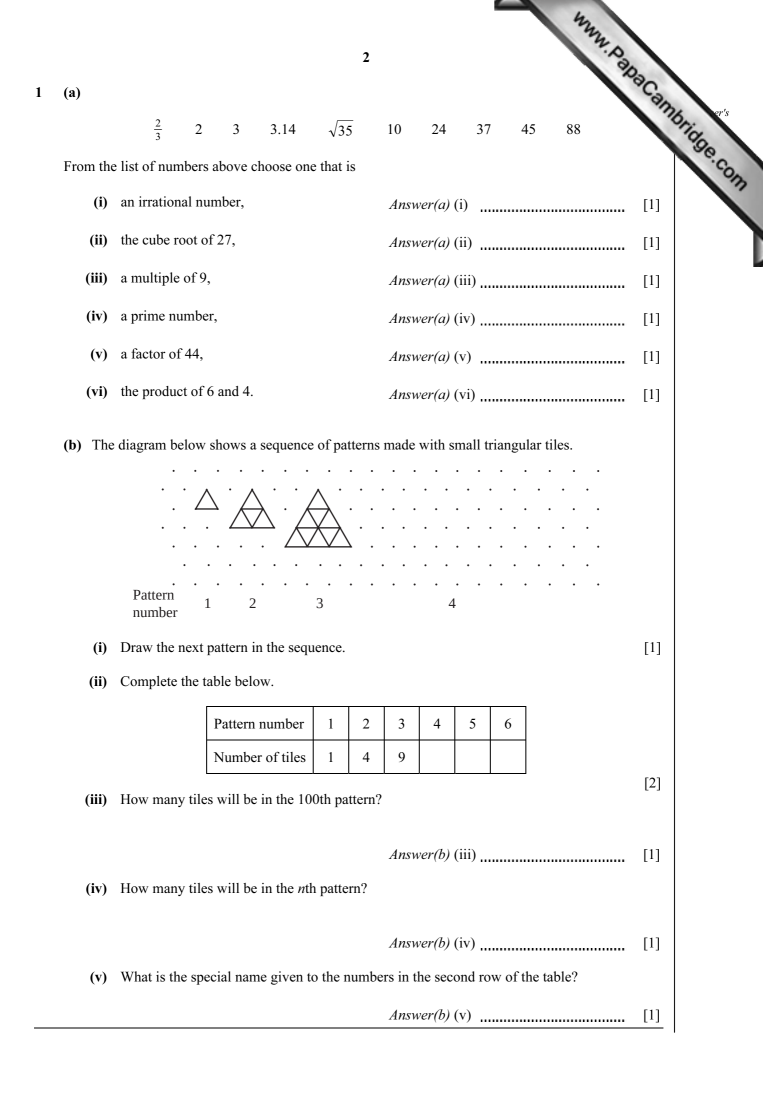
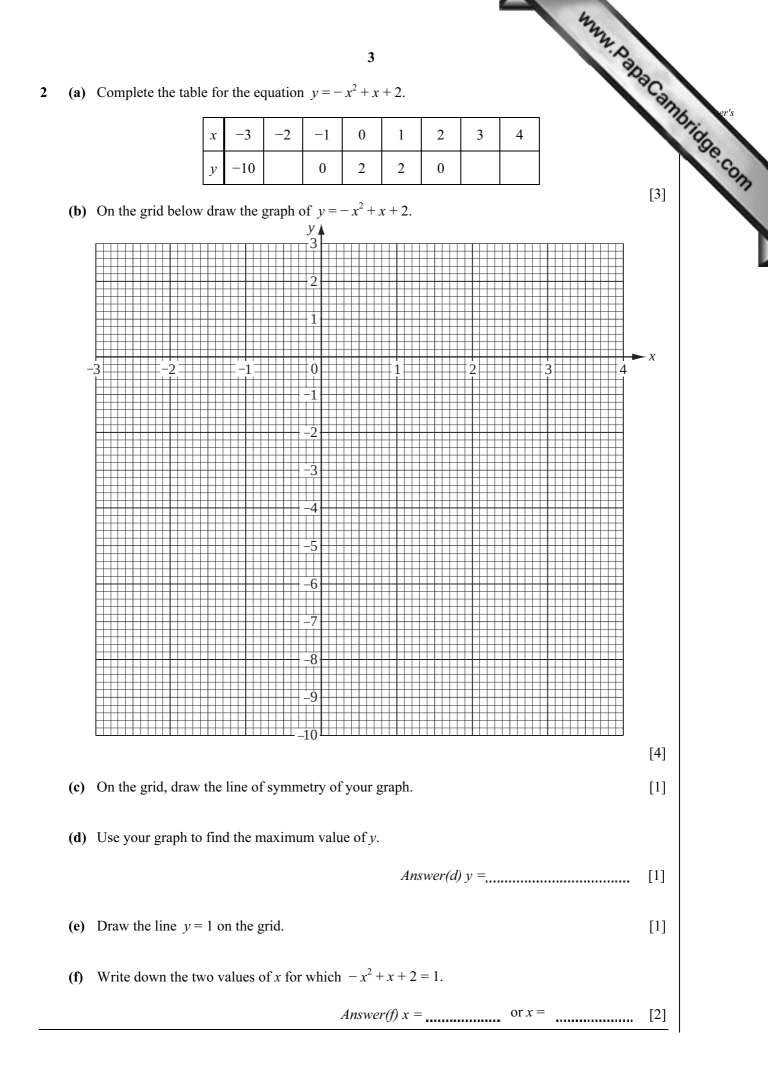
			2.02
		RIDGE INTERNATIONAL EX ral Certificate of Secondary E	
	MATHEMATICS		
	Paper 3 (Core)	0580/0	3 0581/03
	Mathem	ic calculator	lovember 2006 2 hours
Candidate Name			
Centre Number		Candidate Number	
READ THE	SE INSTRUCTIONS FIRST		
Write your C	entre number, candidate number	r and name on all the work you han	d in.
Write in dark	blue or black pen in the spaces	provided on the Question Paper.	
-	e a soft pencil for any diagrams c		
	staples, paper clips, highlighters,	glue or correction fluid.	
	RITE IN THE BARCODE. RITE IN THE GREY AREAS BET	WEEN THE PAGES.	
Answer all c			
-	needed for any question it must		
The number	of marks is given in brackets []	at the end of each question or part	question. For Examiner's Use
The total of t	the marks for this paper is 104.		
	alculators should be used.		
	e of accuracy is not specified in th	ne question, and if the answer is	
-	ve the answer to three significant		
degrees to c	one decimal place.		

