Surname	Centre Number	Candidate Number
First name(s)		0



#### **GCSE**

A21-C300U10-1



C300U10-1

## **TUESDAY, 2 NOVEMBER 2021 – MORNING**

# **MATHEMATICS – Component 1**

# Non-Calculator Mathematics FOUNDATION TIER

2 hours 15 minutes

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 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.



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For Examiner's use only									
Question	Maximum Mark	Mark Awarded							
1.	8								
2.	5								
3.	2								
4.	5								
5.	4								
6.	4								
7.	3								
8.	4								
9.	4								
10.	4								
11.	4								
12.	11								
13.	9								
14.	7								
15.	7								
16.	4								
17.	4								
18.	2								
19.	4								
20.	5								
21.	4								
22.	4								
23.	4								
24.	5								
25.	3								
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:

$$v = u + at$$

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

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



16

20

24

29

8

	(i)	a square nu	mber,				[1
	(ii)	the smallest	prime nu	mber.			[1]
(b)	(i)	Work out 42	20 + 85.				[1
	(ii)	Work out 0-					[1
(c)	Write	e 17% as a fra	action.				[1
(d)	Write Star	e the following t with the large	ı values ir est.	ı order.			[1
			-2	0	-5	0.03	
		Largest					
(e)	Wor	k out $\frac{6\times40}{12}$					[2



1.

(a)

2

3

From the numbers in the list above, write down

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(C300U10-1)

Turn over.

	/hat type of football matche	es do you enjoy watching most?"	
The pictogram	shows his results.		
	League		
	FA Cup		
	European Championships		
	World Cup		
	Key re	presents 12 fans	
	Titoly 10	procente 12 tane	
(a) How ma		ed League than answered FA Cup?	[1]
(b) A factba	Il fan is chosen at random from		
		mark with an arrow the probability that this foot!	
(i) Or	n the probability scale below, r n answered European Champ	ionships.	oall [2]
(i) Or	n the probability scale below, i n answered European Champi	ionships.	ball [2]
(i) Or	n the probability scale below, real answered European Champi	ionships.	ball [2]
(i) Or	n answered European Champ	ionships.	ball [2]
(i) Or	n answered European Champ	ionships.	oall [2]
(i) Or	n answered European Champ	ionships.	bal [2]



[2]	Give your answer as a fraction in its simplest form.
<u>.</u>	

(a) Circle the equation. 3.

 $2x > 3 \qquad 3x = 6 \qquad x \le 5 \qquad x \ne 2 \qquad 5x + 7$ 

[1]

[1]

(b) Circle the expression that means '4 lots of n'.

4 + n

 $n \times n \times n \times n$ 

n=4  $n \div 4$ 

4*n* 

4.	Joni is buying a Silver Twist carpet.
	She needs to buy 30 m <sup>2</sup> and have it delivered.

Joni wants to pay the lowest total price possible. She chooses from these two local shops.

# Supadeal Carpets

50% off marked price Local delivery £25



# Rugs to Go

Always low prices Free local delivery



From which shop should she buy her carpet and how much will she save by choosing this sh You must show all your working.	op? [5]
	· · · · · · · ·
	······································
	·······
She should buy from and will	
save £	



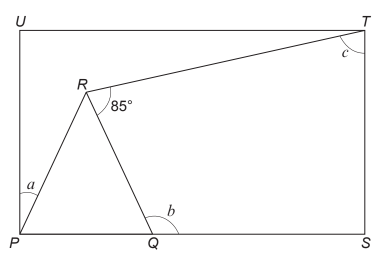
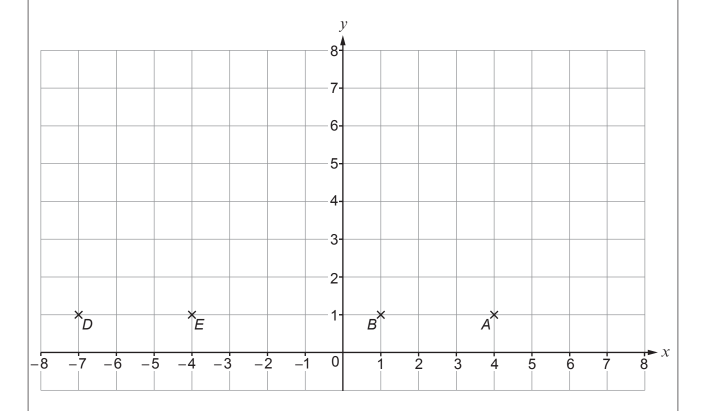


