Surname

Centre Number

Other Names



GCSE – NEW

3310U50-1

MATHEMATICS – NUMERACY UNIT 1: NON-CALCULATOR HIGHER TIER

THURSDAY, 25 MAY 2017 - MORNING

1 hour 45 minutes

ADDITIONAL MATERIALS

The use of a calculator is not permitted in this examination. A ruler, a protractor and a pair of compasses may be required.

INSTRUCTIONS TO CANDIDATES

Use black ink or black ball-point pen. Do not use gel pen or correction fluid.

You may use a pencil for graphs and diagrams only.

Write your name, centre number and candidate number in the spaces at the top of this page.

Answer all the questions in the spaces provided.

If you run out of space, use the continuation page at the back of the booklet, taking care to number the question(s) correctly.

Take π as 3.14.

INFORMATION FOR CANDIDATES

You should give details of your method of solution when appropriate.

Unless stated, diagrams are not drawn to scale.

Scale drawing solutions will not be acceptable where you are asked to calculate.

The number of marks is given in brackets at the end of each question or part-question.

In question 1(b), the assessment will take into account the quality of your linguistic and mathematical organisation, communication and accuracy in writing.



For Ex	aminer's us	e only
Question	Maximum Mark	Mark Awarded
1.	9	
2.	3	
3.	5	
4.	4	
5.	6	
6.	6	
7.	8	
8.	5	
9.	11	
10.	13	
11.	10	
Total	80	



per annum as a decimal and n is the number of compounding periods per annum.



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		4	
1.		2 1 3 - WINNER-	□Examiner only
	(a)	Jasmine entered herself, Sophie and Bryn as a group in a talent contest. Bryn only had a minor part.	
		Bryn, Sophie and Jasmine won the contest. They shared the prize money in the ratio 2 : 6 : 7, with Bryn getting the smallest share. Jasmine won £560, the largest share.	
		How much money did Bryn and Sophie each win? [4]	
			•
		Bryn receives £	
		Sophie receives £	
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		∃Examiner
(b)	In this part of the question, you will be assessed on the quality of your organisation, communication and accuracy in writing.	only
	The talent contest is held once a year. Every year, the cost of putting on the talent contest increases by 10% of the previous year's cost. In summer 2014 the cost was £6600.	
	Calculate the cost of putting on the summer 2017 talent contest. You must show all your working. [3 + 2 OCW]	
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Turn over.





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(4)	Circle your a	nswer.	ents took part in t	ine sulvey?		[1]
	60	70	210	230	2300	
(b)	How many m 15 minutes ar Circle your ar	ore 16-year-old nd 25 minutes u nswer.	l students than 1 using social med	8-year-old studer ia?	its spent between	[1]
	20	40	60	100	250	
(c)	Wesley says,					
	'The 16 media	6-year-old stu as the 18-year	dents generally -old students.'	spent about th	e same time usir	ng social
	Using the free true?	quency polygor	ns, how would yo	u explain to Wesl	ey that his stateme	ent is not [1]







(b)	Bethan decides to build a new sheep pen. The perimeter fence of the new sheep pen is 16 m long. The length of the new sheep pen is 3 metres longer than the width.		only
	Form an equation and solve it to find the dimensions of this new sheep pen.	[3]	
<u>.</u>	Lenath is metres		
	Width is metres		

3310U501 09

Jose	has a job in a workshop that makes decorations.
He h	as made the following three decorations using small squares of stained glass.
	P1 P2 P3
Jose	labels these patterns P1, P2 and P3 in order.
Jose	continues to make decorations following the pattern he has started.
(a)	How many more squares would he need to make pattern P22 than to make pattern P18?
(b)	Josef has 22 squares.
	Josef states, 'I think I can make one complete decoration using all 22 squares, with none left over.'
	Is Josef correct?
	Yes No
	Give a reason for your answer. [1]



(C)	Each small square of stained glass measures 0.5 cm by 0.5 cm. The perimeter of one of Josef's decorations is 10 cm. Complete the label that Josef would use for this decoration.	Examiner only
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			13			
(b)	How many pass Circle your answ	sengers took m wer.	ore than 50 sec	onds to leave th	e plane?	[1]
	10	20	30	40	50	
(C)	Cambria Airline	es has a policy t	hat states the fo	llowing.		
	'In the ev 70 passe	vent of an eme ngers must ha	rgency exit proved the plan	ocedure, at leas ne within 1 minu	st 90% of the ite.'	
	Did the practice You must show	e emergency ex all your working	it procedure me g.	et the requireme	ents of the airline	's policy? [4]
••••••						



