Centre Number Candidate Number

First name(s)

GCSE wjec

3310U60-1

THURSDAY, 5 NOVEMBER 2020 – MORNING

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

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 additional page at the back of the booklet. Question numbers must be given for the work written on the additional page. 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 guestion 1, the assessment will take into account the quality of your linguistic and mathematical organisation, communication and accuracy in writing.



For Examiner's use only					
Question	Maximum Mark	Mark Awarded			
1.	6				
2.	5				
3.	11				
4.	4				
5.	6				
6.	6				
7.	4				
8.	6				
9.	11				
10.	4				
11.	8				
12.	9				
Total	80				

Formula List - Higher Tier
Area of trapezium =
$$\frac{1}{2}(a + b)h$$

Volume of prism = area of cross-section × length
Volume of sphere = $\frac{4}{3}\pi r^3$
Surface area of sphere = $4\pi r^2$
Volume of cone = $\frac{1}{3}\pi r^2h$
Curved surface area of cone = $\pi r/l$
In any triangle *ABC*
Sine rule $\frac{a}{\sin A} = \frac{b}{\sin B} = \frac{c}{\sin C}$
Cosine rule $a^2 = b^2 + c^2 - 2bc \cos A$
Area of triangle = $\frac{1}{2}ab \sin C$
The Quadratic Equation
The solutions of $as^2 + bs + c = 0$ where $a \neq 0$ are given by $x = \frac{-b \pm \sqrt{(b^2 - 4ac)}}{2a}$

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



BLANK PAGE

3

PLEASE DO NOT WRITE ON THIS PAGE





In Cuba, urba	an gardens are use	ed for food pr	roduction.			
	1 acre ≈ 0·0	0405 km ²				X
35000 acres	of urban gardens	in Cuba prod	luced 3·4 millior	tonnes of food	in 2002.	
Calculate the You must sho	number of tonnes w all your working	of food prod	luced per km ² ir	n urban gardens	in Cuba in 2002 [4 + 2 OC	W]

© WJEC CBAC Ltd.

2.	In May 2018, the population of Wales was approximately 3 150 000.	Examin only
	 In May 2018, a survey in Wales found the following: 85% of the population of Wales used the internet, 99% of people aged 16 to 24 used the internet, 40% of people aged 75 or over used the internet. 	
	Of all the internet users in Wales in May 2018, what percentage were aged 75 or over? Give your answer correct to 2 significant figures. You must show all your working.	[5]



	nula One cars a	re some of the f	astest racing ca	rs in the world.		
The are li The with	cars' top speed mited to 15000 Monaco Grand 78 laps of the tr	s are up to 3751 rotations per m Prix is the short rack and a total	km/h and their e inute. est Formula On distance of 260·	ngines e race 5 km.		
He c	ompleted the ra	ace with an aver	age speed of 15	5·552 km/h.		
(a)	Complete the	following staten	nent.			
	'Top speeds o	of Formula One	cars are up to		mph.'	[2]
(b)	Calculate Alo Give your ans You must sho	nso's average la swer in minutes. w all your worki	p time for the 20 ng.	007 Monaco Gra	nd Prix.	[4]
(0)	Which numbe Circle your ar	er from the list be iswer.	elow would corre	ectly complete th	e following statement?	[1]
(0)		e enaines are lir	nited to	rot	ations per second .'	
(C)	'Formula One					



			Examiner
	(d)	 Typical exchange rates in 2018 were as follows. £1 = 1.38 US dollars £1 = 1.14 euros 	oniy
		In 2018, the average annual cost of running a Formula One race team was 250 million US dollars.	
		Complete the following statement.	
		'In 2018, the average monthly cost of running a Formula One race	
		team was million euros.'	
	·	You must show all your working. [4]	
			601
			3310
•••			
•••			
•••			
••••			



	21 cm	2	22 cm	2	23 cm		24 cm		26 cm		
Each of	these meas	uremen	ts is cor	rect to	the ne	arest	cm.				
She plaı The lenç	ns to display gth of the sh	/ all 5 pi elf is 12	ctures in 0 cm, co	a line, prrect t	edge to o the n	o edge, earest	on a sho : 5 cm .	elf of a	bookcas	e.	
Show th You mus	at the shelf st show all y	could be our wor	e 1 cm to king.	o shor	t to disp	olay all	5 of thes	e pictu	res.		[4]
••••••											
••••••											
•••••											

Examiner In March 2014, there were an estimated 6550000000 two pence coins in circulation. 5. (a) Calculate the value of these 2p coins in pounds (£). Give your answer in standard form. You must show all your working. [3] (b) The 2p coin is made from a mixture of metals. It has a diameter of 25.9 mm and a thickness of 2.03 mm. The 2p coin can be considered to be a cylinder. Calculate the volume of metal in a 2p coin. [3]

9



Turn over.

only

3310U601 09





	11	
(b)	Ceri plans to make a poster that is mathematically similar to the Leaning Tower of Pisa.	only
	P-36 cm Height of the poster	
	Diagram not drawn to scale	
	Calculate the height of the poster Ceri plans to make. [2]	321016601
11		





© WJEC CBAC Ltd.



