Surname	Centre Number	Candidate Number
Other Names		0

GCSE



C300U20-1



MATHEMATICS – Component 2 Calculator-Allowed Mathematics FOUNDATION TIER

THURSDAY, 7 JUNE 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 Examiner's use only				
Question	Maximum Mark	Mark Awarded		
1.	4			
2.	3			
3.	4			
4.	4			
5.	4			
6.	4			
7.	3			
8.	7			
9.	9			
10.	6			
11.	5			
12.	8			
13.	4			
14.	4			
15.	7			
16.	2			
17.	3			
18.	4			
19.	5			
20.	5			
21.	3			
22.	5			
23.	6			
24.	4			
25.	6			
26.	1			
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 = $\frac{1}{3}\pi r^2h$

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

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[4]

1. The table below is part of a form for ordering equipment.

Fill in all the missing numbers.

2.

Item	Quantity	Cost per box	Total cost	
Box of exercise books	8	£13.30	£	
Box of rulers		95 p	£23.75	
Box of pens	7	£	£8.47	
	Т	otal	£	
				••••••
Each diagram shows a bala	nce with the total ma	iss on each side bein	g equal.	
	27 kg	B 7 kg	26.5 kg	I
			\land	-
Use the information above to	o complete the balar	ice below with the mi	ssing mass.	[3]

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[2]

[2]

3. A rectangle has a perimeter of 18 cm.

The length and the width are both whole numbers. The length is always greater than the width.

(a) Complete the table to show all the possible lengths and widths of the rectangle.

Rectangle	Length (cm)	Width (cm)
А	8	1
В		
С		
D		

(b) Which rectangle from your table has the greatest area?

Show how you decide.

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(a) (b) \	How long would it take Simon to iron 26 shirts? Give your answer in hours and minutes.	[2]
(b) \	What assumption have you made in answering part <i>(a)</i> ?	[1]
(b) \	What assumption have you made in answering part (a)?	[1]
(c) t	If this assumption were not correct, what effect would this have on you to part (a)?	ur answer [1]
Use the	e list of numbers below to complete the following statements.	
	75 50 13 25 17	
(a) -	The prime numbers are and	
-	The sum of the prime numbers is	[2]
(b)	The product of two numbers from the list is calculated. This product is as large as possible and is not a multiple of 10.	
-	The two numbers are and	
-	The product of these numbers is	[2]



Examiner only Simplify a + 14a + 8a. 7. (a) [1] Sadie has simplified the following expression. (b) 6a + 12b - 4a + 15b. Her answer is 2a - 3b. Is she correct? Yes No You must show all your working. [2] ------.....

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		8	
3.	Anne	is using an old recipe to make Bolognese sauce.	Examiner only
		Bolognese <i>sauce</i> Serves 6	
		$1\frac{1}{2}$ lb beef	
		13 oz tomatoes	
		2 onions	
		3 cloves of garlic	
	She	knows that:	
		1 pound (lb) = 16 ounces (oz), 1 ounce (oz) is approximately equal to 28 grams (g).	
	(a)	Show that the quantity of beef needed is 672 grams.	[2]
	(b)	How much beef is needed to make enough Bolognese sauce for 8 people? Give your answer in grams.	[2]
	(C)	If Anne uses 728g of tomatoes, how many servings is she making?	[3]
	••••••		
	••••••		

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	Year	1st Class	2nd Class	
	2006	32p	23p	
	2010	41p	32p	
	2011	46p	36p	
	2012	60p	50p	
	2015	63p	54p	
	2016	64p	55p	
(b)	Write the ratio of the price Simplify the ratio as far as	of a 1st class stamp to possible.	the price of a 2nd class s	tamp in 2015 [2
	Ratio is			
(c)	In 2010, an accountant ser In 2015, the accountant se In which year did the acco Give your answer in pound	nt 2500 letters using 1s ent 2150 letters using 2 untant spend more mor ds (£).	et class stamps. nd class stamps. ney on stamps, and by ho	w much? [4

9. The table shows the prices of 1st class and 2nd class stamps for some years between 2006 and 2016.

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Turn over.

0.	(a)	Calculate 104% of 1240.	[2]	Examiner only
	(b)	Write one of the symbols, $<$, $>$ or = to make this statement true.		
		35% of 48 48% of 35		
		Show how you decide.	[2]	
	••••••			
	(C)	Seren scored 19 out of 24 in her maths test.		
		David scored 75% in the same maths test.		
		Who scored a higher mark in this test?		
		You must show all your working.	[2]	
	••••••			

Examiner

11. (a)





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(b) Two schools, Grange School and Parkland School each produce information leaflets. The pie charts below are from the different information leaflets. They show the proportions of students who study French, German and Spanish at these schools.



(i) Is it true that twice as many students at *Grange School* study German than study Spanish?

	study Spanish?	
	Yes No Cannot tell	
	Give a reason for your answer. [1]
•••••		
•••••		
(ii)	Is it true that more students study French at <i>Parkland School</i> than a <i>Grange School</i> ?	at
	Yes No Cannot tell	
	Give a reason for your answer. [1]
•••••		
(iii)	At <i>Grange School</i> , 48 students study Spanish. Calculate the number of students who study French at <i>Grange School</i> . [2	 ?]
•••••		
•••••		
•••••		
		1

13.	 Eight friends go to a restaurant for a meal. The bill comes to a total of £280. The friends agree to add at least 12% to the bill to give a tip, share the bill equally, pay a whole number of pounds. 	Examiner only
	Decide whether Gordon is correct or incorrect. You must show all your working and give a reason for your answer. [4]	
	······	



14. Two triangles, *A* and *B*, are shown on the grid below.

(a)

(b)





				18				
17.	(a)	Which of the	following are no	t written in standa	rd form?			Examiner only
		Circle your a	inswers.				[1]	
		1·2 × 10 ³	12·5 × 10 ⁷	12000000	7 million	6·087 × 10 ⁶		
	(b)	Calculate 5	× (2·6 × 10 ⁴), givi	ing your answer in	standard form.		[2]	
	······							
	•••••							
	•••••						••••••	

Examiner only

[2]

[2]

18. $\varepsilon = \{2,3,4,5,6,7,8,9\}$

P = {even numbers}

Q = {numbers divisible by 3}

(a) Complete the Venn diagram below.