Diagram not drawn to scale

Calculate the size of each of the angles, $a$ , $b$ and $c$ .	[4]
	•••••••••••••••••••••••••••••••••••••••
	······································
	•••••••••••••••••••••••••••••••••••••••

Examiner only

The points A, B, D and E have been marked on the 1 cm grid below. 6.



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

E(.....)

ABC is a triangle with the following properties. (b)

Angle *ABC* is a right angle. The length of *BC* is twice the length of *AB*.

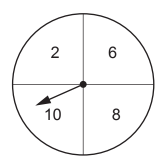
Mark and label the position of *C* on the grid.

[2]

*D* and *E* are two vertices of a triangle *DEF*. Triangle *DEF* is congruent to triangle *ABC*.

Mark and label the position of *F* on the grid.

[1]



She adds the two scores together.

(a) Complete the diagram to show all the possible totals.

[1]

		Spinner 2					
	+	2	6	8	10		
	1	3	7	9	11		
Spinner	2	4	8	10			
1	4	6	10				
	8	10					

•••••	 	 	 	 	 	 	

(b) Maria wins the game when the total is 10 or less.

What is the probability that Maria does **not** win the game?

[2]


09

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Turn over.

8.	(a)	Put one pair of brackets in each calculation to make it correct.		
		(i) 3 × 4 + 1 × 2 = 30	[1]	
		(ii) 50 - 36 ÷ 2 × 3 = 21	[1	
	(b)	Callum is working out (41 − 29·5) <sup>2</sup> .		
		He <b>estimates</b> the answer to be 700.		
		Is Callum's answer a good estimate?		
		Yes No		
		Show how you decide.	[2	
-				
•	•••••			
	•••••			

Examiner only

[1]

9. (a) Here is a number machine.



(i) The input is 6.
What is the output?

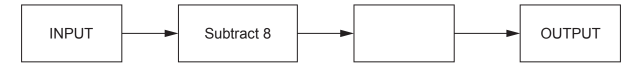
.....

(ii) The input is 2*x*.

Write an expression for the output.

Simplify your answer. [2]

(b) Here is a different number machine.



When the input is 12 the output is 0.4.

Complete the number machine. You must use multiplication or division.

.....

[1]

10.	(0)	Katy uses the following rule for cooking frozen fish.	
10.	(a)	<ul> <li>Measure the fish in cm at its thickest point.</li> <li>Cook frozen fish for 8 minutes per cm.</li> <li>Turn the fish over halfway through the cooking time.</li> </ul>	Thickest point (in cm)
		Katy cooks a piece of frozen fish that measures 3 cm at its thickest point.	
		After how many minutes should Katy turn her piece of fish over?	[2]
	(b)	Sajid uses the following rule for cooking fresh fish.	
		<ul> <li>Measure the fish in cm at its thickest point.</li> <li>Cook fresh fish for 4 minutes per cm.</li> <li>Add an extra 5 minutes to the cooking time for fish wrapped in foil.</li> </ul>	
		Sajid cooks a piece of <b>fresh</b> fish that he has wrapped in foil. He uses the rule and cooks his fish for a total of 31 minutes.	
		How thick was Sajid's fish at its thickest point before he cooked it?	[2]



