Please write clearly in block capitals		
Centre number	Candidate number	
Surname		
Forename(s)		
Candidate signature		

Level 3 Certificate MATHEMATICAL STUDIES

Paper 1

Wednesday 18 May 2016

Morning

Time allowed: 1 hour 30 minutes

Materials

For this paper you must have:

- a clean copy of the Preliminary Material and formulae sheet (enclosed)
- a scientific calculator or a graphics calculator
- a ruler.

Instructions

- Use black ink or black ball-point pen. Pencil should only be used for drawing.
- Fill in the boxes at the top of this page.
- Answer all questions.
- You must answer questions in the space provided. Do not write outside the box around each page or on blank pages.
- Show all necessary working; otherwise, marks for method may be lost.
- Do all rough work in this book. Cross through any work that you do not want to be marked.
- The final answer to questions should be given to an appropriate degree of accuracy.
- You may **not** refer to the copy of the Preliminary Material that was available prior to this examination. A clean copy is enclosed for your use.

Information

- The marks for questions are shown in brackets.
- The maximum mark for this paper is 60.
- You may ask for more answer or graph paper, which must be tagged securely to this answer booklet.
- The paper reference for this paper is 1350/1.





			Answer	all q	uestior	ns in t	he spa	aces p	orovide	ed.			
1		A maths exam This table show	has two vs the pe	pape ercent	rs. tage m	arks f	or 19	stude	nts fo	r Pape	er 2 of	the e	xam.
		Student	Α	В	С	D	Е	F	G	Н	I	J	
		Paper 2 mar	k 65	80	65	84	70	82	71	75	51	70	
		Student	к	L	М	N	ο	Р	Q	R	S		
		Paper 2 mar	k 50	81	90	57	76	99	67	81	92	_	
1	(a)	Circle the word	s that de	escrib	e this	type c	of data	•					[2 marks]
		discrete	q	ualita	tive	(continu	lous		quar	ititative	е	
1	(b)	The table below students on Pa	v shows per 1 Lowes value	infori st	mation Lowe quarti	abou r le	t the p Media	n c	Uppe Juartil	marks r H	for th	e sarr	ne 19
		Paper 1	45		70		73		83		90		
		Paper 2											
						I							[4 marks]
		Complete this ta	able to s	show	the inf	ormat	ion foi	Pape	er 2				







Turn over ►

2	In an enterprise project Anish buys sweatshirts for £22.50 each. He has to decide what price, P, he wants to put on each sweatshirt. If he doesn't sell them all, he will reduce this price, P, by 10% He still wants to make 20% profit on the cost of each reduced-price sweatshirt.
	What should the price, P, be for each sweatshirt? [3 marks]
	Answer £



3	(a)	A Healthy Living campaign encourages everyone to eat more fruit and vegetables.				
		Estimate the amount of fruit and vegetables an average person eats in a yes	ar.			
		You must show working to justify your answer.				
			[4 marks]			
		Answer				
3	(b)	Give one way you could improve the accuracy of your estimate.	[1 mark]			
			Turn over ►			



4		There are 85 girls and 65 boys in Year 12 of a school.
		A sample of students is to be taken.
4	(a)	The headteacher decides to choose a sample stratified by gender.
		Is this a suitable sampling method to use?
		Give reasons for your answer.
4	(b)	There will be 34 girls in the sample
-	(D)	There will be 34 gins in the sample.
		Describe how random numbers could be used to select a sample of the 34 girls.
		[o mano]
	<i>.</i> .	
4	(C)	For a different sample, the headteacher decides to choose all the girls in the two tutor groups closest to her office.
		[1 mark]
		Answer



6	Use Income Tax and National Insurance 2015–2016 on pages 2 and 3 of the Preliminary Material.
	Beth has an annual salary of £39 500 in her current job. Her monthly net pay is £2495.64
	She wants to apply for a new job, which has an annual salary of £43500 She will have to pay an extra £150 per month in travel costs to get to the new job.
	Beth's personal tax allowance is £10600
	She says,
	"The increase in my net pay will be more than the increase in travel costs."
	Is Beth correct? You must show your working.

8	Use Student Loans on page 4 of the Preliminary Material.
	In September 2014 Urmila started a one-year postgraduate course at university. She had to pay total fees of £9300
	The university awarded her a grant of £6200 towards the fees. The rest of the money was loaned to her by the Student Loans Company (SLC).
	In September 2015 the SLC added 5.5% interest to the money they loaned her. At the same time, Urmila started a job on an annual salary of £56700 She now has to start repaying her loan by making monthly payments to the SLC.
	The SLC takes payments from her salary each month for 10 months. Urmila then decides she wants to pay off the rest of her loan as one final payment.
	How much should this final payment be? You may assume that no more interest is added to the outstanding loan. [7 marks]
	Answer £

Use Water or	n page 5 of the	Preliminary Materi	al.
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A new housing estate is being planned.

9

There will be a total of 350 new homes on the estate.

240 homes will be 3 or 4 bedroom family homes.

80 homes will be 1 or 2 bedroom apartments.

30 homes will be retirement flats for one person.

The local water company wants to check if they have sufficient capacity to supply this new housing estate.

Estimate the number of litres of water **per day** needed for the new housing estate. State any assumptions you make. You **must** show your working.

[10 marks]

litres	
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END OF QUESTIONS

Answer

separate booklet rather than including them on the examination paper or support materials. This booklet is published after each examination series and is available for free download from www.aqa.org.uk after the live examination series.

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