

ELITE IGCSE ACADEMY

Student Past Paper Solutions

Nov 2024 P1H Worked Solutions

Nov 2024 | P1H

31 questions ■ question image followed by worked solution

PREPARED BY

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PAST PAPER QUESTION**Q#: 1****Marks: 5****TOPIC: Statistics Toolkit**

Nov 2024 P1H - Nov 2024 | P1H

- 1 The table shows some information about the hourly rates of pay of 60 workers.

Hourly rate of pay (p dollars)	Frequency
$10 < p \leq 15$	18
$15 < p \leq 20$	16
$20 < p \leq 25$	14
$25 < p \leq 30$	8
$30 < p \leq 35$	4

- (a) Write down the modal class.

.....
(1)

- (b) Work out an estimate for the mean hourly rate of pay of the 60 workers.

..... dollars
(4)

(Total for Question 1 is 5 marks)

PAST PAPER SOLUTION

Q#: 1 Marks: 5

TOPIC: **Statistics Toolkit**

Nov 2024 P1H - Nov 2024 | P1H

WORKED SOLUTION

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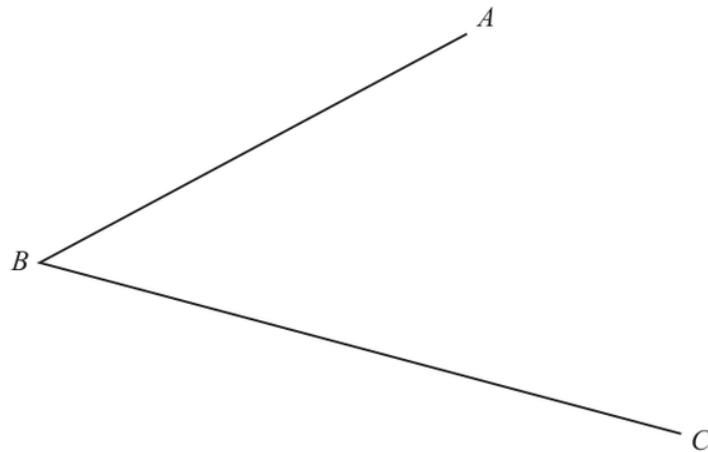
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EA

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

Nov 2024 P1H - Nov 2024 | P1H

- 2 Use ruler and compasses only to construct the bisector of angle ABC
You must show all your construction lines.



(Total for Question 2 is 2 marks)

PAST PAPER SOLUTION

Q#: 2

Marks: 2

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

Nov 2024 P1H - Nov 2024 | P1H

WORKED SOLUTION

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No worked solution is saved yet.

EA

PAST PAPER QUESTION**Q#: 3****Marks: 6****TOPIC: Solving Linear Equations**

Nov 2024 P1H - Nov 2024 | P1H

3 (a) Simplify $(p^3)^5$
(1)(b) Expand and simplify $2n(4n + 3) + n(n - 4)$
(2)(c) Solve $\frac{2x + 5}{3} = 4 - x$

Show clear algebraic working.

 $x =$
(3)**(Total for Question 3 is 6 marks)**

PAST PAPER SOLUTION

Q#: 3 Marks: 6

TOPIC: Solving Linear Equations

Nov 2024 P1H - Nov 2024 | P1H

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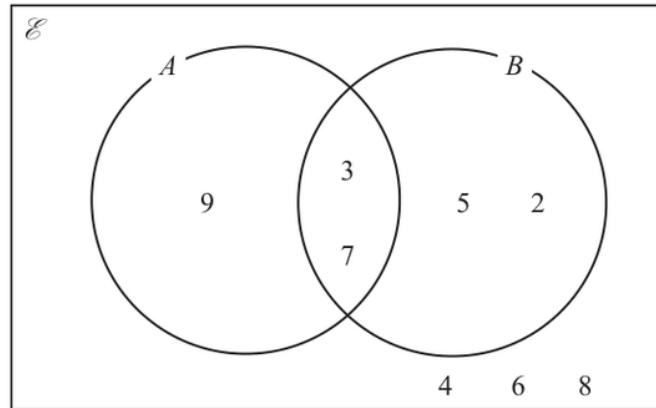
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PAST PAPER QUESTION**Q#: 4****Marks: 3****TOPIC: Set Notation & Venn Diagrams**

Nov 2024 P1H - Nov 2024 | P1H

4 Here is a Venn diagram.

(a) List the members of the set B
(1)(b) List the members of the set $A \cap B$
(1)(c) List the members of the set A'
(1)**(Total for Question 4 is 3 marks)**

PAST PAPER SOLUTION

Q#: 4

Marks: 3

TOPIC: **Set Notation & Venn Diagrams**

Nov 2024 P1H - Nov 2024 | P1H

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No worked solution is saved yet.

