Surname			Cer Num	ntre nber	Candidate Number
First name(s)				0	
	GCSE				
wjec cbac	C300UB0-1	 	II I I II	Part of WJ	Jqas
	THURSDAY, 5 NOVEMBER 2020) — I	MORNI	NG	
	MATHEMATICS – Compone Calculator-Allowed Mathematic	nt : s	2		
	HIGHER TIER		For Exa	aminer's Us	e Only
	2 hours 15 minutes	Qı	uestion	Maximum Mark	Mark Awarded
			1.	5	
ADDITIONAL M	ATERIALS		2.	4	
A calculator will I	be required for this examination.		3.	3	
A ruler, protracto	r and a pair of compasses may be required.		4.	3	
			5.	3	
INSTRUCTIONS	S TO CANDIDATES		6.	5	
Use black ink or	black ball-point pen.		7.	5	
Do not use gel p	en or correction fluid.		8.	6	
You may use a p	encil for graphs and diagrams only.		9.	4	
Write your name	e, centre number and candidate number in		10.	4	
Answer all the d	e top of this page.		11.	4	
If you run out of	space use the additional page(s) at the		12.	3	
back of the book	klet, taking care to number the question(s)		13.	3	
correctly.			14.	2	
Take π as 3.142	or use the π button on your calculator.		15.	5	
	FOR CANDIDATES		16.	7	
	details of your method of colution when		17.	7	
appropriate.			18.	6	
Unless stated, di	iagrams are not drawn to scale.		19.	3	
Scale drawing s	olutions will not be acceptable where you		20.	8	
are asked to calc	culate.		21.	3	
The number of each question or	marks is given in brackets at the end of		22.	4	
You are remind	ded of the need for good English and		23.	0	
orderly, clear pre	esentation in your answers.		24.	4 7	
			25.	۲ ۵	
			zu. Total	120	
	NOV20C300UB0101				PI*(A20_C300LIB0_1)

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



(a)	Emma buys a car for £6500. She later sells it for £5720.		Examin only
	Calculate her percentage loss.	[2]	
<u>.</u>			
.			
••••••			
••••••			
.			
•••••			
(b)	Emma buys another car for £8495. Its value decreases by 16% each year.		
	What is the car's value after 11 years?	[3]	
••••••			
•••••			
•••••			



					E
			,r°		
This pattern is made triangles.	from a regular sev	ven-sided polygon	surrounded by so	quares and isosce	es
This pattern is made triangles. Show that the value of	from a regular sev of x is 64·3 correc	ven-sided polygon t to 1 decimal plac	surrounded by so	quares and isosce	es [4]
This pattern is made triangles. Show that the value of You must show all yo	from a regular sev of x is 64·3 corrector our working.	ven-sided polygon t to 1 decimal plac	surrounded by so	quares and isosce	es [4]
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This pattern is made triangles. Show that the value of You must show all you	from a regular sev of <i>x</i> is 64·3 correct our working.	ven-sided polygon t to 1 decimal plac	surrounded by so	juares and isosce	es [4]
This pattern is made triangles. Show that the value You must show all yo	from a regular sev of <i>x</i> is 64·3 correct our working.	ven-sided polygon t to 1 decimal plac	surrounded by so	guares and isoscel	es [4]
This pattern is made triangles. Show that the value of You must show all you	from a regular sev of <i>x</i> is 64·3 correctour working.	ven-sided polygon t to 1 decimal plac	surrounded by so	quares and isoscel	es [4]



Each time he can score 1 p The table shows the proba	point, 5 points or bility of each out	r 10 points. tcome.		
	Points	Probability		
	1	0.80		
	5	0.15		
	10	0.05		
Rashid plays the game 40	times.			
How many times does he e	expect to score r	more than 1 point?	[3]	
A cylindrical glass contains The glass has an internal r	500 cm ³ of wate adius of 3⋅5 cm.	er.		
Calculate the height of the	water in the glas	SS.	[3]	
-				





		Examiner
6.	ABCD is a parallelogram.	only
	$A \xrightarrow{B} (5x + 40)^{\circ} (y + 35)^{\circ} \\ (6x + 20)^{\circ} \\ D$	
	Diagram not drawn to scale	
	Work out the value of x and the value of y.[5]You must show all your working.[5]	
		300UB01
		08
	$x = \dots$	
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Turn over.

