Surname			Cer Num	ntre nber	Candidate Number
First name(s)				0	
	GCSE				
wjec	C300U10-1		81	edu Part of WJE	JQQS
	TUESDAY, 5 NOVEMBER 2019 -	MC	ORNIN	G	
	MATHEMATICS – Componer Non-Calculator Mathematics	nt 1			
	FOUNDATION TIER		For Ex	aminer's u	se only
	2 hours 15 minutes	Qı	uestion	Maximum	Mark

### 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(s) 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.	6	
2.	3	
3.	2	
4.	4	
5.	4	
6.	8	
7.	6	
8.	7	
9.	6	
10.	5	
11.	4	
12.	5	
13.	6	
14.	7	
15.	7	
16.	2	
17.	6	
18.	4	
19.	3	
20.	6	
21.	4	
22.	3	
23.	3	
24.	7	
25.	2	
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 =  $\pi rl$ 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 $s = ut + \frac{1}{2}at^{2}$  $v^{2} = u^{2} + 2as$ 

(a)	Work out each of the following.	0
	(i) 541 + 59	[1]
	(ii) 350 ÷ 5	[1]
	(iii) 1·076 − 0·15	[2]
(b)	526 × 7·9 = 4155·4	
	Use this information to work out $526 \times 79$	[1]
(c)	Using numbers and symbols Anil correctly writes	
	minus one is greater than minus two.	
	$-1 \le -2$ $-1 \ge -2$ $-1 > -2$ $-1 < -2$ $-1 = -2$	[1]

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Turn over.

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only



2.

(a)



4

The diagram shows a fair spinner for a simple game. Rhian needs to score 7 or more with a single spin to win the game.

On the probability scale below, mark with an arrow the probability that Rhian wins the game. [1]



(b) Tomas is playing a game with a different fair spinner.Here is the shape of his spinner.



The arrow on the probability scale below shows the probability that Tomas scores less than 4 with one spin.



Write five numbers on Tomas' spinner so that the scale is correct.

[1]

[1]

 (c) Simon is playing a game. The probability that he wins the game is 0.7. What is the probability that Simon does not win his game?

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[1]

**3.** (a) Shade **two** more squares so that this shape has rotational symmetry of order 2.

# (b) On the grid below, draw a triangle that is congruent to triangle A.



[1]

C300U101 05

4.	Ted i His p	s a salesman. ay is calculated using this formula.	Examiner only
		Ted's pay = 100 + <u>value of Ted's sales</u> 5	
	(a)	One week the value of Ted's sales was £800.	
		What was Ted's pay for this week? [2]	
	•••••		
		Ted's pay £	
	(b)	The next week Ted's pay was £400.	
		What was the value of Ted's sales for this week?[2]	
	<b>.</b>		
		Value of Ted's sales £	



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Turn over.

	August	July	June	Мау	April	March
_	18	12	21	22	15	14
		g.	f the followin	culate each o	months, calc	or these six
['			closures.	mber of road	ge of the nu	i) The ran
				Danaa		
				kange	F	· <b>-</b>
l.		٦.	es per monti	of road closur	an number o	i) The me

8

6.

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> C300U101 09

		Place	Population	
		Tanham	12212	1
		Copley	4658	-
		Pinestow	619	
		Elmvale	3600	
(i)	Write Start	e the populations in order o t with the smallest.	of size.	[
Sma	llest	,	,	
Sma (ii)	<i>llest</i> The	population of Elmvale is pr	redicted to be 4700 by the	e end of 2019.
Sma (ii)	<i>llest</i> The To w rule:	population of Elmvale is pr ork out the number of hous	redicted to be 4700 by the ses to build for the extra p	e end of 2019. beople, the builders use th
Sma (ii)	<i>llest</i> The To w rule:	population of Elmvale is pr ork out the number of hous Build one	redicted to be 4700 by the ses to build for the extra p house for every 4 extra p	e end of 2019. beople, the builders use th eople.
Sma (ii)	llest The To w rule: How	population of Elmvale is pr ork out the number of hous Build one many houses should they	redicted to be 4700 by the ses to build for the extra p house for every 4 extra p	e end of 2019. beople, the builders use th eople.
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Sma (ii)	<i>llest</i> The To w rule: How	population of Elmvale is pr ork out the number of hous Build one many houses should they	redicted to be 4700 by the ses to build for the extra p house for every 4 extra p build?	e end of 2019. beople, the builders use th eople.
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Sma (ii)	llest The To w rule: How	population of Elmvale is pr ork out the number of hous Build one many houses should they	redicted to be 4700 by the ses to build for the extra p house for every 4 extra p build?	e end of 2019. beople, the builders use th eople.
Sma (ii)	llest The To w rule: How	population of Elmvale is pr ork out the number of hous Build one many houses should they	redicted to be 4700 by the ses to build for the extra p house for every 4 extra p build?	e end of 2019. Deople, the builders use th eople.
Sma (ii)	llest The To w rule: How	population of Elmvale is pr ork out the number of hous Build one many houses should they	redicted to be 4700 by the ses to build for the extra p house for every 4 extra p build?	e end of 2019. beople, the builders use th eople. [3

