Surname	Centre Number	Candidate Number
First name(s)		0



GCSE

C300U20-1



THURSDAY, 5 NOVEMBER 2020 - MORNING

MATHEMATICS – Component 2 Calculator-Allowed Mathematics

2 hours 15 minutes

FOUNDATION TIER

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

Take π as 3·142 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.



For Exa	aminer's Us	e Only
Question	Maximum Mark	Mark Awarded
1.	4	
2.	5	
3.	6	
4.	4	
5.	4	
6.	4	
7.	3	
8.	6	
9.	3	
10.	7	
11.	6	
12.	7	
13.	2	
14.	6	
15.	5	
16.	6	
17.	3	
18.	4	
19.	4	
20.	4	
21.	3	
22.	3	
23.	5	
24.	5	
25.	5	
26.	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 = $\frac{1}{3}\pi r^2 h$

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:

$$v = u + at$$

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

$$v^2 = u^2 + 2as$$



1.	18	29	94	108	162	343	
	From the	e numbers in the list	above, write do	wn:			
	<i>(a)</i> a	multiple of 4					[1]
	(b) a	prime number					[1]
	<i>(c)</i> th	e square root of 324					[1]
	<i>(d)</i> a	cube number.					[1]



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(a)	Use $A = \frac{6B}{8}$ to find the value of A when $B = 34$.	[2]
(b)	The cost to hire a bike is given by the formula:	
	Cost = £14 + £5.75 \times number of whole days hired	
	Tom has £80 to spend. He wants to hire a bike for as many days as possible.	
	For how many whole days can Tom afford to hire a bike?	[3]





Pack of sandwiches £2.74



Apples 62p each

(a)	(i)	Ami buys a pack of sandwiches and an apple for herself and the same for each of
		her three children.

How much does this cost altogether? [3]

(ii) Ami pays with a £20 note.

How much change should she get?

[1]



Drink £1.15

(b)

A 'Meal Deal' gives a pack of sandwiches, an apple and a drink for £3.79. Alex buys one 'Meal Deal'.

How much cheaper is this than buying the three items separately? [2]



4.	(a)	Here	are the fi	rst four patter	ns in a sequence	Э.		
		Patte	ern	1	2	3	4	5
		(i)	Draw pa	ttern 5.				[1]
		(ii)	How mai	ny circles will	be in pattern 6?			[1]
		(iii)	Which pa	attern uses ex	actly 99 circles?			[1]
	(b)	Here Patte		rst four patter	ns in a different s	sequence.	4	
		Write	e down the pattern.	e rule connec	eting the number	of triangles	with the numb	er of squares in [1]
		Num	ber of tria	ngles =				



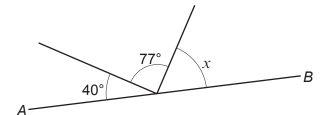


Diagram not drawn to scale

AB is a straight line.

Calculate the size of angle x.

[2]

(b)

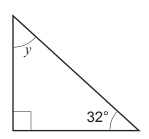


Diagram not drawn to scale

Calculate the size of angle y.

[2]

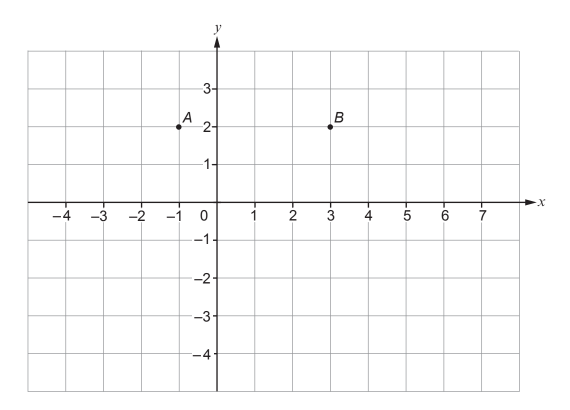
y =°



C300U20



6. Points A and B are shown on the 1 cm grid below.



(a) ABCD is a rectangle with area $20 \, \text{cm}^2$.

ark the points C and D on the grid.	[2]
	• • • • • • • • • •

(b) (i) B is the midpoint of AE.

