Surname	Centre Number	Candidate Number
First name(s)		0



## **GCSE**



**Awarded** 

For Examiner's use only

Maximum

Mark

7

4

2

5

5

Question

1. 2.

3.

4.

5.

C300U10-1

## **TUESDAY, 1 NOVEMBER 2022 – MORNING**

# **MATHEMATICS – Component 1**

# **Non-Calculator Mathematics FOUNDATION TIER**

2 hours 15 minutes

#### **ADDITIONAL MATERIALS**

An additional formulae sheet.

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.

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(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.



ე.	9	
6.	5	
7.	4	
8.	4	
9.	6	
10.	10	
11.	2	
12.	4	
13.	4	
14.	4	
15.	3	
16.	3	
17.	4	
18.	4	
19.	5	
20.	7	
21.	4	
22.	5	
23.	3	
24.	6	
25.	3	
26.	7	
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 =  $\frac{1}{3}\pi r^2 h$ 

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:

$$v = u + at$$

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

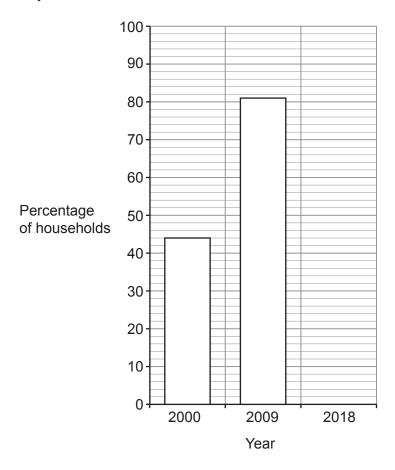
$$v^2 = u^2 + 2as$$

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C.	٠.	က
	١.	~

1.	(a)	Work out 3×19.	[1]
	(b)	Work out 3·162 + 10·57.	[2]
	•••••		
	(c)	Work out 8 + 6 ÷ 2.	[1]
	(d)	Write $\frac{18}{24}$ in its simplest form.	[1]
	(e)	Write 0·32 as a percentage.	[1]
	(f)	Write down a value that is less than –10.	[1]



2. The bar chart shows the percentage of households in the UK who owned at least one mobile phone in the years 2000 and 2009.



(a)	What was the increase in the percentage of households who owned at least one mob phone from 2000 to 2009?	ile [2]
(b)	In 2018, 95% of households in the UK owned at least one mobile phone.	[4]
(c)	Complete the bar chart.  Comment on how mobile phone ownership seems to have changed between 2000 ar	[1] nd
	2018.	[1]



3.

Sally has two sets of cards.
3 cards have letters on them and 4 cards have numbers on them.

She shuffles each set and chooses one card from each set at random.

Complete the table to show all the possible pairs of cards.

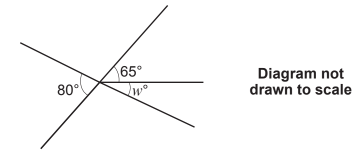
[2]

	I
Letter card	Number card
А	1
A	2

You may not need all the lines in the table.

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**4.** (a)



Find the value of w.

[2]

.....

$$w = \dots$$

(b)

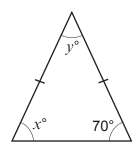


Diagram not drawn to scale

The diagram shows an isosceles triangle.

Find the value of x and the value of y. [3]




C300U101 07

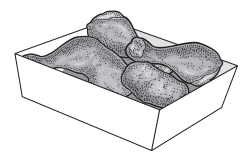
5.	Matt	has 120 music albums.	ŀ	examiner
	$\frac{3}{5}$ of	his albums are CDs.		
	15%	of his albums are vinyl records.		
	The	rest of his albums are digital downloads.		
	How	many of Matt's albums are digital downloads?	[5]	
	**********			
	•••••			
	•••••			_
	•••••			C300U101
6.	(a)	Small oranges cost <i>x</i> pence each.		
		Large oranges cost twice as much as small oranges.		
		Write an expression, in terms of $x$ , for the total cost of 4 small oranges and 6 large oranges.		
		Give your answer in its simplest form.	[3]	
	•••••			
	(b)	Lemons cost £ $y$ for a bag of 4.		
	( )	Write an expression, in terms of $y$ , for the cost in <b>pence</b> of 1 lemon.	[2]	
	**********		•••••	
	**********			
	•••••			



7.	Tomas	owns	а	take-away	/ food	shop
	IOIIIGO	CAALIC	u	tanc array	1000	oriop.

(a) Here is part of the menu.