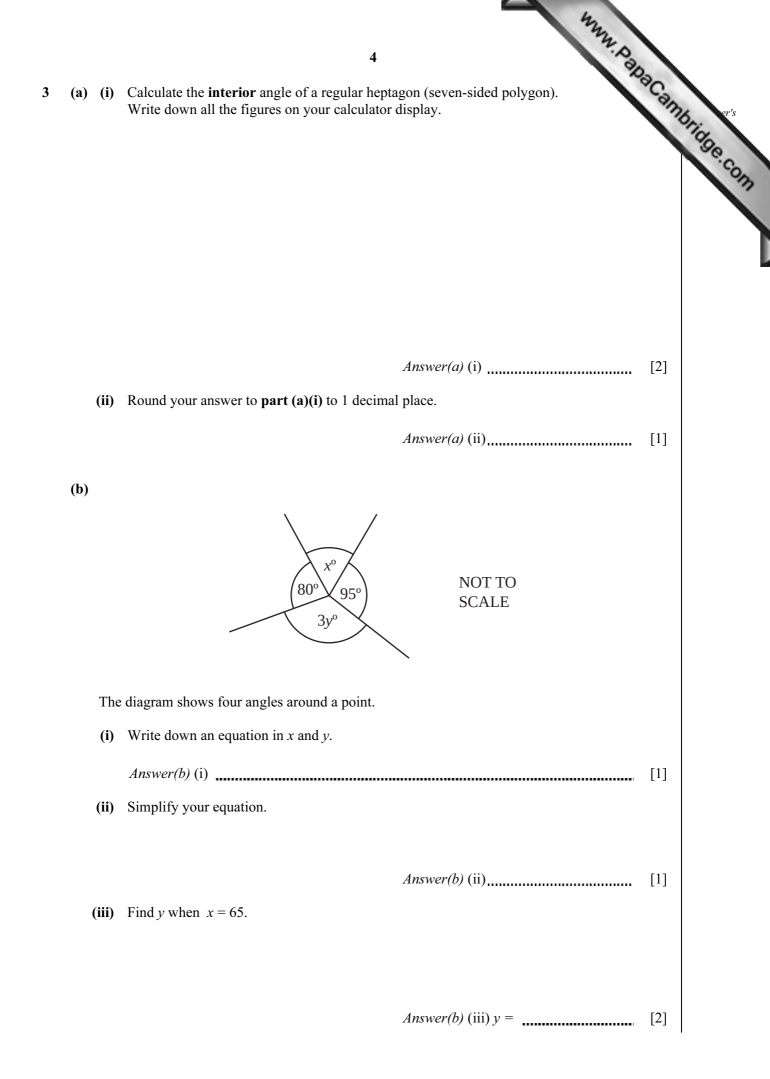
For π , use either your calculator value or 3.142.

