Surname	Centre Number	Candidate Number
Other Names		0



GCSE	-	N	E	VV

C300UB0-1



MATHEMATICS – Component 2 Calculator-Allowed Mathematics HIGHER TIER

THURSDAY, 8 JUNE 2017

- MORNING
- 2 hours 15 minutes

ADDITIONAL MATERIALS

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.

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.

Take π as 3.14 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 Ex	aminer's us	e only	
Question	Maximum Mark	Mark Awarded	
1.	3		
2.	3		
3.	3		
4.	1		
5.	3		
6.	2		
7.	4		
8.	3		
9.	3		
10.	5		
11.	5		
12.	4		
13.	10		
14.	6		
15.	3		
16.	4		
17.	7		
18.	5		
19.	6		
20.	9		
21.	9		
22.	9		
23.	6		
24.	7		
Total	120		

Formula list

Area and volume formulae

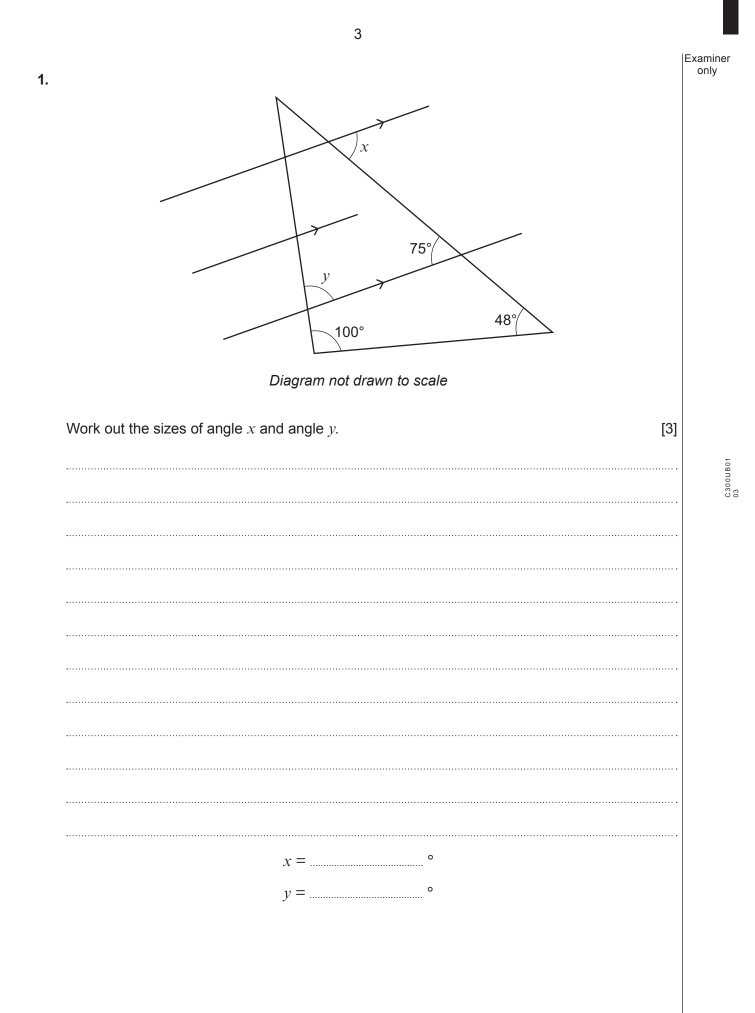
Where r is the radius of the sphere or cone, l is the slant height of a cone and h is the perpendicular height of a cone:

Curved surface area of a cone = πrl Surface area of a sphere = $4\pi r^2$ Volume of a sphere = $\frac{4}{3}\pi r^3$ Volume of a cone = $\frac{1}{3}\pi r^2h$

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



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2.	Steve invests £3400 in an account paying 2.6% compound interest per annum. Steve leaves his investment in the account for 10 years.	Examine only
	How much less than £5000 will this investment be worth at the end of the 10-year period? Give your answer correct to the nearest penny. You must show all your working.	[3]