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11.	(a)	£125 is invested at a fixed percentage rate of simple interest. In 3 years it earns £9 simple interest.		only
		How many years in total will it take to earn £36 simple interest?	[1]	
		years		
	(b)	Jim invested £20 000 in Lulu's business. Lulu agreed to pay Jim a fixed percentage rate of simple interest each year on investment. At the end of 5 years, Lulu had paid Jim a total of £4000 in interest payments.	his	
		What yearly rate of simple interest did Lulu agree to pay?	[3]	
	•••••			101
				C300U101
	•••••			
	•••••			
	*************	%		



## 12. (a) The table shows the standard prices per night at the Cliff Hotel for 2022.

Dates	Double Plus Room (1 or 2 adults plus	Family Room (4 or 5 people)		
Dates	no more than one child)	Each adult	Each child	
01 Mar – 31 May	£117	£63	£8	
01 Jun – 31 Aug	£160	£80	£12	
01 Sep – 30 Nov	£105	£57	£7	

The hotel website states:

- a child must be 17 years old or less,
- a person aged 18 or more must pay the adult rate,
- a **single adult** in a double plus room pays  $\frac{3}{4}$  of the standard price per night.

Mr and Mrs King are making a booking for one night in August 2022. They will be taking their two sons, William aged 11 and Henry aged 20.

Mr and Mrs King are going to book either

 one double plus room for themselves and William and one double plus room for Henry, or

How much more will it cost the King family to stay for the night in two double plus rooms

one family room for all 4 of them.

than it will if they stay i You must show all you	n a family room? r working.		[5]
	£	. more	

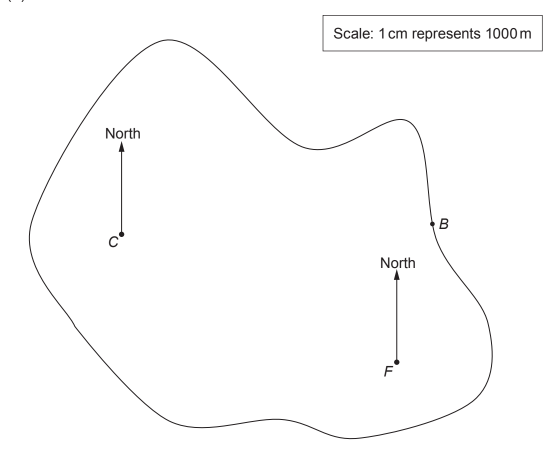


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UI I	In Ma	arch 2020, the King family went on holiday to New Delhi, India.	E:
<i>'b)</i> 1			
	(i)	When their flight took off from London, it was 14:55 in New Delhi. The duration of the flight was 8 hours 10 minutes.	
		What was the time in New Delhi when their flight arrived?	[2]
	(ii)	Flights from New Delhi back to London take a different route.	
		The King family's flight was due to take off from New Delhi at 11:05, New Do on 21st March.  It was due to arrive in London at 15:20, London time, on 21st March.  New Delhi time is 5 hours 30 minutes ahead of London time.	elhi time,
		What was the duration of their flight? You may assume the flight took off and landed on time.	[3]
	•••••		
		Duration of flight	
-	(iii)	The assumption in part (ii) was incorrect. The flight took off 10 minutes late and landed in London before 15:20.	



**13.** (a) The scale drawing shows the positions of a beach café (B), a church (C) and a farmhouse (F) on an island.



Don's house is on a bearing of  $015^{\circ}$  from the church (*C*) and on a bearing of  $320^{\circ}$  from the farmhouse (*F*).

<b>/</b> i	(i) Mark the position of Don's house (D) on the o	liagram [3]
U		ılayı airi. [ə]

(ii)	Work out the shortest distance in metres from Don's house ( <i>D</i> ) to the beach of ( <i>B</i> ).	afé [2]

..... metres



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(b) During the holiday season, a boat brings people to a point on the island.

