

# ELITE IGCSE ACADEMY

*Student Past Paper Solutions*

## Jun 2025 P2H Worked Solutions

Jun 2025 | P2H

33 questions   ■   question image followed by worked solution

PREPARED BY

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**PAST PAPER QUESTION****Q#: 1****Marks: 3****TOPIC: Statistics Toolkit**

Jun 2025 P2H - Jun 2025 | P2H

- 1** Rio has six cards.  
He writes a number on each card so that

the range of the numbers is 10  
the median of the numbers is 7.5  
the mode of the numbers is 6

Rio arranges the cards so that the numbers are in order of size.

|  |  |   |  |    |    |
|--|--|---|--|----|----|
|  |  | 6 |  | 10 | 14 |
|--|--|---|--|----|----|

Three of the numbers are hidden.

Complete the cards above to show the three numbers that are hidden.

(Total for Question 1 is 3 marks)

## PAST PAPER SOLUTION

Q#: 1

Marks: 3

TOPIC: **Statistics Toolkit**

Jun 2025 P2H - Jun 2025 | P2H

## WORKED SOLUTION

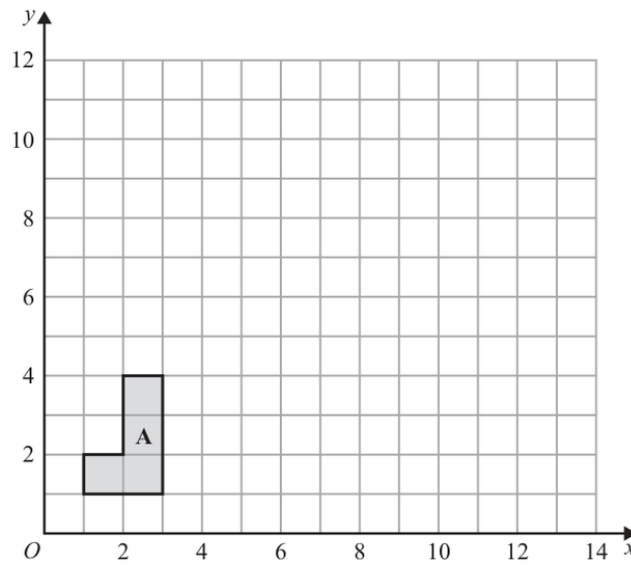
*Dr. Eslam Ahmed*

No worked solution is saved yet.

EA

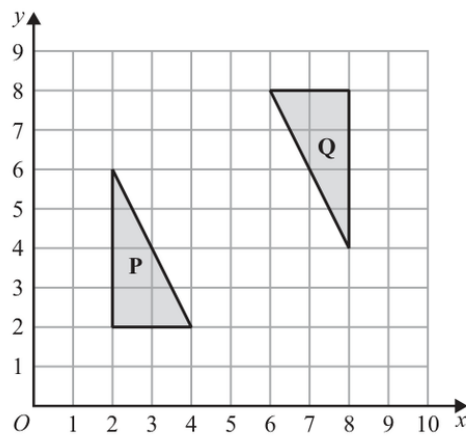
**PAST PAPER QUESTION****Q#: 2****Marks: 5****TOPIC: Transformations**

Jun 2025 P2H - Jun 2025 | P2H

**2**

- (a) On the grid, enlarge shape A with scale factor 3 and centre (0, 1)

(2)



- (b) Describe fully the single transformation that maps triangle P onto triangle Q

(3)

(Total for Question 2 is 5 marks)

## PAST PAPER SOLUTION

Q#: 2

Marks: 5

TOPIC: **Transformations**

Jun 2025 P2H - Jun 2025 | P2H

## WORKED SOLUTION

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No worked solution is saved yet.

EA

**PAST PAPER QUESTION****Q#: 3****Marks: 3****TOPIC: Algebraic Proof**

Jun 2025 P2H - Jun 2025 | P2H

3 Show that  $7\frac{1}{3} - 3\frac{4}{7} = 3\frac{16}{21}$

(Total for Question 3 is 3 marks)

EA

## PAST PAPER SOLUTION

Q#: 3

Marks: 3

TOPIC: **Algebraic Proof**

Jun 2025 P2H - Jun 2025 | P2H

## WORKED SOLUTION

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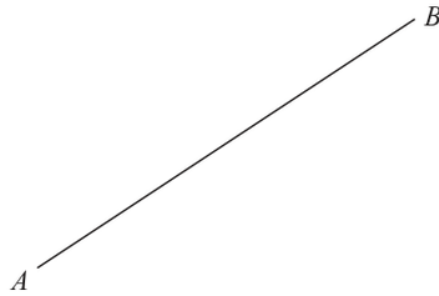
No worked solution is saved yet.

EA

**PAST PAPER QUESTION****Q#: 4****Marks: 2****TOPIC: Bearings, Scale Drawing & Constructions**

Jun 2025 P2H - Jun 2025 | P2H

- 4 Using ruler and compasses only, construct the perpendicular bisector of the line  $AB$   
Show all your construction lines.



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(Total for Question 4 is 2 marks)

EA



## PAST PAPER SOLUTION

Q#: 4

Marks: 2

TOPIC: **Bearings, Scale Drawing & Constructions**

Jun 2025 P2H - Jun 2025 | P2H

## WORKED SOLUTION

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No worked solution is saved yet.

