Surname	Centre Number	Candidate Number
Other Names		0



GCSE

C300U20-1





MATHEMATICS – Component 2 Calculator-Allowed Mathematics FOUNDATION TIER

THURSDAY, 8 NOVEMBER 2018

- MORNING
- 2 hours 15 minutes

ADDITIONAL MATERIALS

A calculator will be required for this examination.

A ruler, protractor and a pair of compasses may be required.

INSTRUCTIONS TO CANDIDATES

Use black ink or black ball-point pen.

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.

You are reminded of the need for good English and orderly, clear presentation in your answers.

For Ex	aminer's us	e only
Question	Maximum Mark	Mark Awarded
1.	5	
2.	3	
3.	3	
4.	5	
5.	4	
6.	2	
7.	5	
8.	4	
9.	4	
10.	5	
11.	5	
12.	6	
13.	4	
14.	7	
15.	5	
16.	3	
17.	9	
18.	6	
19.	2	
20.	2	
21.	4	
22.	2	
23.(a)	2	
23.(b)	5	
24.	2	
25.	2	
26.	6	
27.	5	
28.	3	
Total	120	

Formula list

Area and volume formulae

Where r is the radius of the sphere or cone, l is the slant height of a cone and h is the perpendicular height of a cone:

Curved surface area of a cone = πrl

Surface area of a sphere = $4\pi r^2$

Volume of a sphere = $\frac{4}{3}\pi r^3$

Volume of a cone = $\frac{1}{3}\pi r^2 h$

Kinematics formulae

Where a is constant acceleration, u is initial velocity, v is final velocity, s is displacement from the position when t=0 and t is time taken:

$$v = u + at$$

$$s = ut + \frac{1}{2}at^2$$

$$v^2 = u^2 + 2as$$

(a)

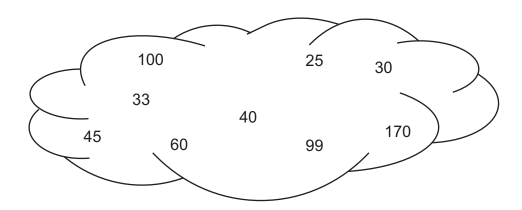
(b)

 3 Chocolate Brownies, 1 Lemon Tart. 	
(i) Find the total cost of their meals.	[2]
	······································
	•••••••••••••••••••••••••••••••••••••••
(ii) Round your answer to the nearest ten pounds.	[1]
The next day, the restaurant has a special offer.	
Order 4 main courses and get	
Order 4 main courses and get the cheapest free.	
A group of 4 friends has:	
1 Lasagne,2 Casseroles,1 Fish Pie.	
Calculate the total amount that the group spends using the special offer.	[2]
	······································

Turn over. © WJEC CBAC Ltd. (C300U20-1)

[2]

2. (a) Circle the numbers that are multiples of **both** 3 and 5.



(b) Lauren says,

"37 is a factor of 888."

Show that she is correct. [1]

3. (a) (i) Work out the exact value of $\frac{2 \cdot 8 + 3 \cdot 5}{8}$. [1]

(ii) Write your answer correct to 2 decimal places. [1]

(b) Harvey has used his calculator to work out that $23 \times 56 = 1288$.

Without using multiplication, what calculation could he do to check that this answer is correct? [1]

C300U201

4. Connie reads this sign at a fairground:

Rides £4.80 each Buy a wristband for £6 then all rides £3 each

(a)	How much would Connie pay to buy a wristband and go on 9 rides? [2
(b)	Complete the following statement.
	'It is only worth buying a wristband if you plan to go on or more rides.
	You must show all your working. [3

[2]

5. A bar of chocolate contains 80 g of fat.

The chocolate bar is divided into 32 pieces.

(a) How many grams of fat are in 5 pieces of chocolate?

Draw lines to match each expression with its description.

The first one has been completed for you.

[2]

- (b) (i) What assumption did you make about the pieces of chocolate? [1]
 - (ii) If you had not made this assumption, how would the answer to (a) be different? [1]

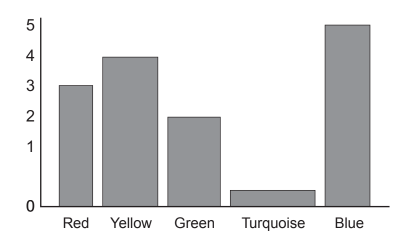
n+2 n-2A number subtract two. $\frac{n}{2}$ A number divided by two.

A number multiplied by itself. 2-nTwo subtract a number.

A number add two.

7. (a) Michael drew the bar chart below to show some children's favourite colours.

Bar chart showing favourite colours



Mrita d	own two	criticisms	of this	har chart	
vvrite a	own two	Criticisms	OI INIS	par chart	_

[2]

First criticism:

Second	criticism:

(b) The table below shows the country of birth of all students in Michael's tutor group.