(b) A number is chosen at random from the numbers 2 to 9.

What is the probability that the number chosen is odd and **not** divisible by 3?



20.	(a)	Factorise $a^2 + 5a - 14$.	[2]	Examiner only
	(b)	Factorise $b^2 - 25$.	[1]	
	(C)	Solve $\frac{d}{5} + 2 = 12$.	[2]	

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I.	A statue in a museum is made from copper, tin and zinc in the ratio 65 : 14 : 9.	Examiner only		
	There are 27 kg of zinc in the statue.			
	The museum crane cannot lift more than $\frac{1}{4}$ tonne.			
	Is it possible for this crane to lift this statue?			
	You must show all your working and give a reason for your answer. [3]			
	Reason:			

(a) Calculate an estimate for the mean daily snowfall in Trofenberg for January. You must show all your working. [4]			Snowfall, s (cm)	Number of days		
$20 \le s < 40$ 8 $40 \le s < 60$ 9 $60 \le s < 80$ 7 $80 \le s < 100$ 6 (a) Calculate an estimate for the mean daily snowfall in Trofenberg for January. You must show all your working. [4] (b) There were 9 days when the snowfall was between 40 cm and 60 cm. On each of these days, the snowfall was actually between 57 cm and 59 cm. Explain why the estimate for the mean daily snowfall in January may still be fairly accurate. [1]			0 ≤ <i>s</i> < 20	1		
40 ≤ s < 60 9 60 ≤ s < 80 7 80 ≤ s < 100 6 (a) Calculate an estimate for the mean daily snowfall in Trofenberg for January. You must show all your working. [4] (b) There were 9 days when the snowfall was between 40 cm and 60 cm. On each of these days, the snowfall was actually between 57 cm and 59 cm. Explain why the estimate for the mean daily snowfall in January may still be fairly accurate.			20 ≤ <i>s</i> < 40	8		
60 ≤ s < 80 7 80 ≤ s < 100 6 (a) Calculate an estimate for the mean daily snowfall in Trofenberg for January. You must show all your working. [4] (b) There were 9 days when the snowfall was between 40 cm and 60 cm. On each of these days, the snowfall was actually between 57 cm and 59 cm. Explain why the estimate for the mean daily snowfall in January may still be fairly accurate.			40 <i>≤ s <</i> 60	9		
80 ≤ s < 100 6 (a) Calculate an estimate for the mean daily snowfall in Trofenberg for January. You must show all your working. [4] (b) There were 9 days when the snowfall was between 40 cm and 60 cm. On each of these days, the snowfall was actually between 57 cm and 59 cm. Explain why the estimate for the mean daily snowfall in January may still be fairly accurate.			60 <i>≤ s <</i> 80	7		
 (a) Calculate an estimate for the mean daily snowfall in Trofenberg for January. You must show all your working. [4] (b) There were 9 days when the snowfall was between 40 cm and 60 cm. On each of these days, the snowfall was actually between 57 cm and 59 cm. Explain why the estimate for the mean daily snowfall in January may still be fairly accurate. 			80 <i>≤ s <</i> 100	6		
(b) There were 9 days when the snowfall was between 40 cm and 60 cm. On each of these days, the snowfall was actually between 57 cm and 59 cm. Explain why the estimate for the mean daily snowfall in January may still be fairly accurate.						
	<i>b)</i> There On ea Explai fairly a	were 9 days ch of these o n why the iccurate.	when the snowfall v days, the snowfall wa estimate for the r	vas between 40 cm and as actually between 57 d mean daily snowfall	l 60 cm. cm and 59 cm. in January may st	ill be [1]

Turn over.



		Examiner only
24.	Adanna wants to buy a ring.	- J
	The ring she wants has a mass of 12g when made from gold. The density of the gold in the ring is 19.32g/cm ³ .	
	The same ring could also be made from silver. The density of the silver in the ring would be 10.48 g/cm ³ .	
	Calculate the difference in the masses of the two rings. [4]	
	Difference in mass is g	

		Exa
Alpha Bathrooms sells only one size of shower curtain and one size of rail.		
Sunita is buying shower curtains and rails for her guest house. She needs more shower curtains than rails.		
6 shower curtains and 3 rails would cost her £24.60. 5 shower curtains and 2 rails would cost her £18.60.	V	
Calculate how much change Sunita would get from £40 when buying 7 shower curtains and 5 rails. You must use an algebraic method.	[6]	

	27	
		Examiner only
	Sunita's change from £40 would be	
26.	Wayne says, ' 6.5m^2 is the same as 650cm^2 , because there are 100cm in 1 metre.'	
	Maria says, 6.5 m^2 is the same as 65000 cm^2 .	
	Explain why Maria is correct. [1]	

END OF PAPER

For continuation only.	Examiner only

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