EA

**PAST PAPER QUESTION****Q#: 5****Marks: 4****TOPIC: Congruence, Similarity & Geometrical Proof**

Jun 2025 P2H - Jun 2025 | P2H

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

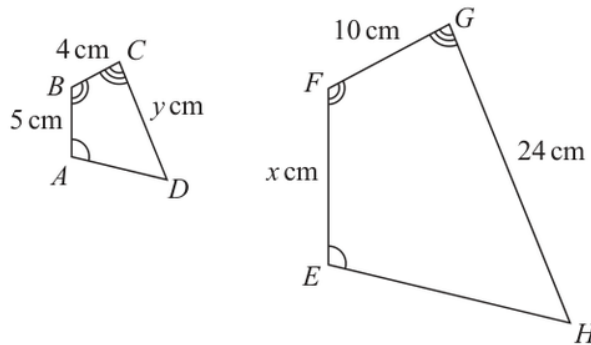


Diagram **NOT**  
accurately drawn

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

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

- (a) Work out the value of  $x$

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

- (b) Work out the value of  $y$

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

(Total for Question 5 is 4 marks)

## PAST PAPER SOLUTION

Q#: 5

Marks: 4

TOPIC: **Congruence, Similarity & Geometrical Proof**

Jun 2025 P2H - Jun 2025 | P2H

## WORKED SOLUTION

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No worked solution is saved yet.

EA

**PAST PAPER QUESTION****Q#: 6****Marks: 4****TOPIC: Ratio Problem Solving**

Jun 2025 P2H - Jun 2025 | P2H

- 6 Pau, Sam and Tia share £240 in the ratios 3:4:5

Sam and Tia each give £10 of their share to Pau.

Work out the ratios of the amounts of money that Pau, Sam and Tia now have.  
Give your answer in its simplest form.

..... : ..... : .....

(Total for Question 6 is 4 marks)

EA

## PAST PAPER SOLUTION

Q#: 6

Marks: 4

TOPIC: **Ratio Problem Solving**

Jun 2025 P2H - Jun 2025 | P2H

## WORKED SOLUTION

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No worked solution is saved yet.

EA

**PAST PAPER QUESTION****Q#: 7****Marks: 3****TOPIC: Compound Interest & Depreciation**

Jun 2025 P2H - Jun 2025 | P2H

- 7 Tim buys a bracelet for 4000 Swiss francs.  
The value of the bracelet increases by 7% each year.
- Work out the value of the bracelet at the end of 3 years.  
Give your answer correct to the nearest Swiss franc.

..... Swiss francs

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**(Total for Question 7 is 3 marks)**

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EA

## PAST PAPER SOLUTION

Q#: 7

Marks: 3

TOPIC: **Compound Interest & Depreciation**

Jun 2025 P2H - Jun 2025 | P2H

## WORKED SOLUTION

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No worked solution is saved yet.

EA

**PAST PAPER QUESTION****Q#: 8****Marks: 3****TOPIC: Simultaneous Equations**

Jun 2025 P2H - Jun 2025 | P2H

**8** Solve the simultaneous equations

$$\begin{aligned} 3x + 5y &= 8 \\ 4x + y &= -3.5 \end{aligned}$$

Show clear algebraic working.

 $x = \dots\dots\dots$  $y = \dots\dots\dots$ **(Total for Question 8 is 3 marks)**

EA



## PAST PAPER SOLUTION

Q#: 8

Marks: 3

TOPIC: **Simultaneous Equations**

Jun 2025 P2H - Jun 2025 | P2H

## WORKED SOLUTION

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No worked solution is saved yet.

EA

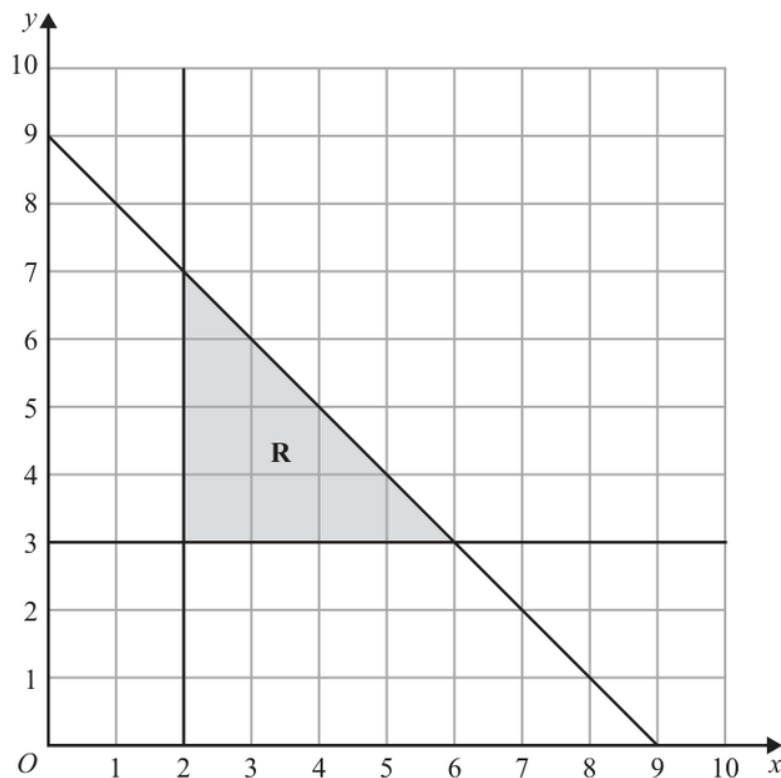
**PAST PAPER QUESTION****Q#: 9****Marks: 5****TOPIC: Graphing Inequalities**

Jun 2025 P2H - Jun 2025 | P2H

- 9 (a) Solve the inequality  $7 - 3t < 2t + 15$

.....  
(2)

The region **R**, shown shaded in the diagram, is bounded by three straight lines.



