Centre Number

Other Names

wjec

GCSE

C300UB0-1

A17-C300UB0-1



MATHEMATICS – Component 2 Calculator-Allowed Mathematics HIGHER TIER

MONDAY, 6 NOVEMBER 2017

- 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.

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For Examiner's use only				
Question	Maximum Mark	Mark Awarded		
1.	2			
2.	3			
3.	5			
4.	5			
5.	5			
6.	10			
7.	5			
8.	3			
9.	7			
10.	3			
11.	6			
12.	6			
13.	9			
14.	5			
15.	6			
16.	9			
17.	6			
18.	4			
19.	4			
20.	12			
21.	5			
Total	120			

Formula list

2

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 = $\frac{1}{3}\pi r^2 h$

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

3

C300UB01 03

2.	Seb wants to travel around the world in 7 years' time. In total, he will need £4000.	Examiner only
	Seb has just been given £3000. He invests this in an account that pays 2.5% interest per annum.	
	How much extra money will Seb need in 7 years' time?Give your answer correct to the nearest pound.[3]	

Extra money needed

Examiner only

	Rainfall, <i>r</i> mm	Number of days	
	$0 \leq r < 4$	4	
	4 ≤ <i>r</i> < 6	14	
	6 ≼ <i>r</i> < 10	10	
	10 ≤ <i>r</i> < 14	2	
(a)	Calculate an estimate of the mean dai	ly rainfall in Hightown for September 2	2017.
(b)	The actual mean daily rainfall in Seab Explain how it is possible that the actu Seabank were both the same for Sept	ank during September 2017 was 5·9 m Jal mean daily rainfall in Hightown and ember 2017.	าm. 1
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2	The table shows	the deily	rainfall in	Linhtown	during C	antamhar	2017
J.	The table shows	the daily	raman m	Highlown	auring 5	leannaide	2017.

C300UB01 05

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Examiner only The score from the two spinners shown is 2 + 5 = 7. The score is the sum of the two outcomes. 4. 5 1 4 2 Δ 3 (a) What is the lowest possible score? [1] Is it possible to get a score \ge 9? (b) Give a reason for your answer. [1] Yes No Ryan says, (C) You can score 5 with these spinners by getting 1 + 4 or 2 + 3, so the probability of scoring 5 is $\frac{2}{\text{the number of possible outcomes}}$ Comment on Ryan's method. Find the probability of scoring 5. Comment on Ryan's method: [3]

	Examiner only
Probability of scoring 5:	
Trobability of scoring 5.	
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Probability of scoring 5 is	

Turn over.

(a)	Solve $11x - 3 = 9x + 25$. [3]	Examiner only
·····		
·····		
(b)	Factorise $5x^2 + 10x$. [2]	
······		
.		
·····		
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|Examiner The area of the trapezium shown below is 15 cm^2 . (a) - w) cm (7 wcm $2w \,\mathrm{cm}$ Diagram not drawn to scale Claire is trying to find a value for *w* to calculate the lengths of the parallel sides. (i) She has started her work by using the formula for the area of the trapezium. Claire then plans to collect like terms within the brackets, and • • multiply by 2 throughout. Complete the next step in Claire's work in the box below. [1] $\frac{w \times (7 - w + 2w)}{2} = 15$ Area of the trapezium: *w* × (...... +) = From your answer in (a)(i) show that $w^2 + 7w - 30 = 0$. (ii) You must show all your working. [1]

6.

only

Factorise $w^2 + 7w - 30$ and hence solve $w^2 + 7w - 30 = 0$. You must give both possible solutions to the equation. (iii) [3] Hence find the length of each of the parallel sides. [1] (iv) The diagram below shows a different trapezium. (b) 14.2 cm 3.3 cm V 18.6 cm Diagram not drawn to scale Calculate the size of the angle *y*. [4]

Examiner

C300UB01 11

	Metal	Density g/cm ³	
	Aluminium	2.70	
	Copper	8.96	
	Iron	7.87	
	Zinc	7.13	
A metal sphe The reading,	re of radius 3.6 cm is placed of in kg, shows:	on weighing scales.	
The sphere is Which metal i You must sho	made from a single metal. s the sphere made from? w all your working.		
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Examiner only

low far did the tru	ck travel in April?	
Bive your answer	in kilometres.	[3]
	5	
	Distance travelled in April	. KM

Turn over.