Mark the point *E* on the grid. [1]

(ii) Write down the coordinates of the point *E*. [1]

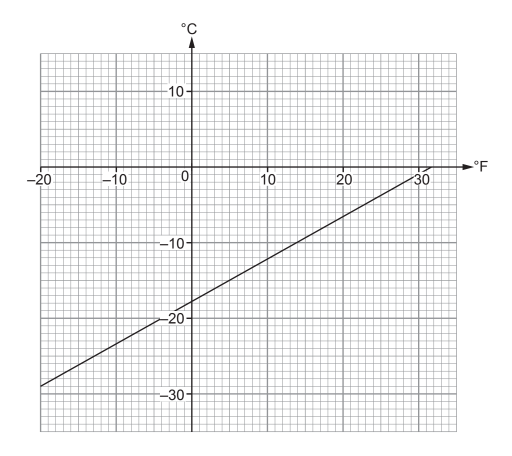
E is the point (....., ,)

7.	(a)	At 8 a.m. the temperature in a new freezer is 22 °C
		The temperature decreases at 4 °C per hour.

At what time will it reach −14 °C?

[2]

(b) The graph below can be used to convert between degrees Fahrenheit (°F) and degrees Celsius (°C).



LISE	the	graph	to	convert	the	temperature	-14 °C	to	٥F
000	uic	grapii	w	COLLACIT	uic	temperatare	110	w	

[1]



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Turn over.

(c) Ben has bought 8 of the tickets. He says, "I have a 50% chance of winning because either I win or I don't win." Is Ben correct? Yes No Explain your answer. (d) The probability that Zac wins the prize is 0.01. (i) What is the probability that Zac does not win the prize?	(a)	What is the probability that the number on the winning ticket is 20?	
He says, "I have a 50% chance of winning because either I win or I don't win." Is Ben correct? Yes No Explain your answer. (d) The probability that Zac wins the prize is 0.01.	(b)	What is the probability that the number on the winning ticket is greater than 200?	
Is Ben correct? Yes No Explain your answer. (d) The probability that Zac wins the prize is 0.01.	(c)		
Explain your answer. (d) The probability that Zac wins the prize is 0.01.		·	
Explain your answer. (d) The probability that Zac wins the prize is 0.01.			
(d) The probability that Zac wins the prize is 0.01.		res No	
		Explain your answer.	
(i) What is the probability that Zac does not win the prize?	(d)	The probability that Zac wins the prize is 0.01.	
		(i) What is the probability that Zac does not win the prize?	
(ii) How many raffle tickets does Zac have?		(ii) How many raffle tickets does Zac have?	



9.	Fabric is sold from rolls.
	All the rolls contain fabric of the same width
	Any length can be cut from a roll of fabric.

Tien buys:

a $1.8\,m$ length of flowered fabric, a $3.2\,m$ length of plain fabric.

Flowered fabric costs £12.50 for one metre.

Tien spends £58.50 altogether.	
Show that plain fabric costs £11.25 for one metre.	[3]
	· · · · · · · · · · · · · · · · · · ·
	· · · · · · · · · · · · · · · · · · ·

Turn over. © WJEC CBAC Ltd. (C300U20-1)

	sells ice-cream cones at a beach cafe. ice-cream cone has two scoops of ice cream.	
(a)	The scoops can be the same or different flavours.	1
	There are three possible flavours to choose from: chocolate (C), vanilla (V), strawberry (S). 	3
	List all the possible flavour combinations for two scoops of ice cream.	[2]
(b)	Two scoops of vanilla ice cream is the most popular. Jack gets 125 single scoops of vanilla ice cream from one tub. Each tub costs £43.50. Jack needs to buy enough tubs to make 1300 of his two-scoop vanilla ice-o	ream cones.
	What is the least amount Jack will need to pay?	[5]
••••••		
•••••		
•••••		



11.	(a)	The original price of a car is £6500. It is sold at a 12.5% discount.	E	Examiner only
		Calculate the discounted price.	[3]	
		Discounted price = £		
	(b)	Emma borrows £875 to pay for a new computer. She pays simple interest on the loan at 6% per year for 3 years.		
		Calculate the total amount of interest Emma pays.	[2]	10
				C300U201
	•••••			
		Interest = £		
	(c)	Asha buys a bike. She sells it for three times what she paid for it.		
		What percentage profit has Asha made?	[1]	
		Percentage profit =%		



12. (a) Two taxi drivers record the number of miles they each drive on 12 days. The results are shown in the table below.