- (b) Write down three inequalities that define the region **R**

.....  
(3)

(Total for Question 9 is 5 marks)

## PAST PAPER SOLUTION

Q#: 9

Marks: 5

TOPIC: **Graphing Inequalities**

Jun 2025 P2H - Jun 2025 | P2H

## WORKED SOLUTION

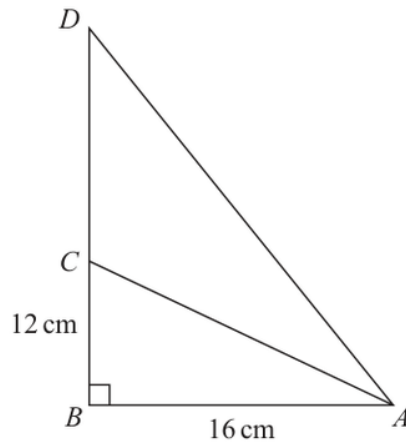
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No worked solution is saved yet.

EA

**PAST PAPER QUESTION****Q#: 10****Marks: 5****TOPIC: Right-Angled Triangles - Pythagoras & Trigonometry**

Jun 2025 P2H - Jun 2025 | P2H

**10**  $ABD$  and  $ABC$  are right-angled triangles.Diagram **NOT**  
accurately drawn

$$AB = 16 \text{ cm} \quad BC = 12 \text{ cm} \quad AD = 1.5 \times AC$$

Find the length of  $CD$ 

Give your answer correct to 3 significant figures.

..... cm

**(Total for Question 10 is 5 marks)**

## PAST PAPER SOLUTION

Q#: 10

Marks: 5

TOPIC: **Right-Angled Triangles - Pythagoras & Trigonometry**

Jun 2025 P2H - Jun 2025 | P2H

## WORKED SOLUTION

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No worked solution is saved yet.

EA

**PAST PAPER QUESTION****Q#: 11****Marks: 3****TOPIC: Probability Toolkit**

Jun 2025 P2H - Jun 2025 | P2H

**11** Khalid has a box of counters.

17 of the counters are red

28 of the counters are blue

the rest of the counters are orange

Khalid is going to take at random a counter from the box.

The probability that Khalid will take an orange counter is  $\frac{4}{9}$

Work out the number of orange counters that are in the box.

(Total for Question 11 is 3 marks)

EA

## PAST PAPER SOLUTION

Q#: 11

Marks: 3

TOPIC: **Probability Toolkit**

Jun 2025 P2H - Jun 2025 | P2H

## WORKED SOLUTION

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No worked solution is saved yet.

EA

**PAST PAPER QUESTION****Q#: 12****Marks: 3****TOPIC: Expanding Brackets**

Jun 2025 P2H - Jun 2025 | P2H

**12** Expand and simplify  $3x(2x+5)(7x-4)$ 

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**(Total for Question 12 is 3 marks)**

EA



## PAST PAPER SOLUTION

Q#: 12

Marks: 3

TOPIC: **Expanding Brackets**

Jun 2025 P2H - Jun 2025 | P2H

## WORKED SOLUTION

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No worked solution is saved yet.

EA

PAST PAPER QUESTION

Q#: 13 Marks: 6

TOPIC: Cumulative Frequency Diagrams

Jun 2025 P2H - Jun 2025 | P2H

13 The frequency table gives information about the times, in minutes, that 60 people took to complete a puzzle.

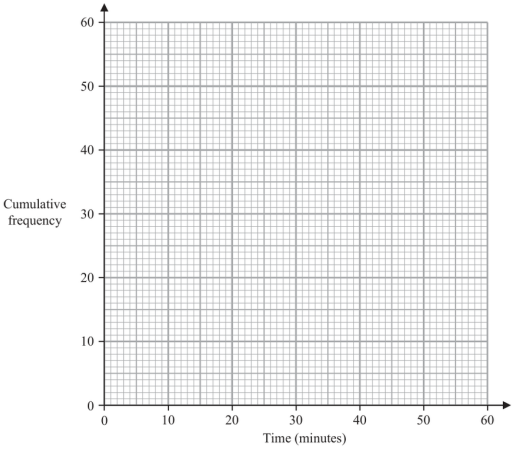
| Time<br>( $t$ minutes) | Frequency |
|------------------------|-----------|
| $0 < t \leq 10$        | 8         |
| $10 < t \leq 20$       | 13        |
| $20 < t \leq 30$       | 12        |
| $30 < t \leq 40$       | 17        |
| $40 < t \leq 50$       | 7         |
| $50 < t \leq 60$       | 3         |

(a) Complete the cumulative frequency table.

| Time<br>( $t$ minutes) | Cumulative frequency |
|------------------------|----------------------|
| $0 < t \leq 10$        |                      |
| $0 < t \leq 20$        |                      |
| $0 < t \leq 30$        |                      |
| $0 < t \leq 40$        |                      |
| $0 < t \leq 50$        |                      |
| $0 < t \leq 60$        |                      |

(1)

(b) On the grid opposite, draw a cumulative frequency graph for your table.



(2)

(c) Use your graph to find an estimate for the median time.

\_\_\_\_\_ minutes  
(1)

(d) Use your graph to find an estimate for the number of these people who took more than 45 minutes to complete the puzzle.

\_\_\_\_\_  
(2)

(Total for Question 13 is 6 marks)

