

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

	CANDIDATE NAME					
	CENTRE NUMBER			CANDIDATE NUMBER		
*						
¢ 4	MATHEMATICS			0580/32		
5 6	Paper 3 (Core)				May/June 2013	
6 1					2 hours	
9265*	Candidates answe	r on the Questic				
	Additional Materia		ic calculator paper (optional)	Geometrical instruments		

READ THESE INSTRUCTIONS FIRST

Write your Centre number, candidate number and name on all the work you hand in.

Write in dark blue or black pen.

You may use a pencil for any diagrams or graphs.

Do not use staples, paper clips, highlighters, glue or correction fluid.

DO **NOT** WRITE IN ANY BARCODES.

Answer **all** questions.

If working is needed for any question it must be shown below that question.

Electronic calculators should be used.

If the degree of accuracy is not specified in the question, and if the answer is not exact, give the answer to three significant figures. Give answers in degrees to one decimal place. For π , use either your calculator value or 3.142.

At the end of the examination, fasten all your work securely together. The number of marks is given in brackets [] at the end of each question or part question. The total of the marks for this paper is 104.

This document consists of 16 printed pages.



[Turn over

3	5	8	10	10		
For the numbers above	e, find					
(i) the mean,						
			Answer(a)(i)	•••••		
(ii) the mode,			Answer(a)(ii)			[1]
(iii) the median,			Answer(a)(iii)			[1]
(iv) the range.			Answer(a)(iv)			[1]
(\mathbf{v}) A sixth number, 1	1, is added	to the list.				
Write down which	h one of the r	nean, the mo	ode, the media	n and the rai	nge will stay	the same
			Answer(a)(v)			
•) The table shows the re	sults of askin	g 24 childre	n their favour	te colour.		
Colour	Red	Blue	Yellow	Green	Pink	
Number of children	4	8	2	3	7	
Write down the probab	oility, as a fra	ction, that th	e favourite co	lour of a chi	ld chosen at 1	andom is
(i) blue,			Answer(b)(i)			[1]
(ii) not pink.			Answer(b)(ii)			[1
The information in pa	rt (b) is to be	shown in a	pie chart.			
Work out the sector an Do not draw the pie ch						

(a)

