Centre Number

First name(s)

GCSE

wjec cbac

3310U60-1

A19-3310U60-1

THURSDAY, 7 NOVEMBER 2019 - MORNING

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

1 hour 45 minutes

#### For Examiner's use only ADDITIONAL MATERIALS Maximum Mark Question Mark Awarded A calculator will be required for this paper. 1. 6 A ruler, a protractor and a pair of compasses may be required. 2. 9 **INSTRUCTIONS TO CANDIDATES** 3. 8 Use black ink or black ball-point pen. Do not use gel pen or 4. 12 correction fluid. 5. 9 You may use a pencil for graphs and diagrams only. 6. 3 Write your name, centre number and candidate number in the spaces at the top of this page. 7. 5 Answer all the questions in the spaces provided. 8. 5 If you run out of space, use the additional page at the back of the booklet. Question numbers must be given for the work 9. 4 written on the additional page. 10. 5 Take $\pi$ as 3.14 or use the $\pi$ button on your calculator. 11. 8 12. 6

#### 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)(i), the assessment will take into account the quality of your linguistic and mathematical organisation, communication and accuracy in writing.



Total



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.



		Examiner onlv
1.	Rowan lives in New Zealand. He is coming to Wales on holiday. The currency used in New Zealand is the New Zealand dollar (\$). 1 New Zealand dollar = 100 cents	
	The conversion rate at the exchange shop is $$1 = £0.53$ .	
	The exchange shop only has £10 and £20 notes.	
	He wants to exchange as close to \$550 as possible. He asks for as few notes as possible.	
	<ul> <li>Calculate:</li> <li>how many of each British note Rowan gets,</li> <li>how much he pays for his currency, correct to the nearest cent.</li> <li>You must show all your working.</li> </ul>	
		3310U601
L		



Turn over.

3310U601 03





Examiner only

> 3310U601 05

•••••	
•••••	
•••••	
•••••	
•••••	
•••••	
·····	
(ii)	Calculate the length of the step. Give your answer in cm. You must show all your working. [5
•••••	
•••••	
•••••	
•••••	
•••••	



Г					
_	Number of m	ugs	Frequency		
	1 to 5		3		
	6 to 10		7		
	11 to 15		12		
	16 to 20		18		
Circle y	our answer. 1 to 5	6 to 10	11 to 15	16 to 20	[1]
(ii) Calcula cupboa	te an estimate of rds.	the mean nu	imber of mugs	these people hav	e in thei [4
(ii) Calcula cupboa	te an estimate of rds.	the mean nu	imber of mugs	these people hav	re in thei [4]
(ii) Calcula cupboar	te an estimate of rds.	f the mean nu	imber of mugs	these people hav	e in thei [4]
(ii) Calculat cupboar	te an estimate of rds.	f the mean nu	Imber of mugs	these people hav	re in thei [4]
(ii) Calculat cupboar	te an estimate of rds.	the mean nu	Imber of mugs	these people hav	re in thei [4]
(ii) Calculat cupboar	te an estimate of rds.	f the mean nu	Imber of mugs	these people hav	e in thei [4]
(ii) Calculat cupboar	te an estimate of rds.	f the mean nu	imber of mugs	these people hav	re in thei [4]
(ii) Calculat cupboat	te an estimate of rds.	f the mean nu	Imber of mugs	these people hav	re in thei [4]
(ii) Calculat cupboat	te an estimate of rds.	f the mean nu	Imber of mugs	these people hav	re in thei [4]



(b)	A cylindrical mug has an inner radius of 4·3 cm and an inner height of 11·8 cm. Tea is poured into the mug. The level of the tea is 2 cm below the top of the mug.	Exam onl
	Calculate the volume of the tea in the mug.	[3]
07	© WJEC CBAC Ltd. (3310U60-1)	Turn over.

3310U601 07

F	inba	r's skateboard is shown below.	Exar
		Wheels	
	(a)	The diameter of each wheel on Finbar's skateboard is 6·4 cm. He uses his skateboard to go to visit his friend Sab. Sab lives 2340 metres from Finbar.	
		(i) In this part of the question, you will be assessed on the quality of your organisation, communication and accuracy in writing.	
		When Finbar visits Sab, how many times will each wheel on Finbar's skateboard rotate? [4 + 2 OCW]	
		(ii) What assumption did you make in answering <i>(a)</i> (i)? [1]	



(b) A skateboard deck is usually made from one of maple wood, fibreglass or plastic. The density of these materials is given in the following table.

Skateboard deck material	Density (g/cm <sup>3</sup> )
Maple wood	0.7
Fibreglass	2.6
Plastic	1.8

Finbar and Sab compare their skateboards.