## PAST PAPER SOLUTION

Q#: 13

Marks: 6

TOPIC: **Cumulative Frequency Diagrams**

Jun 2025 P2H - Jun 2025 | P2H

## WORKED SOLUTION

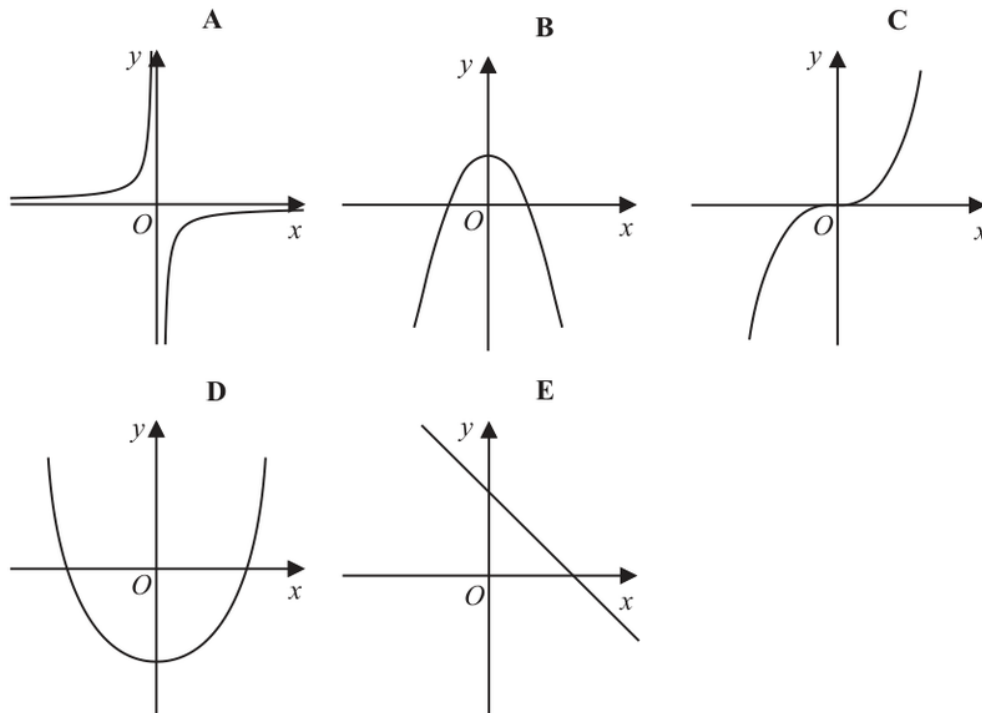
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No worked solution is saved yet.

EA

**PAST PAPER QUESTION****Q#: 14** **Marks: 2****TOPIC: Graphs of Functions**

Jun 2025 P2H - Jun 2025 | P2H

**14** Here are five graphs.(a) Write down the letter of the graph that could have the equation  $y = 5 - x^2$ .....  
(1)(b) Write down the letter of the graph that could have the equation  $y = 2x^3$ .....  
(1)**(Total for Question 14 is 2 marks)**

## PAST PAPER SOLUTION

Q#: 14

Marks: 2

TOPIC: **Graphs of Functions**

Jun 2025 P2H - Jun 2025 | P2H

## WORKED SOLUTION

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No worked solution is saved yet.

EA

**PAST PAPER QUESTION****Q#: 15****Marks: 3****TOPIC: Algebraic Roots & Indices**

Jun 2025 P2H - Jun 2025 | P2H

**15** Simplify fully  $\left(\frac{2a^3}{10a^7c^2}\right)^{-3}$

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**(Total for Question 15 is 3 marks)**

EA

## PAST PAPER SOLUTION

Q#: 15

Marks: 3

TOPIC: **Algebraic Roots & Indices**

Jun 2025 P2H - Jun 2025 | P2H

## WORKED SOLUTION

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No worked solution is saved yet.

EA

**PAST PAPER QUESTION****Q#: 16****Marks: 4****TOPIC: Rearranging Formulas**

Jun 2025 P2H - Jun 2025 | P2H

**16** Make  $t$  the subject of the formula  $c = \frac{t^2 + 3}{7 - 8t^2}$

(Total for Question 16 is 4 marks)

EA



## PAST PAPER SOLUTION

Q#: 16

Marks: 4

TOPIC: **Rearranging Formulas**

Jun 2025 P2H - Jun 2025 | P2H

## WORKED SOLUTION

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No worked solution is saved yet.

EA

**PAST PAPER QUESTION****Q#: 17****Marks: 6****TOPIC: Differentiation**

Jun 2025 P2H - Jun 2025 | P2H

**17**  $y = 4x^3 + 5x^2 + 2x$

(a) Find  $\frac{dy}{dx}$

$$\frac{dy}{dx} = \dots\dots\dots (2)$$

(b) Find the coordinates of the turning points on the graph with equation  $y = 4x^3 + 5x^2 + 2x$ .  
Show clear algebraic working.

.....  
(4)

(Total for Question 17 is 6 marks)

## PAST PAPER SOLUTION

Q#: 17

Marks: 6

TOPIC: **Differentiation**

Jun 2025 P2H - Jun 2025 | P2H

## WORKED SOLUTION

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No worked solution is saved yet.

EA

**PAST PAPER QUESTION****Q#: 18****Marks: 2**TOPIC: **Algebraic Proof**

Jun 2025 P2H - Jun 2025 | P2H

18 Use algebra to show that  $0.\dot{7}0\dot{2} = \frac{26}{37}$

(Total for Question 18 is 2 marks)

EA

## PAST PAPER SOLUTION

Q#: 18

Marks: 2

TOPIC: **Algebraic Proof**

Jun 2025 P2H - Jun 2025 | P2H

## WORKED SOLUTION

*Dr. Eslam Ahmed*

No worked solution is saved yet.

EA

**PAST PAPER QUESTION****Q#: 19****Marks: 3****TOPIC: Solving Inequalities**

Jun 2025 P2H - Jun 2025 | P2H

- 19** Solve the inequality  $4x^2 + 4x - 15 < 0$   
Show clear algebraic working.

---

(Total for Question 19 is 3 marks)

EA

## PAST PAPER SOLUTION

Q#: 19

Marks: 3

TOPIC: **Solving Inequalities**

Jun 2025 P2H - Jun 2025 | P2H

## WORKED SOLUTION

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No worked solution is saved yet.