1

For

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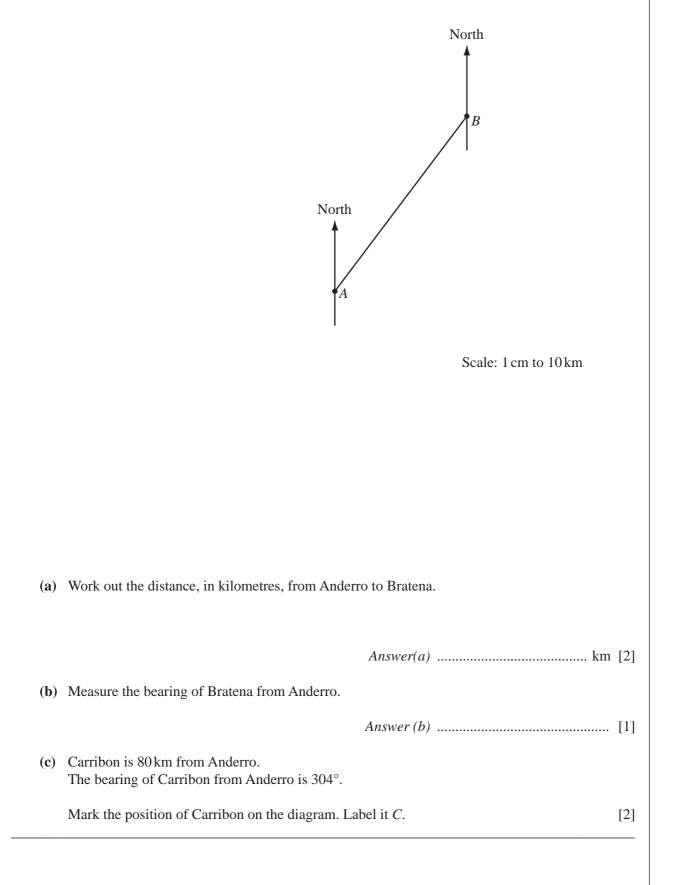
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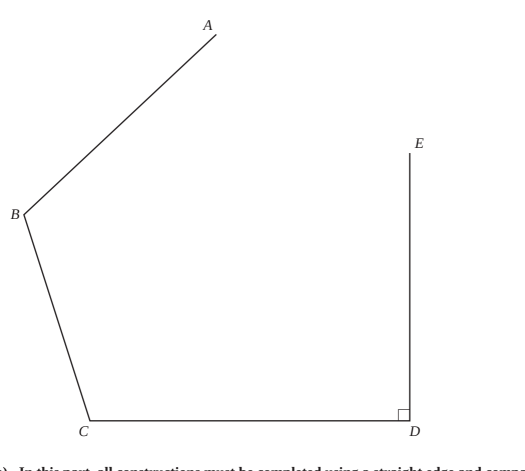
2	Three children have some marbles. Shireen has <i>m</i> marbles. Nazaneen has three times as many marbles as Shireen. Karly has 4 more marbles than Shireen.						
	(a)	Write down an expression, in terms of <i>m</i> , for					
		(i)	the number of marbles Nazaneen has,				
			Answer(a)(i) [1]				
		(ii)	the number of marbles Karly has.				
			Answer(a)(ii)				
	(b)	The	three children have a total of 84 marbles between them.				
		(i)	Write down an equation in <i>m</i> .				
			Answer(b)(i) [1]				
		(ii)	Solve your equation.				
			Answer(b)(ii) $m =$				
	(c)		reen weighs the 84 identical marbles. Fir total weight is 4.2 kg.				
		Cal	culate, in grams, the weight of one marble.				
			Answer(c) g [2]				
	(d)	The	children now decide to share the 84 marbles in the ratio				
			Shireen : Nazaneen : Karly $= 2 : 7 : 3$.				
		Cal	culate the number of marbles each receives.				
			Anguar(d) Shiroon				
			Answer(d) Shireen				
			Nazaneen				
			Karly[3]				

3	(a)	A sl	nop has maj	ps arrange	d in bookcases.				For Examiner's
		(i)			all in the shop is 7 0 cm wide.	7.35 m.			Use
			Work out	the maxim	um number of bo	okcases that will f	it along thi	is wall.	
						Answer(a)(i	.)	[2]	
		(ii)	Each book	case weig	hs 45 kg correct to	o the nearest 5 kg.			
			Write dow	n the uppe	er bound for the w	veight of a bookcas	se.		
						Answer(a)(ii)	kg [1]	
	(b)				he shop sells a tot Iriving maps and t	al of 160 maps. the rest are walkin	g maps.		
		(i)	Complete	the table b	below.				
					Driving maps	Walking maps	Total		
				July		15			
				August	65			_	
				Total		40	160	[2]	
		(••)	XX7 · 1	1 6		1 6 11 •	.1 .		
		(ii)			its simplest form	umber of walking .	maps that	are sold in July.	
						Answer(b)(ii	.)	[2]	

		5	
(c)		e shopkeeper buys each map for \$5.50 . sells each map for \$6.60 .	For Examiner's Use
	(i)	Calculate his percentage profit.	
		<i>Answer</i> (<i>c</i>)(i) % [3]	
	(ii)	Each map has a price in dollars (\$) and euros (€). The price is \$6.60 or €3.52.	
		Work out the exchange rate for $\in I$.	
		$Answer(c)(ii) \in] = $ [2]	
(d)		e shop is open for 312 days each year. e shopkeeper pays 3 employees \$47.66 each per day.	
	The	total annual wage bill for the three employees is given by	
		$3 \times 312 \times 47.66$.	
	(i)	Rewrite this calculation so that each number is rounded to 1 significant figure.	
		3 ×	
	(ii)	Use your answer to part (d)(i) to work out an estimate for the total annual wage bill.	
		Answer(d)(ii) \$ [1]	

4 The diagram is part of a map showing the position of two towns Anderro, *A*, and Bratena, *B*. The scale is 1 centimetre represents 10 kilometres.

