		NATIONAL EXAMINATIONS	
	JNIVERSITY OF CAMBRIDGE INTERI nternational General Certificate of Seco	NATIONAL EXAMINATIONS ondary Education	ambri
CANDIDATE			
CENTRE NUMBER		CANDIDATE NUMBER	
MATHEMATICS		05	81/12
Paper 1 (Core)		October/Novembe	r 2012
Candidataa coor	ion on the Question Dense		1 hour
	ver on the Question Paper.		
Additional Materi	als: Electronic calculator Mathematical tables (optional)	Geometrical instruments Tracing paper (optional)	

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 56.

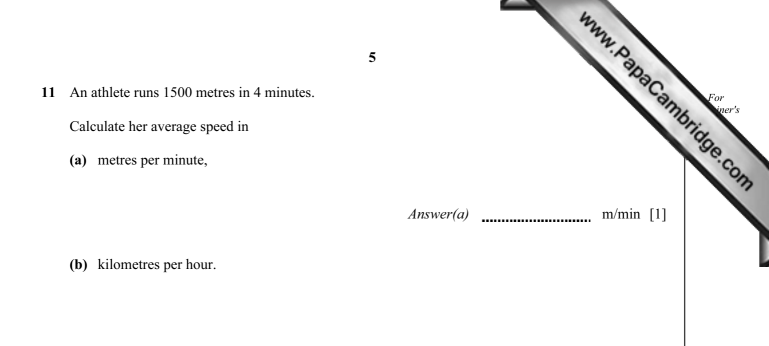
This document consists of ${\bf 11}$ printed pages and ${\bf 1}$ blank page.



	4444 H	
	2 Work out $\frac{3}{7} \times \frac{5}{8}$. Give your answer as a fraction.	E
1	Work out $\frac{3}{7} \times \frac{5}{8}$.	For
	Give your answer as a fraction.	99e.
	Answer [1]	
2	Amisi travelled from Johannesburg to Cairo.	
	She changed 500 Egyptian pounds (EGP) to South African rand (ZAR) when the exchange rate was $1 \text{ EGP} = 1.24 \text{ ZAR}$.	
	Calculate the amount she received.	
	Answer ZAR [1]	
3	Write the following numbers correct to one significant figure.	
	(a) 7682	
	$Answer(a) \qquad \qquad [1]$	
	(b) 0.07682	
	<i>Answer(b)</i> [1]	
4	Mars is ninety-one million, seven hundred thousand kilometres from Earth.	
	(a) Write this number in figures.	
	<i>Answer(a)</i> [1]	
	(b) Write your answer to part (a) in standard form.	
	<i>Answer(b)</i> [1]	

			3		apa.
	A bowl of fruit contains only One piece of fruit is chosen a	8 peaches, 5 oranges t random.	and 6 apples.	Arman,	al.
	Write down the probability th	at it is			
	(a) an orange,				
			Answer(a)		
	(b) not a peach.				
			Answer(b)		[1]
	Make C the subject of the for	mula.			
	Make C the subject of the for	mula.			
	Make C the subject of the for	mula.	Answer C =		[2]
	$\mathbf{a} = \begin{pmatrix} 4 \\ -1 \end{pmatrix}$	mula. $\mathbf{b} = \begin{pmatrix} -2\\ -3 \end{pmatrix}$	Answer C =		[2]
			Answer C =		[2]
,	$\mathbf{a} = \begin{pmatrix} 4 \\ -1 \end{pmatrix}$		Answer C =		[2]