EA

**PAST PAPER QUESTION****Q#: 20****Marks: 6****TOPIC: Probability Diagrams - Venn & Tree Diagrams**

Jun 2025 P2H - Jun 2025 | P2H

**20** 120 gardeners were asked if they grow carrots ( $C$ ) or potatoes ( $P$ ) or tomatoes ( $T$ )

Of these gardeners

43 grow carrots

12 grow carrots and potatoes and tomatoes

18 grow carrots and potatoes

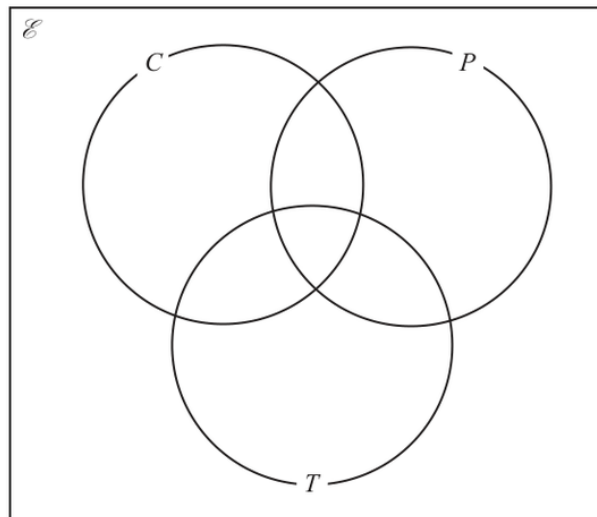
27 grow carrots and tomatoes

32 grow potatoes and tomatoes

29 do not grow carrots or potatoes or tomatoes

The number of these gardeners who grow only potatoes is equal to the number of these gardeners who grow only tomatoes.

(a) Complete the Venn diagram to show this information.



(3)

(b) Find  $n(T' \cap C)$

(1)

One of the gardeners who grows carrots is chosen at random.

(c) Calculate the probability that this gardener also grows potatoes.

(2)

**(Total for Question 20 is 6 marks)**



## PAST PAPER SOLUTION

Q#: 20

Marks: 6

TOPIC: **Probability Diagrams - Venn & Tree Diagrams**

Jun 2025 P2H - Jun 2025 | P2H

## WORKED SOLUTION

*Dr. Eslam Ahmed*

No worked solution is saved yet.

EA

**PAST PAPER QUESTION****Q#: 20****Marks: 6****TOPIC: Probability Diagrams - Venn & Tree Diagrams**

Jun 2025 P2H - Jun 2025 | P2H

**20** 120 gardeners were asked if they grow carrots ( $C$ ) or potatoes ( $P$ ) or tomatoes ( $T$ )

Of these gardeners

43 grow carrots

12 grow carrots and potatoes and tomatoes

18 grow carrots and potatoes

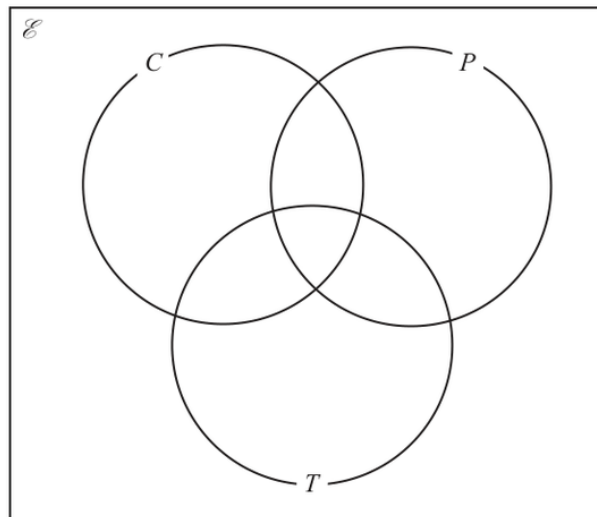
27 grow carrots and tomatoes

32 grow potatoes and tomatoes

29 do not grow carrots or potatoes or tomatoes

The number of these gardeners who grow only potatoes is equal to the number of these gardeners who grow only tomatoes.

(a) Complete the Venn diagram to show this information.



(3)

(b) Find  $n(T' \cap C)$

(1)

One of the gardeners who grows carrots is chosen at random.

(c) Calculate the probability that this gardener also grows potatoes.

(2)

(Total for Question 20 is 6 marks)

## PAST PAPER SOLUTION

Q#: 20

Marks: 6

TOPIC: **Probability Diagrams - Venn & Tree Diagrams**

Jun 2025 P2H - Jun 2025 | P2H

## WORKED SOLUTION

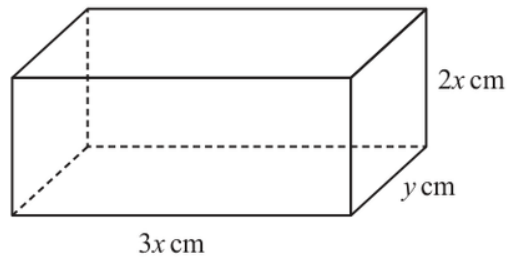
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No worked solution is saved yet.

EA

**PAST PAPER QUESTION****Q#: 21****Marks: 3****TOPIC: Volume & Surface Area**

Jun 2025 P2H - Jun 2025 | P2H

**21** The diagram shows a cuboid.Diagram **NOT**  
accurately drawnThe cuboid measures  $3x$  cm by  $2x$  cm by  $y$  cmThe volume of the cuboid is  $1014 \text{ cm}^3$ The total surface area of the cuboid is  $A \text{ cm}^2$ Show that  $A = 12x^2 + \frac{1690}{x}$ 

You must show all the stages of your working.

(Total for Question 21 is 3 marks)

## PAST PAPER SOLUTION

Q#: 21

Marks: 3

TOPIC: **Volume & Surface Area**

Jun 2025 P2H - Jun 2025 | P2H

## WORKED SOLUTION

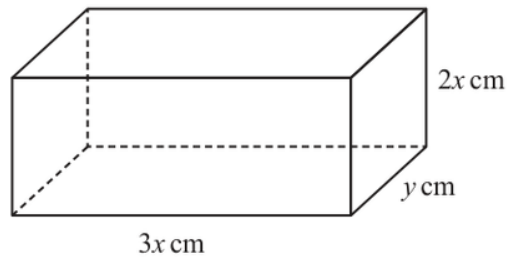
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No worked solution is saved yet.