•••••		nich of the five months was the range of the flow of w	vater the great	est?	[1]
(C)	lona Com	is writing some statements for a report on the flow c plete each of the statements given below.	of water throug	h the drain.	
	(i)	'Both the upper quartiles and medians in the mo	nths of		
		and were the same.'			[1]
	(ii)	'25% of the results in March show the flow of w	vater was gree	ater than	
		m ³ /s.'			[1]
(d)	Circl	e either TRUE or FALSE for each of the following sta	atements.		[2]
25% of than 6	f the m³/s.	results in January show the flow of water was less	TRUE	FALSE	
The un the dra	nits, m ain ea	¹³ /s, measure the volume of water passing through ch second.	TRUE	FALSE	
The me 36 m ³ /:	ean fl ⁄s.	ow of water in April was certainly greater than	TRUE	FALSE	
The m quartile	nonth e and	with the greatest difference between the lower the median was May.	TRUE	FALSE	

(a)	A standard What is 0. Circle you	d piece of A4 pape 08mm written in m r answer.	r is usually 0·08 mm etres in standard f	n thick. orm?		[1]
	8 × 10 ⁴	8 × 10 ⁻⁴	8 × 10 ⁻³	8 × 10 ³	8 × 10 ⁻⁵	
(b)	A piece of A stack of	card is 1 mm thick these pieces of ca	rd is 3 × 10 ^{−2} metr	es high.		
	(i) Calc	culate how many pi	eces of card there	are in the stack.		[2]
	(ii) Wha	at assumption have	you made in answ	ering <i>(b)</i> (i)?		[1]



• the total mass of the paper used for printing newspapers, in the world, was 2.88×10^7 tonnes,
• the world population was approximately 7.2×10^9 people.
Use this information to calculate the mass of paper per person used to print newspapers in 2012
Give your answer in kg per person . [4]
Mass of paper: kg per person



Turn over.

built.	
(a)	It takes a team of 5 painters 10 hours to paint a house that has a total wall and ceiling area of 500m^2 .
	A new house on the estate has a total wall and ceiling area of 600m^2 . This house has to be painted in 8 hours.
	Calculate the least number of painters needed. You must show all your working. [4]
•••••	
(b)	What assumption have you made in answering part <i>(a)</i> ? [1]
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(b)	What assumption have you made in answering part (a)? [1]
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Examiner only The frequency table below shows the results for the members who are 30 years of age or (b) over. Time, *t* (seconds) $50 < t \leq 54$ $54 < t \leq 58$ $58 < t \leq 60$ $60 \le t \le 62$ $62 \le t \le 70$ 4 12 Number of people 10 16 18 Frequency density Complete the table, and draw a histogram to illustrate this data on the graph paper below. [4] Frequency density 50 54 58 62 70 66 Time, t (seconds) (C) On average, which of the two groups was faster at running 400 m? Give a reason for your answer. Your reason must be based on your interpretation of the histograms. [1]

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 (i) Calculate an estimate of the distance travelled by lestyn's car in the first 80 seconds of his journey. You must consider the speed of the car when t = 0, 20, 40, 60 and 80 seconds. [4] (ii) Hence, calculate an estimate of the average speed of lestyn's car for this entire 120-second section of his car journey. Give your answer in m/s. 		(ii) 	At another time, lestyn calculated the acceleration of the car to be 0.24 m/s^2 . Write this recurring decimal as a fraction. [2]
 [4] (ii) Hence, calculate an estimate of the average speed of lestyn's car for this entire 120-second section of his car journey. Give your answer in m/s. 	b)	 (i)	Calculate an estimate of the distance travelled by lestyn's car in the first 80 seconds of his journey. You must consider the speed of the car when $t = 0, 20, 40, 60$ and 80 seconds.
 (ii) Hence, calculate an estimate of the average speed of lestyn's car for this entire 120-second section of his car journey. Give your answer in m/s. [4] 			[4]
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The surface area of the end-piece is to be painted, except for the area inside the hole. Calculate the surface area that is to be painted. Give your answer in terms of π . (b) [6] END OF PAPER



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Question number	Additional page, if required. Write the question number(s) in the left-hand margin.	Examine only
		1



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