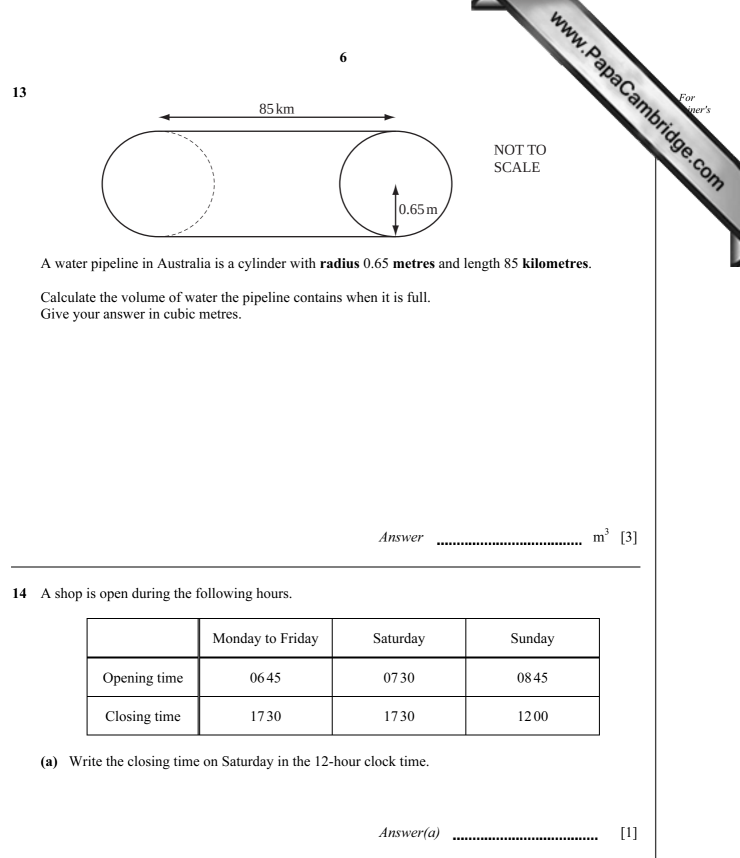
3	Work out.						DaCa.
	(a) 4-5-6						13
					Answer(a)		MM. PapaCan.
	-8				1113WCF (U)		[1]
	(b) $\frac{-8}{-2}$						
					Answer(b)		[1]
)	Patrick buys so He sells all the	me bananas bananas for	for \$35. \$40.60.				
	Calculate his period		ofit.				
	Calculate his possible Show all your v		ofit.				
			ofit.				
			ofit.		Answer		····· % [3]
			ofit.		Answer		% [3]
)			ofit. 14	15	Answer 16	17 18	<u> </u>
0	Show all your v	working.	14	15			% [3]
.0	Show all your v	working. 13 f numbers, v	14	15			% [3]
0	Show all your v 12 From the list of	working. 13 f numbers, v	14	15	16		
0	Show all your v 12 From the list of	13 f numbers, v 36,	14	15	16	17 18	
0	Show all your v 12 From the list of (a) a factor of	13 f numbers, v 36,	14	15	16 Answer(a)	17 18	[1]
D	Show all your v 12 From the list of (a) a factor of	13 f numbers, w 36, of 8,	14	15	16 Answer(a)	17 18	[1]



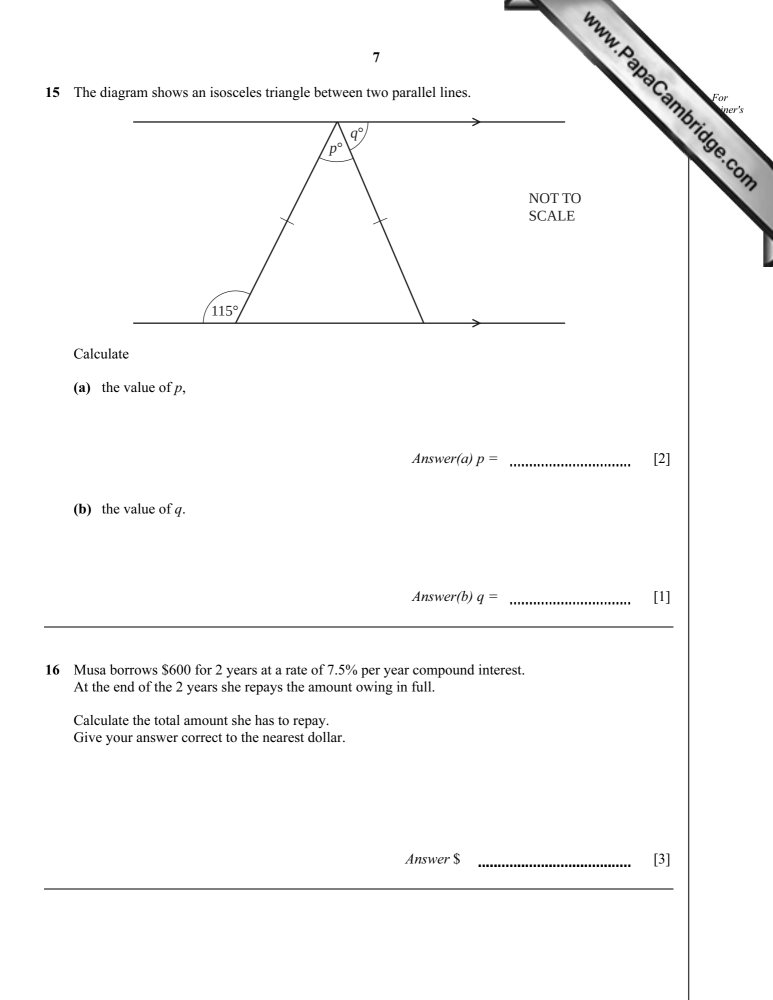
Answer(b) _____ km/h [2]