	5 $4x^{\circ}$ $2x^{\circ}$ Diagram not drawn to scale	—
Write an equation	in terms of x and solve it.	
YOU MUST Show a	iii your working.	[3]
	<i>x</i> =	
An amount of mo	oney is shared in the ratio 2:3:4.	
What fraction of	this money is the largest share?	[1]

5.	The area of a circle is 24cm^2 .	Examiner only
	Calculate the radius of the circle.	3]
	Radius is cm	
6.	Work out each of the following. Give your answers in standard form.	
	(a) $4.5 \times 10^{-6} \times 3.4 \times 10^{20}$ [7]	נו
	(b) $\frac{6\cdot 8 \times 10^{25}}{8 \times 10^5 + 2\cdot 6 \times 10^6}$ [7]]

7 Examiner only 7. (a) North North North 108° Jamestown 62° Hillsridge Abbeyford Diagram not drawn to scale What is the bearing of Jamestown from Abbeyford? [1] (i) C300UB01 07 What is the bearing of Jamestown from Hillsridge? (ii) [1] The actual distance between Abbeyford and Jamestown is 20 km. (b) On the map the distance between Abbeyford and Jamestown is 8 cm. Work out the scale of the map. Give your answer in the form 1 : [2] 1:.... Scale of map

Turn over.

t takes 3 people 6 days to mow a grass	s verge.	
(a) How many days would it take 9 pe	people to mow a grass verge that is twice a	s long? [2]
	days	
		[4]
(b) State one assumption you have n	made in answering this question.	[1]

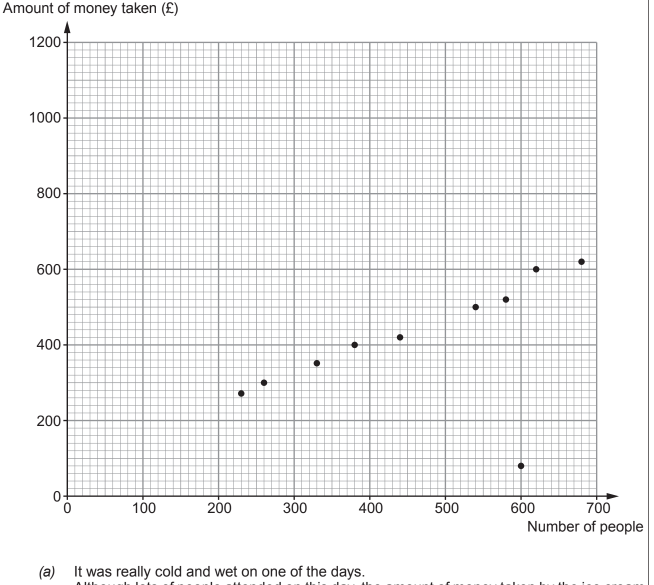
			Examin only
(a) I	Expand and simplify $(2x + 3)(x - 5)$.	[2]	Only
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		•••••••	
•••••		•	
		••••••	
<i>(b)</i> I	Factorise $x^2 + 5x + 6$.	[1]	
•••••		•••••••••••	
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Examiner only

10. A festival was held over 10 days.

An ice cream van was parked on the festival site each day.

The scatter diagram shows the number of people attending the festival on each of the days and the amount of money taken by the ice cream van.



 It was really cold and wet on one of the days. Although lots of people attended on this day, the amount of money taken by the ice cream van was very low.

On this cold and wet day:

- how many people attended the festival?
- what was the amount of money taken by the ice cream van?