One chicken piece £2.00
Two chicken pieces £3.20
Three chicken pieces £4.20

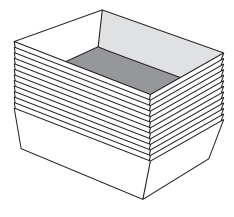


Jean orders 4 chicken pieces. Tomas charges Jean £6.40.

(i)	Show how Tomas has worked out the cost of Jean's 4 chicken pieces.	[1]
•••••		
(ii)	Jean says,	
	"You have charged me 20p too much."	
	Show how Jean may be correct.	[1]
•••••		· · · · · · · · · · · · · · · · · · ·



Number of Trays	Cost
25	£5
50	£9
100	£17
250	£33
1000	£99



Tomas spends exactly £83 on trays. He orders as many trays as possible.

How many trays does Tomas order?	[2]



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09

(a)	Find <b>two</b> whole numbers that  • have a difference of 20, and	E	Exami only
	<ul> <li>when one is divided by the other, the answer is –9.</li> </ul>	[2]	
•····			
	and		
(b)	<ul> <li>Find three whole numbers that</li> <li>multiply to give 24, and</li> <li>add to a total of -5.</li> </ul>	[2]	
************			
•••••			
•••••	and and and		



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Examiner only

9. Alan builds a model of a steam train.



The scale he uses is 1 cm represents 75 cm.

(a)	The width of a wheel on Alan's model is 3 cm.	
	What is the width of a wheel on the steam train?	[2]
(b)	The length of the whistle on the steam train is 375 millimetres.	
	What is the length of the whistle on Alan's model train? Give your answer in centimetres.	[3]
(c)	Alan's model train has 6 wheels. Alan's friend Mandy says,	
	"The steam train has $6 \times 75 = 450$ wheels."	
	Explain why Mandy is not correct.	[1]



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10.			nal pay rate was £20 for each hour he worked. ally worked 35 hours each week.	Examine only						
	Any extra hours Nico worked were hours of overtime.  Nico's pay rate for each hour of overtime was 1.5 times his normal pay rate.									
	(a) Show that Nico earns £700 in a week when he does not work any hours of overtime.									
	(b)	(i)	One week, Nico worked for 38 hours.							
			Calculate Nico's pay for this week. [2	]						
		(ii)	The next week, Nico earned £1060.							
			How many hours of overtime did Nico work? You must show all your working.  [4]	]						



	The following week, Nico's normal pay rate increased. He did not work any hours of overtime. He earned £735 for that week.					
	(i)	Show that I	Nico had a pay increase	of less than 6%.	]	
	(ii)	Dana work	s with Nico and they wor	k the same numbe	r of hours	
	(11)	Dana had a	a pay increase of 6%.	K the same numbe	i oi nouis.	
		She says,				
		My	pay went up by a gro more tha	eater percentage an Nico now.	e so I earn	
Explain why Dana may not be correct.						
	•••••					
		ased spinners on the spi	er. inner are 1, 2, 3, 4, 5, 6,	7, 8, 9.		
The f	able s	hows the rel	ative frequencies of som	ne events using Ari'	s spinner.	
	nt		Number less than 5	5	Number more than !	
Eve			!	0.1		



**12.** The table shows some of the values of y = 4x - 1 for  $-1 \le x \le 1$ .

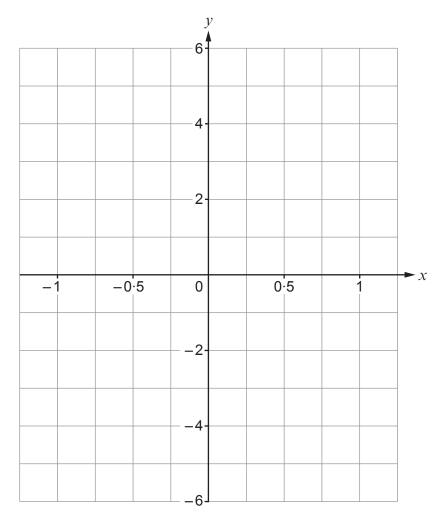
X	<b>–</b> 1	-0.5	0	0.5	1
y = 4x - 1	-5			1	3

(a) Complete the table above.