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PAST PAPER QUESTION**Q#: 5****Marks: 4****TOPIC: Volume & Surface Area**

Nov 2024 P1H - Nov 2024 | P1H

- 5 The diagram shows a cylinder.

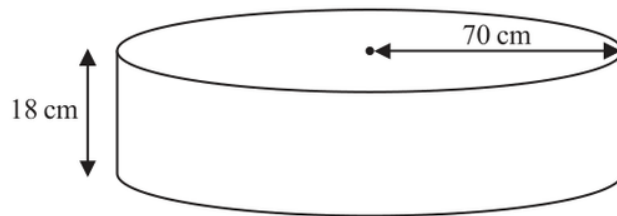


Diagram **NOT**
accurately drawn

The radius of the cylinder is 70 cm

The height of the cylinder is 18 cm

Work out the volume of the cylinder.

Give your answer in litres correct to the nearest litre.

..... litres

(Total for Question 5 is 4 marks)

PAST PAPER SOLUTION

Q#: 5

Marks: 4

TOPIC: **Volume & Surface Area**

Nov 2024 P1H - Nov 2024 | P1H

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No worked solution is saved yet.

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PAST PAPER QUESTION**Q#: 6****Marks: 2****TOPIC: Prime Factors, HCF & LCM**

Nov 2024 P1H - Nov 2024 | P1H

6 $A = 2^3 \times 5^4 \times 7 \times 11$

$$B = 2^2 \times 5^2 \times 7^2$$

$$C = 2^2 \times 5^3 \times 7^4$$

Find the highest common factor (HCF) of A , B and C

Write your answer as a product of prime factors.

(Total for Question 6 is 2 marks)

EA

PAST PAPER SOLUTION

Q#: 6

Marks: 2

TOPIC: **Prime Factors, HCF & LCM**

Nov 2024 P1H - Nov 2024 | P1H

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No worked solution is saved yet.

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PAST PAPER QUESTION**Q#: 7****Marks: 4****TOPIC: Percentages**

Nov 2024 P1H - Nov 2024 | P1H

- 7 Shop **A** and Shop **B** have offers for buying the same type of laptop.

The normal price of the laptop in Shop **A** is different to the normal price of the laptop in Shop **B**

Shop A	Shop B
Our normal price £475	Get 15% off our normal price
Get 16% off our normal price	Only pay £408

Which shop gives more money off their normal price?
Show your working clearly.

(Total for Question 7 is 4 marks)

PAST PAPER SOLUTION

Q#: 7

Marks: 4

TOPIC: Percentages

Nov 2024 P1H - Nov 2024 | P1H

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No worked solution is saved yet.

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PAST PAPER QUESTION**Q#: 8****Marks: 6****TOPIC: Factorising**

Nov 2024 P1H - Nov 2024 | P1H

8 (a) (i) Factorise $x^2 + 5x - 24$
(2)(ii) Hence, solve $x^2 + 5x - 24 = 0$
(1)(b) Solve the inequality $3y + 5 > 7y - 10$

Show clear algebraic working.

.....
(3)

(Total for Question 8 is 6 marks)

EA

PAST PAPER SOLUTION

Q#: 8

Marks: 6

TOPIC: **Factorising**

Nov 2024 P1H - Nov 2024 | P1H

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No worked solution is saved yet.

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PAST PAPER QUESTION**Q#: 9****Marks: 3****TOPIC: Powers, Roots & Standard Form**

Nov 2024 P1H - Nov 2024 | P1H

- 9 (a) Write 8.4×10^{-5} as an ordinary number.

.....
(1)

- (b) Work out $(6.5 \times 10^{-40}) \times (8 \times 10^{185})$
Give your answer in standard form.