Miles driven								
Barry						Sar	nira	
160	171	171	175		161	172	174	174
177	182	188	189		180	181	185	186
190	191	193	208		192	192	196	203

(i) Use the data to complete this table.

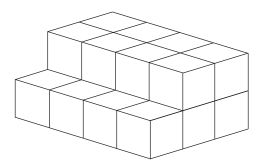
[2]

	Barry	Samira
Range	48	
Median		183

(ii)	Which taxi driver drove a more consistent number of miles each day? Give a reason for your answer.	[1]

(b)	Tanya is also a taxi driver. Last month she drove 3405 miles.	
	She says,	
	"That means that I drive over 40000 miles in a year!"	
	(i) Show how Tanya could be correct.	[2]
	(ii) State one assumption Tanya has made. Explain how this has affected the answer.	[2]
	Assumption:	
	Explanation:	·····-

13. (a) This solid prism is made from identical cubes. Each cube has sides of length 1 cm.



Give the dimensions of a cuboid that could be made with the same number of cubes. [1]

(b) The total surface area of a different cube is 144 cm².



To work out the side length of this cube, Mai does the following calculations:

$$\sqrt{144} = 12$$

$$12 \div 6 = 2$$

Mai's method is incorrect.

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Explain the mistake that Mai has made. [1]

Examine
only

14.	
	Use: 1 mile = 1.6 km



(a)	The	Earth travels around the Sun at 30 km per second.	
()		vert 30 km per second into miles per second.	
(b)	(i)	The diagram shows a field. It has an area of 1 square mile.	
		1 mile	
		1 mile	
		Time	
		Diagram not drawn to scale	
		What is the area of the field in square kilometres?	
	•••••		
	(ii)	The surface area of the Earth is about two hundred million square miles.	
		Calculate the surface area of the Earth in square kilometres.	
	•••••		
	•••••		



15.	Nadia is	going to	drive f	from her	home to	a meeting	in Newcastle.



Her route can be approximated using a straight line.

She plans to leave home at 6 a.m. She wants to arrive in Newcastle at 11:45 a.m.

What must Nadia's average speed be for her to get to Newcastle on time?

Give your answer in miles per hour.

[5]



			Examine
16.	(a)	135 women and 150 men were asked to complete a survey. 44 of the women completed the survey. 32% of the men completed the survey.	only
		Which of the following statements is correct? You must show all your working.	[3]
		A greater proportion of men than women completed the survey.	
		A greater proportion of women than men completed the survey.	
	(b)	225 people took part in a different survey.40 % were women.20 % of the women were over 50 years of age.	
		How many women over 50 years of age took part in this survey?	[3]
	•••••		



20 Examiner only **17**. 500 ml 200 ml 375 ml 500 ml £2.30 98p £1.80 Which size of bottle offers the best value for money? 200 ml 375 ml 500 ml Show how you decide. [3]



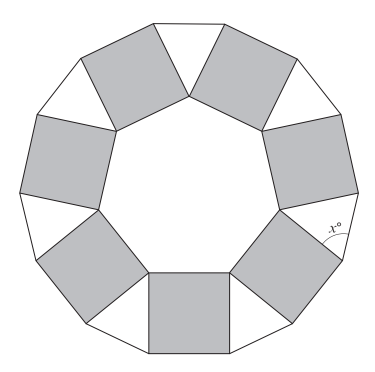
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18.	(a)	Sam and Jody share £366 in the ratio 1 : 3.	
		How much money does Jody get?	[2]
			·······
			
		Jody gets £	
	(b)	Maria is 4 years old. She is half Connor's age.	
		What will be the ratio of their ages in 2 years' time? Give your answer in its simplest form.	[2]
			······•
		Maria's age : Connor's age will be: ::	
19.	(a)	n is a whole number where $-4 \le 2n < 6$. Write down all the possible values of n .	[2]
		TYTIC GOWIT GIT THE POSSIBLE VALUES OF Th.	
			······•
	(b)	Represent the inequality $23 < x \le 28$ on this number line.	[2]
		20 21 22 23 24 25 26 27 28 29 30	



2	n
_	u
	-



This pattern is made from a regular seven-sided polygon surrounded by squares and isosceles triangles.