(i) Complete the table.

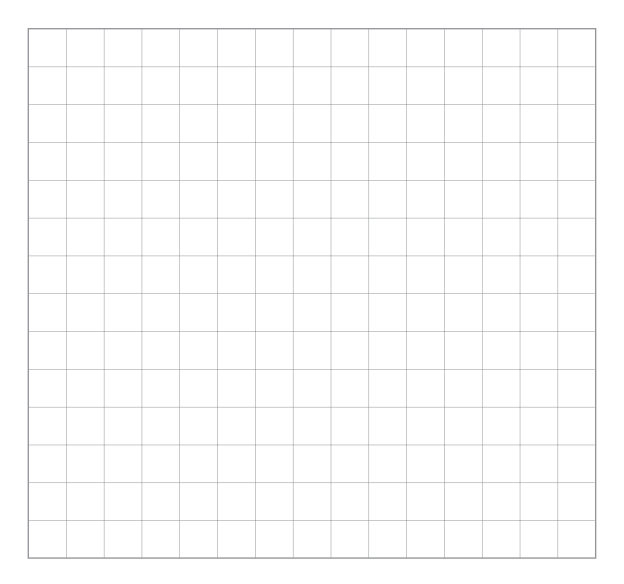
[1]

Country of Birth	Tally	Frequency
Australia	III	3
UK		12
Latvia	ИИ І	
Poland	WI III	8

[2]

(ii) On the grid below, draw a bar chart to show the information in the table.

Bar chart showing the country of birth

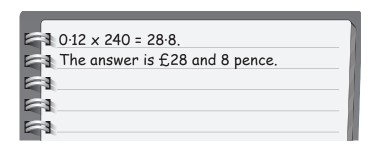


© WJEC CBAC Ltd. (C300U20-1) Turn over.

300U201

8. (a) Connor has calculated 12% of £240.

This is his answer.



***********	What is wrong with this answer?	[1]
(b)	Connor is buying a new car for £16000.	
	He pays a deposit of 14% when he places his order. He pays the rest when he collects the car. (i) Calculate 14% of £16000.	[2
	(ii) Calculate the amount he has to pay when he collects the car.	[1]

Í

9. The table below has been partly filled in to show the number of boys and girls in years 7, 8 and 9 at *Sir Henry Granger School*.

	Year 7	Year 8	Year 9	Total
Boys		75	74	222
Girls	87		72	236
Total	160	152		458

(a)	Complete the table.			[2]
(b)	What is the difference bet	ween the number of Year	7 girls and the number of Ye	ear 9 girls? [1]
(c)	A student is to be chosen From which group is the s Circle the correct answer.			[1]
	Year 7 Boy	Year 8 Boy	Year 9 Boy	
	Year 7 Girl	Year 8 Girl	Year 9 Girl	

© WJEC CBAC Ltd. (C300U20-1) Turn over.

(a)	(a) A train left London at 7:46 a.m. and arrived in Nottingham at 10:16 a.m. How long did this journey take? Circle the correct time.					[1]	
	3 hours 30	minutes	2.5	hours	2·7 hou	ırs	
·····		2·3 hou	rs	3·3 hours			
(b)	The following is	an extract fro	m a train time	etable.			
	Kettering	05:55	06:08	06:31	06:48	07:05	
V	Vellingborough	06:03	06:16	06:39	06:57	07:14	
	Luton	06:27		07:05		07:44	
	London	06:54	07:08	07:36	07:55	08:09	
•••••	 Her meeting starts at 08:45. It takes 1 hour to travel from the London station to the meeting. 						
•••••	The latest train	that Nerys cou	uld take leave	s Kettering at			
(c)	The train uses 1 It takes 5 hours						
	How many litres of fuel does the full tank hold?						
•••••							

11.	(a) Write down the next two terms for this sequence 17, 31, 45, 59,							
	(b) For the sequence below, what is the rule for finding the next term? 13, 26, 52, 104,							
	(c)	Han	nah and Faith are working with the following sequence. $4, 7, 12, 19, 28, \dots$ Hannah says, 'The 4th term is $4^2 + 3$ which is 19. The 5th term is $5^2 + 3$, which is 28.' Use Hannah's method to find the 15th term.	[1]				
		(ii)	Faith looks at the differences between the terms. She writes, 4 7 12 19 28 +3 +5 +7 +9 The difference increases by 2 each time. Continue Faith's method to find the 7th term. You must show all your working.					
		(iii)	Hannah and Faith are working out the 100th term. Who has the quicker method? Hannah Faith Give a reason for your answer.	[1]				