		∃Examiner
7.	Cheng stands at O and rolls a ball along the horizontal ground.	only
	 The ball stops at point <i>B</i>, which: is equidistant from <i>X</i> and <i>Y</i>, lies on the bisector of angle <i>XOY</i>. 	
	Use a ruler and a pair of compasses to construct suitable lines and arcs to show the position of point <i>B</i> .	
	Construction arcs must be clearly shown. [5]	
	$X \bullet$	
	• Y	
	0•	
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How much longer does it take to travel along the road at 50 mph than at 70 mph? Give your answer in minutes correct to 1 decimal place.	[4]

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10.	(a)	7476 football supporters watched the first match of the season.	Exami only	ner /
		The ratio of men : women : children was 10 : 8 : 3.		
		Show that 712 more men than women watched the match.	[2]	
	(b)	At the second match of the season, the ratio of adults : children was 5 : 3. At the third match, $\frac{2}{3}$ of the supporters were adults. At which of these two matches was the proportion of adults higher?		C300UB01 11
		You must show your working. Second match Third match	[2]	
	······			
	·····			
	·····			



•	A full bottle containing 1 litre of cooking oil has mass 1270 g. 400 ml of cooking oil is used.	
	The bottle with the remaining cooking oil has mass 900 g.	
	Calculate the mass of the empty bottle.	[4]





The volume of the planet Mercury is 6.08×10^{19} m ³ .	
Calculate the density of the planet Mercury in kg/m ³ . Give your answer to 3 significant figures.	[3]
3	
Density = kg/m ³	
<i>n</i> is a positive integer.	
Prove that, for all possible values of n , $(2n - 1)^2$ is an odd number.	[2]
]
	Calculate the density of the planet Mercury in kg/m ³ . Give your answer to 3 significant figures. Density =

15.	The mean of the data in the f	requency tab	le below is 2·7.		Examiner
		. , , , , ,	F actoria		
		<i>x</i>	Frequency		
		1	a		
		2	5		
		3	1		
		4	b		
		5	2		
		6	3		
		Total	30		
	Work out the values of <i>a</i> and You must show all your worki	b. ng.		[5	1



		16	
16.		20 cm 20 cm Diagram not drawn to scale	Examiner only
	(a)	A cone has vertical height 20 cm. The volume of the cone is 2400 cm ³ .	
		Calculate <i>L</i> , the slant height of the cone. [4]	
	•••••		
	•••••		
	16]

	Examiner
(b) Cones A and B are mathematically similar.	
A B Diagram not drawn to scale	
The diameter of the base of cone A is 12 cm. The diameter of the base of cone B is 18 cm.	
The total surface area of cone A is $300 \mathrm{cm}^2$.	
Calculate the total surface area of cone <i>B</i> .	1
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1 EC	langle nas.	
•	length y cm,	
٠	perimeter 30 cm,	
•	area 55 cm ² .	
(a)	Form an equation in <i>y</i> and show that it can be simplified to $y^2 - 15y + 55 = 0$.	[3]
(b)	 Use the quadratic formula to solve the equation given in part (a). Give your answers correct to 2 decimal places. You must show all your working. 	[3]
	(ii) Interpret your answers in terms of the rectangle.	[1]











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).	(a)	On any working day, the probability that Don oversleeps in the morning is 0.3 .				
		When he oversleeps, the probability that he catches his train to work is 0.25 . When Don does not oversleep, he always catches his train.				
		Work out the probability that, on a randomly chosen working day, Don catches his train to work. [3]				



Examiner only Don sometimes spends his evenings watching films, playing computer games, or (b) doing both. On any evening the probability that Don: watches films is 0.25, plays computer games is 0.45, • does neither is three times the probability that he does both. • Complete the Venn diagram. [1] (i) Watches films Plays computer games 3 0.25 - xх Work out the probability that, on any randomly chosen evening, Don watches films (ii) and plays computer games. [2] (iii) On the evenings Don watches films, what is the probability that he also plays computer games? [2]



by the formula $h = \frac{U^2}{2\pi}$.		
In a particular case, $U = 4.2$ and $a = 1.6$.	, both correct to 2 significant figures.	
Calculate the greatest possible value of <i>l</i>	h	[3]
		[0]



-	(a)	Show that $x = \sqrt{x+7}$ is a rearrangement of $x^2 - x - 7 = 0$.	[1]	01
		u u u u u u u u u u u u u u u u u u u		
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	•••••			
	(b)	Use the iteration formula		
		$x_{n+1} = \sqrt{x_n + 7}$ starting with $x_1 = 3$		
		to find a solution of $x^2 - x - 7 = 0$. Give your answer correct to 2 decimal places.		
		You must give all your calculated values of x_{n+1} .	[3]	
	•••••			
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(a)	The	number of voles, V , on an island t years after the first voles are introduced	d is given
	by th	$V = 135 \times 1.06^t.$	
	(i)	How many voles were initially introduced?	[1]
	(ii)	What is the percentage increase in the number of voles 5 years after t introduced?	they were [2]
	(iii)	When the number of voles reaches 500, the population starts decreasing of 5% per month . The formula $V = 500 \times k^T$ is now used to model the number of voles, <i>V</i> , where <i>T</i> is the number of years after the population reached 500.	g at a rate
		What value of k should be used?	[1]
(b)	A po Ther The Calc	pulation of birds on the island has a constant growth rate, p %, per year. e were initially 300 birds. population doubles in 20 years. ulate the value of p .	[3]
·····			





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