.....
(2)

.....
(Total for Question 9 is 3 marks)

EA

PAST PAPER SOLUTION

Q#: 9

Marks: 3

TOPIC: **Powers, Roots & Standard Form**

Nov 2024 P1H - Nov 2024 | P1H

WORKED SOLUTION

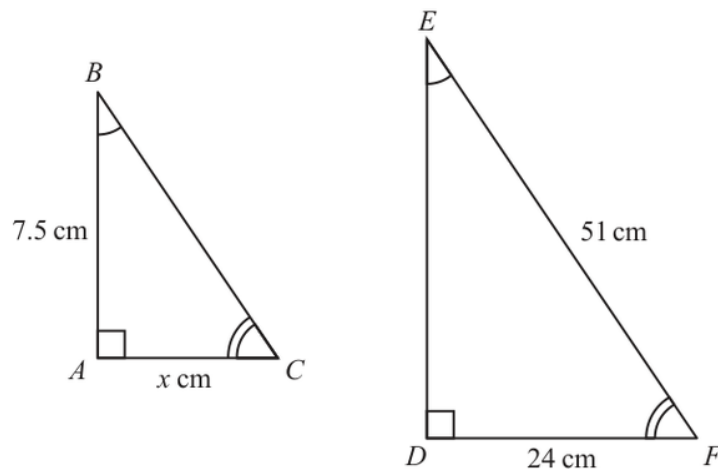
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No worked solution is saved yet.

EA

PAST PAPER QUESTION**Q#: 10****Marks: 5****TOPIC:** Congruence, Similarity & Geometrical Proof

Nov 2024 P1H - Nov 2024 | P1H

10 Here are two similar triangles.Diagrams **NOT**
accurately drawn

Work out the value of x
Show your working clearly.

 $x = \dots\dots\dots$ **(Total for Question 10 is 5 marks)**

PAST PAPER SOLUTION

Q#: 10

Marks: 5

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

Nov 2024 P1H - Nov 2024 | P1H

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No worked solution is saved yet.

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PAST PAPER QUESTION**Q#: 11****Marks: 4****TOPIC: Graphs of Functions**

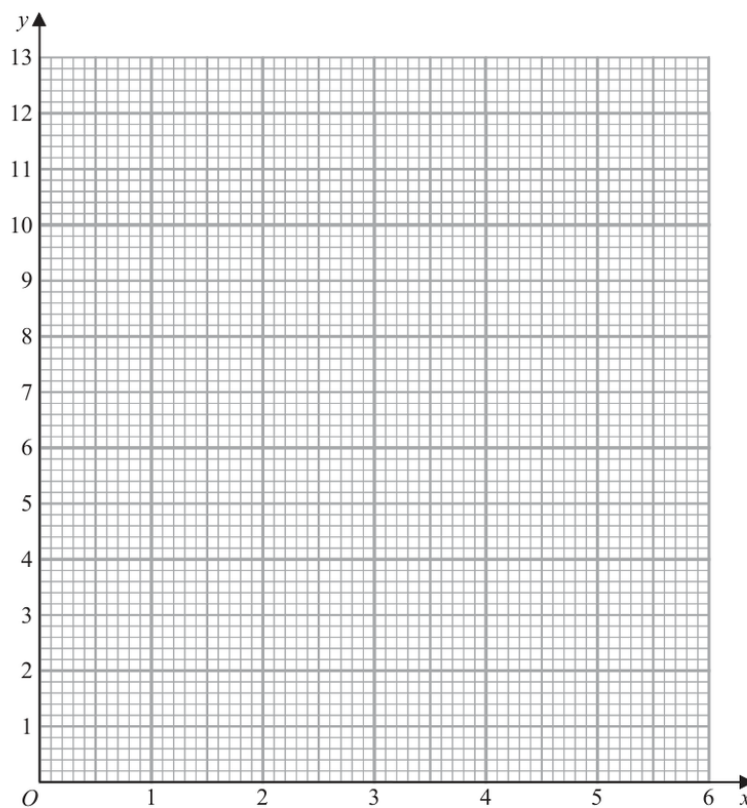
Nov 2024 P1H - Nov 2024 | P1H

- 11 (a) Complete the table of values for $y = 2\left(x + \frac{1}{x}\right)$

x	0.5	1	2	3	4	5	6
y			5	6.7			12.3

(2)

- (b) On the grid, draw the graph of $y = 2\left(x + \frac{1}{x}\right)$ for $0.5 \leq x \leq 6$



(2)

(Total for Question 11 is 4 marks)

PAST PAPER SOLUTION

Q#: 11

Marks: 4

TOPIC: **Graphs of Functions**

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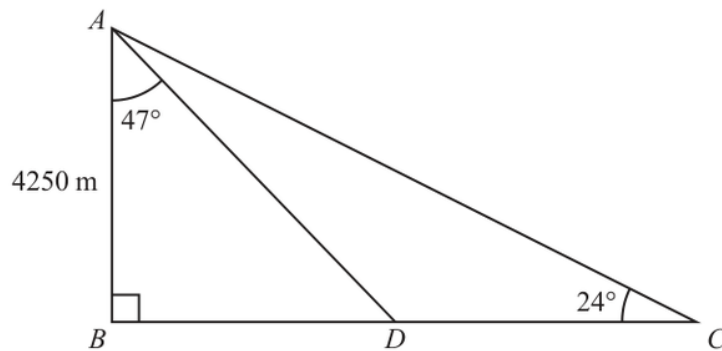
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PAST PAPER QUESTION**Q#: 12****Marks: 4****TOPIC: Right-Angled Triangles - Pythagoras & Trigonometry**

