Surname	Centre Number	Candidate Number
Other Names		0
	<u> </u>	

## GCSE



C300U20-1

S19-C300U20-1



### MATHEMATICS – Component 2 Calculator-Allowed Mathematics FOUNDATION TIER

THURSDAY, 6 JUNE 2019

- 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  $\pi$  as 3.14 or use the  $\pi$  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.	7			
2.	5			
3.	5			
4.	8			
5.	6			
6.	4			
7.	4			
8.	6			
9.	8			
10.	2			
11.	5			
12.	4			
13.	4			
14.	5			
15.	3			
16.	3			
17.	6			
18.	4			
19.	5			
20.	3			
21.	3			
22.	8			
23.	5			
24.	5			
25.	2			
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 =  $\pi rl$ 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 $s = ut + \frac{1}{2}at^{2}$  $v^{2} = u^{2} + 2as$ 

Examiner only

**1.** The table below shows the prices of items in a shop.

Price ListEraser58pRevision guide£3.45Calculator£7.25Cancel and the second sec			
Eraser	58p		
Revision guide	£3.45		
Calculator	£7.25		
Pen	35p		
Geometry set	£0.95		

Write the prices in order, starting with the cheapest. [2] (a) Cheapest What is the cost of 1100 erasers? (b) [1] ..... Fred buys some pens. (C) He pays a total of £4.90. How many pens does Fred buy? [2] \_\_\_\_\_ (d) Salma buys a pen, a geometry set and a calculator. She pays with a £10 note. How much change should she get? [2]

C300U201 03

(a) Write the number 20056 in words.					
(b)	Here is an inequality. 8 > 5 Write in words what this inequality means.	[1]			
(c)	Here are some number cards. 1 2 3 4 5 6 7 8 9 (i) Arrange five of these cards to make a 5-digit number so that there is: • a 6 in the hundreds place,				
	Write your 5-digit number on the cards below.	[1]			
	<ul><li>(ii) Multiply your answer to (i) by 10.</li><li>What is the new place value of the 6?</li></ul>	[1]			
(d)	Which of the fractions below has the same value as the 3 in $0.9375$ ? Circle your answer.	[1]			
	$\frac{3}{10} \qquad \frac{3}{1000} \qquad \frac{3}{1} \qquad \frac{3}{100} \qquad \frac{3}{9}$				

(a)	Calculate 56% of 850.	[2]
(b)	Anoosha tries to calculate 7% of 1250. She writes the following:	
	<ul> <li>7% of 1250 = 0.7 × 1250</li> <li>= 875</li> </ul>	
	Anoosha is incorrect. What should she have written?	[1]
(c)	Dieter slept very well last night. He says, "I slept for 9 out of 24 hours, that's over 36% of a day." Is Dieter correct?	
	Yes No Give a reason for your answer. You must show all your working.	[2]



|Examiner only

[1]

C300U201 07

arc

Points A and B are on the circumference of a circle with centre O. (b) Points A, O and B lie on a straight line.



Circle the special name for the straight line AB.

- circumference diameter tangent radius
- Six slices of pizza are shown in the diagram below. (C)



Five of the slices make one whole pizza. One of the slices in the bottom row is from a different pizza.

Which slice is from the different pizza? You must show all your working.

[3]

only



(b)	Made Made	die has 9 of the same square tiles. die arranges her 9 tiles to make a shape that has the smallest possible <b>perimeter</b> .	Examiner only
	(i)	Sketch Maddie's shape. [1	1
	(ii)	Calculate the <b>area</b> of Maddie's shape. [2	C300U 201
	······	Area = cm <sup>2</sup>	

Turn over.

Examiner only

**6.** The chart below shows distances between some cities in England, using the best routes. All distances are in miles.

