Surname		Cer Num	ntre nber	Candidate Number
First name(s)			0	
	GCSE			
wjec cbac	C300U20-1	N   N   N   N   N	Part of WJE	ldaz
	THURSDAY, 4 NOVEMBER 2021	– MORNI	NG	
	MATHEMATICS – Componer Calculator-Allowed Mathematics	nt 2		
	FOUNDATION TIER	For Ex	aminer's us	se only
	2 hours 15 minutes	Question	Maximum Mark	Mark Awarded
		1.	3	
ADDITIONAL M	ATERIALS	2.	5	
A calculator will I	be required for this examination.	3.	4	
A ruler, protracto	r and a pair of compasses may be required.	4.	4	
		5.	5	
INSTRUCTIONS	TO CANDIDATES	6.	3	
Use black ink or	black ball-point pen.	7.	6	
Do not use gel p	en or correction fluid.	8.	5	
Write your name	e centre number and candidate number in	9.	6	
the spaces at the	e top of this page.	10.	7	
Answer all the q	uestions in the spaces provided.	11.	3	
If you run out of the boo	of space, use the additional page at the	12.	10	
correctly.	kiel, laking care to humber the question(s)	13.	7	
Take $\pi$ as 3.142	or use the $\pi$ button on your calculator.	14.	9	
		15.	4	
INFORMATION	FOR CANDIDATES	16.	4	
You should give appropriate.	e details of your method of solution when	17.	5	
Unless stated, di	agrams are not drawn to scale.	18.	3	
Scale drawing s	solutions will not be acceptable where you	19.	4	
The number of n	culate. harks is given in brackets at the end of each	20.	5	
question or part-	question.	21.	8	
You are reminde	ed of the need for good English and orderly,	22.	6	
ciear presentatio	n in your answers.	23.	4	
		Total	120	
	NOV21C300U20101		BAC Ltd	C.I*(A21-C300U20-1)

### Formula list

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



	impossible	unlikely	an even chance	likely	certain	
(a)	It is			that you ha	d a birthday in 2016	-
(b)	It is UK on 5 <sup>th</sup> Nove	ember.		that it will	rain somewhere in	the
(c)	Priti rolls a fai	r six-sided di	ce once.			
	It is			that she wil	l roll a 4.	

Examiner only





_	(I)	On the	1 cm sq	luare gric	l below,	draw a r	ectangle	that has	s an are	a of 24 cm	<sup>2</sup> . [1]
_											
_											
_											
_											
_											
_											
_											
	(ii)	Write o	lown the	perimete	er of the	rectangl	e you ha	ave draw	n in par	rt (i).	[1]
	(ii) 	Write c	lown the	e perimete	er of the	rectangl	e you ha	ave draw	n in par	rt (i).	[1]
	(ii) 	Write c	lown the	e perimeto	er of the	rectang	le you ha	ave draw	n in par	rt (i).	[1]
	(ii) 	Write c	lown the	e perimete	er of the	rectang	le you ha	ave draw	n in par	rt (i).	[1]
	(ii) 	Write c	lown the	e perimet	er of the	rectang	le you ha	ave draw	n in par	rt (i).	[1]
	(ii) 	Write o	lown the	e perimet	er of the	rectang	e you ha	ave draw	n in par	rt (i).	[1]
	(ii) 	Write o	lown the	e perimete	er of the	rectang	e you ha	ave draw	n in par	rt (i).	[1]
	(ii) 	Write o	lown the	e perimete	er of the	rectangl	le you ha	ave draw	n in par	rt (i).	[1]
	(ii) 	Write o	lown the	e perimete	er of the	rectang	le you ha	ave draw	n in par	rt (i).	[1]
	(ii) 	Write o	lown the	e perimete	er of the	rectang	le you ha	ave draw	n in par	rt (i).	[1]
	(ii)	Write o	lown the	e perimete	er of the	rectang	le you ha	ave draw	n in par	rt (i).	[1]