Don drives a minibus taking people from the boat to the beach café.	
Don's minibus has seats for 16 passengers. He makes 3 trips every 2 hours from the boat to the beach café.	
He starts work at the boat at 10 a.m. and finishes at 5 p.m. His lunchtime lasts for 1 hour.	
What is the greatest number of people Don car each day?	take from the boat to the beach café
You must show all your working.	[4]



										10										
14.	medi	e work cal cen course	itre.				nd I	Harı	riet,	too	k p	art ir	n a	first	aid	trainin	g cour	se i	at the	loca
		the co listanc													iey.					
Di	istance	travel	led fro	m m	edica	al ce	ntre	(kn	n)											
	2	2.5																		$\blacksquare$
		2		/																
	1	.5		P/	,	, , , , Q														
		1-		/	,															
	C	).5	/ /																	
		0 //	,						1/	6:00							16:3			_
		15:30							10	0.00	Tir	ne					10.3	0		
	(a)	Alf ro					-													
		Which home		ne tw	o line	es or	n the	e gr	aph	1, <i>P</i>	or (	Q, is	mo	re lil	cely	to repre	esent I	Vick	ky's jo	urney
					P						Q									
		Expla	in hov	v vou	dec	ide.														[1]



(b)		iet waited 10 minutes at a bus stop outside the medical centre and then caugh home.	nt the
	12 m The Harr	5 minutes, the bus stopped in a traffic jam 0.5 km from the medical centre for hinutes. bus then travelled directly to Harriet's village. iet got off the bus at a stop in her village 1.5 km from the medical centre. iet was on the bus for a total of 20 minutes.	
	(i)	Draw Harriet's bus journey on the distance-time graph.	[3
	(ii)	Harriet got off the bus and then walked 0.5 km to her house. She walked at a speed of 2 km per hour.	
	•••••	How many minutes did it take Harriet to walk home from the bus stop?	[2
	•••••	minutes	
	(iii)	Harriet lives further from the medical centre than Alf and Nicky.	
		Complete Harriet's journey home on the distance-time graph.	[′

15.	Wher	they	were students, Paige and Anja had part-time jobs.	Examin- only
	(a)	One	week, Paige earned £51 at a rate of £8.50 per hour.	
		For	how many hours did Paige work? [2]	
	(b)	Her	worked as a carer at weekends. rate of pay for the daytime was £12 per hour. rate of pay for the night-time was £9 per hour.	
		(i)	How much did Anja earn for working 20 daytime hours and 10 night-time hours? [2]	
		(ii)	Last weekend, her total daytime pay and her total night-time pay were in the ratio	
			total daytime pay : total night-time pay = 4 : 1.  She earned a total of £360.	
			How many night-time hours did she work last weekend? [3]	
		•••••		



	21	_
<b>6.</b> Or Ea	ne evening all the members of a craft club either paint, sew or knit. ach member takes part in only one activity.	Exa
	• $\frac{1}{3}$ of the members paint.	
	• $\frac{2}{5}$ of the members sew.	
	The remaining members all knit.	
Th	nat evening, 33 of the members either <b>paint</b> or <b>sew</b> .	
Н	ow many members does the craft club have in total?	4]
••••		
••••		
••••		
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•····		
••••		



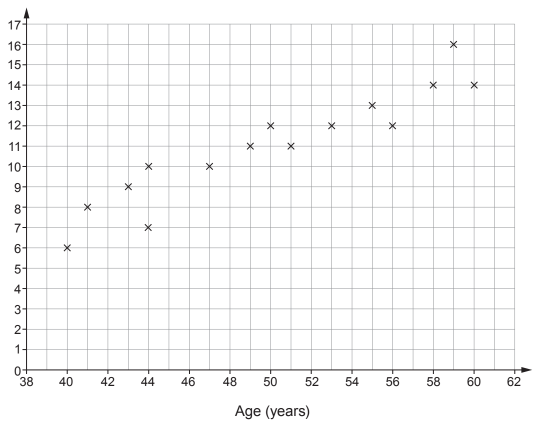
17. Fifteen people aged between 40 and 60 take an eye test as part of an experiment.

The test involves reading letters from a chart. Each line of letters is smaller than the line above. Letter size is measured in points.



The scatter graph below shows the age of and the smallest letter size read by each person.

