Surname	Number	Number
First name(s)		0



GCSE

C300UB0-1

S23-C300UB0-1



WEDNESDAY, 7 JUNE 2023 - MORNING

MATHEMATICS – Component 2 Calculator-Allowed Mathematics HIGHER TIER

2 hours 15 minutes

ADDITIONAL MATERIALS

An additional formulae sheet.

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.

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(s) at the back of the booklet, taking care to number the question(s) correctly.

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



C300UB01 03

		3	
1.			Examine only
		Use: Pressure = $\frac{\text{Force (N)}}{\text{Area (cm}^2)}$	
	The I The v	base of a filing cabinet is a rectangle. It measures 45 cm by 60 cm. whole of the base is in contact with the horizontal ground.	
	(a)	The empty filing cabinet exerts a force of 675 N on the ground.	
		What is the pressure exerted on the ground by the empty filing cabinet? Give your answer in N/cm ² .	[2]
	·····		
	•••••		
	(b)	When the filing cabinet is full, the pressure it exerts on the ground is 0.75 N/cm^2 .	
		What is the force that the full filing cabinet exerts on the ground? Give your answer in newtons (N).	[2]
	·····		
	0.3		over
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C300UB01 05

[1]

(ii) Jane says,							
"The graph because it	n shows th passes th	nat 70% o nrough th	f people o at point."	owned a d	esktop co	omputer i	n 2009
Is Jane cor	rect? Yes	6	No				
Explain how	v you deci	de.					[1
(b) The table shows internet connection	informatio	n about th even-num	e percenta bered yea	age of hours from 20	useholds in	n Eduvale 8.	that had ar
Year	2006	2008	2010	2012	2014	2016	2018
nternet connection (%)	45	53	66	79	84	88	89

(i) On the diagram on page 4, plot the information for internet connection.

- (ii) In which even-numbered year was the difference in the percentage of households in Eduvale owning a desktop computer and the percentage of households having an internet connection the greatest?
- (iii) Eduvale is a large town in a county.

Comment on how, in this **county**, the percentage of households owning a desktop computer and the percentage of households having an internet connection are **likely** to have changed in this time period. [1]

Examiner only

- **3.** Eric is carrying out a survey for a company that makes energy drinks, Pop and Whizz. He asks 200 randomly selected adults to complete his survey.
 - Pop costs £1 per bottle. As part of his survey, Eric wants to find out how much money each month adults spend on Pop.

In the box below, write a suitable question for his survey to collect this information. You must include response boxes.

[2]

(b) In another question, he asks the 200 adults how many bottles of Whizz they buy each month.

The table shows the results for the 200 adults.

		Number of bottles			
		0	1 to 4	5 to 10	more than 10
Ago	18 to 25	26	12	6	6
(years)	26 to 35	29	34	41	2
	older than 35	32	11	1	0

Find the probability that an adult chosen at random from these 200

[1]

[1]

(i) does not buy Whizz,

(ii) is 26 to 35 years old and buys 5 or more bottles of Whizz each month.

8

C300UB01 09

(a)	Solve $7x - 5 = 2x + 3$.	[2]	only
(b)	Roza is buying bananas and apples.		
	She buys x bananas which cost 30 pence each. She buys 2 more apples than the number of bananas she buys. Her apples cost 25 pence each.		
	She pays a total of £5.45.		
	Use an algebraic method to find the number of bananas Roza buys.	[4]	
•••••			
••••••			
(c)	Factorise $x^2 + 5x + 4$.	[2]	
•••••			
	(a)	 (a) Solve 7x-5 = 2x + 3. (b) Roza is buying bananas and apples. She buys <i>x</i> bananas which cost 30 pence each. She buys <i>x</i> bananas which cost 30 pence each. She pays a total of £5.45. Use an algebraic method to find the number of bananas Roza buys. (c) Factorise x² + 5x + 4. 	(a) Solve $7x-5=2x+3$.[2](b) Roza is buying bananas and apples. She buys x bananas which cost 30 pence each. She buys 2 more apples than the number of bananas she buys. Her apples cost 25 pence each. She pays a total of £5.45. Use an algebraic method to find the number of bananas Roza buys.[4](c) Factorise $x^2 + 5x + 4$.[2]

Examiner only

Heath has £3000 to invest for five years. No extra money will be paid in or withdrawn during these five years. He is going to choose one of these accounts.

