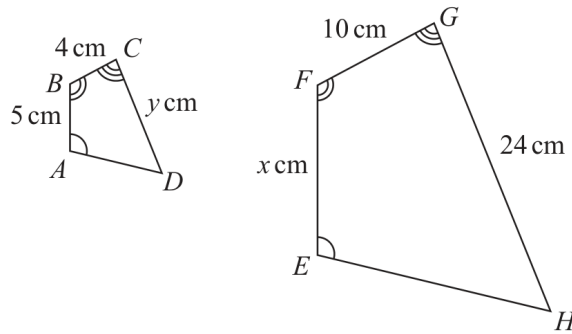


Diagram **NOT**
accurately drawn

$$AB = 5 \text{ cm} \quad BC = 4 \text{ cm} \quad CD = y \text{ cm}$$

$$EF = x \text{ cm} \quad FG = 10 \text{ cm} \quad GH = 24 \text{ cm}$$

- (a) Work out the value of x

$$x = \dots\dots\dots (2)$$

WORKING SPACE

Continued
4MA1-2H Q5

UNIT 2

- 5 The diagram shows two similar quadrilaterals, $ABCD$ and $EFGH$

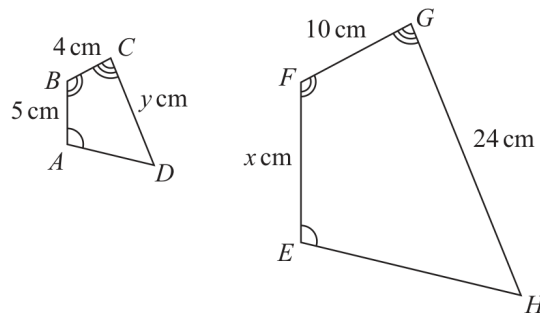


Diagram **NOT**
accurately drawn

$$\begin{array}{lll} AB = 5 \text{ cm} & BC = 4 \text{ cm} & CD = y \text{ cm} \\ EF = x \text{ cm} & FG = 10 \text{ cm} & GH = 24 \text{ cm} \end{array}$$

- (b) Work out the value of y

$$y = \dots\dots\dots (2)$$

WORKING SPACE

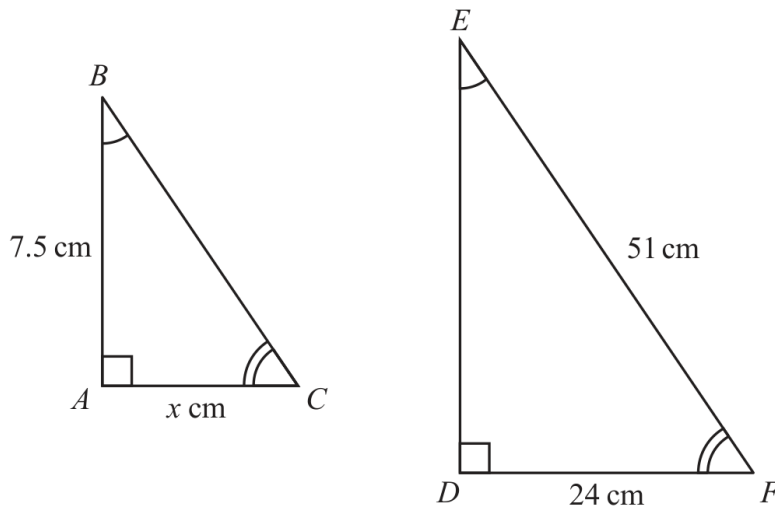
Question 10

4MA1-1H Q10 M01

MODULAR UNIT 2

5 marks

10 Here are two similar triangles.



Diagrams **NOT**
accurately drawn

Work out the value of x
Show your working clearly.

$x =$

WORKING SPACE

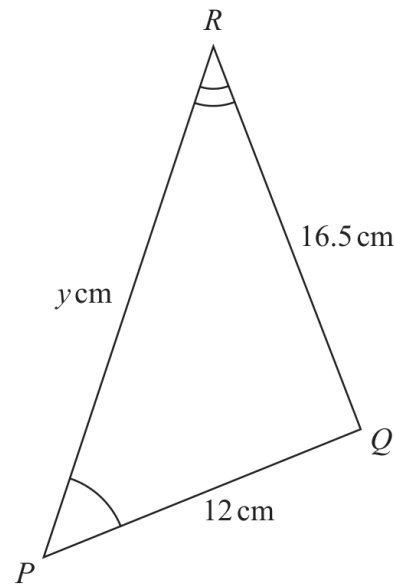
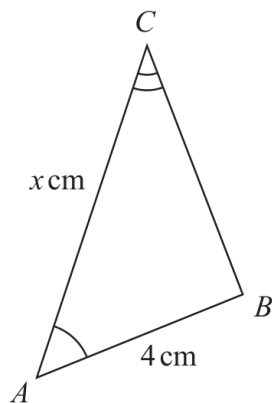
Question 16