Letter size (points)





(a)		mean age is 50 years and the mean letter size is 11 points.  g this information, draw a line of best fit on the scatter graph.	[2]
(b)	Use (i)	the scatter graph to answer each of the following questions.  Estimate the smallest letter size which can be read by a person aged 52.	[1]
	(ii)	Jared is 30 years old.  Should the scatter graph be used to estimate the smallest letter size that Jared caread?  Yes No	an
		Give a reason for your answer.	[1]

He	e is her question.	
V	hich method do you use to learn about politics? ck (/) one box.	
	Social media Newspaper Radio	
/Vri Υοι	e a better version of Zena's question in the box below. must include response boxes.	



				Examin
19.		Simplify $5\sqrt{7} + 3\sqrt{7}$ .	[1]	only
		Work out the value of $6+\sqrt[3]{8000}$ .	[1]	
	(c)	Work out the value of $3^{20} \div 3^{18}$ .	[2]	



A running club has 125 members. Each member is either a sprinter, a middle-distance runner or a long-distance runner.  82 members are seniors. 45 members are long-distance runners and 5 of these are juniors. 28 members are senior middle-distance runners. There are 3 more junior sprinters than senior sprinters.  A person is selected at random from the club.  Find the probability that this person is a junior middle-distance runner.  Use this table to help you.  Sprinter Middle-distance Long-distance Total runner  Senior Junior Total  Total							
45 members are long-distance runners and 5 of these are juniors.  28 members are senior middle-distance runners.  There are 3 more junior sprinters than senior sprinters.  A person is selected at random from the club.  Find the probability that this person is a junior middle-distance runner.  Use this table to help you.  Sprinter  Middle-distance runner  Total  Senior  Junior	A running Each men	club has 125 mem nber is either a spri	bers. nter, a middle-d	istance run	ner or a long-distand	ce runner.	
A person is selected at random from the club.  Find the probability that this person is a junior middle-distance runner.  Use this table to help you.  Sprinter  Middle-distance runner  Senior  Junior  Junior	45 member 28 mem	ers are long-distand ers are senior midd	le-distance runr	ners.	are juniors.		
Sprinter Middle-distance Long-distance runner Total  Senior Junior				-			
Senior Senior Junior			person is a junic	or middle-di	stance runner.		[
Junior		Sprinter			_	Total	
	Senio	r					
Total	Junior						
	Total						
	•						



Probability .....

**21.** A company logo is printed on cards and letters.

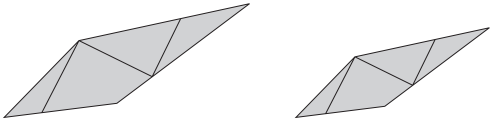


Diagram not drawn to scale

Each line in the larger logo has a corresponding line in the smaller one. The lengths of the corresponding lines are all in the ratio 5 : 2.

(b) (i) The nth term of a different sequence is $3(n^2 + 1)$ .  Find the 10th term of this sequence.  [1]  (ii) Explain why 601 cannot be a term of this sequence.  Do not find any more terms.  [1]	. (a)	Find	an expre	ession for th	ne nth term o	f this sequen	ce.		[2]
Find the 10th term of this sequence.  [1]  (ii) Explain why 601 cannot be a term of this sequence.  Do not find any more terms.  [1]				1	10	19	28	37	
Find the 10th term of this sequence.  [1]  (ii) Explain why 601 cannot be a term of this sequence.  Do not find any more terms.  [1]									
Do not find any more terms. [1]	(b)	(i)	The nth	n term of a o	different seque	uence is $3(n^2)$	<sup>2</sup> + 1).		[1]
		(ii)	Explain Do not	why 601 c	annot be a te	erm of this se	quence.		[1]



		=>
23.	A catering company made 40 trays of sandwiches for a party buffet. Each tray contained the same number of sandwiches.	
	They made trays of egg, trays of cheese and trays of meat sandwiches in the ratio	
	egg : cheese : meat = 1 : 3 : 4.	
	At the end of the party, 20% of the egg sandwiches, 10% of the cheese sandwiches and 25% of the meat sandwiches were uneaten.	
	How many trays of sandwiches were uneaten? [4]	
	trays of sandwiches	
		1