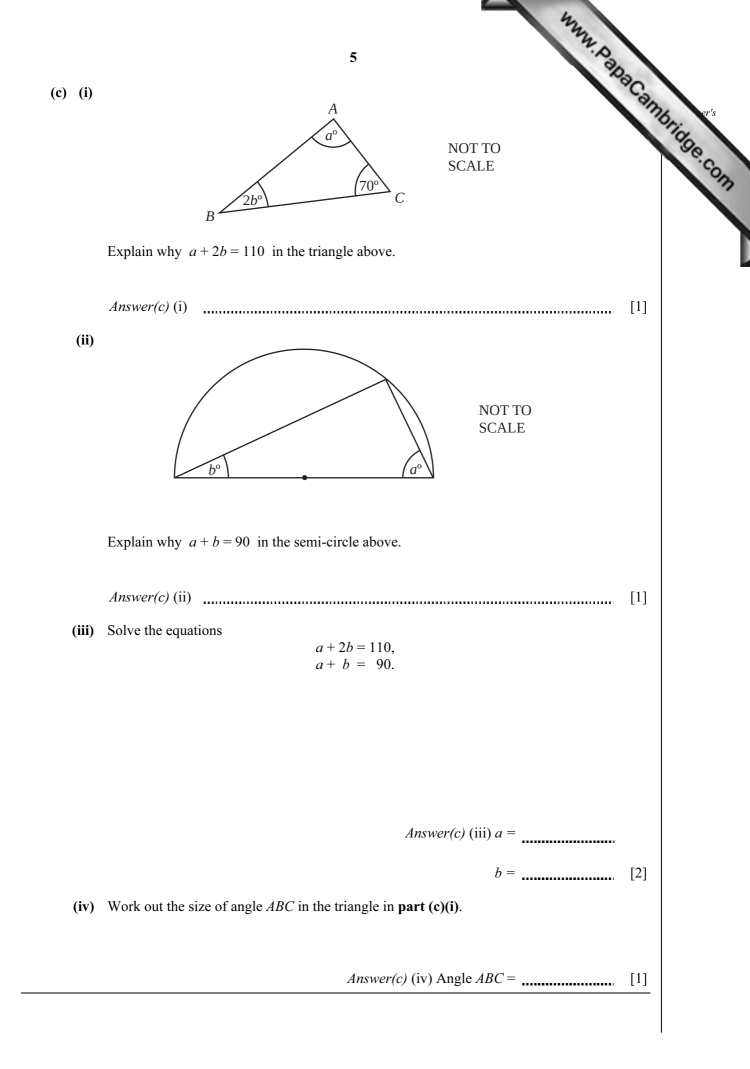
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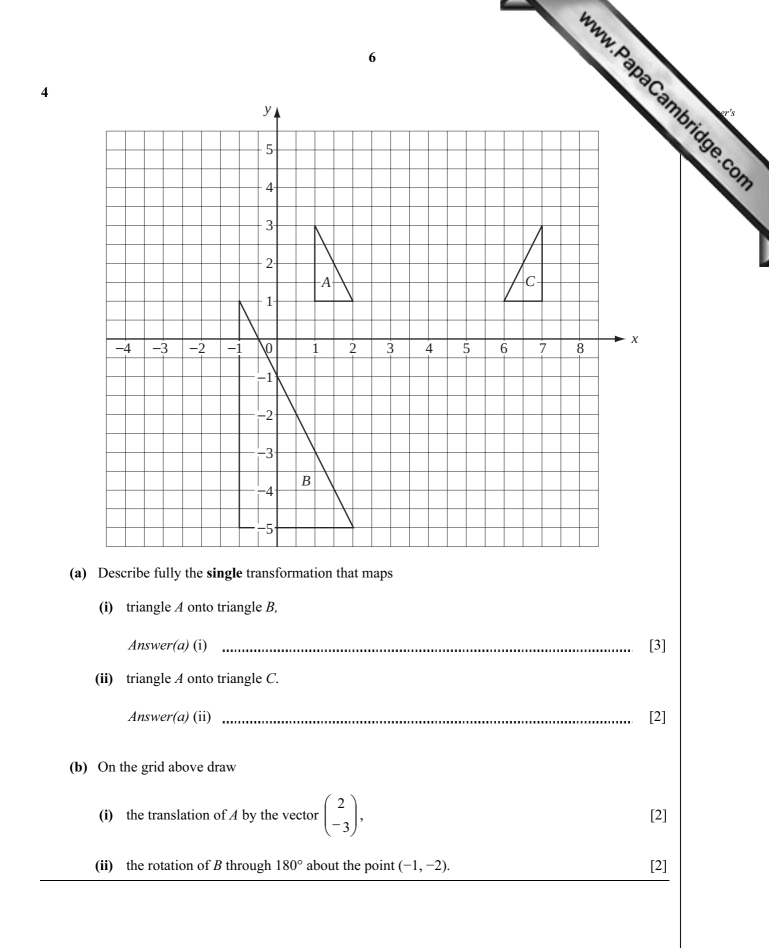
42