6.

	Account A 4% compound interest per year Interest rates can vary	Account B Guaranteed interest at the end of 5 years of £190 for each £1000 invested	
(a)	Which account gives Heath the gre of 5 years and by how much is it gr	eater percentage increase in his money a eater?	at the end
	Show how you decide. State any a	ssumption that you make.	[6]
······			
<u>.</u>			
Acc	count gives the greater p	percentage increase by%	
Ass	sumption		
(b)	Comment on the effect that your as	ssumption in part (a) has had on your deci	sion. [1]
10			

11 Examiner only 7. The diagram shows a small park with gates at A, B, C and D. The scale is 1 cm represents 10 m. Α В D C300UB01 11 С Scale: 1 cm represents 10 m A new outdoor gym is to be built in the park. This should be: at least 55 m from the gate at *A* nearer to the gate at *B* than the gate at *C*. • • Use a ruler and a pair of compasses to show accurately on the diagram the region of the park where the outdoor gym can be built. Indicate clearly the region that is your answer. [4]

Examir only

PMT

C300UB01 13

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	14	F
10.	In this question, all lengths are in metres. The diagram shows Terry's garden.	only
	4x $y Patio$ $x + y Lawn$ $5xy$	
	Diagram not drawn to scale	
	The patio is a square and the lawn is a rectangle. The area of the lawn is $172 \cdot 8 \text{ m}^2$.	
	Use an algebraic method to find the area of Terry's patio.	5]
	Area of Terry's patio = m ²	

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	Ex
-	
Enya's house is put up for sale at the start of April. It does not sell, so at the start of May, the sale price of the house is reduced by 20%. At the start of June, the sale price is reduced by 15% of the price at the start of May.	
(a) Enya says,	
"My house has been reduced in price by a total of 35%."	
Explain why Enya is incorrect.	[1]
(b) The house is then sold for £306000.What was the original sale price of the house at the beginning of April?	[4]

[2]
[3]

		2	Examiner onlv
15.	(a)	Solve $x^2 - 36 \le 0$. [3]]
	•••••		•
	•••••		
	(b)	On the axes below, sketch the part of the graph $y = x^2 - 36$ that represents the solution	
	(0)	to the inequality $x^2 - 36 \le 0$.	
		Mark any intercepts with the <i>x</i> -axis on your sketch. [2]
	•••••		
			•
	•••••		
		<i>y</i>	
		tana ana ana ana ana ana ana ana ana ana	
		$\rightarrow x$	
		0	
]
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10		$f(x) - x^3$		Examin only
10.	(a)	Find $f^{-1}(x)$.	[1]	
	·····			
	(b)	$g(x) = \left(5x - 1\right)^3$		
		Expand and simplify $g(x)$.	[3]	
	•••••			
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	•••••			
	•••••			
	•••••			
	21	© WJEC CBAC Ltd. (C300UB0-1)	Turn over.	

Sian has seven numbered cards as shown below.								
She shuffles them and turns them face down. She then turns them over to make a 7-digit number.								
(a) How many different 7-digit numbers can Sian make?	[2]							
(b) How many of these 7-digit numbers are multiples of 5?	[2]							
(c) What proportion of these 7-digit numbers are not multiples of 5?	[1]							

_	A · · · · · · · · · · · · · · · · · · ·	٦E
ŀ	An inverted cone is held in a stand.	
٦	The radius of the cone is 20 cm and the height of the cone is 50 cm.	
	20 cm 6 cm 50 cm	
	Diagram not drawn to scale	
	Jake pours some water into this cone.	
۲ ۲	When he stops, the radius of the surface of the water is 6 cm. The surface of the water is parallel to the base of the cone. Rhian then pours water into the cone until it is completely full. She pours the water at a rate of 1 litre per 10 seconds.	
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In this quest	ion, x and y		al and vertical d	listances in metro	es.		
An engineer He models t	' designs a t he uniform o	unnel. cross-section	of this tunnel u	sing the graph sl	nown in the o	diagram.	
11				0 0 1		U	
<i>y</i>							
8-							
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END OF PAPER

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