© WJEC CBAC Ltd.

Turn over.

Account name	Nominal annual rate	Interest paid
Online Saver	4.38%	Daily
Platinum Plus	4.5%	Monthly
a) If Imogen invested th the account after 30 You must show all yo	ne £2000 in the <i>Online Saver</i> accoun days? Dur working.	t, how much money would be in [3]
<i>b)</i> Calculate the AER fo Give your answer as	or the <i>Platinum Plus</i> account. a percentage correct to 2 decimal p	laces. [3]



9 . (a)	A company makes a chicken run in the shape of a triangular prism, as shown below. The uniform cross-section of the chicken run is an isosceles triangle.	Examiner only
	The run covers a rectangular ground area of 5.46 m ² .	
	The vertical height of the run is 1.5 m.	
	1.5 m	
	Diagram not drawn to scale	
	Each face of the chicken run is to be covered in wire mesh, apart from the base. The wire mesh costs $\pounds 5.60$ per m ² .	
	Calculate the cost of the wire mesh that is needed for the chicken run. [7]	
······		
	Cost of the wire mesh = £	



Dia	grams not drawn to scale
Medium coop	Large coop
Capacity = 8 m ³	Capacity = 27m^3
Area of wire mesh = 3 m ² se the above information to calcu	late the area of wire mesh in the large coop. [4]
Area of wire mesh = 3 m ² se the above information to calcu	Ilate the area of wire mesh in the large coop. [4]
Area of wire mesh = 3 m ² se the above information to calcu	Ilate the area of wire mesh in the large coop. [4]
Area of wire mesh = 3 m ² se the above information to calcu	Ilate the area of wire mesh in the large coop. [4]
Area of wire mesh = 3 m ² se the above information to calcu	Ilate the area of wire mesh in the large coop. [4]
Area of wire mesh = 3 m ² se the above information to calcu	Ilate the area of wire mesh in the large coop. [4]
Area of wire mesh = 3 m ² se the above information to calcu	Ilate the area of wire mesh in the large coop. [4]



	^(E)
Dafydd has bought a new van. Fo pay for the van, he has taken out a loan for £18000. Fhe loan has an APR of 3%, and will be repaid by monthly payments of £237.84.	
The amount that is still to be repaid on a loan is known as the <i>remaining balance</i> . The formula below can be used to calculate the <i>remaining balance</i> on a loan after a period of ime from the start date of the loan:	f
remaining balance = $L(1+r)^n - M\left(\frac{(1+r)^n - 1}{r}\right)$	
vhere,	
is the monthly interest rate written as a decimal, L is the loan amount in pounds, M is the monthly payment in pounds, is the number of months after the start date of the loan.	
Dafydd plans to sell the van in 5 years' time for £5000. Nill he have enough money from the sale of the van to pay off the <i>remaining balance</i> on the	2
oan? /ou must show all your working. [4]	
	•
	•
	1
	_
	Dafydd has bought a new van. To pay for the van, he has taken out a loan for £18000. The loan has an APR of 3%, and will be repaid by monthly payments of £237.84. The amount that is still to be repaid on a loan is known as the <i>remaining balance</i> . The formula below can be used to calculate the <i>remaining balance</i> on a loan after a period or ime from the start date of the loan: $remaining \ balance = L(1+r)^n - M\left(\frac{(1+r)^n - 1}{r}\right)$ where, ' is the monthly interest rate written as a decimal, <i>L</i> is the loan amount in pounds, <i>M</i> is the monthly payment in pounds, <i>X</i> is the monthly payment in pounds, <i>X</i> is the number of months after the start date of the loan. Dafydd plans to sell the van in 5 years' time for £5000. Will be have enough money from the sale of the van to pay off the <i>remaining balance</i> on the can? You must show all your working. [4]





Examiner only Calculate both the length of the rod and the angle the rod makes with the horizontal. [6] Length of rod = cm 0 Angle the rod makes with the horizontal =







		Examiner only
	Volume of water that can be added =	
	END OF PAPER	
21	© WJEC CBAC Ltd. (3310U60-1)	

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