[1]

Number of people

Amount of money taken £

(b)	Igno	ring the outlier, draw a line of best fit on the scatter diagram.	[1]	Examiner only
(C)	(i)	Estimate the amount of money that the ice cream van may have taken at the fes had only 50 people attended on a particular day.	tival [1]	
		Estimate is £		
	(ii)	Why is this estimate unlikely to be accurate?	[1]	
(d)		nate how much each person attending the festival spends at the ice cream van. must give the unit of your answer.	[1]	C 300U B01
		Estimate is per person		

C300UB01 11

1.	She f Rosa	starts a 27 km cycle race at 14:20. inishes the cycle race at 16:00. set herself a target of achieving an average speed of 20 km per hour for the race.	Examine only
	(a)	Did Rosa achieve her target? You must show all your working. [3]	
	·····		
	(b)	 During the cycle race Rosa stopped for 25 minutes to mend a puncture. Had she not needed to stop to mend her puncture, how would this have impacted on her average speed and achieving her target? 	-
		You must show all your working. [2]	
	·····		

Examiner only

[4]

Rainfall, r (mm)	Number of days
0 ≤ <i>r</i> < 4	2
4 ≤ <i>r</i> < 8	7
8 ≤ <i>r</i> < 12	10
12 ≤ <i>r</i> < 16	8
16 ≤ <i>r</i> < 20	3

Calculate an estimate for the mean daily rainfall.

			Examiner
13.	(a)	Roberto buys 3 kg of carrots and 8 kg of turnips. He plans to make soup.	only
		The recipe he plans to use says,	
		'The ratio of carrots:turnips:onions is 5:3:2.'	
		Roberto plans to use all of the carrots.	
		 How many kilograms of turnips will he have left? How many kilograms of onions will he need? [5] 	
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Examiner

(b) A farm shop sells carrots and turnips.

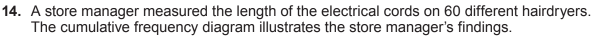


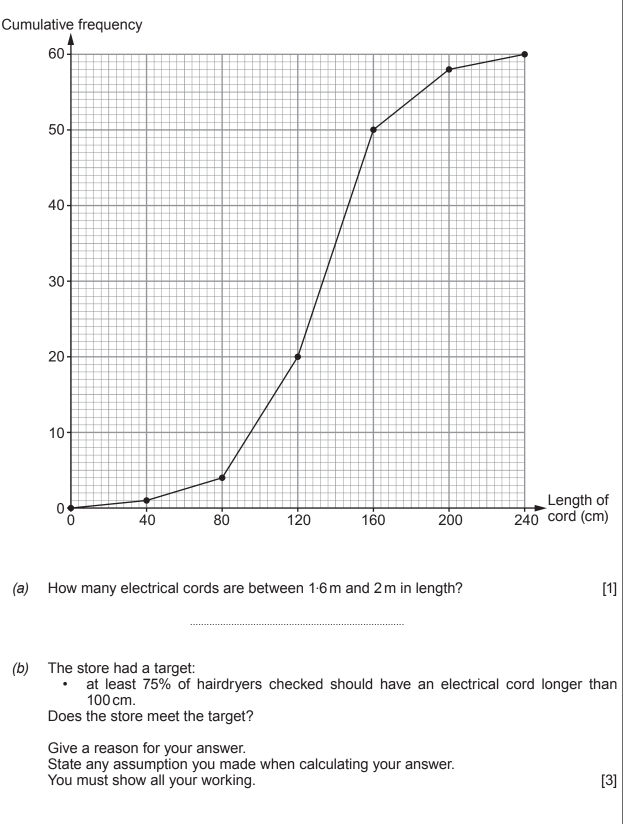
Hadley buys 4 kg of carrots and 5 kg of turnips. Daisy buys 3 kg of carrots and 8 kg of turnips. Hadley spends £4.25 and Daisy spends £5.61.