/	Monday	Tuesday	Wednesday	Thursday	Friday
nperature in °C	2	0	-6	-4.5	-2
(i) Whic	ch day was the c	coldest?			[1]
(ii) Worł temp	k out the differer perature on Thui	ice between th sday.	e lowest tempera	iture on Monday	/ and the lowest [1]
(ii) Worl temp	k out the differer perature on Thui Differe	nce between th rsday. nce is	e lowest tempera	iture on Monday	/ and the lowest [1]
(ii) Worl temp (iii) On S	k out the differer berature on Thu Differe Saturday, the lov	nce between th rsday. nce is vest temperatu	e lowest tempera °C re was 3°C colde	iture on Monday	v and the lowest [1] n Friday.

11 Examiner only This conversion graph may be used to change between temperatures in degrees (b) Celsius (°C) and temperatures in degrees Fahrenheit (°F). °F 70 60 50 40 20 C300U101 11 10 °C 20 10 0 10 -10 Use the graph to change 50°F to °C. (i) [1] .....°C (ii) Use the graph to change -5°C to °F. [1] .....°F One day it is 18°C in Bristol and 67°F in New York. (iii) Is Bristol warmer than New York on this day? Yes No Show how you decide. [1]

Turn over.





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- **9.** A health food shop sells food supplements.
  - (a) Vitamin tablets are sold in two different size bottles.

Wilti-vits         16 tablets         £2.20         £3.50	
16 tablets 24 tablets	
Show how you decide. [2	]
	-

Examiner only

PMT



(b) Calcium tablets are sold in small boxes measuring 8 cm by 3 cm by 5 cm.



Diagram not drawn to scale

The supplier packs the small boxes into large boxes measuring 40 cm by 60 cm by 10 cm. There are no gaps in the large box when it is full.

The health food shop orders a full large box containing a total of 3600 calcium tablets.

How many tablets are th	here in one small box?
-------------------------	------------------------

[4]

C300U101 15

 tablets in one small box

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Examiner

C300U101 17

- **11.** Anisha wants to compare the number of days it rained each month, in Anstown and Beeham, in 2018.
  - (a) Anisha has plotted the data for the first 6 months on the scatter graph below.





13.	(a)	Eva's grandchildren all live in Wales or Australia. $\frac{2}{7}$ of her grandchildren live in Wales.	Examiner only
		15 of her grandchildren live in Australia.	
		How many grandchildren does Eva have?	
	•••••		
		grandchildren	
	(b)	Eva lives in Wales. When she goes to Australia for a visit, she always changes £400 into Australian dollars (A\$).	
		When she went in 2018, the exchange rate was $\pounds 1 = A$ \$ 1.70. When she went in 2016, the exchange rate was $\pounds 1 = A$ \$ 2.00.	
		How many more Australian dollars did Eva receive in 2016 than she did in 2018? [3]	
	••••••		
		A\$ more	

Turn over.

- **14.** The organiser of a teachers' conference provided a buffet lunch made by a catering service.
  - (a) The catering service made a total of 560 cups of tea and coffee. These were served in the ratio 5 : 3 respectively.

Examiner only

These were served in the ratio 5 : 3 respectively.	
The catering service billed the conference organiser $\pounds 1$ for each cup of tea and $\pounds 1$ . each cup of coffee served.	50 for
How much was the total bill for the tea and coffee?	[4]
	••••••
Total bill for tea and coffee £	

Examiner

[3]

(b) The buffet food was placed on 3 large tables, one for meat, one for vegetarian and one for vegan dishes.
 Teachers chose their food from one of these tables.

The numbers of teachers per minute who chose food from the table of meat dishes and the table of vegetarian dishes is shown below.

Table	Meat	Vegetarian	Vegan
Number of teachers per minute	8	4	

After 5 minutes, 95 teachers had chosen their food.

How many teachers per minute chose their food from the table of vegan dishes? You may assume that the teachers chose their food at a constant rate.

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**15.** (a) There are 45 swimmers in *Top Swim* club.

All swimmers are learning butterfly and backstroke and are asked which they prefer.