Nov 2024 P1H - Nov 2024 | P1H

- 12** ABC is a right-angled triangle.
 D is a point on BC

Diagram **NOT**
accurately drawn

$$AB = 4250 \text{ m} \quad \text{angle } BAD = 47^\circ \quad \text{angle } BCA = 24^\circ$$

Work out the length of DC

Give your answer correct to the nearest integer.

..... m

(Total for Question 12 is 4 marks)

PAST PAPER SOLUTION

Q#: 12 Marks: 4

TOPIC: Right-Angled Triangles - Pythagoras & Trigonometry

Nov 2024 P1H - Nov 2024 | P1H

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No worked solution is saved yet.

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PAST PAPER QUESTION**Q#: 13****Marks: 4****TOPIC: Probability Diagrams - Venn & Tree Diagrams**

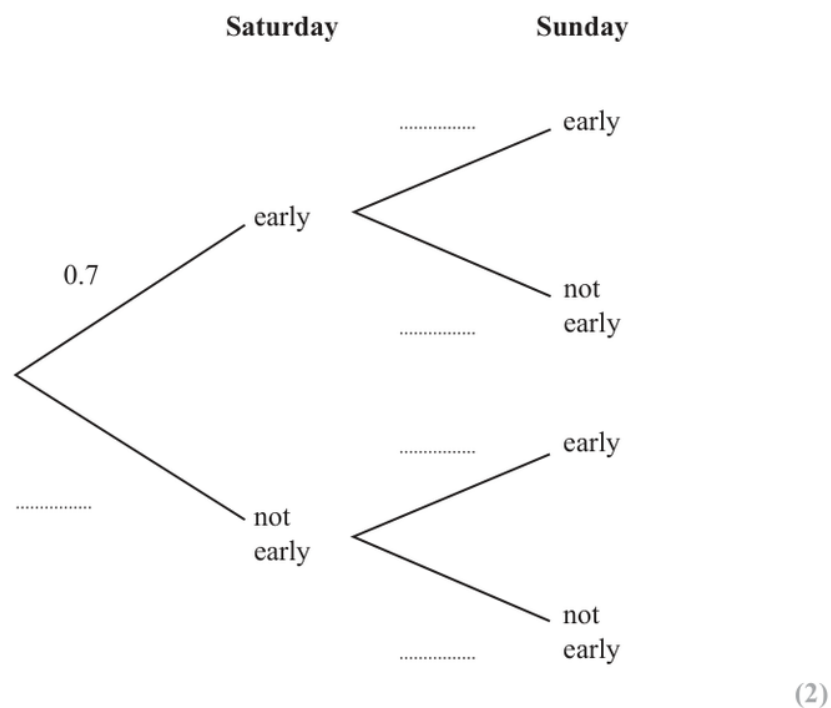
Nov 2024 P1H - Nov 2024 | P1H

13 The probability that Thomas gets to work early on Saturday is 0.7

If Thomas gets to work early on Saturday, the probability that he will get to work early on Sunday is 0.9

If Thomas does **not** get to work early on Saturday, the probability that he will get to work early on Sunday is 0.6

(a) Use this information to complete the probability tree diagram.



(b) Work out the probability that Thomas gets to work early on both Saturday and Sunday.

.....
(2)

(Total for Question 13 is 4 marks)

PAST PAPER SOLUTION

Q#: 13

Marks: 4

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

Nov 2024 P1H - Nov 2024 | P1H

WORKED SOLUTION

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No worked solution is saved yet.

EA

PAST PAPER QUESTION**Q#: 14****Marks: 3****TOPIC: Direct & Inverse Proportion**

Nov 2024 P1H - Nov 2024 | P1H

14 B is inversely proportional to the square of d

$$B = 0.25 \text{ when } d = 12$$

Find a formula for B in terms of d

(Total for Question 14 is 3 marks)

EA

PAST PAPER SOLUTION

Q#: 14 Marks: 3

TOPIC: Direct & Inverse Proportion

Nov 2024 P1H - Nov 2024 | P1H

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No worked solution is saved yet.