12.	(a)	A pie filling is made using 3·5 kg of apples and 475 g of blackberries. (i) Change 3·5 kg into grams. [1]					
		(ii)	Write the quantity of apples to the quantity of blackberries as a ratio, in its form.	simplest [2]			
	(b)	Fruit tarts are made using strawberries and raspberries. $\frac{5}{8} \text{ of the filling is strawberries.}$ $\frac{3}{8} \text{ of the filling is raspberries.}$ A total of 2440 g of fruit is used. Calculate the mass of strawberries and the mass of raspberries used. [3]					
			ss of strawberries g ss of raspberries g				
			-				

13. The table shows some facts about electricity.

Fact	Formula
Power = Voltage x Current	P = VI
Voltage = Current x Resistance	V = IR
Charge = Current x Time	Q = It
Energy = Voltage x Charge	E = VQ

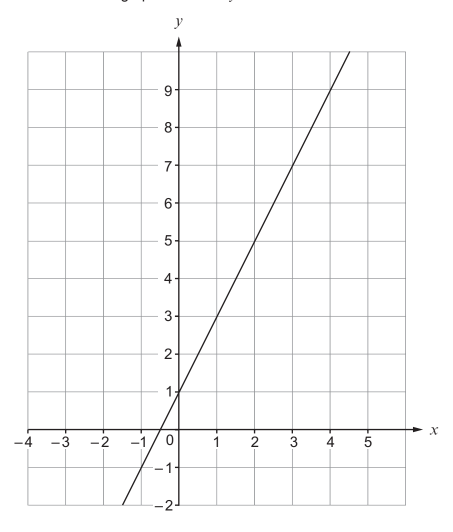
(a)	Calculate V when I = 2·5 and R = 0·7.	[1]
(b)	Calculate ${\it E}$ when the Voltage is 240 and the Charge is 12.	[1]
(c)	Calculate the Time when the Charge is 75 and the Current is 12·5.	[2]

300U201

ха	m	in	е
_	nl	.,	

14.	(a	(a) Write the following numbers in order of size. Start with the smallest. You must show all your working.							
		56%	<u>139</u> 250	<u>5</u> 9					
	(b)) Calculate 237% of 360.	······································		[2]				
	•••••				······				
	(c) Lynn is looking at a towing guide to help her choose a new car.								
	Safe Towing Guide								
		Safe	Acceptable	Dangerous					
	1	The total mass of the trailer is less than 85% of the mass of the car.	The total mass of the trailer is between 85% and 100% of the mass of the car.	The total mass of the trailer is over 100% of the mass of the car.					
		The total mass of Lynn's trailer is 1750 kg. The car that Lynn would like to buy has a mass of 2015 kg.							
		Is it safe, acceptable or or you must show all your v	dangerous for this car to tow working.	her trailer?	[3]				
	••••	Circle your conclusion.							
		Safe	Acceptable	Dangerous					

15. The diagram below shows the graph of the line y = 2x + 1.



(a)	Write down the coordinates of the point where the line crosses the y -axis.					
	()					

(b) (i) Plot the following coordinates on the grid above. [1]

(ii) Write down the equation of the line that passes through these points. [1]

(c) Which of the following points lie on the line y = 2x + 1?

Circle your answers. [2]

(5,11) (20,21) (20,41) (31,63) (10,31)

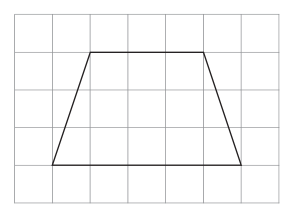
Examiner only

16.	(a)	Alfie wants to find out how much time teenagers spend watching television. He plans to visit the local library in the morning to survey 20 people.					
		Why is Alfie's plan not suitable? [1]					
	••••••						
	(b)	Shona is designing a questionnaire to find out about the number of hours students spend on their homework. She asks the following question.					
		How many pieces of homework do you have?					
		1 - 3					
		Give two criticisms of this question. [2]					
		First criticism					

		Second criticism					
	• • • • • • • • • • • • • • • • • • • •						
	•••••						

(a)	This square has be	een drawn accurately.					
	A rectangle has exactly the same area as the square. The width of the rectangle is 5 cm.						
	Calculate the length	ro					
	You must show all y	[6]					
• • • • • • • • • • • • • • • • • • • •							
•••••							
•••••							

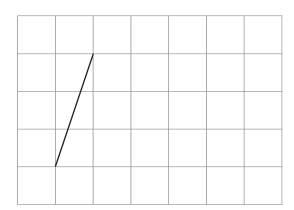
(b) The diagram below shows a quadrilateral on a grid.



(i) What is the special name of this quadrilateral?

[1]

(ii) On the grid below, complete the drawing of a parallelogram that has the same area as the quadrilateral drawn above. [2]



18. A biased dice has been used for an experiment.

The probabilities of 1, 2, 3 and 6 occurring on any throw of the dice are shown in the table below.