- $\frac{3}{5}$  of all swimmers prefer backstroke.
- The number of juniors is double the number of seniors in the club.
- $\frac{1}{6}$  of the juniors prefer butterfly.

Work out the proportion of swimmers who are seniors and prefer backstroke. You may use the table to help you.

[5]

	Prefer	Total		
	Butterfly	TOLAI		
Seniors				
Juniors				
Total			45	


Proportion .....



17.	(a)	(i)	Write $4.8 \times 10^{-3}$ as an ordinary number.	[1]	Examiner only
		(ii)	Work out the value of $(2.5 \times 10^{20}) + (9 \times 10^{20})$ . Give your answer in standard form.	[2]	
	(b)	In 20	018, the total volume of ice in the Greenland ice sheet was $2.99 \times 10^6$ km <sup>3</sup> .		
		The Assi dept You	total surface area of the ice sheet was $1.799 \times 10^{\circ}$ km <sup>2</sup> . Uming that the depth of the ice was constant for the whole ice sheet, <b>estimat</b> th of the ice in 2018. must state the units of your answer.	<b>e</b> the [3]	
			Depth of ice = Units		

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[2]

- **18.** Gita is carrying out a survey to find out what people think of a proposed new road for Redville.
  - (a) Gita decides to ask the first 20 people she meets at Redville bus station between 8 a.m. and 9 a.m. on a Monday morning.

Give **two** reasons why this plan is unlikely to produce reliable results.

	Reason 1:	
	Reason 2:	
(b)	Here is a question from Gita's survey: How often do you use your car?	
	$\begin{bmatrix} 1-2 \\ 3-4 \\ 4-5 \\ 6+ \\ \end{bmatrix}$ Make <b>two</b> criticisms of Gita's question. Criticism 1:	[2]
	Criticism 2:	

Examiner only

[3]

**19.** The diagram shows a cylinder.

6 cm 4 cm

Diagram not drawn to scale

On the 1 centimetre grid below, draw accurately: • the plan of the cylinder, • the side elevation of the cylinder.

Plan	•	٠	٠	٠	٠	٠	•	٠	٠	•	٠	٠	٠	٠	۰	٠
٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	•
٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠
٠	•	•	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠
٠	٠	٠	0	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	۰	•
٠	•	•	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠
٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	۰	٠
٠	•	•	•	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	•
٠	•	•	•	•	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	•
٠	•	•	0	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	•
Side	eleva	ation	۰	•	٠	٠	•	٠	٠	•	٠	٠	٠	٠	٠	۰
٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠
٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠
٠	•	•	٠	•	٠	٠	•	٠	٠	٠	٠	٠	٠	٠	٠	٠
٠	٠	٠	•	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	۰	٠
٠	•	•	0	٠	٠	٠	•	٠	٠	٠	٠	٠	٠	٠	٠	

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[3]

20. Huw has a maths test.

(a) For the first question, Huw divides 752 by a whole number. His answer, which is correct, is 25 remainder 27.

What whole number did Huw divide by?

(b) The second question is:

The only food provided for guests at Seaview Hotel is breakfast. The hotel has enough food to make breakfast for 20 guests for 6 days. How long would the food last 30 guests? You may assume each guest eats the same amount of food for breakfast.

Here is Huw's working.

	20 guests	for	6 days
	10 guests	for	3 days
	30 guests	for	9 days

(i) Without working out the correct answer, explain why Huw's answer of 9 days is incorrect. [1]

(ii) Work out the correct answer.

[2]

21.	Shania has two pieces of ribbon.	Examiner only
	One piece is $5\frac{1}{4}$ metres long.	
	The difference between the lengths of the two pieces is $2\frac{9}{20}$ metres.	
	Work out the <b>two</b> possible lengths of the other piece of ribbon.Give each of your answers as a mixed number in its simplest form.[4]	





(e	a)	Solve $5x - 1 = 3x + 4$ .	[2]
(k	)	Solve the following simultaneous equations. 2x + y = 8 x - y = 1	[2]
•••••			
•••••			
(0	c)	Represent the inequality $-2 \le x \le 3$ on the number line below.	[1]
		-4 -3 -2 -1 0 1 2 3 4 x	
(0	d)	Solve $\frac{2x}{3} < 4$ .	[2]
•••••			

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Examiner only **25.** The diagram shows a dartboard with 4 sectors of equal size. 1 2 4 1 Sanjeev throws 3 darts which all hit this dart board. Each dart is equally likely to hit any sector of the dart board. He multiplies his three numbers to find his score. [2] Work out the probability that his score is an odd number.

### **END OF PAPER**

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