EA

PAST PAPER QUESTION**Q#: 15****Marks: 3****TOPIC: Expanding Brackets**

Nov 2024 P1H - Nov 2024 | P1H

15 Write $3x(2x - 1)(5x + 4)$ in the form $ax^3 + bx^2 + cx$ where a , b and c are integers.

(Total for Question 15 is 3 marks)

EA

PAST PAPER SOLUTION

Q#: 15

Marks: 3

TOPIC: **Expanding Brackets**

Nov 2024 P1H - Nov 2024 | P1H

WORKED SOLUTION

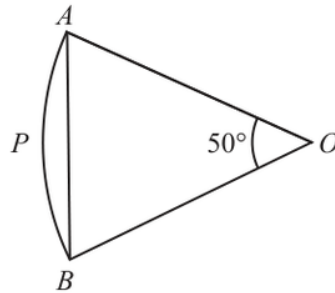
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EA

PAST PAPER QUESTION**Q#: 16****Marks: 4****TOPIC: Circles, Arcs & Sectors**

Nov 2024 P1H - Nov 2024 | P1H

16 $OAPB$ is a sector of a circle, centre O Diagram **NOT**
accurately drawnAngle $AOB = 50^\circ$ Area of triangle $OAB = 120 \text{ cm}^2$ Work out the area of the sector $OAPB$

Give your answer correct to 3 significant figures.

..... cm^2 **(Total for Question 16 is 4 marks)**

PAST PAPER SOLUTION

Q#: 16 Marks: 4

TOPIC: **Circles, Arcs & Sectors**

Nov 2024 P1H - Nov 2024 | P1H

WORKED SOLUTION

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No worked solution is saved yet.

EA

PAST PAPER QUESTION**Q#: 17****Marks: 4****TOPIC: Algebraic Proof**

Nov 2024 P1H - Nov 2024 | P1H

17 (a) Express $\sqrt{675}$ in the form $n\sqrt{27}$ where n is a positive integer.

.....
(1)

(b) Show that $\frac{5-\sqrt{2}}{\sqrt{2}-1}$ can be written in the form $a+b\sqrt{2}$ where a and b are integers.

(3)

(Total for Question 17 is 4 marks)

EA

PAST PAPER SOLUTION

Q#: 17 Marks: 4

TOPIC: Algebraic Proof

Nov 2024 P1H - Nov 2024 | P1H

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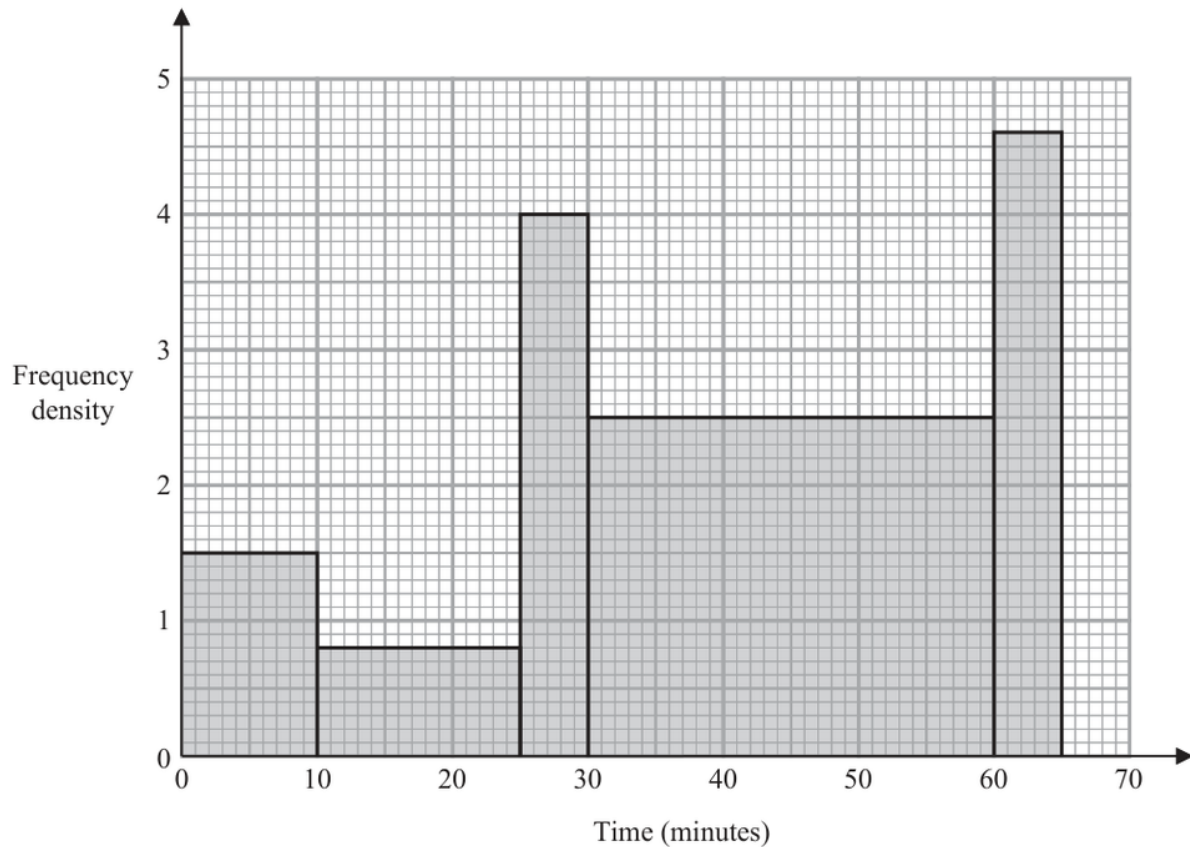
No worked solution is saved yet.

