

General Certificate of Secondary Education January 2010

Mathematics



Module N6 Paper 2 (With calculator) Higher Tier [GMN62]

FRIDAY 15 JANUARY 10.45 am – 12.00 pm



TIME

1 hour 15 minutes.

INSTRUCTIONS TO CANDIDATES

Write your Centre Number and Candidate Number in the spaces provided at the top of this page.

Write your answers in the spaces provided in this question paper. Answer **all sixteen** questions.

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

INFORMATION FOR CANDIDATES

The total mark for this paper is 56.

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

You should have a calculator, ruler, compasses, set-square and protractor.

The Formula Sheet is on page 2.

For Examiner's use only					
Question Number	Marks				
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					
16					
Total Marks					

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Formula Sheet

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



Volume of prism = area of cross section × length

In any triangle *ABC*

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

Sine rule: $\frac{a}{\sin A} = \frac{b}{\sin B} = \frac{c}{\sin C}$ Cosine rule: $a^2 = b^2 + c^2 - 2bc \cos A$



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



Quadratic equation:

The solutions of $ax^2 + bx + c = 0$, where $a \neq 0$, are given by

$$x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$$

Jim d	rove from	his home to t	he airport	to collect h	is daughte	r.		Examin	er Only
He w	aited for he	er to arrive ar	d then he	drove hom	e.			Marks	Remark
Here	is a distanc	e-time graph	n for Jim's	s complete j	ourney.				
									
	30 -	/							
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	0 + 1400	1/30	1500	1530	1600	1630			
	1400	1450	Time	of day	1000	1050			
			Time	or day					
(a) V	Vork out In	m's average s	peed on h	nis iournev l	home from	the airpo	ort		
(u) , g	voing vour	answer in kil	ometres r	per hour.		une unpo	,		
ε	,iving your		ionneuros i						
				Answer		km	/h [2]		
							[-]		
(b) E	Between wh	nat two times	was he tr	avelling at l	nis fastest a	average s	beed?		
				-					
		Answer bet	ween		_ and		_[1]		
								1	1

[Turn over





5	Which of "alw, the number 5 <i>n</i>	ays odd", "a – 1? (n is ar	lways even" n integer.)	, "could be	odd or even"	' describes	Examiner Only Marks Remark
	Explain your a	nswer.					
	Answer						
	because						
						[2]	
6	Kim always bu the cinema. Th buys.	eys one of th e table show	e following vs some of th	items from t ne probabilit	the shop whe ies for the it	en she visits em she	
	Item	Crisps	Drink	Popcorn	Ice-cream	Chocolate	
	Probability	0.18		0.3	0.28	0.02	
	(b) What is the	e probability	that she bu	ys crisps or Ans	popcorn? swer	[2]	
7		Oceania Cruise Lib	A cruise whose ca The capa 162 000 of the th	ship carries apacities are acity of the s gallons. Cal ree tanks.	fuel in three in the ratio smallest tank culate the tot	e tanks 3 : 5 : 6 is tal capacity	
		oceania Cruise Eli	10	Answer		_ gallons [2]	

(a) A solid triangular prism of mass 7900 g has a cross-section area of 8 Examiner Only $40\,\mathrm{cm}^2$ and length 21 cm. Re 40 cm^2 21 cm Calculate the density of the prism. Give your answer to an appropriate degree of accuracy. Answer _____ g/cm³ [4] (b) How many planes of symmetry has the prism in (a) if (i) the triangular face is equilateral, Answer _____ [1] (ii) the triangular face is isosceles? Answer _____ [1]

[Turn over



10	Solve the inequality $9 - 3x \ge 1 - 7x$	Examin Marks	er Only Remark				
	Answer [2]						
11	Find the curved surface area of a cylinder with radius 4 cm and height 10 cm.						
	Answer cm ² [2]						
12	 2 The star Betelgeuse has a diameter of 610 million miles. Its diameter is approximately 700 times bigger than the Sun's diameter. Calculate the diameter of the Sun giving your answer in standard form. 						
	Answer miles [2]						





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