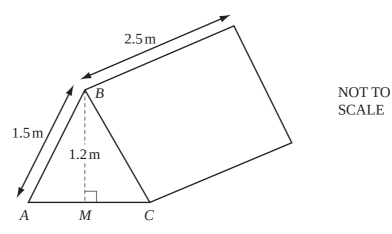




(a) In this part, all constructions must be completed using a straight edge and compasses only. All construction arcs must be clearly shown.

(i)	Construct the perpendicular bisector of DE.	[2]
(ii)	Mark the midpoint of <i>DE</i> with the letter <i>M</i> .	[1]
(iii)	Construct the bisector of angle <i>BCD</i> . Label the point, F , where this line crosses the line you have drawn in part (a)(i).	[2]
(iv)	Write down the mathematical name of the quadrilateral CDMF.	
	Answer(a)(iv)	[1]
(b) (i)	Draw the locus of points which are 4 cm from A.	[1]
(ii)	Draw the locus of points which are 3 cm from <i>E</i> .	[1]
(iii)	Shade the region which is less than 3 cm from <i>E</i> and more than 4 cm from <i>A</i> .	[1]

6 Finn is going camping. The diagram shows his tent.



8

ABC is an isosceles triangle. M is the midpoint of AC. AB = 1.5 m and BM = 1.2 m.

(a) Show that AM = 0.9 m.

Answer(a)

(b) Use trigonometry to calculate angle *ABM*.

[2]

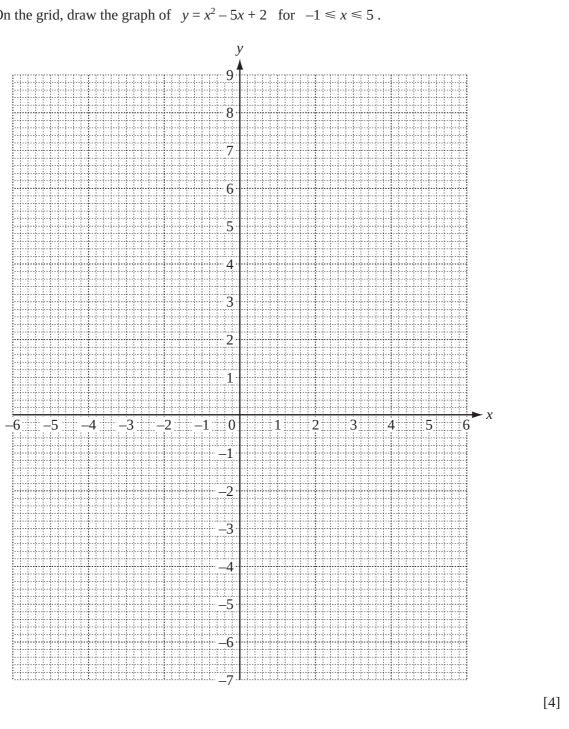
Answer(b) Angle $ABM = \dots$ [2]

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9					
(c)	The tent is a prism of length 2.5 m. The area of triangle ABC is 1.08 m^2 .	For Examiner's Use			
	Calculate the volume of the tent. Give the units of your answer.				
	Answer(c)				
(d)	Calculate the surface area of the tent, including the base.				
	Answer(d) m^2 [3]				

- (a) Complete the table of values for the function $y = x^2 5x + 2$. 7 2 -1 0 1 3 4 5 х
 - (b) On the grid, draw the graph of $y = x^2 5x + 2$ for $-1 \le x \le 5$.

y



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[2]