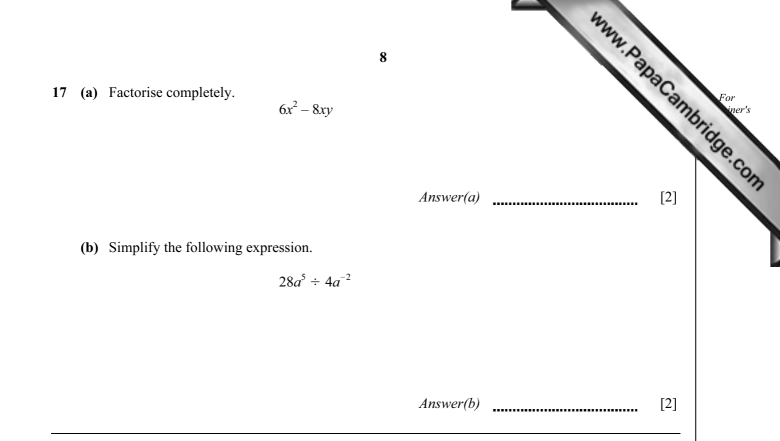
12 In a traffic survey of 125 cars the number of people in each car was recorded.

	Number of people in each car	1	2	3	4	5				
	Frequency	50	40	10	20	5				
Find										
(a) the range,										
		$Answer(a) \qquad [1]$								
(b)	(b) the median,									
(-)	de ser le		Ans	wer(b)			[1]			
(c)	the mode.		4				[1]			
			Ans	wer(c)			[1]			

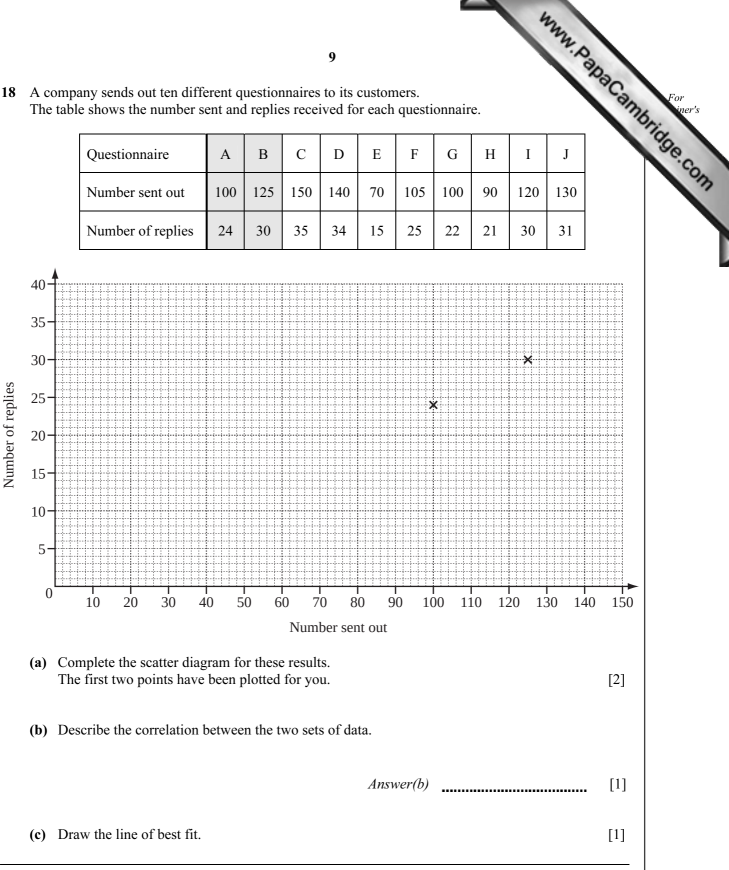


(b) Calculate the total number of hours the shop is open in one week.