EA

**PAST PAPER QUESTION****Q#: 21****Marks: 3****TOPIC: Volume & Surface Area**

Jun 2025 P2H - Jun 2025 | P2H

**21** The diagram shows a cuboid.Diagram **NOT**  
accurately drawnThe cuboid measures  $3x$  cm by  $2x$  cm by  $y$  cmThe volume of the cuboid is  $1014 \text{ cm}^3$ The total surface area of the cuboid is  $A \text{ cm}^2$ Show that  $A = 12x^2 + \frac{1690}{x}$ 

You must show all the stages of your working.

(Total for Question 21 is 3 marks)

## PAST PAPER SOLUTION

Q#: 21

Marks: 3

TOPIC: **Volume & Surface Area**

Jun 2025 P2H - Jun 2025 | P2H

## WORKED SOLUTION

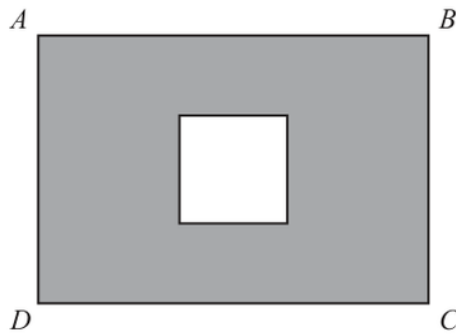
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No worked solution is saved yet.

EA

**PAST PAPER QUESTION****Q#: 22****Marks: 4****TOPIC: Rounding, Estimation & Bounds**

Jun 2025 P2H - Jun 2025 | P2H

**22** The diagram shows a square inside rectangle  $ABCD$ Diagram **NOT**  
accurately drawnThe total area of the region shown shaded in the diagram is  $X\text{cm}^2$  $AB = 11.5\text{ cm}$  correct to the nearest  $0.5\text{ cm}$  $BC = 9.2\text{ cm}$  correct to 2 significant figuresside of square =  $4.1\text{ cm}$  correct to 2 significant figures

By considering bounds, work out the value of  $X$  to a suitable degree of accuracy.  
Show your working clearly.

 $X = \dots\dots\dots$ **(Total for Question 22 is 4 marks)**



## PAST PAPER SOLUTION

Q#: 22

Marks: 4

TOPIC: **Rounding, Estimation & Bounds**

Jun 2025 P2H - Jun 2025 | P2H

## WORKED SOLUTION

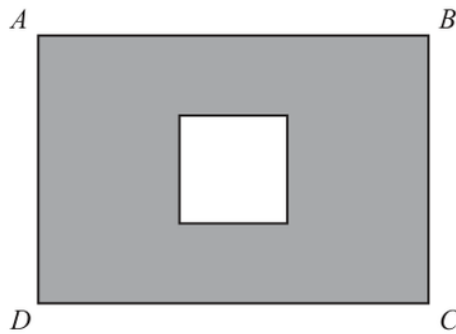
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No worked solution is saved yet.

EA

**PAST PAPER QUESTION****Q#: 22****Marks: 4****TOPIC: Rounding, Estimation & Bounds**

Jun 2025 P2H - Jun 2025 | P2H

**22** The diagram shows a square inside rectangle  $ABCD$ Diagram **NOT**  
accurately drawnThe total area of the region shown shaded in the diagram is  $X\text{cm}^2$  $AB = 11.5\text{ cm}$  correct to the nearest  $0.5\text{ cm}$  $BC = 9.2\text{ cm}$  correct to 2 significant figuresside of square =  $4.1\text{ cm}$  correct to 2 significant figuresBy considering bounds, work out the value of  $X$  to a suitable degree of accuracy.  
Show your working clearly. $X = \dots\dots\dots$ **(Total for Question 22 is 4 marks)**

## PAST PAPER SOLUTION

Q#: 22

Marks: 4

TOPIC: **Rounding, Estimation & Bounds**

Jun 2025 P2H - Jun 2025 | P2H

## WORKED SOLUTION

*Dr. Eslam Ahmed*

No worked solution is saved yet.

EA

**PAST PAPER QUESTION****Q#: 23****Marks: 4****TOPIC: Algebraic Fractions**

Jun 2025 P2H - Jun 2025 | P2H

23  $\frac{4x^2 - 4x - 120}{5x^2 - 180} \div \frac{x^2 + 5x}{10x^2 + 60x} = p$  where  $p$  is an integer.

Find the value of  $p$

Show clear algebraic working.

$p = \dots\dots\dots$

(Total for Question 23 is 4 marks)

EA

## PAST PAPER SOLUTION

Q#: 23

Marks: 4

TOPIC: **Algebraic Fractions**

Jun 2025 P2H - Jun 2025 | P2H

## WORKED SOLUTION

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No worked solution is saved yet.

EA

**PAST PAPER QUESTION****Q#: 23****Marks: 4****TOPIC: Algebraic Fractions**

Jun 2025 P2H - Jun 2025 | P2H

**23**  $\frac{4x^2 - 4x - 120}{5x^2 - 180} \div \frac{x^2 + 5x}{10x^2 + 60x} = p$  where  $p$  is an integer.

Find the value of  $p$

Show clear algebraic working.