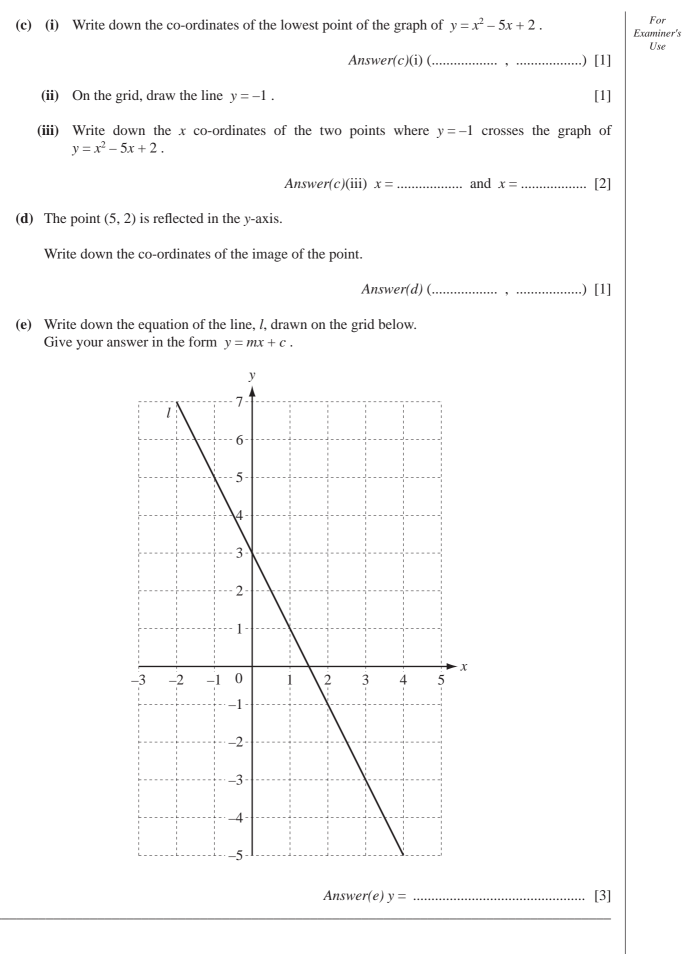
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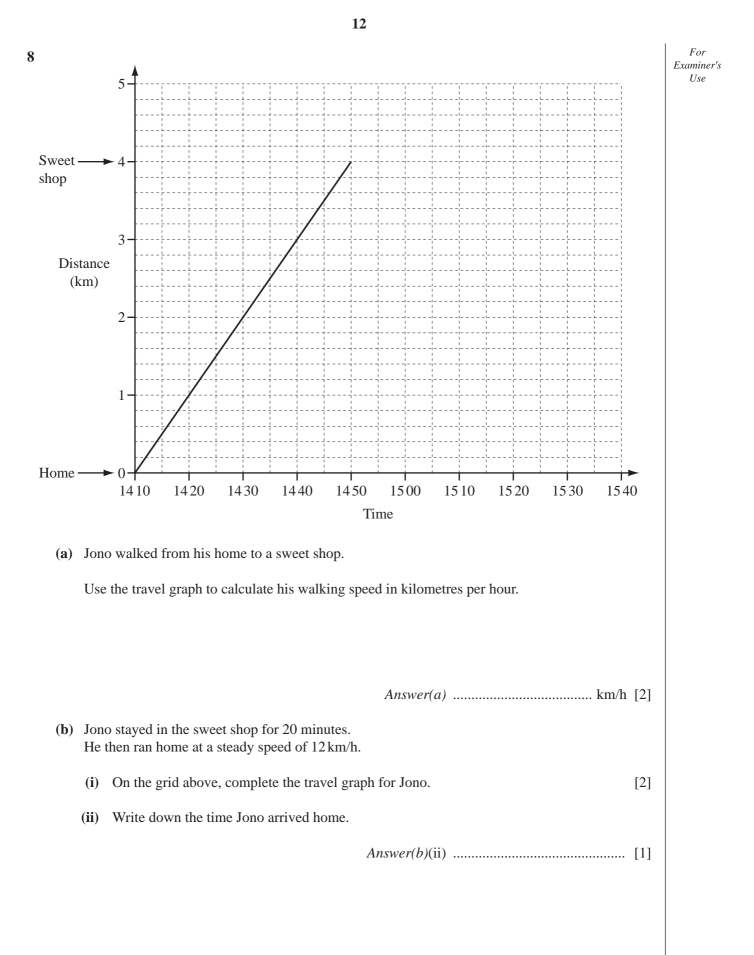
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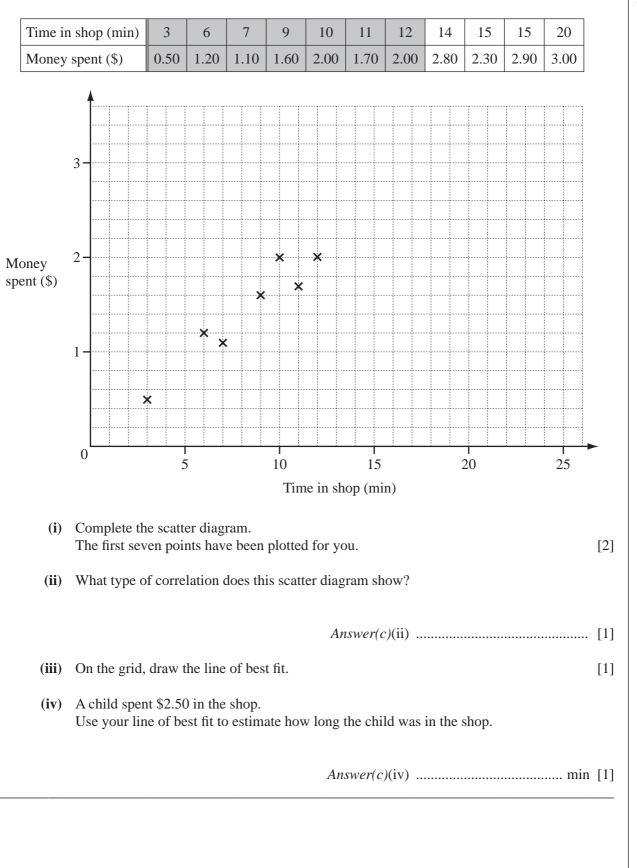
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2