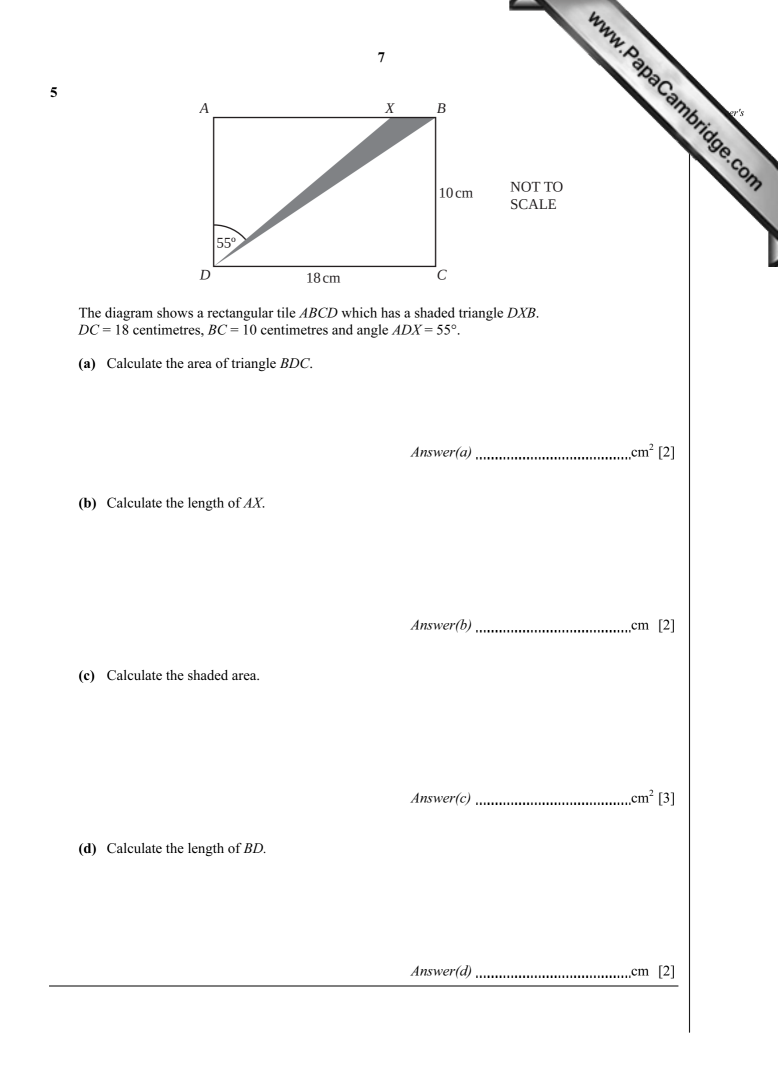


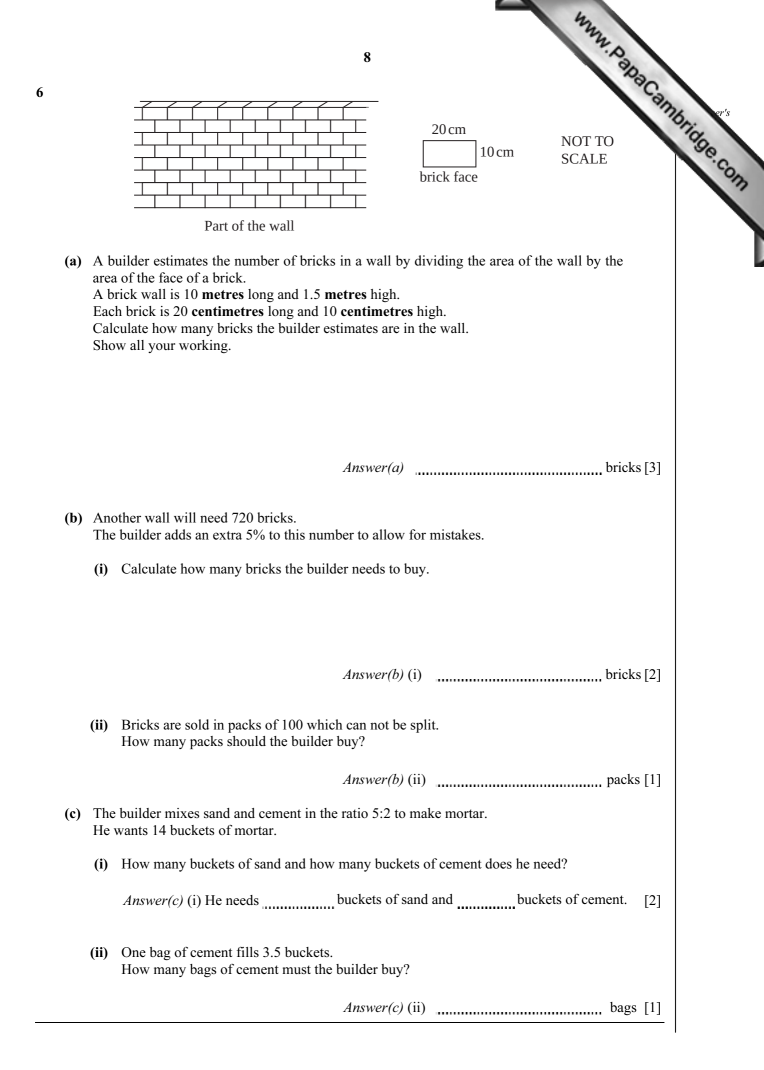


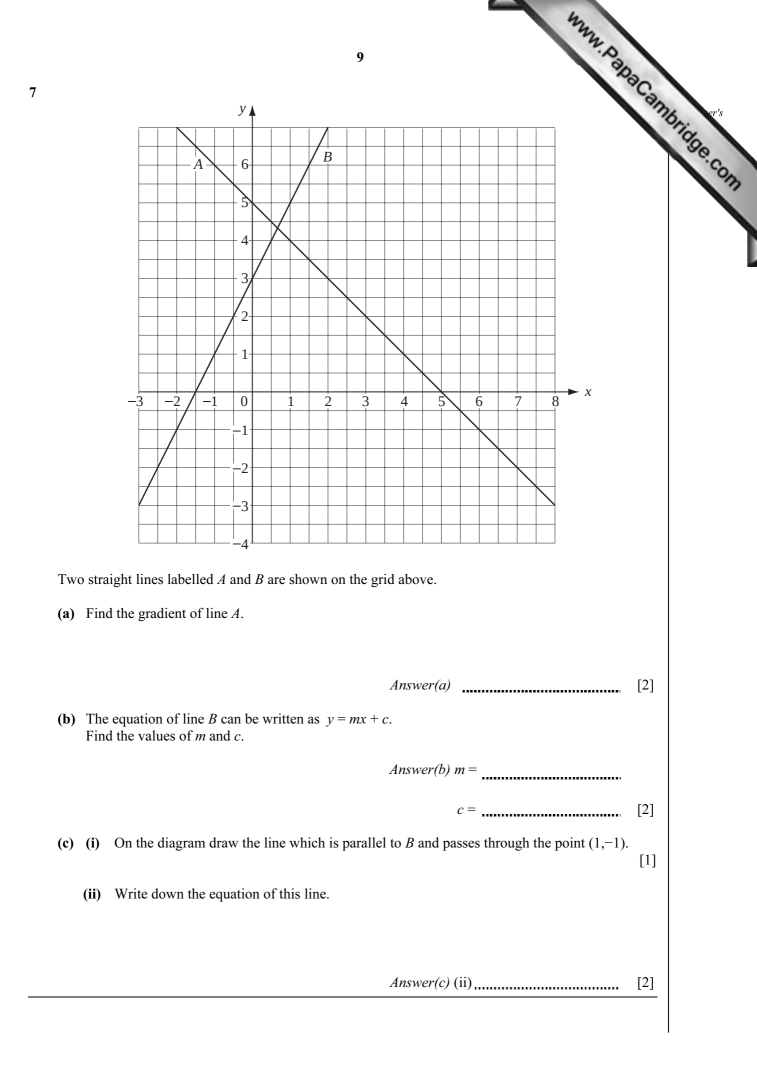




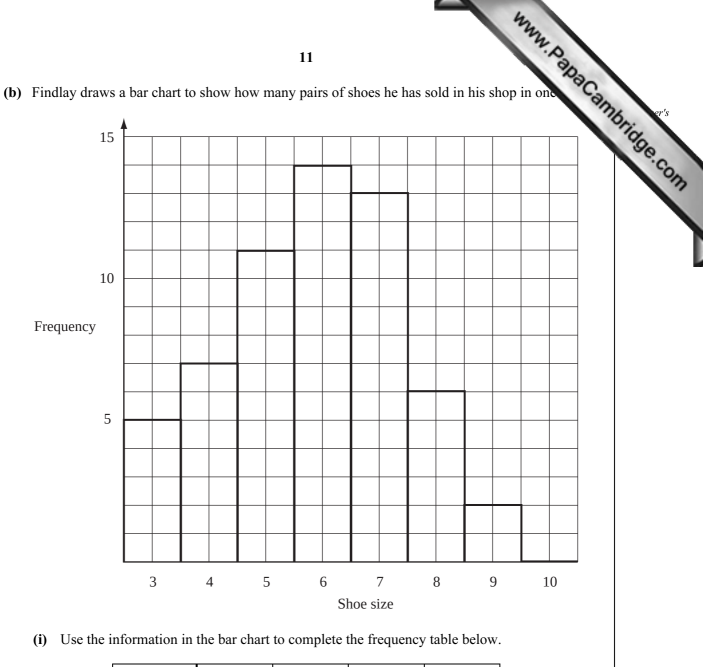








	4 10	5	6	4	8 6	5 4	7	3	9	7	4		
	7 3	5	4	6	5 1	0 7	5	5	6	4	7	ANNA P.O.	
	7 6	6	5	5	3 5	56							
(i) Using	the list abov	ve com	plete	the fre	quen	cy table	2.						
	Shoe size	3	4	4	5	6	7	8	3	9	10]	
	Frequency												
													[3]
(ii) Calcu	late the mean	n of the	ese sh	oe siz	es.								
							Answ	ver(a) (ii)				[3]
(iii) Find t	the range of t	hese s	izes.				Answ	ver(a) (ii)				[3]
(iii) Find t	the range of t	hese s	izes.										
	the range of t												
							Ansv	wer(a) (iii))			[1]
(iv) Find (the mode of t	hese s	izes.				Ansv	wer(a) (iii))			[1]
(iv) Find (hese s	izes.	÷.			Ansv	wer(a) (iii))			[1]
(iv) Find (the mode of t	hese s	izes.	с.			Ansv Ansv	wer(aj wer(aj) (iii)) (iv))			[1]
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 (iv) Find t (v) Work (vi) Calcu vii) Naom 	the mode of t out the med	hese s ian sho entage pairs o	izes. be size of all	the pa	ell in	her sho	Answ Answ Answ that a Answ op.	ver(a wer(a ver(a ver(a) (iii)) (iv)) (v) e 7.)			[1] [1] . [2]



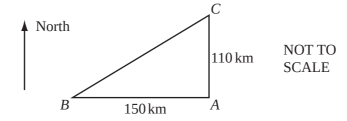
11

Shoe size	3 and 4	5 and 6	7 and 8	9 and 10