Number on dice	1	2	3	4	5	6
Probability	0.1	0.17	0.24			0.25

The probability of throwing a 4 is the same as the probability of throwing a 5.

(a) Complete the table. [3]

(b) The dice is thrown once. Calculate the probability of throwing a number less than 4. [1]

(c) The dice is thrown 600 times. Show that a 2 is expected to occur more than 100 times. [2]

19.	The length of a football pitch is 94 m, correct to the nearest metre.						
	Com pitch	plete the inequality below with the least and greatest values for the length of the footb.	all [2]				
			·····				
	•••••	Length <	•••••				
20.	The 2	A length of wire is cut into 3 pieces. The 2 shortest pieces are the same length. The longest piece is 3 times the length of each of the shortest pieces.					
	(a)		[1]				
	(b)	What fraction of the original length of wire is the longest piece?	[1]				
	•••••		••••				

21.	Rearrange each of the following to make <i>w</i> the subject of the formula.						
	(a) $\frac{7}{w} = e$	[1]					
	(b) $3(w+5)-f=g$	[3]					
22.	A road track measures 2·2 cm on a map with a scale of 1 : 25 000.						
	What is the actual length of the road track? Give your answer in km.	[2]					
	Actual lengthkm						

23. Gregor owns a restaurant.

(a) The diagram shows a circular place mat.



Diagram not drawn to scale

	The radius of the circular place mat is 14 cm.	
	Calculate the circumference of the circular place mat.	[2]
•••••		

(b)	Gregor plans to buy some spoons and forks.			
	A bag of 24 spoons costs £19.95. A box of 18 forks costs £15.55. Bags and boxes cannot be split.			
	Gregor decides to buy the same number of spoons as forks. He places an order to buy the smallest number of each that he can.			
	Complete the details on the order form shown at the bottom of the page. You must show all your working.			
•••••				
•••••				
•••••				
• • • • • • • • • • • • • • • • • • • •				
	Order form	Cost (For the required numbers ordered)		
	bags of spoons			
	boxes of forks			
	Total cost of the complete order £			

24.	Gary measures the depth of a river in 6 places between two bridges. The depths are as follows:						
		48-8 cm	55·1 cm	34.6 cm	75·2 cm	85·7 cm	96·1 cm
				6 depths correct the river between			cm.
		Give two reasons why the method Gary used to obtain this median depth leads to an inaccurate result.					
	Reas	on 1:					
	•••••						
	•••••						
	•••••						
	Reas	on 2:					
	•••••						
	•••••						

	• · · · · · · · · · · · · · · · · · · ·						

25. A brand of toothpaste is available in two different sizes.

 $87.5\,\text{ml}$ tube costs 49p. $125\,\text{ml}$ tube costs 72p.

		W.
	muni	
8		

Which size of toothpaste offers the better value for money? You must show all your working.	[2]

26. (a)

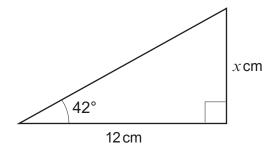
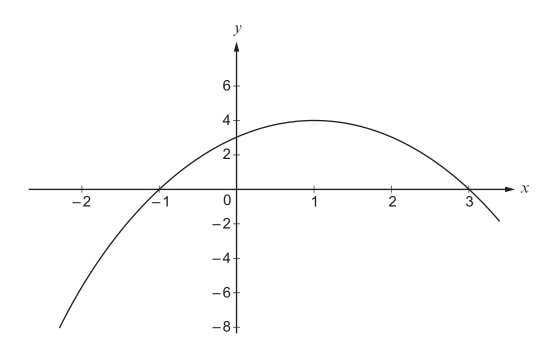


Diagram not drawn to scale

	Calculate the value of x .	[3]
(b)	10 cm 80 cm Diagram not drawn to scale	
	Calculate the size of angle <i>a</i> .	[3]

27. A sketch of a graph representing the equation $y = 3 + 2x - x^2$ is shown below.



(a)	Find the <i>y</i> -coordinate when $x = 0$.	[1]

(b) Find the *y*-coordinate when
$$x = -3$$
. [1]

(c) Give the coordinates of the point where the sketch shows a gradient of zero. [1]

(d) Find the coordinates of all points for which
$$3 + 2x - x^2 = 0$$
. [2]

28.	Ms Leighton arranged a £15000 loan for 22 years to buy a canal boat. After 22 years the loan is to be paid back in full together with compound interest at 3.4% per annum.	
	Ms Leighton did not plan to make any payments during the 22 years.	
	How much would Ms Leighton need to pay back after 22 years? [3]	

END OF PAPER

For continuation only.	Examiner only