		]				
	London					
	121	Birmingham				
	204	89	Manchester			
	216	101	34	Liverpool		
	211	133	71	102	York	
Answe	r the following c	uestions. Use t	he information	in the chart abo	ove.	
(a)	Write down the	distance betwe	en Birmingham	and Liverpool.		[1]
(b)	Name the two c	ities that are 71	miles apart.			[1]
			and			
(c) (	One day Dev dr	ives from Londo	on to Manchest	er and then fro	m Manchester t	o Liverpool.
I	How much furth	er is this journe	ey than driving d	lirectly from Lo	ndon to Liverpo	ol? [2]
••••••						

7.	(a)	Shay has <i>b</i> books.		Examiner only
		<ul> <li>(i) Wilma has 5 fewer books than Shay.</li> <li>Write an expression to show the number of books that Wilma has.</li> </ul>	[1]	
		<ul> <li>(ii) Ellie has 3 times as many books as Wilma.</li> <li>Write an expression to show the number of books that Ellie has.</li> </ul>	[1]	
	(b)	Shay has written this statement in his maths homework. 5x + 3y = 8xy Is Shay correct? Yes No Explain how you decide.	[1]	C300U201
	(c)	Find the value of $15x$ when $x = -23$ .	[1]	

8.	(a)	James is looki	ng at this set o	f numbers.			Exam onl
		0.45	0.4	0.0005	1.25	0.99	
		He says,					
		"They a	re all probabil	ities because the	y are decimals.	u –	
		Is James corre	ect?				[1]
		Ye	s N	lo			
		Give the reaso	on for your answ	wer.			
	(b)	James rolled a How many tim	ι fair 6-sided di es would you ε	ice 24 times. expect James to ro	ll a six?		[1]
	(C)	The diagrams	show a fair 4-s	sided spinner and a	a fair 6-sided sp	inner.	
		4	1 2 3		5 4	2	
		Which spinner	has the greate	er chance of landin	g on a 2?		[1]
		4-:	sided spinner	6-sic	led spinner		
		Show how you	decide.				
	<u></u>						

Examiner only

[3]

(d) Jago is using a spinner.

The spinner can only land on one of the colours; purple, red, blue, orange or yellow.

The probabilities of yellow and purple occurring on any spin of the spinner are shown in the table below.

Colour	Purple	Red	Blue	Orange	Yellow
Probability	0.33				0.25

The probabilities of the spinner landing on red, blue and orange are all equal.

Complete the table.

.....

C300U201 13

How far from A should the cut be made? [1]     A B    Cut should be made cm from A.    (b) The diagram below shows black and white counters.   Image: Comparison of the diagram to below your account these questions.	
A B   Cut should be made cm from A. (b) The diagram below shows black and white counters.	
Cut should be made cm from A. (b) The diagram below shows black and white counters.	
(b) The diagram below shows black and white counters.	
Lise the diagram to bely you around these questions	
Lise the diagram to bely you arguer these questions	
Lise the diagram to help you answer these questions	
use the diagram to help you answer these questions.	
(i) What fraction of the counters are black? [1]	
(ii) What is the ratio of the number of black counters to the number of white counters? [1]	
<ul> <li>(iii) What is the smallest number of extra black and white counters that need to be added to the diagram above so that the ratio of black counters to white counters is 2:3?</li> </ul>	
Extra black Extra white	
(c) $\pounds$ 85.75 is being shared between Zayn and Edith in the ratio 3:4.	
How much money would each of them get? [3]	

C300U201 15

. Dave	<ul> <li>is thinking of a number.</li> <li>The number is: <ul> <li>greater than 200,</li> <li>less than 300,</li> <li>a square number,</li> <li>a multiple of 5.</li> </ul> </li> </ul>		Examine
What	number is Dave thinking of?	[2]	
Dave . Shop Shop	is thinking of the number s A and B both sell identical boxes of A sells boxes of washing powder at a B sells the same boxes of washing r	f washing powder. a discount of 30% when two boxes are bought.	
The t	wo shops display these posters:	owder in a buy one, get the second half price deal.	
F	Shop A	Shop B	
	Washing Powder £9.90	Washing Powder £9.20	
	Buy 2 and get 30% off the total cost.	Buy one, get the second half price.	
Does Shov	shop A or shop B offer the better val / how you decide.	lue for money when buying two boxes? [5]	
·····			

Examiner

**12.** In November 2018, a survey was completed by all the students in Year 11 at *Thomas Bees Academy*. Students were asked their age and whether they had any part-time work. Some of this information is shown in the frequency tree below.

	Aged 15 120 No work 15 160 Aged 15 160 Aged 15 No work 13 No work 13 No work 13	
(a)	How many of the students were aged 15 in November 2018?	[1]
(b)	In total, how many of the students do not have any part-time work?	[2]
(C)	The same survey was repeated in April 2019. No students had joined or left Year 11. The number of students aged 15 who had part-time work was only 23. Explain why this change may have happened.	[1]

Examiner only

[2]

**13.** The universal set (£), contains the letters from the word TRAPEZIUM.

Set 1 contains the letters of the word PRIME.