Frequency				

[2]

(ii) Which is the modal class in the frequency table?

Answer(b) (ii) [1] 9 The sketch shows the positions of three islands A, B and C.B is 150 kilometres due West of A.C is 110 kilometres due North of A.



(a) Using a scale of 1 centimetre to represent 20 kilometres draw accurately the triangle *ABC*. *A* is marked for you.

 $\times A$

[3]

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(b) A boat sets out from *B* to sail directly to *C*.

(i) Use your protractor to find the three-figure bearing of *B* from *C*.

Answer(b) (i) [2]

12

	13
(ii)	13 Measure BC on your diagram and hence find the distance in kilometres of B from C. Answer(b) (ii) Measure BC on your diagram and hence find the distance in kilometres of B from C. Answer(b) (ii) Measure BC on your diagram and hence find the distance in kilometres of B from C. Answer(b) (ii) Measure BC on your diagram and hence find the distance in kilometres of B from C. Answer(b) (ii) Measure BC on your diagram and hence find the distance in kilometres of B from C. Answer(b) (ii) Measure BC on your diagram and hence find the distance in kilometres of B from C. Answer(b) (ii) Measure BC on your diagram and hence find the distance in kilometres of B from C. Answer(b) (ii) Measure BC on your diagram and hence find the distance in kilometres of B from C. Answer(b) (ii) Measure BC on your diagram and hence find the distance in kilometres of B from C. Answer(b) (ii) Measure BC on your diagram and hence find the distance in kilometres of B from C. Measure BC on your diagram and hence find the distance in kilometres of B from C. Measure BC on your diagram and hence find the distance in kilometres of B from C. Measure BC on your diagram and hence find the distance in kilometres of B from C. Measure BC on your diagram an
	Answer(b) (ii)
(iii)	The boat sails at 20 knots. [1 knot is 1.85 kilometres per hour.]
	How long will the boat take for the first 100 kilometres of the journey? Give your answer in hours and minutes, to the nearest minute.
	<i>Answer(b)</i> (iii) hoursmin [4]
(iv)	The boat takes 45 minutes for the next 18 kilometres. Calculate this speed in kilometres per hour.
	<i>Answer(b)</i> (iv)km/h[2]
(v)	A radio beacon at <i>A</i> has a range of 100 kilometres. On your diagram in part (a) draw accurately the locus of points that are 100 kilometres from <i>A</i> .
(vi)	[2] For how many kilometres is the boat within range of the beacon?



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