(c) The sweet shop owner records how much time and how much money children spend in his shop.

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9 A family of 2 adults and 3 children are on holiday. They each hire a mountain bike from the hotel.

Large mou	intain bike	Small mountain bike		
First hour	Each extra hour	First hour	Each extra hour	
\$6	\$2	\$3.60	\$1.20	

- (a) The family hire 2 large and 3 small mountain bikes for 5 hours.
 - (i) Work out the total cost.

(ii) The hotel gives the family a discount of 15% on the total cost. Work out how much the family pays.

Answer(*a*)(ii) \$ [2]

- (b) A wheel of a large bike has a radius of 32 cm.
 - (i) Calculate the circumference of a wheel of a large bike.

Answer(*b*)(i) cm [2]

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10	(a)	(i)	Find the highest common factor (HCF) of 24 and 36.	For Examiner's
			<i>Answer(a)</i> (i)	[2] Use
		(ii)	Factorise. $24x + 36y$	
			Answer(a)(ii) [[1]
	(b)	Sim	nplify.	
		(i)	w + 8k - 5w + 2k	
			<i>Answer(b)</i> (i)	[2]
		(ii)	$(x^4)^5$	
			Answer(b)(ii)[1]
	(c)	Her	re are the first four terms of a sequence.	
			7 11 15 19	
		Fine	d the <i>n</i> th term of this sequence.	
			Answer(c)	2]
	(d)	Sol	ve the simultaneous equations.	
			3x + y = 8 $x + 5y = 5$	
			x + 3y = 3	
			$Answer(d) x = \dots$	
			y =[3]

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