$p = \dots\dots\dots$

**(Total for Question 23 is 4 marks)**

EA

## PAST PAPER SOLUTION

Q#: 23

Marks: 4

TOPIC: **Algebraic Fractions**

Jun 2025 P2H - Jun 2025 | P2H

## WORKED SOLUTION

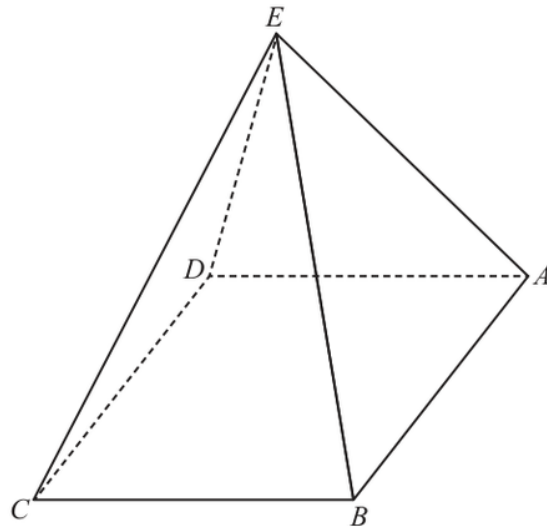
*Dr. Eslam Ahmed*

No worked solution is saved yet.

EA

**PAST PAPER QUESTION****Q#: 24****Marks: 4****TOPIC: 3D Pythagoras & Trigonometry**

Jun 2025 P2H - Jun 2025 | P2H

**24** The diagram shows a square-based pyramid  $ABCDE$ Diagram **NOT**  
accurately drawn

$$EA = EB = EC = ED$$

 $M$  is the centre of the horizontal square base  $ABCD$  $Q$  is the midpoint of  $AB$ Angle  $EQM = 80^\circ$ 

$$EA : AB = n : 1$$

Find the value of  $n$ 

Give your answer correct to 3 significant figures.

$$n = \dots\dots\dots$$

**(Total for Question 24 is 4 marks)**



## PAST PAPER SOLUTION

Q#: 24

Marks: 4

TOPIC: **3D Pythagoras & Trigonometry**

Jun 2025 P2H - Jun 2025 | P2H

## WORKED SOLUTION

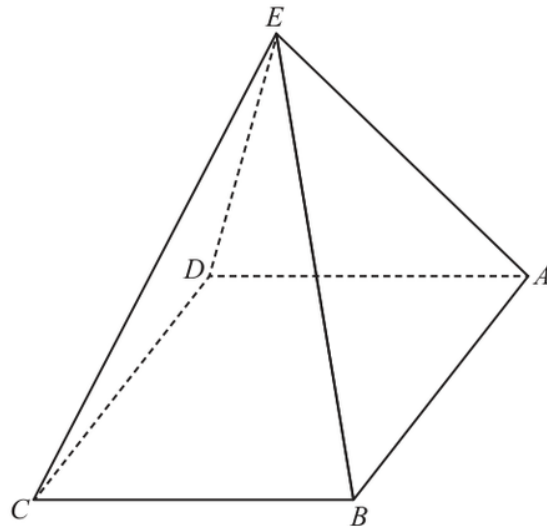
*Dr. Eslam Ahmed*

No worked solution is saved yet.

EA

**PAST PAPER QUESTION****Q#: 24****Marks: 4****TOPIC: 3D Pythagoras & Trigonometry**

Jun 2025 P2H - Jun 2025 | P2H

**24** The diagram shows a square-based pyramid  $ABCDE$ Diagram **NOT**  
accurately drawn

$$EA = EB = EC = ED$$

 $M$  is the centre of the horizontal square base  $ABCD$  $Q$  is the midpoint of  $AB$ 

$$\text{Angle } EQM = 80^\circ$$

$$EA : AB = n : 1$$

Find the value of  $n$ 

Give your answer correct to 3 significant figures.

$$n = \dots\dots\dots$$

**(Total for Question 24 is 4 marks)**

## PAST PAPER SOLUTION

Q#: 24

Marks: 4

TOPIC: **3D Pythagoras & Trigonometry**

Jun 2025 P2H - Jun 2025 | P2H

## WORKED SOLUTION

*Dr. Eslam Ahmed*

No worked solution is saved yet.