Use an algebraic method to calculate the **total cost** of 1 kg of carrots and 10 kg of turnips. You must show your working. [5]

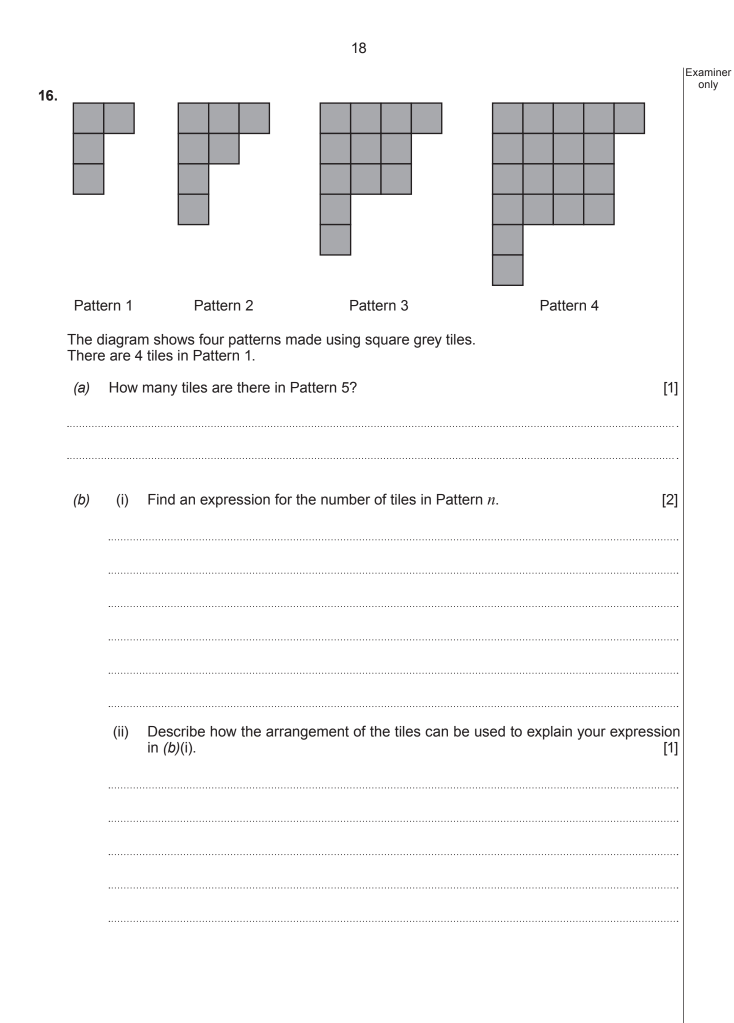
Total cost of 1 kg of carrots and 10 kg of turnips is

Examiner only





	ing:	
∖ssur	mptior	1:
(C)	(i)	Use the cumulative frequency diagram to estimate the median length of the electrical cords.
		Median cm
	(ii)	The store manager realised that she had measured the shortest electrical cord incorrectly. The cord actually measures 79 cm. What impact does this have on the median?
		You must give a reason for your answer. [1]
The c	cost of	a coat is reduced by 10% in a sale. clearance this coat is reduced by a further 25% of the sale price.
he fi	inal cl	earance price of the coat is £175.50. ne original price of the coat before any reduction in price. [3]



17.	(a)	Robin has a rectangular blanket made from 100% wool. Robin knows that the wool in his blanket has a mass of 136 g per m ² . The mass of his blanket is 952 g. The width of his blanket is 2.5 m. Calculate the length of Robin's blanket.	[3]	
		Length of Robin's blanket is		
	(b)	Rugs are made from a material that is a mix of polyester and recycled plastic. The polyester in the material has a mass of 120 g per m ² . The recycled plastic in the material has a mass of 140 g per m ² . Dafina buys one of these rugs. The rug is rectangular. Its width is 1.5 m and length is 2 m. The label on the rug says it is made from 65% polyester and 35% recycled plastic.		
		Show that Dafina's rug has a mass of less than 400 g. You must show all your working.	[4]	
	·····			



18.

