Surname

Centre Number Candidate Number

Other Names



GCSE – NEW

3310U60-1

MATHEMATICS – NUMERACY **UNIT 2: CALCULATOR-ALLOWED HIGHER TIER**

FRIDAY, 4 NOVEMBER 2016 – MORNING

1 hour 45 minutes

ADDITIONAL MATERIALS

A calculator will be required for this paper.

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 or use the π button on your calculator.

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 4(a), 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.	3	
2.	3	
3.	6	
4.	16	
5.	12	
6.	7	
7.	4	
8.	10	
9.	8	
10.	11	
Total	80	



AER, as a decimal, is calculated using the formula $\left(1 + \frac{i}{n}\right)^n - 1$, where *i* is the nominal interest rate per annum as a decimal and *n* is the number of compounding periods per annum.



Bike sheds are built on a rectangular base of width *x* metres and length *y* metres.

The Headteacher of Ysgol Bro Gwyn investigates building a new bike shed.

1.

(a)



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> 3310U601 03

Examiner only The Headteacher decides to place signs around the school site to stop pupils using their (b) bikes on grassed areas. He introduces a new sign to pupils in the school newsletter. The size of the sign in the newsletter is shown below. 2.6 cm 2·1 cm Diagram not drawn to scale A mathematically similar new sign is placed near the side of the playing field. 33.6 cm Diagram not drawn to scale It is 33.6 cm high. How wide is this sign? [2]

Width is cm



(33

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The price of softwood changes each year. The price has increased by 6% per annum for each of the last 5 years . Before this, the price had decreased by 2% per annum. Seven years ago the price of softwood was £34 per m ³ .	
Calculate the current price of softwood.	[3]
Current price of softwood is £ per m^3	



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Examiner only Calculate the length of the diagonal of a small square. Give your answer correct to 1 decimal place. (a) [3] Calculate the area of the **window guard**. You must show all your working. (b) [3] _____ _____



- **4.** Gwenda enjoys road running.
 - (a) In this part of the question, you will be assessed on the quality of your organisation, communication and accuracy in writing.

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She keeps a record of her run each day this week.

Day	Sun	Mon	Tues	Wed	Thurs	Fri	Sat
Distance	4∙6 km	5∙4 km	2·2 km	6∙2km	7∙2 km	2·2km	3∙4 km
Time	26 mins	31 mins	12 mins	35 mins	40 mins	14 mins	22 mins

Last week, her average speed for the week was 9.6 kilometres per hour. Calculate Gwenda's percentage improvement in her average speed from last week to this week. You must show all your working. [6 + 2 OCW]

Percentage improvement is %







0.0 0	re his	results.		
		Diameter, d (microns)	Frequency	
		$1 \leq d < 2$	2	
		2 ≤ <i>d</i> < 4	6	
		4 <i>≤ d <</i> 5	8	
		5 ≤ <i>d</i> < 9	4	
(a) 	(i) (Calculate an estimate of the mean di	ameter of a dust particle.	[4]
	(ii) 	Rhodri measures the diameters of ar Rhodri is told, 'The ratio of dust particles wi with diameters greater than o	nother 25 dust particles. th diameters less than 4 r equal to 4 microns is 7 :	microns to those 8.'
		⊣e finds this fact is true when he cor	nsiders all 45 dust particles.	
	I	How many of the extra 25 dust partic	les have a diameter of less	than 4 microns? [3]
		You must show your working.		
		You must show your working.		
		You must show your working.		
		You must show your working.		



(b)	Rhodri studies a cylindrical cell under his microscope. The height of the cell is 2 microns. The circumference of the cell is 5 microns.		only
	Calculate the volume of the cell he sees under the microscope. Give your answer in microns ³ , correct to 1 significant figure.	[5]	
	Volume is microns ³		



	ne total number	of staff in each	job type.	
Job type	Doctor	Nurse	Management	Clerical
Number of staff	120	320	56	144
The survey is to be giver Use a stratified sampling be asked to complete the You must show your wor	n to a sample of method to calcu e survey. king.	75 staff. Ilate the numbe	r of staff from eac	h job type that sh
]
Job type	Doctor	Nurse	Management	Clerical



Examiner only

Jse You num	the follo must sta bers to s	wing list art with the select the	of rando ne first n sample	m numbe umber in	ers to sele the list,	ect the fir explainin	rst 5 doc t Ig clearly	tors. how you	u are usi	ng the [3]
2	520	021	924	152	627	351	295	081	495	
2	708	339	557	396	949	417	235	962	261	
7	783	983	493	876	924	032	421	205	740	
5	491	806	415	158	392	441	521	105	342	
2	398	923	729	968	244	119	480	451	780	



	Area of the LUC 244000 km ² correct to the present 4000 km ²	
•	Area of the UK. 244 000 km², correct to the hearest 1000 km²	
Using in po	g these figures, calculate the greatest possible value for the population density of the UK, pulation per km ² . [4]	
•••••		

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Examiner only A confectionary company is designing a new chocolate-covered biscuit in the shape of a square-8. based pyramid. The centre of the square base is labelled O. Each biscuit will have base sides of length 3.4 cm, and a vertical height of 2.1 cm. 2·1 cm 0 3·4 cm Diagram not drawn to scale Calculate the angle that one of the triangular faces makes with the base of the pyramid. (a) [4] The company knows that it costs 0.08p per cm² to apply a chocolate covering. (b) Calculate the cost of applying a chocolate covering to all 5 faces of a biscuit. [6]





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(b) Circle either TRUE or FALSE for each statement given below.

[2]

Examiner only

STATEMENT		
A nail double the height of a size A nail will have a total height of 28.8 mm.	TRUE	FALSE
A nail double the height of a size A nail will be 8 times the weight of a size A nail.	TRUE	FALSE
A nail 3 times the height of a size A nail will have a total surface area 6 times that of a size A nail.	TRUE	FALSE
When $r = 0.8$ mm, the number of nails that could be produced from the same metal cuboid will be double the number of size A nails.	TRUE	FALSE



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		<u>Banc Padarn</u>				Banc Teilo	
No	ominal	interest rate of per annum	1.98%			AER 1.99%	
	Inte	rest paid month	ly				
(a)	(i)	What is 1·98% Circle your ar	6 as a decima	l?			[1]
		0.0198	0.198	1.098	1.98	98.0	
	(ii)	Which of thes annum? You must sho	e two banks s w your workir	hould Huw ch	oose in orde	r to gain the most ir	nterest per
				.9.			
•••••							
•••••							
•••••							

Interest earned from savings is taxable, according to the table below. 20% on annual interest earned above £1000 40% on annual interest earned above £500 Matthew is a higher rate taxpayer. Therefore, any savings interest he earns over £500 within a year is taxed at 40%. On 1st May 2016, he invested £150 000 in a savings account that pays interest at a rate What is this interest rate per month, written as a decimal? Circle your answer.

0.00165

Savings interest is added at the end of every month.

0.00495

Calculate the date when the interest that Matthew earned went above his annual (ii) tax-free limit, and the amount of tax he would have to pay on this interest if he had closed the account on this date. [5]

0.0099



(b)

Tax rates for savings

Basic rate taxpayer

Higher rate taxpayer

(i)

0.0033

of 1.98% per annum.

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[1]

0.0066

	Examiner
	Only
Date Tax Matthew would have to pay	
END OF PAPER	
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Question number	Additional page, if required. Write the guestion number(s) in the left-hand margin.	Examiner only



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