4MA1-2H Q3 Q3(a)

MODULAR UNIT 2

2 marks

3

Diagram **NOT**
accurately drawnTriangle ABC is similar to triangle PQR

$$AB = 4 \text{ cm} \quad PQ = 12 \text{ cm} \quad RQ = 16.5 \text{ cm} \quad AC = x \text{ cm} \quad PR = y \text{ cm}$$

(a) Calculate the length of BC

..... cm
(2)

Working space for Question 16

Continue your method

UNIT 2
2 marks

WORKING SPACE

Question 17

4MA1-2H Q3 Q3(b)

MODULAR UNIT 2

1 marks

(b) Write down an expression for y in terms of x

$y = \dots\dots\dots$
(1)

WORKING SPACE

4 ABC and DEF are similar triangles.

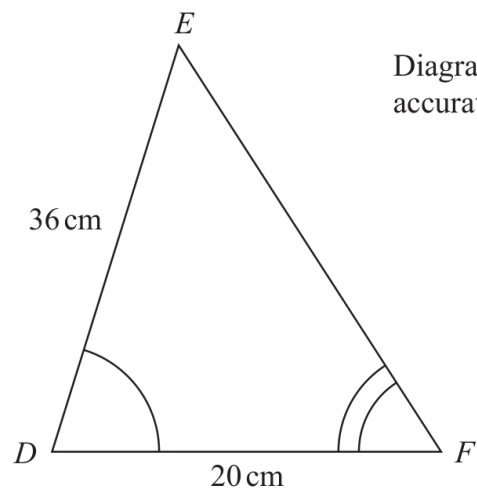
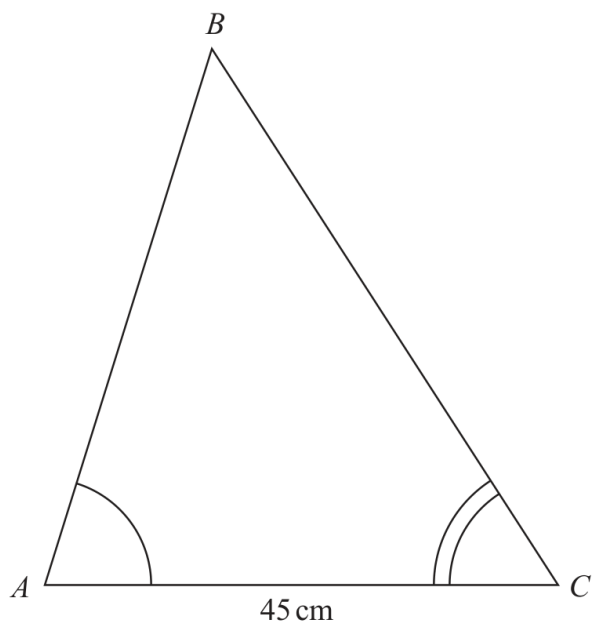


Diagram **NOT**
accurately drawn

(a) Work out the length of AB .

..... cm
(2)

YOUR WORKING

Given that $BC = 54\text{ cm}$,

(b) work out the length of EF .

..... cm
(2)

YOUR WORKING

4 Here are three similar quadrilaterals.

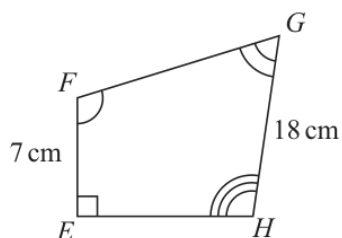
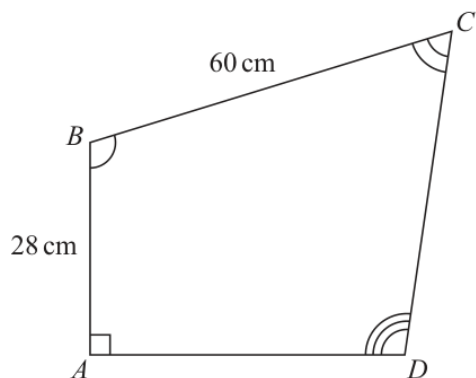
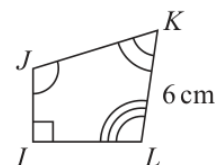


Diagram **NOT** accurately drawn



Work out the length of JK

..... cm

(Total for Question 4 is 3 marks)

YOUR WORKING