Examiner only

9. The diagram below shows triangle ABC.



Examiner only

> C300UB01 15

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15

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(a)	The equations of 5 line Which one represents Circle your answer.	es are given below. a line that is parallel to	3x + y + 4 = 0?	[1]
	3x -	y - 4 = 0	y = 3x - 4	
	y = 3x + 4	y = 4 - 3x	x + 3y + 4 = 0	
••••••				
•••••				
••••••				
(b)	A straight line has a gr Find the equation of th Give your answer in th	adient of 2 and passes is straight line. e form $y = mx + c$.	through the point (0, 4).	[2]
•••••				
······				
		<i>y</i> =		



Examiner only **12.** The diagram shows the aerial view of a hotel swimming pool. 20 metres 12 metres Diagram not drawn to scale A poster at the swimming pool gives the following information. Swimming pool length 20 metres Shallow end Deep end 1.4 metres 2.2 metres Diagram not drawn to scale The swimming pool is filled to the top with water. Calculate the possible volume of the water in the swimming pool. Give your answer in m³. You must state any assumption you make in calculating the volume. • Show how this assumption impacts on your solution. [6] Volume:

	Examiner only
Volume is m ³	
Assumption:	
Impact of this assumption on your solution:	

Examiner only

13. Imran records details of his car journeys for 3 days.

Day	Average speed	Time
Monday	52 m.p.h.	3 hours 30 minutes
Tuesday	45 m.p.h	2 hours 20 minutes
Wednesday	44 m.p.h.	1 hour 45 minutes
		Total time: 7 hours 35 minutes
 You are given the followin His car's fuel consulation 1 litre is approximate The cost of fuel is £ (a) Calculate the total of 	g information. Imption was 40 miles per gallel ely equal to 0·22 gallons. 1.25 per litre. cost of the fuel Imran used for	on. r the 3 days. [7

			Examine only
(b)	Imra	in usually spends a further 7 hours 35 minutes travelling in his car during the week	
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(b)	Imra (i) (ii)	In usually spends a further 7 hours 35 minutes travelling in his car during the week Give an estimate for Imran's weekly fuel bill. [1 Why might this estimate be unrealistic? [1	· · · · · · · · · · · · · · · · · · ·
(b)	Imra (i) (ii)	In usually spends a further 7 hours 35 minutes travelling in his car during the week Give an estimate for Imran's weekly fuel bill. [1 Why might this estimate be unrealistic? [1	·]]

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Turn over.

only 16. Shireen is trying to find the area of a field, ABCDE. She has taken a few measurements and written them on a sketch, as shown below. Ε D 20 metres 60° 15 metres С 45° В Diagram not drawn to scale Shireen has indicated • $D\widehat{C}A = 90^{\circ}$ DC = 20 metres • CA = 15 metres • $EAD = 60^{\circ}$ • $BAC = 45^{\circ}$ • She thinks that DA = EA and CA = BA. Shireen knows that BC and DE are not straight lines. Using the information Shireen has collected, calculate the area of the field. You must state any assumption you make in deciding on your method. [9]

Examiner

	Examiner only
Area of the field m ²	
Assumption made:	
·	

(C300UB0-1)



(b)	Compost is sold in cylindrical cardboard drums. A drum holds 30000 cm ³ of compost. The height of the drum is four times its radius.	E
	Calculate the radius of the drum. You must show all your working.	[4]
	Radius of the drum is cm	
Use 1	Radius of the drum is cm the formula method to solve $5(x^2 + 2x) = 73$.	[4]
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Use 1	Radius of the drum is cm the formula method to solve $5(x^2 + 2x) = 73$.	[4]

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19.	(a)	Show that $x = 8 - \frac{10}{x}$ is a rearrangement of $x^2 - 8x + 10 = 0$.		Examiner only
		You must show each stage of your working.	[1]	
	.			
	·····			
	(b)	Use the iteration formula		
		$x_{n+1} = 8 - \frac{10}{x_n}$ and $x_1 = 5$		
		to find a solution of $x^2 - 8x + 10 = 0$ correct to 2 decimal places. You must give all your calculated values of x_{n+1} .	[3]	
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Turn over.



(b)	(i)	Calculate an estimate for the acceleration at $t = 30$.	[3]	Examiner only
	 	Tracey argues that this acceleration at $t = 30$ does not represent the typical acceleration of the motorcycle over the 60-second period. Explain why Tracey's argument is correct.	[1]	
	······			
(C)	Over $v = \frac{1}{2}$ Find Give You	the same period, the velocity of another motorcycle is given by the equation $5 + 0.001t^2$. the time for which the velocities of the two motorcycles were the same. this time correct to the nearest second. must show all your working.	[4]	

(C300UB0-1)

	02		
I. The diagram shows a cone with a ba	ase diameter of 8.4 cm.		Examir only
6·3 cm	12·4 cm		
	▲ 8·4 cm		
Diagi	ram not drawn to scale		
Calculate the perpendicular height o	f the cone.	[5]	

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END OF PAPER

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