Surname

Candidate Number

Other Names



GCSE

C300UA0-1



MATHEMATICS – Component 1 Non-Calculator Mathematics HIGHER TIER

TUESDAY, 21 MAY 2019

– MORNING

2 hours 15 minutes

ADDITIONAL MATERIALS

The use of a calculator is not permitted in 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.

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 Ex	aminer's us	e only
Question	Maximum Mark	Mark Awarded
1.	2	
2.	8	
3.	5	
4.	6	
5.	5	
6.	7	
7.	2	
8.	3	
9.	3	
10.	7	
11.	5	
12.	9	
13.	8	
14.	6	
15.	3	
16.	3	
17.	8	
18.	5	
19.	7	
20.	6	
21.	7	
22.	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 $s = ut + \frac{1}{2}at^{2}$ $v^{2} = u^{2} + 2as$

Examiner only

[1]

C300UA01 03

- 3
- **1.** Cherie is in charge of marketing for a tourist attraction.
 - (a) One weekend, she collects some data about the value of ice cream sales from the café. She records her data in a table and uses it to draw a pie chart.

Ice cream flavour	Value of sales (£)	Value of Sales (C)
Chocolate	500	Value of Sales (£)
Strawberry	300	Chocol
Coffee	0	Strawb
Vanilla	300	Vanilla
Fudge	100	Fudge
Green tea	0	Mint ch
Mint choc chip	50	chip Rum al
Rum and raisin	20	

State one criticism of the use of a pie chart to display her data.

(b) Cherie also records the number of visitors to the tourist attraction each season for 4 years.

Her results are shown in the table.

	Season	Winter	Spring	Summer	Autumn
	2015	9	14 19	13	
Visitors	2016	9	13	19 13 17 12	12
(thousands)	2017	6	11	14	9
	2018	4	8	15	10

Comment on the trend in the **annual** number of visitors shown by the data in the table. [1]

2.	(a)	Solve $19 - 4x = 11$.	[2]	Examiner only
	·····			
	(b)	Solve $\frac{2x-3}{4} = 3x$.	[3]	
	(C)	(i) Solve $3x + 2 > 5$.	[2]	
		(ii) Represent your answer to part <i>(c)</i> (i) on the number line below.	[1]	
	-	<u>−8 −7 −6 −5 −4 −3 −2 −1 0 1 2 3 4 5 6 7 8</u>		

. 1	Huw is paid a weekly wage.	Examiner only
E	Every week he:	
	• saves $\frac{1}{5}$ of his wage,	
	• spends 70% of the money he has left on his living expenses,	
	spends all that remains on his social life.	
	(a) One week, Huw saves £40.	
	How much does Huw spend on his social life? [3]	
	(b) What percentage of his weekly wage does Huw spend on his social life? [2]	C300UA01

4.	(a)	$120 = 2^3 \times 3^k \times 5$		Examiner only
		Find the value of <i>k</i> .	[1]	
	 (b)	Write 168 as a product of its prime factors.	[2]	
	(C)	LoWatts Ltd makes light bulbs that are identical in size.		
		They have regular orders from <i>Company A</i> for 120 light bulbs and from <i>Company B</i> for 168 light bulbs.		
		LoWatts Ltd uses one size of box to supply both Company A and Company B. Each box used contains the same number of light bulbs and is full. The number of boxes used is as few as possible.		
		How many light bulbs does each box hold?	[3]	
	·····		······	
	·····			

		was measured recently she was 127 cm tall,	be
For s	safety re	this tall to the tall to t	ride
		You are given: 20 inches = 50·8 cm.	
(a)	it migh	the information given, decide whether nt possibly be safe, it is definitely safe, or it is definitely not safe nna to ride the Big Coaster.	
	Might	possibly be safe Definitely safe Definitely not safe	
	Show	how you decide.	[3]
······			
(b)	(i) 5 	State an assumption that you have made in your answer to part <i>(a)</i> .	[1]
	(ii) (Comment on the effect that your assumption has had on your decision.	[1]
	•••••		

C300UA01 07



-	
7	
	-
-	-

	(4)			(-3)
p =	(2)	and	q =	(2)

Work out the colum	n vector $\frac{1}{2}\mathbf{p}-\mathbf{q}$.	
	$\frac{1}{2}\mathbf{p} - \mathbf{q} = \begin{pmatrix} \\ \end{pmatrix}$	
Jon bought a car. The price of Jon's c Jon paid £7680 for l	ar had been reduced by 20%. his car.	
	of the car before the reduction?	
	of the car before the reduction?	
	of the car before the reduction?	
	of the car before the reduction?	
	of the car before the reduction?	
What was the price	of the car before the reduction?	
What was the price		