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PAST PAPER QUESTION**Q#: 18****Marks: 4****TOPIC: Histograms**

Nov 2024 P1H - Nov 2024 | P1H

- 18** The histogram shows information about the times some students took to complete a puzzle.



Work out an estimate for the fraction of these students who took between 20 minutes and 60 minutes to complete the puzzle.

(Total for Question 18 is 4 marks)

PAST PAPER SOLUTION

Q#: 18

Marks: 4

TOPIC: **Histograms**

Nov 2024 P1H - Nov 2024 | P1H

WORKED SOLUTION

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No worked solution is saved yet.

EA

PAST PAPER QUESTION**Q#: 19****Marks: 5****TOPIC: Sequences**

Nov 2024 P1H - Nov 2024 | P1H

19 An arithmetic series has first term a and common difference d

The sum of the first 30 terms of the arithmetic series is 4395

The sum of the 10th term and the 20th term is 284

Work out the sum of the first 45 terms of the arithmetic series.
Show clear algebraic working.

(Total for Question 19 is 5 marks)

EA

PAST PAPER SOLUTION

Q#: 19

Marks: 5

TOPIC: **Sequences**

Nov 2024 P1H - Nov 2024 | P1H

WORKED SOLUTION

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No worked solution is saved yet.

EA

PAST PAPER QUESTION**Q#: 20****Marks: 4****TOPIC: Differentiation**

Nov 2024 P1H - Nov 2024 | P1H

20 The curve with equation $y = 2x^4 - 64x$ has a minimum point.

Find an equation of the tangent to the curve at the minimum point.
Show clear algebraic working.

(Total for Question 20 is 4 marks)

EA

PAST PAPER SOLUTION

Q#: 20

Marks: 4

TOPIC: **Differentiation**

Nov 2024 P1H - Nov 2024 | P1H

WORKED SOLUTION

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No worked solution is saved yet.

EA

PAST PAPER QUESTION**Q#: 20****Marks: 4****TOPIC: Differentiation**

Nov 2024 P1H - Nov 2024 | P1H

20 The curve with equation $y = 2x^4 - 64x$ has a minimum point.

Find an equation of the tangent to the curve at the minimum point.
Show clear algebraic working.

(Total for Question 20 is 4 marks)

EA

PAST PAPER SOLUTION

Q#: 20

Marks: 4

TOPIC: **Differentiation**

Nov 2024 P1H - Nov 2024 | P1H

WORKED SOLUTION

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No worked solution is saved yet.

EA

PAST PAPER QUESTION**Q#: 21****Marks: 3****TOPIC: Rounding, Estimation & Bounds**

Nov 2024 P1H - Nov 2024 | P1H

21 $T = \frac{x^2 + y^2}{w}$

$x = 28.4$ correct to 1 decimal place.

$y = 17$ correct to 2 significant figures.

$w = 90$ correct to the nearest 5

Calculate the upper bound for the value of T

Give your answer correct to 3 significant figures.
Show your working clearly.

(Total for Question 21 is 3 marks)

EA

PAST PAPER SOLUTION

Q#: 21 Marks: 3

TOPIC: Rounding, Estimation & Bounds

Nov 2024 P1H - Nov 2024 | P1H

WORKED SOLUTION

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No worked solution is saved yet.