Show that the value of x is 64·3 correct to 1 decimal place.	4]
You must show all your working.	



21. Rashid	plays a	game.
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Each time he can score 1 point, 5 points or 10 points. The table shows the probability of each outcome.

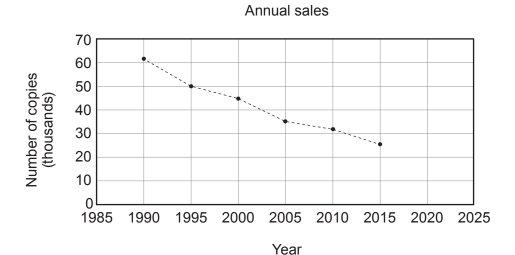
Points	Probability
1	0.80
5	0.15
10	0.05

	Rashid plays the game 40 times. How many times does he expect to score more than 1 point?	[3]
22.	A cylindrical glass contains 500 cm ³ of water. The glass has an internal radius of 3.5 cm.	
	Calculate the height of the water in the glass.	[3]
		······



[2]

23. The graph shows the number of copies of a local newspaper sold over a 25-year period.



(a) (i) Eva uses the graph to predict that about 10 thousand newspapers will be sold in 2025.

Explai	n why her predi	ction may not b	e reliable.		[1]
• • • • • • • • • • • • • • • • • • • •				 	· · · · · · · · · · · · · · · · · · ·

(ii) Between 1990 and 2015, sales of the local newspaper fell from 62 000 to 26 000.

(b) The ratio of adults who read news online to those who do not is 16 : 9. The adult population of the UK is about 52000000.

What was the percentage decrease in sales?

Calculate	an estimate t	or the numbe	er or addits in	the UK who	read news c	mine.	[4]



24. ABCD is a parallelogram.

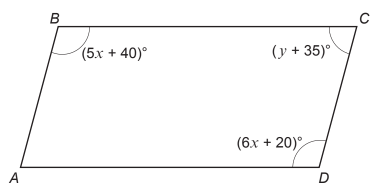


Diagram not drawn to scale

Work out the value of x and the value of y . You must show all your working.	[5]
	•••••
	•••••
	·····•
	••••••
	••••••
	·····•
	·····•
<i>x</i> = <i>y</i> =	



25. Cheng stands at O and rolls a ball along the horizontal ground.

The ball stops at point *B*, which:

- is equidistant from X and Y,
- lies on the bisector of angle XOY.

Use a ruler and a pair of compasses to **construct** suitable lines and arcs to show the position of point *B*.

Construction arcs must be clearly shown.

[5]

X •

Y

0 •



26. The diagram shows two right-angled triangles.

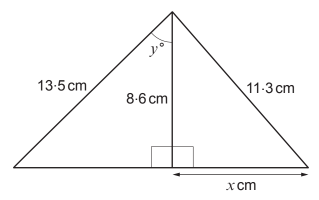


Diagram not drawn to scale

(a)	Calculate the value of <i>x</i> .	[3]
•••••		
• • • • • • • • • • • • • • • • • • • •		
• • • • • • • • • • • • • • • • • • • •		
•••••		
• • • • • • • • • • • • • • • • • • • •		
•••••		
•••••		
•••••		······································
(b)	Calculate the value of <i>y</i> .	[3]
(b)	Calculate the value of <i>y</i> .	[3]
(b)	Calculate the value of <i>y</i> .	[3]
(b)	Calculate the value of <i>y</i> .	[3]
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(b)	Calculate the value of <i>y</i> .	[3]
(b)	Calculate the value of <i>y</i> .	[3]
(b)	Calculate the value of <i>y</i> .	[3]



END OF PAPER

Question number	Additional page, if required. Write the question number(s) in the left-hand margin.	Examiner only
		1
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