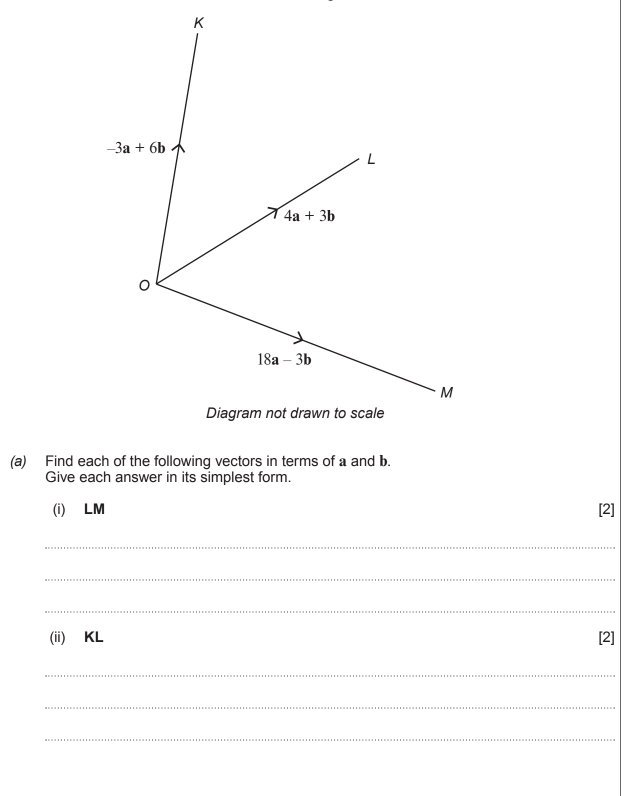
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The diagram shows a cuboid. <i>A</i> , <i>B</i> and <i>C</i> are all vertices of the cuboid. Calculate the size of $C\widehat{AB}$. Give your answer correct to 3 significant figures. [5]	

Fifty raffle tickets are sold. The tickets sold are numbered from 1 to 50. The raffle tickets are placed in a box for a draw. One raffle ticket is selected at random and not replaced in the box. A second ticket is then randomly selected.	Exa
(a) Find the probability that one of the tickets drawn is odd and the other is even.	[3]
(b) Find the probability that at least one of the tickets drawn is even.	[3]

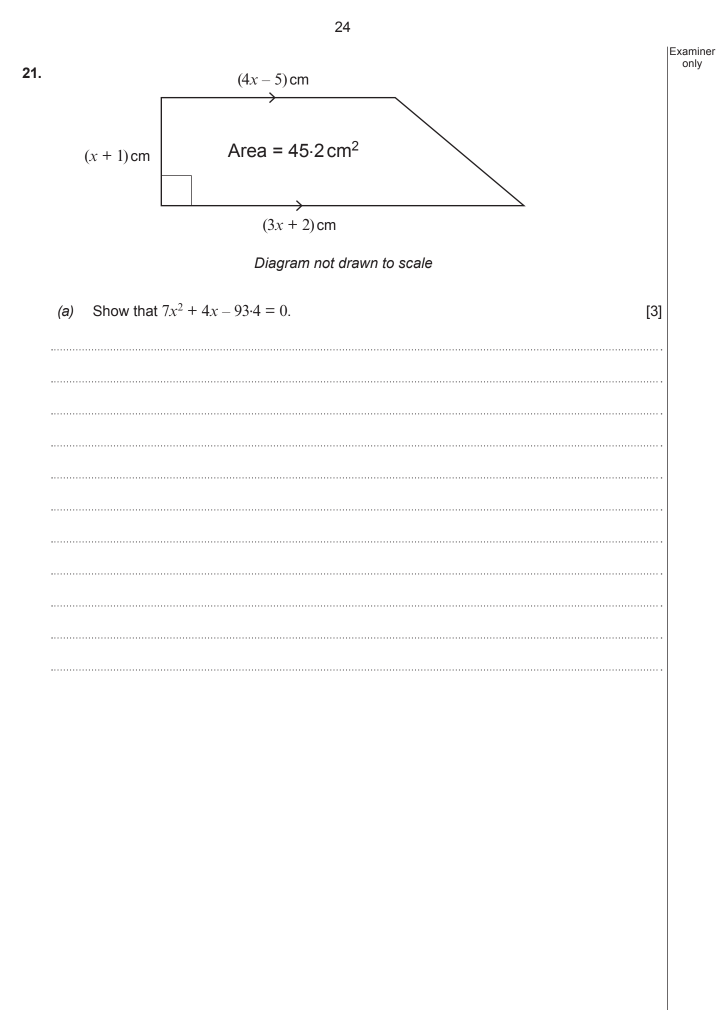
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20. The vectors OK, OL and OM are shown in the diagram.