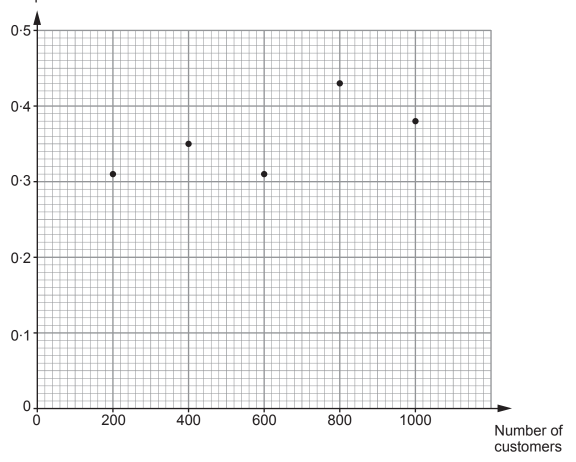
24. Novak's online chocolate company has a special offer.



Novak records the number of free sample boxes he sends to his customers.

The graph shows the relative frequency that a customer has been sent a free sample box after 200, 400, 600, 800 and 1000 customer orders.

Relative frequency of a customer being sent a free sample box



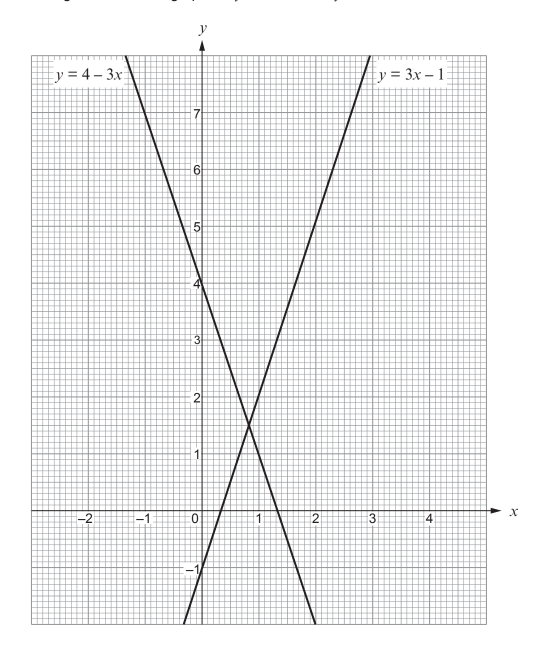


	What is the total value of the free sample boxes that Novak sent his first 400 customers?	[4]
	Total value of free sample boxes is £	
(b)	Total value of free sample boxes is £	
(b)		
(b)		
(b)	Novak says:	
(b)	Novak says:  The most accurate estimate of the probability that a customer will be sent a free sample box is 0.38.	
(b)	Novak says:  The most accurate estimate of the probability that a customer will be sent a free sample box is 0.38.  Is he correct?	[1]
(b)	Novak says:  The most accurate estimate of the probability that a customer will be sent a free sample box is 0.38.  Is he correct?  Yes  No	[1]



Examiner only

**25.** (a) The diagram shows the graphs of y = 3x - 1 and y = 4 - 3x.



(i) Use the graphs to write down an **approximate** solution of the equation 3x - 1 = 4 - 3x.

[1]

*x* = .....

Examine
only

[1]

(ii)	Circle the equation	that represents a l	line parallel to	y = 3x - 1.
------	---------------------	---------------------	------------------	-------------

y = 3 - x 3y = x - 1 y = 3x + 2  $\frac{3}{y} = x$   $\frac{x}{3} = y$ 

Circle the equation where y is directly proportional to x. (b)

[1]

$$y = \frac{5}{x}$$

$$y = \frac{5}{x}$$
  $x + y = 1$   $7 = xy$   $y = 3x^2$   $y = 4x$ 

$$7 = xy$$

$$v = 3x^2$$

$$v = 4x$$

### **END OF PAPER**

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