06

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Each	ו day, he bus com	buys a return tick	et costing £11.25. ne following tickets.	RE FARE	<sup>cket#935</sup> RouteX20 TURN £11.25	
		Day ticket	Unlimited travel, all day	£8.35	]	
		Weekly ticket	Unlimited travel for 7 days	£30.50	_	
(a)	How m	nuch would Paul sa	ave each day by buying a day t	icket?	_	[1]
(b)	Paul us	sually works for 5 o	days a week.	weekly tick	rot instead of I	oturn
(b)	Paul u: How n tickets'	sually works for 5 o nuch would Paul ?	days a week. save each week by buying a	a weekly tick	ket instead of r	return [2]
(b) (c)	Paul us How n tickets Next w What is	sually works for 5 o nuch would Paul ? /eek, Paul will only s the cheapest wa	days a week. save each week by buying a v be working for 3 days. y he can get to work next week	a weekly tick	ket instead of r	return [2]
(b) (c)	Paul us How n tickets' Next w What is	sually works for 5 o nuch would Paul ? /eek, Paul will only s the cheapest wa	days a week. save each week by buying a v be working for 3 days. ay he can get to work next week	a weekly tick	ket instead of r	return [2] [2]



If you had 2 less marble But, if you had 6 less mar	s, we would have the s bles, I would have dou	ame number of marb Ible the number of ma	les. arbles you have.	
How many marbles do they You must show all your wo	v each have? <sup>-</sup> king.			[3]
Ali has	marbles and B	eth has	marbles	



7. (a)	Sim	plify each of the following.	onl
	(i)	$w \times w$	[1]
	(ii)	7x - 4 + x + 3	[2]
(b)	Here	e is a formula.	
	(i)	$v = \frac{k}{x}$	[4]
	(1)	Find the value of <i>v</i> when $\kappa = 3.15$ and $x = 1.4$ .	[1]
		v =	
	(ii)	Find the value of $k$ when $v = 12$ and $x = 26$ .	[2]
	······		
	······		
		<i>k</i> =	



Examiner 8. Tomas and Ada are making models. Tomas is making a model car using the ratio 1:18. (a) A windscreen wiper on the model has a length of 2.8 cm. (i) What is the length of the windscreen wiper on the actual car? [1] ..... cm (ii) The maximum height of the actual car is 1.53 m. Tomas tries to work out the maximum height of the model. Here is his method. 1530 ÷ 18 = 85 cm Is Tomas' method correct? Yes No Explain how you decide. [1] Ada makes a model boat. (b) She then paints her model. It takes her twice as long to make her model as it does to paint it. Complete the ratio. [1] (i) make : paint = ...... (ii) Ada takes a total of 114 hours to make and paint her model. [2] How many hours does it take Ada to make her model?

11



only

C300U201 11





			Evaminor
(C)	Write down the coordinates of the <i>y</i> -intercept of the line $y = x + 5$ .	[1]	only
	( )		
(d)	Draw the graph of $x = 2$ on the grid on page 12.	[1]	
(e)	Write down the coordinates of the point where the graphs $y = x + 5$ and $x = 2$ cross.	[1]	
	( )		
			300U201
			0 -
13	© WJEC CBAC Ltd. (C300U20-1) Turn o	ver.	



<i>(</i> <b>b</b> )	Mr and Mrs. Joshi are refuelling their ears at	E
(D)	Jimson's filling station.	
	One litre of diesel costs £1.35.	
	Mr Joshi puts 51 litres of diesel in his car. Mrs Joshi puts 48 litres of petrol in her car.	
	The <b>total</b> cost of Mr and Mrs Joshi's fuel is £130.29.	
	What is the cost of one litre of petrol at Jimson's filling station?	[5]
	One litre of petrol costs £	





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17

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	Number of raspberrie	s Frequency	
	45	7	
	46	24	
	47	35	
	48	37	
	49	18	
	50	9	
(i)	Find the range of the number of	raspberries in a box.	[1]
(ii)	Find the median number of rasp	berries in a box.	[2]
 (iii) 	Calculate the mean number of r	aspberries in a box.	[3]
(iv)	Sandy says: "The modal number of raspbe raspberries in a box."	rries in a box is more than the	mean number of
	Is Sandy correct?		
	Show how you decide.		[1]

### **13.** (a) Jon wants to draw a pie chart to show his leisure activities.

The table shows:

- all his leisure activities for last week,
- the percentage of leisure time he spends on some activities,
- the sizes of some of the angles for the pie chart, (rounded correct to the nearest whole number).