EA

PAST PAPER QUESTION**Q#: 21****Marks: 3****TOPIC: Rounding, Estimation & Bounds**

Nov 2024 P1H - Nov 2024 | P1H

21 $T = \frac{x^2 + y^2}{w}$

$x = 28.4$ correct to 1 decimal place.

$y = 17$ correct to 2 significant figures.

$w = 90$ correct to the nearest 5

Calculate the upper bound for the value of T

Give your answer correct to 3 significant figures.
Show your working clearly.

(Total for Question 21 is 3 marks)

EA

PAST PAPER SOLUTION

Q#: 21

Marks: 3

TOPIC: **Rounding, Estimation & Bounds**

Nov 2024 P1H - Nov 2024 | P1H

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No worked solution is saved yet.

EA

PAST PAPER QUESTION**Q#: 22****Marks: 3****TOPIC: Volume & Surface Area**

Nov 2024 P1H - Nov 2024 | P1H

- 22** The diagram shows a bowl in the shape of a hemisphere.
The bowl is made from metal.

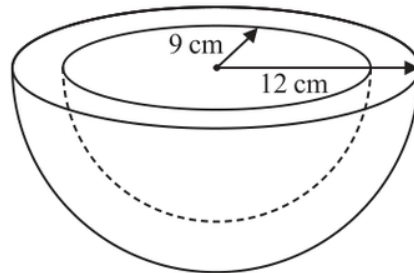


Diagram **NOT**
accurately drawn

The outer radius of the bowl is 12 cm

The inner radius of the bowl is 9 cm

The thickness of the bowl is uniform.

Work out the volume of the metal.

Give your answer correct to the nearest whole number.

..... cm³

(Total for Question 22 is 3 marks)

PAST PAPER SOLUTION

Q#: 22

Marks: 3

TOPIC: **Volume & Surface Area**

Nov 2024 P1H - Nov 2024 | P1H

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No worked solution is saved yet.

EA

PAST PAPER QUESTION**Q#: 22****Marks: 3****TOPIC: Volume & Surface Area**

Nov 2024 P1H - Nov 2024 | P1H

- 22** The diagram shows a bowl in the shape of a hemisphere.
The bowl is made from metal.

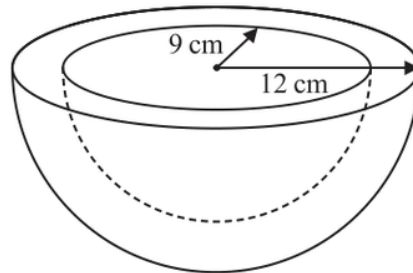


Diagram **NOT**
accurately drawn

The outer radius of the bowl is 12 cm

The inner radius of the bowl is 9 cm

The thickness of the bowl is uniform.

Work out the volume of the metal.

Give your answer correct to the nearest whole number.

..... cm³

(Total for Question 22 is 3 marks)

PAST PAPER SOLUTION

Q#: 22 Marks: 3

TOPIC: **Volume & Surface Area**

Nov 2024 P1H - Nov 2024 | P1H

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No worked solution is saved yet.

EA

PAST PAPER QUESTION**Q#: 23****Marks: 5****TOPIC: Graphs of Functions**

Nov 2024 P1H - Nov 2024 | P1H

- 23** The curve **C** has equation $y = x^2 - 8x - 9$
 The straight line **L** has equation $y = k$ where k is an integer.

C and **L** intersect at the points A and B

The coordinates of point A are (p, k)

The coordinates of point B are (q, k)

Given that $p - q = 14$

find the value of k

Show clear algebraic working.

$k =$

(Total for Question 23 is 5 marks)

PAST PAPER SOLUTION

Q#: 23

Marks: 5

TOPIC: **Graphs of Functions**

Nov 2024 P1H - Nov 2024 | P1H

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No worked solution is saved yet.

EA

PAST PAPER QUESTION**Q#: 23****Marks: 5****TOPIC: Graphs of Functions**

Nov 2024 P1H - Nov 2024 | P1H

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 The straight line **L** has equation $y = k$ where k is an integer.

C and **L** intersect at the points A and B

The coordinates of point A are (p, k)

The coordinates of point B are (q, k)

Given that $p - q = 14$

find the value of k

Show clear algebraic working.