EA

**PAST PAPER QUESTION****Q#: 25****Marks: 6****TOPIC: Completing the Square**

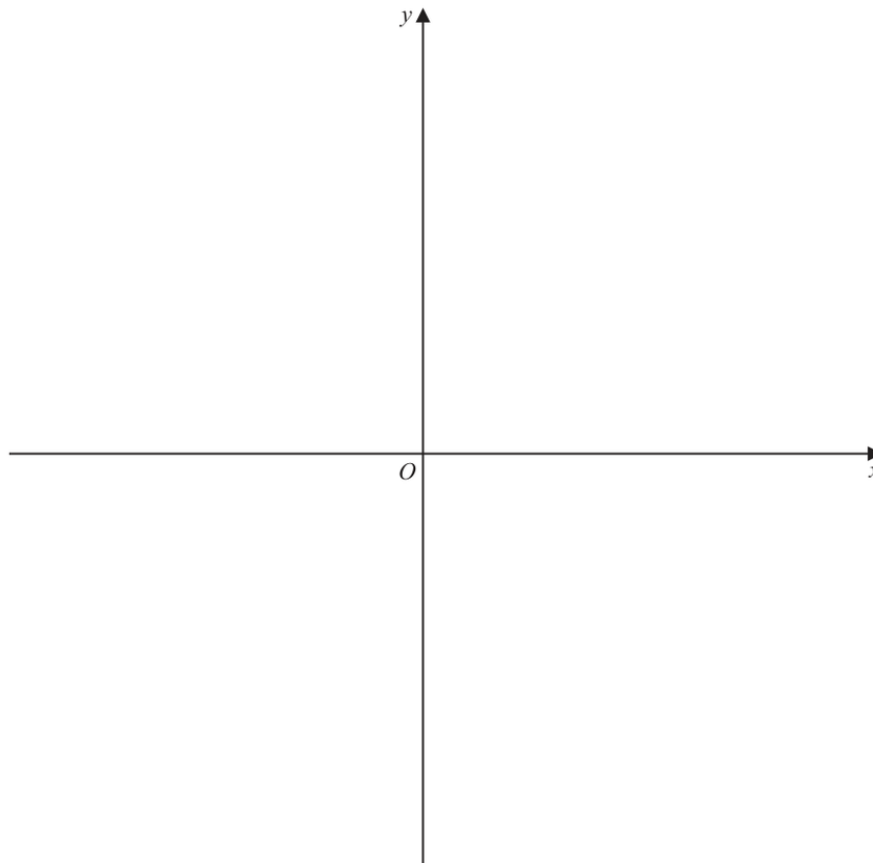
Jun 2025 P2H - Jun 2025 | P2H

**25 (a)** Write  $28 + 24x - 6x^2$  in the form  $a - b(x - c)^2$  where  $a$ ,  $b$  and  $c$  are integers.

(3)

**(b)** On the axes below, sketch the graph of  $y = 28 + 24x - 6x^2$

Show clearly the coordinates of the turning point and the coordinates of the point of intersection of the graph with the  $y$ -axis.



(3)

(Total for Question 25 is 6 marks)

## PAST PAPER SOLUTION

Q#: 25

Marks: 6

TOPIC: **Completing the Square**

Jun 2025 P2H - Jun 2025 | P2H

## WORKED SOLUTION

*Dr. Eslam Ahmed*

No worked solution is saved yet.

EA

**PAST PAPER QUESTION****Q#: 25****Marks: 6****TOPIC: Completing the Square**

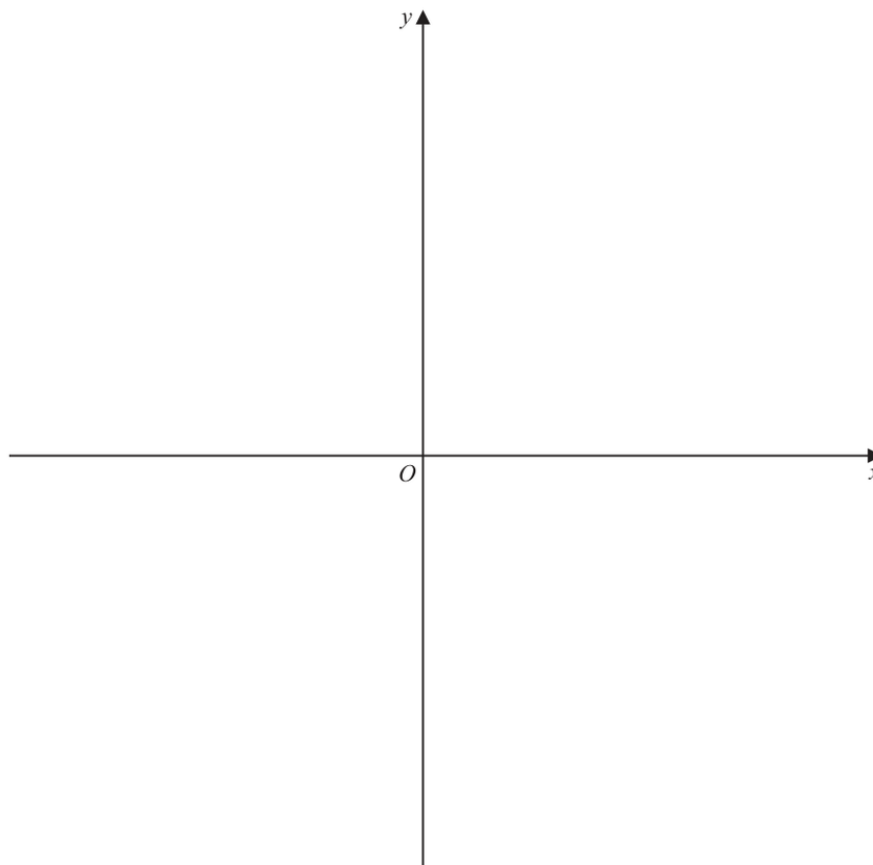
Jun 2025 P2H - Jun 2025 | P2H

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## PAST PAPER SOLUTION

Q#: 25

Marks: 6

TOPIC: **Completing the Square**

Jun 2025 P2H - Jun 2025 | P2H

## WORKED SOLUTION

*Dr. Eslam Ahmed*

No worked solution is saved yet.

EA

**PAST PAPER QUESTION****Q#: 26****Marks: 4****TOPIC: Area & Volume of Similar Shapes**

Jun 2025 P2H - Jun 2025 | P2H

**26** **A** and **B** are two similar solids.

The height of solid **A** is 31 cm

The height of solid **B** is 18.6 cm

Given that

$$\text{volume of solid A} - \text{volume of solid B} = 735 \text{ cm}^3$$

find the volume of solid **A**

..... cm<sup>3</sup>

(Total for Question 26 is 4 marks)

EA



## PAST PAPER SOLUTION

Q#: 26

Marks: 4

TOPIC: **Area & Volume of Similar Shapes**

Jun 2025 P2H - Jun 2025 | P2H

## WORKED SOLUTION

*Dr. Eslam Ahmed*

No worked solution is saved yet.

EA

**PAST PAPER QUESTION****Q#: 26****Marks: 4****TOPIC: Area & Volume of Similar Shapes**

Jun 2025 P2H - Jun 2025 | P2H

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..... cm<sup>3</sup>

(Total for Question 26 is 4 marks)

EA

## PAST PAPER SOLUTION

Q#: 26

Marks: 4

TOPIC: **Area & Volume of Similar Shapes**

Jun 2025 P2H - Jun 2025 | P2H

## WORKED SOLUTION

*Dr. Eslam Ahmed*

No worked solution is saved yet.

EA