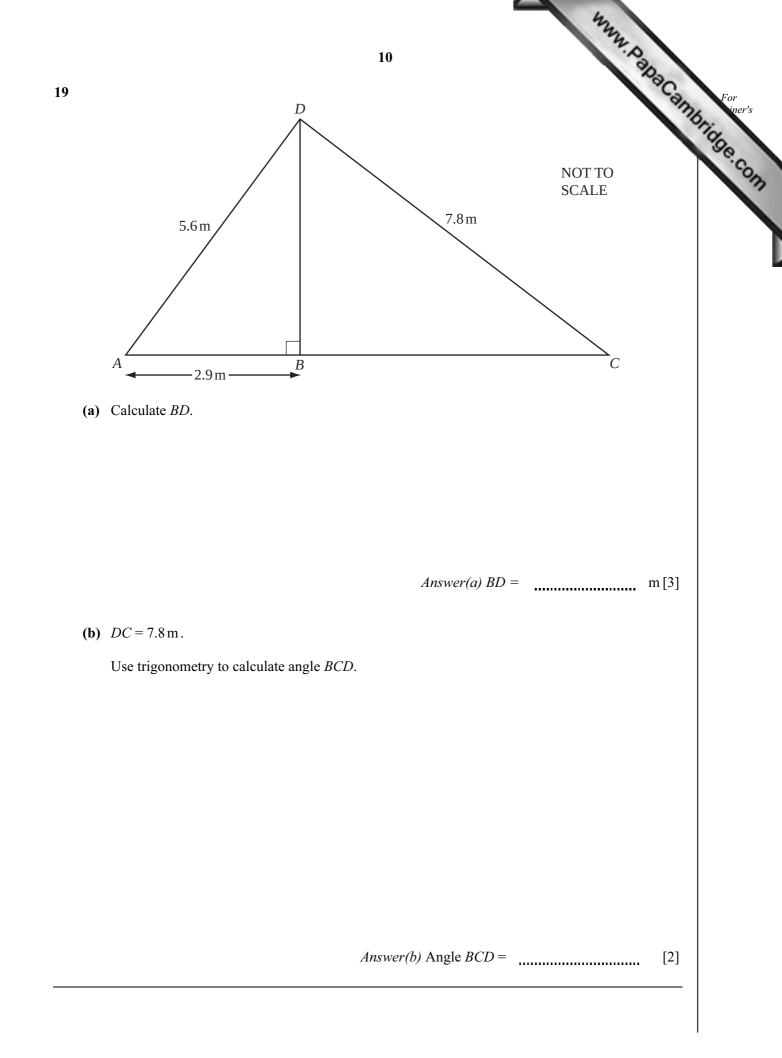


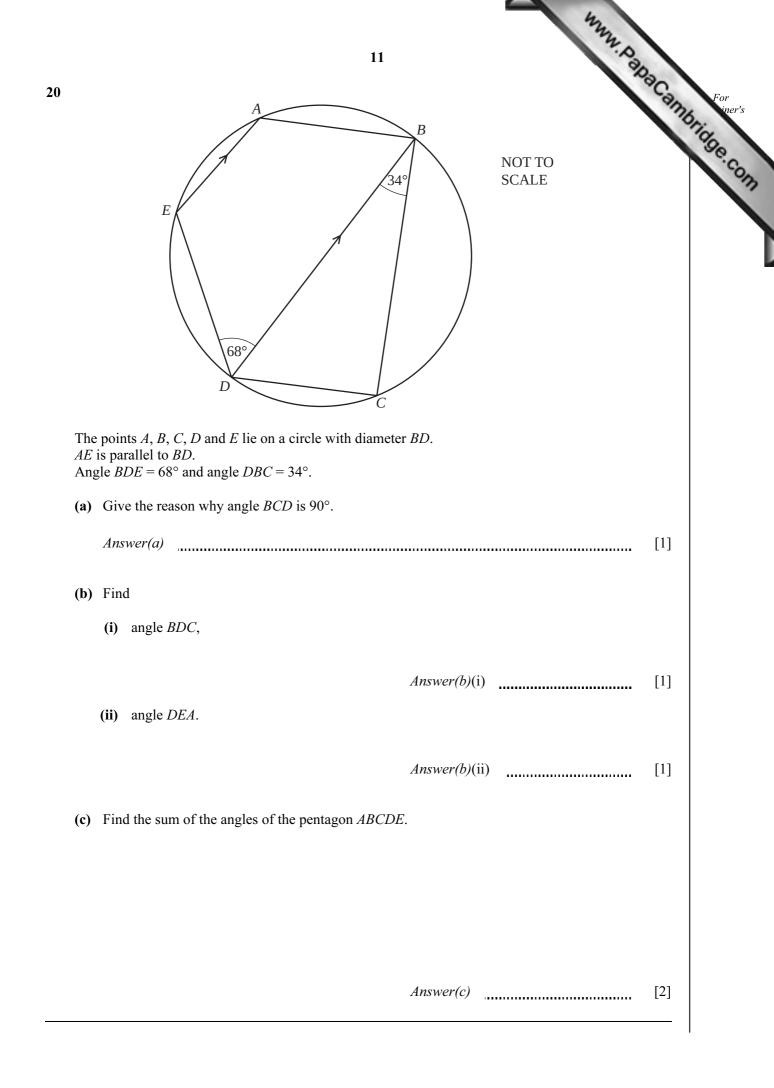


18 A company sends out ten different questionnaires to its customers. The table shows the number sent and replies received for each questionnaire.



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