

TIME

2 hours.

INSTRUCTIONS TO CANDIDATES

Write your Centre Number and Candidate Number in the spaces provided at the top of this page. You must answer the questions in the spaces provided. Do not write outside the box, around each page, on blank pages or tracing paper.

Complete in blue or black ink only. Do not write with a gel pen.

Answer all twenty questions.

Any working should be clearly shown in the spaces provided since marks may be awarded for partially correct solutions.

You may use a calculator for this paper.

INFORMATION FOR CANDIDATES

The total mark for this paper is 100.

Figures in brackets printed down the right-hand side of pages indicate the marks awarded to each question or part question.

Functional Elements will be assessed in this paper.

Quality of written communication will be assessed in questions 3(b) and 10.

You should have a calculator, ruler, compasses and a protractor.

The Formula Sheet is on page 2.

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Formula Sheet Volume of prism = area of cross section × length Area o



Area of trapezium = $\frac{1}{2}(a+b)h$



Volume of cone $= \frac{1}{3}\pi r^2 h$

Curved surface area of cone $= \pi r l$



In any triangle ABC



Sine Rule: $\frac{a}{\sin A} = \frac{b}{\sin B} = \frac{c}{\sin C}$

Cosine Rule: $a^2 = b^2 + c^2 - 2bc \cos A$

Area of triangle =
$$\frac{1}{2} ab \sin C$$

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1	On every swing, a pendulum reaches 60% of the previous distance.	Examin Marks	er Only Remark	
	The pendulum swings 1.8 metres on its first swing.			
	After how many swings will the distance first fall below 20 cm?			
	Answer swings [2]	Total Qu	estion 1	
2	During a very cold winter a glacier increased its volume by 32%.			
	At the end of the winter its volume was found to be 6864 km ³ .			
	What was its original volume at the start of that winter?			
		Total Qu	estion 2	
8693	Answer km ³ [3]	[Turr	over ו	



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(Questions continue overleaf)

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		Marks Remark
(a) Work out the gradient of L.		
Answer	[2]	
(b) Show that the equation of L is $4x - 3y = 6$		
	[2]	
(c) Write down the equation of another line that is parallel to L.		
	[1]	
Answer	[1]	
(d) Write down the gradient of a line perpendicular to L.		
		Total Question
Answer	[1]	

aneous equations	3x + 2y = 10	Examiner Only
king.	3x + 2y = 10 $3x - 6y = 3$	Marks Remark
rial and improvement	2π $0y$ 5	
Answer $x = $, <i>y</i> =[3]]
wn the coordinates of the point equations are	nt of intersection of the	
3x + 2y = 10 and $2x - 6y =$	= 3	
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Allsv	ver (,) [1	·]
		Total Question 8
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The height is 6 cm.		Marks	Remark
The volume of the cuboid is 72 cm^3 .			
(a) Show that $y^2 - y - 12 = 0$			
	[3]		
(b) Solve the equation $y^2 - y - 12 = 0$ by factorising. Explain why only one answer makes sense in the question.			
Let a let			
Answer		Total Q	uestion 9
	[3]		
	[~]		

Qua	ality	of writ	ten c	omn	nuni	cati	on w	vill k	oe a	ssessed	l in 1	this qu	uestic	on.			Exar Marks	niner On	ly 1ark
10	(a)	The tes	t resi	ılts f	for a	class	s are	rec	ord	ed as									
		26 26	29	32	37	38	40	41	99)									
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	(b)	In anot	her te	est th	ne res	sults	are	reco	rde	d as									
		18 18	18	18	19	27	29	36	39	47 5	59 (62							
		Which these re	avera esults	age v ? Gi	voule ve a	d be reas	leas on f	t su or ye	ital our	ole to us answer	se w	hen co	omme	enting	on				
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11 A park keeper wishes to estim He catches 180 frogs, tags the Later he catches 80 frogs and Estimate the number of frogs	ate the number of frogs in a large pond. on and returns them to the pond. records that 24 of them are tagged. in the pond.		Examiner Only Marks Remark
	Answer	[2]	
8693			Total Question 11
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12	The its c A w 36 c	e elec liam vire, ohms	etrical resistance, R ohms, of a wire varies inversely as the square of eter, d mm. 6 mm in diameter, made from a certain alloy has a resistance of s.	Examiner Only Marks Remark
	(a)	Exp	press <i>R</i> in terms of <i>d</i> .	
	(b)	(i)	Answer $R =$ [3] Work out the electrical resistance of a wire made from the same alloy whose diameter is 9 mm.	
		(ii)	Answer ohms [1] Another wire made from the same alloy has an electrical resistance of 20 ohms. Work out the diameter of this wire.	
8693			Answer mm [2]	Total Question 12



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14	Without using a ca	alculator and showing every step clearly in your working,	Examiner Only Marks Remark
	The the value of	$(2\frac{1}{4})^{-1.5}$	
		Answer [4]	
			Total Question 14
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17 (a) The weights of packages passing through a Post Office in one day are recorded below.

Weight (g)	Frequency
$0 < w \le 100$	80
$100 < w \le 150$	200
$150 < w \le 250$	160
$250 < w \le 400$	540
$400 < w \le 550$	360
$550 < w \le 600$	130

On the axes below draw a clearly labelled histogram to illustrate this information.



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Examiner Only Marks Remark





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For Examiner's use only						
Question Number	Marks					
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