	Finbar's skateboard	Sab's skateboard
Area of the skateboard deck	1800 cm <sup>2</sup>	1600 cm <sup>2</sup>
Thickness of the skateboard deck	1·2 cm	1.4 cm
Material used to make the deck	Fibreglass	Maple wood

The wheels and the fittings on both their skateboards are identical.

How much heavier is Finbar's skateboard than Sab's skateboard? Give your answer in grams. You must show all your working.



[5]

Examiner only



Examiner only What assumption did you make in calculating the length of the plank that is to be (ii) placed diagonally? [1] (b) Robyn finishes the gate with two end planks of wood. Diagram not drawn to scale The costs of the different sizes of planks of wood are in the following ratio: cost of 1 horizontal plank : cost of 1 diagonal plank : cost of 1 end plank = 3 : 4 : 5 An end plank costs £8.55. Calculate the total cost of the planks needed to make the gate. [4]

11



3310U601 11

Dafydd cai	rries bags of gravel on the back of his lorry.	E
Each bag o	of gravel has a mass of 90 kg, correct to the nearest 5 kg.	
The maxim However, t	num mass the lorry can carry without overloading is 7500 kg. his measurement is only correct to the nearest 100 kg.	
Calculate t	he maximum number of bags that the lorry is <b>guaranteed</b> to be able to car	y without
You must s	show all your working.	[3]
Maximum	number of bags that the lorry is guaranteed to be able to carry is	



Gary	and Carys are fire officers.	
Last 2600	week, they recorded that 5 engines were able to pump 00 gallons of water onto a fire in 3 minutes.	4
(a)	Show that 9 engines would be able to pump 143000 gallons of water in under 9 minutes 15 seconds.	[4]
······		
(b)	Give one possible reason why the 9 engines <b>may not</b> be able to pump 143000 gallo water in under 9 minutes 15 seconds.	ns of [1]
·····		



Two of their similar flags are shown.	
40 cm	
Diagrams not drawn to scale	
The area of the larger flag is 96% greater than the area of the smaller flag. The height of the smaller flag is 40 cm.	
Calculate the height of the larger flag.	[4]

Or Th ac	n 1s iey cou	t January 2017, Samantha and Dyfan invested money into different savings accounts. did not make any further payments into their accounts or withdraw any money from thei ints.
(a	a)	Samantha invested £2000 in a savings account that paid interest at a rate of $0.95\%$ every 3 months.
		Show that Samantha would have £2038.18 in the account after 6 months. [1]
(b	))	Dyfan invested £3000 in a savings account that paid interest at a rate of 1.02% every 3 months. Interest is paid on the last day of each 3-month period.
		Calculate the date when Dyfan will first have over £3600 in his account. [4]
•••••	•••••	
•••••		
•••••	•••••	
•••••		
•••••		
•••••		
•••••		
Da	ate v	when Dyfan will first have over £3600 in his account is



© WJEC CBAC Ltd.

Examiner only

# **BLANK PAGE**

17

## PLEASE DO NOT WRITE ON THIS PAGE











(3310U60-1)

**12.** Laura and Matthew are buying a house priced at £150000. In order to buy the house, they will need to have a mortgage.

A mortgage is a loan that is paid back over a number of years.

They have saved a deposit of £15000. They need a mortgage of £135000.

A bank has offered them a mortgage of  $\pounds$ 135000 at an interest rate of 2.4% per annum, with interest added monthly.

To calculate the monthly payments needed in order to pay back the mortgage, they use the following formula:

$$M = \frac{r \times P}{1 - (1 + r)^{-12n}}$$

where:

*M* is the amount of each monthly payment, *P* is the mortgage needed, *r* is the **monthly** interest rate as a decimal, *n* is the number of years taken to pay back the mortgage.

( <i>a</i> )	What is the monthly rate, as a decimal? Circle your answer.								
	0.24	0.024	0.00002	0.002	0.5				
(b)	Laura and Ma 30 years.	tthew are consid	dering whether to	o take out a mo	ortgage over 28	5 years or			
	They have cor the mortgage	rectly calculated over 25 years.	their monthly pa	yments to be £5	598.86 when pa	aying back			
	How much mo 25 years?	ore will it cost <b>in</b>	total to pay bac	k the mortgage	over 30 years	than over [5]			
•••••									
•••••									



Examiner only

	Examiner only
END OF PAPER	



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



# **BLANK PAGE**

23

## PLEASE DO NOT WRITE ON THIS PAGE



# **BLANK PAGE**

24

### PLEASE DO NOT WRITE ON THIS PAGE