$k =$

(Total for Question 23 is 5 marks)

PAST PAPER SOLUTION

Q#: 23

Marks: 5

TOPIC: **Graphs of Functions**

Nov 2024 P1H - Nov 2024 | P1H

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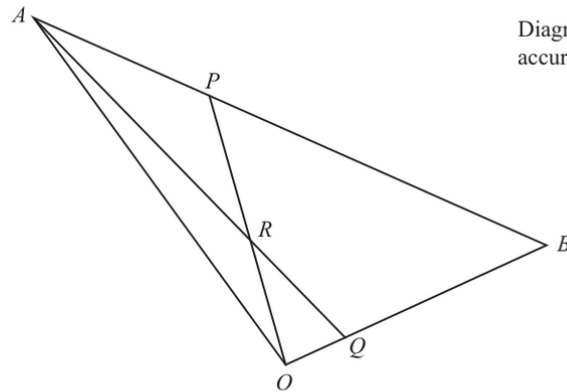
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No worked solution is saved yet.

EA

PAST PAPER QUESTION**Q#: 24****Marks: 6**TOPIC: **Vectors**

Nov 2024 P1H - Nov 2024 | P1H

24 OAB is a triangle.Diagram **NOT**
accurately drawn

$$\vec{OA} = 10\mathbf{a} \quad \vec{OB} = 10\mathbf{b}$$

 ARQ and ORP are straight lines.

$$\vec{AP} = \frac{1}{4} \vec{AB} \quad \text{and} \quad \vec{OQ} = \frac{1}{5} \vec{OB}$$

Write the following vectors in terms of $\mathbf{a}$ and $\mathbf{b}$
Simplify your answers.

(i) $\vec{AQ}$

.....
(1)

(ii) $\vec{OP}$

.....
(1)

(iii) $\vec{OR}$

.....
(4)

(Total for Question 24 is 6 marks)

PAST PAPER SOLUTION

Q#: 24

Marks: 6

TOPIC: **Vectors**

Nov 2024 P1H - Nov 2024 | P1H

WORKED SOLUTION

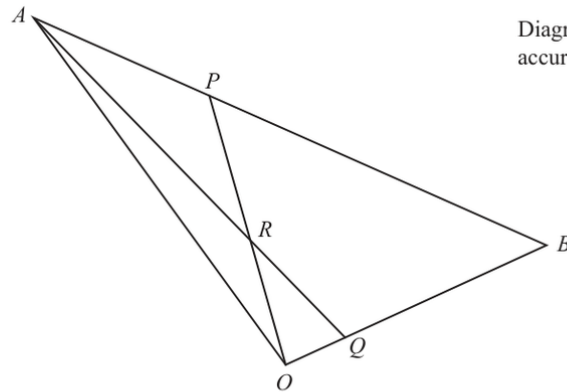
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PAST PAPER QUESTION**Q#: 24****Marks: 6**TOPIC: **Vectors**

Nov 2024 P1H - Nov 2024 | P1H

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accurately drawn

$$\vec{OA} = 10\mathbf{a} \quad \vec{OB} = 10\mathbf{b}$$

 ARQ and ORP are straight lines.

$$\vec{AP} = \frac{1}{4} \vec{AB} \quad \text{and} \quad \vec{OQ} = \frac{1}{5} \vec{OB}$$

Write the following vectors in terms of $\mathbf{a}$ and $\mathbf{b}$
Simplify your answers.

(i) $\vec{AQ}$

.....
(1)

(ii) $\vec{OP}$

.....
(1)

(iii) $\vec{OR}$

.....
(4)

(Total for Question 24 is 6 marks)

PAST PAPER SOLUTION

Q#: 24

Marks: 6

TOPIC: **Vectors**

Nov 2024 P1H - Nov 2024 | P1H

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No worked solution is saved yet.

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PAST PAPER QUESTION**Q#: 25****Marks: 4****TOPIC: Functions**

Nov 2024 P1H - Nov 2024 | P1H

25 The function f is such that $f(x) = 2x^2 - 24x + 7$ where $x \geq 6$

Find the inverse function $f^{-1}(x)$

$f^{-1}(x) = \dots\dots\dots$

(Total for Question 25 is 4 marks)

EA

PAST PAPER SOLUTION

Q#: 25 Marks: 4

TOPIC: Functions

Nov 2024 P1H - Nov 2024 | P1H

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No worked solution is saved yet.

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PAST PAPER QUESTION**Q#: 25****Marks: 4****TOPIC: Functions**

Nov 2024 P1H - Nov 2024 | P1H

25 The function f is such that $f(x) = 2x^2 - 24x + 7$ where $x \geq 6$

Find the inverse function $f^{-1}(x)$

$f^{-1}(x) = \dots\dots\dots$

(Total for Question 25 is 4 marks)

EA

PAST PAPER SOLUTION

Q#: 25 Marks: 4

TOPIC: **Functions**

Nov 2024 P1H - Nov 2024 | P1H

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