[2]

(b) On the grid below, draw the graph of y = 4x - 1 for  $-1 \le x \le 1$ .

[2]



[4]

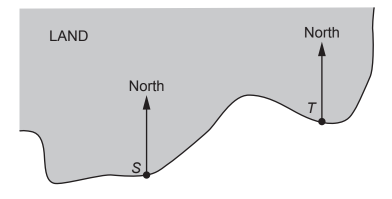
**13.** Kit paddles a canoe out to sea from the point marked *S*.

He stops when he is:

- on a bearing of 160° from S
- 120 m from S.

Use the scale diagram below to find Kit's distance and bearing from *T* when he stops.

Scale: 1cm represents 20 m



SEA

******					 •••••••••••••••••••••••••••••••••••••••
•••••					 
******	Distance fron	n <i>T</i>	m B	earing from T	 °



Examin	е
only	

14.	(a)	Calculate $\frac{9}{14} - \frac{2}{7}$ .	[2]
		14 /	
			······•
	(b)	Calculate $\frac{10}{13} \times \frac{1}{5}$ .	
		Give your answer in its simplest form.	[2]
	•••••		
	•••••		· · · · · · ·
	•••••		
	• • • • • • • • • • • • • • • • • • • •		
15.	Saral	h borrows £4200 from her friend at a rate of 2% simple interest per year.	
15.	Saral She a	h borrows £4200 from her friend at a rate of 2% simple interest per year. agrees to pay back the £4200 <b>plus</b> the interest in one payment at the end of 5 years.	
	She a	h borrows £4200 from her friend at a rate of 2% simple interest per year. agrees to pay back the £4200 <b>plus</b> the interest in one payment at the end of 5 years. much should Sarah give her friend at the end of the 5 years?	[3]
	She a	agrees to pay back the £4200 <b>plus</b> the interest in one payment at the end of 5 years.	[3]
	She a	agrees to pay back the £4200 <b>plus</b> the interest in one payment at the end of 5 years.	[3]
	She a	agrees to pay back the £4200 <b>plus</b> the interest in one payment at the end of 5 years.	[3]
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	She a	agrees to pay back the £4200 <b>plus</b> the interest in one payment at the end of 5 years.	
	She a	agrees to pay back the £4200 <b>plus</b> the interest in one payment at the end of 5 years.  much should Sarah give her friend at the end of the 5 years?	
	She a	agrees to pay back the £4200 <b>plus</b> the interest in one payment at the end of 5 years.  much should Sarah give her friend at the end of the 5 years?	
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	She a	agrees to pay back the £4200 <b>plus</b> the interest in one payment at the end of 5 years.  much should Sarah give her friend at the end of the 5 years?	



			Exami
16.	Calculate the size of an interior angle of a regular 10-sided shape (decagon).	[3]	only
		•••••••••••••••••••••••••••••••••••••••	
		······································	



17. One summer, Shaun grew runner beans.



Each week he recorded, in kilograms, the total mass of the runner beans he picked.

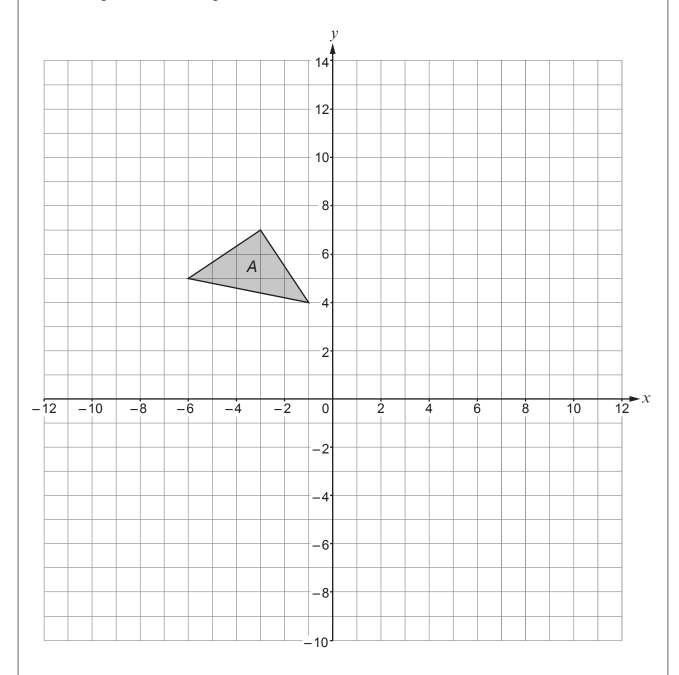
The results for the first 4 weeks are given below.