Activity	Percentage	Angle
Friends	28%	101°
Gym	43%	
PC Games		
Football	5%	18°
Other	9%	32°

(i) Jon spent 2 hours playing football last week.

Work out the total number of hours he spent on his leisure activities last week. [1]

 (ii) Complete the percentage column in the table above.
 [1]

 (iii) Complete the angle column in the table above.
 [2]



Examiner only





Examiner only 14. Omar used the following recipe to make a drink to sell at a school fete. For each glass of drink: use the juice of 1 orange, use  $\frac{1}{8}$  of the juice of 1 grapefruit, add enough lemonade to fill the glass to 300 ml. He squeezed: 68 ml of juice from each orange, • 232 ml of juice from each grapefruit. Omar sold 72 glasses of his drink. The bottles of lemonade Omar used each contained 2 litres. How many bottles of lemonade did Omar need to open? (a) You must show all your working. [5] ..... bottles



(b)	All the lemonade was donated, so cost Omar nothing.	E
	He only paid for the fruit that he used.	
	The oranges cost £1.08 for a bag of 6. The grapefruit cost 56p each.	
	Omar made 60% profit on each glass he sold.	
	What was the selling price of each glass of Omar's drink? [4	]
•••••		
		•
		•
		•
	Selling price of each glass	



0.0		
3·9 m		
2.4 m	2.5 m	
2 711	$\sim$	
	$\sim$	
	1.6m	
4	+·0111	
Diagram not	drawn to scale	
$c_{costs}$ £1.35 per m <sup>2</sup> to treat the plot with fer	rtilisor	
how that it easts loss than \$14 to treat the	nlat with fortilioor	[4]
	plot with leftiliser.	[4]

The speed of a boat is	measured in knots (nautical miles per hour).	
	Use: 1 knot = 1·852 km/h 0·625 mph = 1 km/h	
A search and rescue te Both vehicles set off fro	eam has a speedboat and a jet ski. om the same boathouse at the same time to rescue a sailor.	
The speedboat travels The jet ski travels at a	at a constant speed of 50 knots. constant speed of 65 mph.	
The sailor is rescued b	by the faster vehicle 15 minutes after it left the boathouse.	
Which vehicle rescued	the sailor and how many kilometres did it travel from the boathous	se? [4]
	Rescue vehicle was	
	which travelled km	



17.	(a)	Solve $6x - 1 = 5 + x$ .	[2]	Examiner only
	·····			
	(b)	Abby, Ben and Ceri are solving a puzzle.		
		Abby takes <i>x</i> seconds. Ben takes 5 seconds more than Abby. Ceri takes twice as long as Ben.		
		Ceri takes 116 seconds to solve the puzzle.		
		Use an algebraic method to find how long Abby takes to solve the puzzle.		
		You must show all your working.	[3]	
	•••••			
	•••••			
	•••••			
		Abby takes Seconds		



The coin costs £130. The value of the coin is expected to increase by 6% each year.	
What value is the coin expected to have on Tori's 10th birthday? Give your answer correct to the nearest penny.	[3]
Expected value of the coin £	



Area of circle =	ind the area	a of this circle	
Area of circle = cm <sup>2</sup>	ou must sho	ow all your working.	[4]
Area of circle =			
Area of circle = cm <sup>2</sup>			
Area of circle = cm <sup>2</sup>			
Area of circle = cm <sup>2</sup>			
Area of circle =			
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Area of circle = cm <sup>2</sup>			
Area of circle = cm <sup>2</sup>			
		Area of circle = cm <sup>2</sup>	

adult ticket and 4 child tickets cost a total of £16.30.	
adult tickets and 3 child tickets cost a total of £19.10.	
Jse an algebraic method to find the total cost of 3 adult tickets and 1 child ticket.	[5]
	······
	••••••
	••••••
	••••••
	•
	•
	······
	••••••
	······
	•••••
	······
	•
	······
Total cost of 3 adult tickets and 1 child ticket = $\pounds$	















23.	(a)	Expand and simplify $(x-6)(7x+5)$ .	[3]	Examiner only
	(b)	Factorise $y^2 + 2xy$ .	[1]	
		END OF PAPER		



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



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