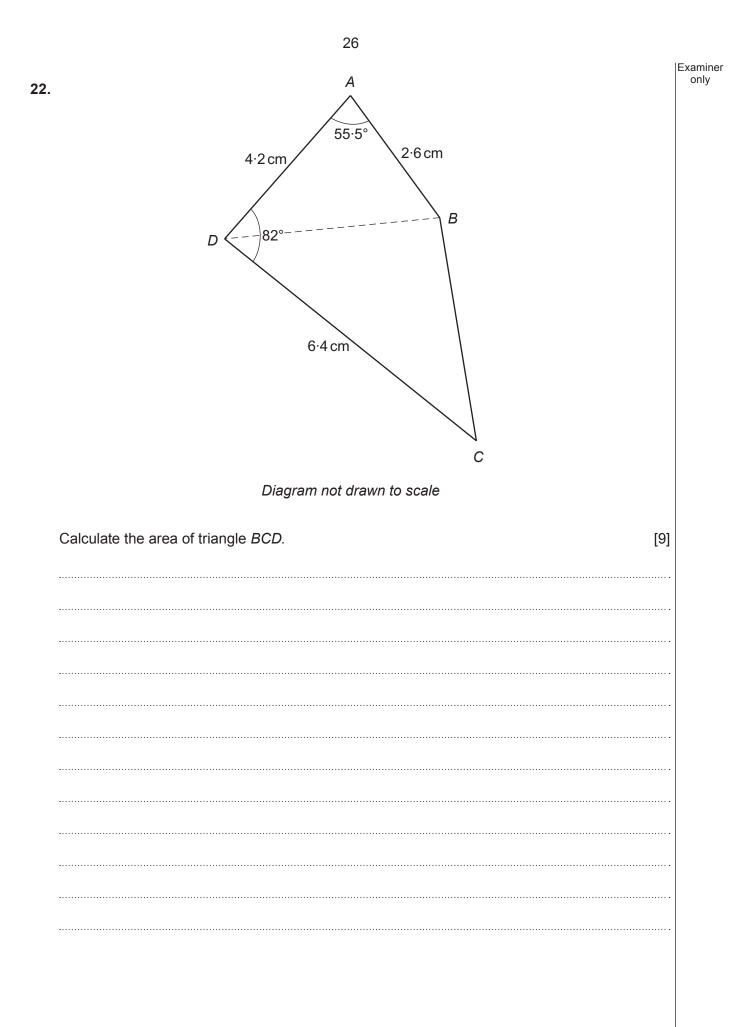


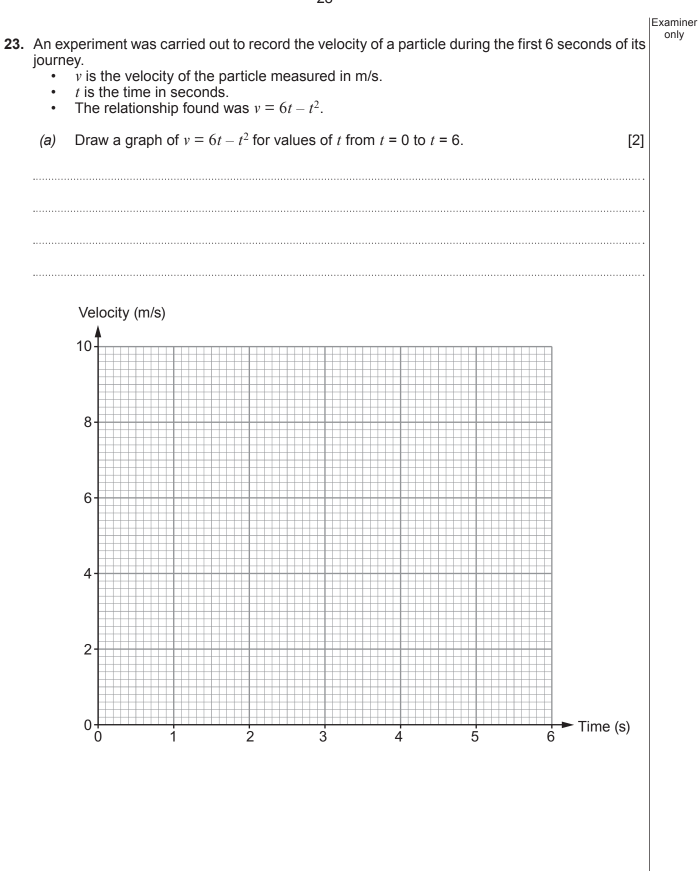
	(iii)	What do your answers to (i) and (ii) tell you about the following?	[2]	Examiner only
		The lengths of the lines <i>LM</i> and <i>KL</i> .		
	•••••			
	••••••			
	•••••	The points <i>K</i> , <i>L</i> and <i>M</i> .		
	•••••			
	••••••			
(b)	The	point Q is the midpoint of the line OL.		
	Find Give	MQ in terms of a and b . your answer in the form $x\mathbf{a} + y\mathbf{b}$.	[3]	
·····				



Examiner

only Use the quadratic formula to solve $7x^2 + 4x - 93 \cdot 4 = 0$. Give **both** of your answers correct to 2 decimal places. (b) [3] •••••• Find each of the lengths of the parallel sides of the trapezium. You must justify any decisions that you make. (C) [3] The lengths of the parallel sides are cm and cm. Decision and justification:





	 Calculate an estimate for the distance the particle travelled fro You must use six regions, each of equal width, in your calculate 	tion. $t = 0$ to $t = 6$. [3]
••••••		
••••••		
(ii	(ii) Sharmin says,	
۲ ۲	The estimate for the distance calculated using six regions of width is less than the actual distance travelled by the particle	of equal
T M	The estimate for the distance calculated using six regions of width is less than the actual distance travelled by the particle	of equal
	The estimate for the distance calculated using six regions of width is less than the actual distance travelled by the particle Is Sharmin correct? You must give a reason for your answer.	of equal
	Is Sharmin correct?	

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[2]



24. A thin piece of card, which is a sector of a circle with centre *O*, is shown below.

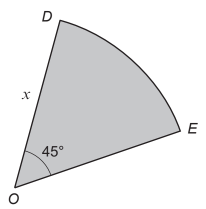


Diagram not drawn to scale

(a) Find an expression for the length of the arc *DE*. Give your answer, in terms of x and π , in its simplest form.

(b) The thin card is made into a cone by sticking edges OD and OE together without overlapping.

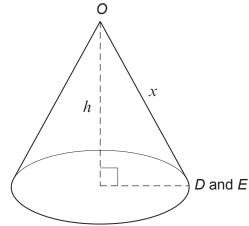


Diagram not drawn to scale

Show that the expression for the perpendicular height, *h*, of the cone in terms of *x* is given by $\frac{3\sqrt{7}x}{8}$.

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END OF PAPER	

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32	
	Exa
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