For the first 5 weeks, the mean mass of the runner beans Shaun picked was 4.2 kg per v	week.
How many kilograms of runner beans did Shaun pick in week 5? You must show all your working.	[4]


Week 5 = .....kg

Examiner only

**18.** The diagram shows triangle *A*.



(a) Reflect **triangle**  $\boldsymbol{A}$  in the line y = 4. Label your answer  $\boldsymbol{B}$ .

[2]

(b) Translate **triangle**  $\boldsymbol{A}$  using the vector  $\begin{pmatrix} 6 \\ 0 \end{pmatrix}$ . Label your answer  $\boldsymbol{C}$ .

[2]

[5]

io. Brymilves in Sandad.	19.	Bryn	lives	in	Canada.
--------------------------	-----	------	-------	----	---------



When he bought a book from the UK for £240, the exchange rate was

£1 = 2.50 Canadian dollars.

When he sold the same book to a person in Japan for 162 000 Japanese yen, the exchange rate was

1 Canadian dollar = 81 Japanese yen.

Show that Bryn made more than 1000 Canadian dollars buying and selling this book.

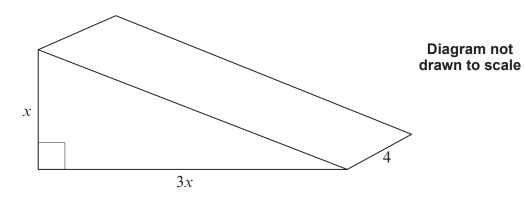


[2]

20.	(a)	Tick (✓) the two	correct statements about	$3xy(y+2) \equiv 3xy^2 + 6x$	ιy.
-----	-----	------------------	--------------------------	------------------------------	-----

It is an equation.	
It is true for all values of $x$ and $y$ .	
It is an identity.	
It is only true for certain values of $x$ and $y$ .	
It is an inequality.	
It is true for only one value of $x$ and one value of $v$ .	

In this part of the question all lengths are in centimetres. (b)



The diagram shows a prism. The cross-section of the prism is a triangle with height x and base 3x. The volume of the prism is  $216\,\mathrm{cm}^3$ .

[5]	Use an algebraic method to find the height of the triangle.						



Examiner only



(a)	) Work out $(6 \times 10^5) \div 20$ . Give your answer in standard form.	[2]
(b)	At midday, the volume of water flowing over a waterfall is $3\times 10^8$ litres per minum. At midday, what is the volume of water flowing over the waterfall in litres per holdive your answer in standard form.	
••••		



s. (a)	Find the next to	erm of th	ne followi	ing Fib	onacci-	type se	quence.			[1]
	2,	3,	5,	8,	13,	21,	34,			
(b)	Find the <i>n</i> th ter					0.4				[2]
		4,	9,	14,	19,	24,				
<u></u>										<u>.</u>
									ground	
. A gla	ass of water is pla	aced on	a small t	table.	Γhe tabl	e stanc	ls on ho	rizontal	ground.	
. A gla (a)	rss of water is pla The total mass							rizontal	ground.	
	The total mass	of the ta	able and s,	the gla	ass of w	ater is	9·6 kg.	rizontal (	Diag	ram not
	The total mass	of the ta the ration table : m	able and s, nass of g	the gla	ass of w	/ater is = 11 : 1	9·6 kg.	rizontal	Diag	ram not n to scale



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(C300U10-1)

25. Sale Reduced price £1008 40% off In a sale, jewellery is reduced in price by 40%. The price of a ring is reduced to £1008 in the sale. What was the price of the ring before the sale? [3]



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(C300U10-1)

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(3x-4)(5x+7).	[3]
e following.	
	[3]
	[1]
END OF PAPER	



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