C300UA01 09

Examiner only

9.	Rearrange $6(x + y) = 8x - 5$ to make x the subject. [3]	Examiner only

Examiner only 10. Sam needs to catch the 8 a.m. bus to get to work on time. The probability that Sam oversleeps is 0.6. When Sam oversleeps, the probability that he misses the bus is 0.8. When Sam does not oversleep, the probability that he misses the bus is 0.3. Complete the following tree diagram to show this information. [2] (a) Misses the bus Catches the bus Oversleeps 0.6 Does not Misses the bus oversleep C300UA01 11 Catches the bus Calculate the probability that Sam oversleeps and misses the bus. (b) [2] Calculate the probability that Sam catches the bus. (C) You must show all your working. [3]

(a)	Find the value of $(3 \times 10^{17}) \times (8 \times 10^9)$. Give your answer in standard form. [2	Exa o 2]
 (b)	 In a particular country for one year: the total energy consumption was 5.4 × 10¹¹ kilowatt hours, the average energy consumption per person was 6000 kilowatt hours. 	
	Work out the population of the country.Give your answer in standard form.[3]	3]
 	Work out the population of the country. Give your answer in standard form.	3]
 	Work out the population of the country. Give your answer in standard form.	3]

|Examiner 12. Find the value of each of the following. (a) (i) 0·8⁻¹ [1] (ii) $625^{\frac{1}{4}}$ [1] (iii) $\left(\frac{1}{64}\right)^{\frac{2}{3}}$ [2] Write $81 \times \frac{3^0}{27^2}$ as a power of 3. (b) [2] (c) Simplify $\frac{(5ab^4)^3}{a^2}$. [3]

13

only





 A garder This box Japanes 	x plot sun		about the length,	in cm, of a sa	mple of 50 black and v	white			
	20		0 50 ack and white koi le		70 80				
<i>(a)</i> W	/hat is the	length of the l	ongest black and w	/hite koi?		[1]			
<i>(b)</i> W	/hat is the	median lengtr	n of the black and w	/hite koi?		[1]			
TI	<i>(c)</i> The garden centre also sells red and white Japanese koi. The table shows information about the length, in cm, of a sample of 50 of the red and white koi they have for sale.								
Minir	Minimum Maximum		Lower Quartile	Median	Interquartile range				
2	6	72	42	46	20				
	raw a box		ent this data on the		70 80	[3]			
		R	ed and white koi lei	ngth (cm)					
	-		s koi 'mature' if the		-				
		Black a	nd white	Red and white					

Examiner only









Ravi	needs to	choose a	a 5-chara	cter passo	ode for	a door loc	k.			Examine only
He chooses to use 5 of these 7 characters:										
		1	9	6	7	R	Ρ	#		
Each	chosen	character	r is used c	only once.						
(a)	Find th	e number	of differe	nt 5-chara	acter pas	scodes R	avi can n	nake.	[2]	
•••••										
(b)	Find th	e probabi	lity that R	avi's 5-cha	aracter p	asscode	starts wit	h R and end	s with P. [3]	
•••••										

The	functions $f(x)$ and $g(x)$ are defined for $x > 0$ by	E	Examin only
	$f(x) = \frac{8}{x} ,$		
	g(x) = x + 5.		
(a)	Find and simplify an expression for $ff(x)$.	[2]	
(4)		[-]	
••••••			
(b)	Using your answer to part (a), or otherwise, explain the relationship between $f(x)$ and $f^{-1}(x)$.	[1]	
••••••			
·····			
(c)	Solve $g^{-1}f(x) = 11$.	[4]	
•••••			
.			
.			
••••••			
.			
••••••			
.			

).	Paula is baking biscuits for a charity fundraiser. She makes biscuits in batches of 12.	Examine only
	Paula's weighing scales are accurate to the nearest gram . She needs to weigh 8 grams of baking powder to make 12 biscuits.	
	She has 220 grams of baking powder, correct to the nearest 10 grams . She has plenty of all the other ingredients she needs.	
	She plans to sell her biscuits at £2 for a pack of 3.	
	What is the greatest amount of money that Paula could raise for her charity?You must show all your working.[6]	





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