Set 2 contains the letters of the word TERM.

(a) Show the information in the Venn diagram below.



(b) A letter is chosen at random from the word TRAPEZIUM.

What is the probability that the letter chosen is in both of the words PRIME and TERM? [2]

Examiner





(C300U20-1)

© WJEC CBAC Ltd.

15.	(a)	Calculate $\frac{2 \cdot 4^2}{3 \times 5 \cdot 1}$	Examiner only
		Give your answer correct to 2 decimal places.	2]
	(b)	Calculate $(1.8 \times 10^6) \times (2.5 \times 10^8)$ giving your answer in standard form.	[1] 
16.	The r	rectangle below has a length of 12 cm and an area of 54 cm <sup>2</sup> .	
	Calcu	ulate the width of the enlarged rectangle.	3]

		20	
17.	(a)	The usual time taken to complete a journey is 3 hours.	Examiner only
		How long should the same journey take when the speed is doubled?	1]
	(b)	A cyclist rides a distance of 36 km at an average speed of 16 km/h.	
		Calculate the time taken to complete this ride. Give your answer in hours and minutes.	2]
	•••••		
	(c)	Sidney the snail slides a distance of 180 m in 24 hours.	
		Calculate Sidney's average speed in <b>cm per hour</b> .	3]
	•••••		
	·····		
	•••••		
	•••••		

Examiner only

**18.** Harman has written some calculations he needs to work out for his homework.

Write down the calculation needed to work out each of the following using the fewest number of key presses. [4]

Give your answer to each question.

		•			
		•	(a)	13 + 13 + 13 + 13 + 13 + 13 - 17 × 17 × 17	
		•	(b)	232 + 34% of 232	
		•	(c)	4530 - 18% of 4530	
		•			
		•			
		-			
(2)					
(a)					
•••••					
•••••					
	Answ	ver:			
(b)					
•••••					
•••••					
	Answ	/er:			
(C)					
•••••	Δροικ	(or:			
	AUSW				

Examiner only

[4]

**19.** Marie works for an optician. She records the depth of a lens in each of the 100 pairs of glasses on display.



Her results are summarised in the table.

Depth of lens, <i>x</i> mm, to the nearest mm	Number of pairs of glasses
10 ≤ <i>x</i> < 20	5
20 ≤ <i>x</i> < 30	20
30 <i>≤ x &lt;</i> 40	23
40 ≤ <i>x</i> < 50	52

(a) Calculate an estimate for the mean depth of a lens.

(b) In which group does the median lie? [1]



© WJEC CBAC Ltd.

(C300U20-1)

Turn over.

Examiner only

[3]

21. This motorcycle depreciates by 16% per annum.



After how many whole years will this motorcycle be worth less than £1000? You must show all your working.

22.	(a)	Expand and simplify $(x + 6y)(3x + 5y)$ .	[3]	Examiner only
	(b)	Factorise $x^2 - 13x + 36$ .	[2]	
	(c)	Solve $w^2 + 7w - 18 = 0$ .	[3]	

23.	A car travels at an average speed of 45 mph for 40 minutes. The next part of the car's journey takes 25 minutes at an average speed of 60 mph.	Examiner only
	Show that the average speed of the entire journey is just over 50 mph. [5]	

26

© WJEC CBAC Ltd.

(C300U20-1)

Examiner

5 cal	rtons of apple juice and 8 cartons of grapefruit juice cost £9.19 altogether. an algebraic method to calculate the <b>total</b> cost of 2 cartons of apple juice and	
Jua		[5]
•••••		
Tota	I cost of 2 cartons of apple juice and 5 cartons of grapefruit juice is $\pounds$	

© WJEC CBAC Ltd.

25.	The density of glass in a bottle is $2.4 \text{ g/cm}^3$ . The volume of glass used to make the bottle is $13.4 \text{ cm}^3$ .	Examiner only
	Calculate the mass of the glass bottle. Give your answer in grams. [2]	
	Massg	
	END OF PAPER	

For continuation only.	Examiner only

29

**BLANK PAGE** 

30

# **BLANK PAGE**