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	JNIVERSITY OF CAMBRIDGE INTER nternational General Certificate of Sec	NATIONAL EXAMINATIONS ondary Education	S Abrie
CANDIDATE NAME			
CENTRE NUMBER		CANDIDATE NUMBER	
MATHEMATICS			0581/31
Paper 3 (Core)			May/June 2011
			2 hours
Candidates answ	er on the Question Paper.		
Additional Materia	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.

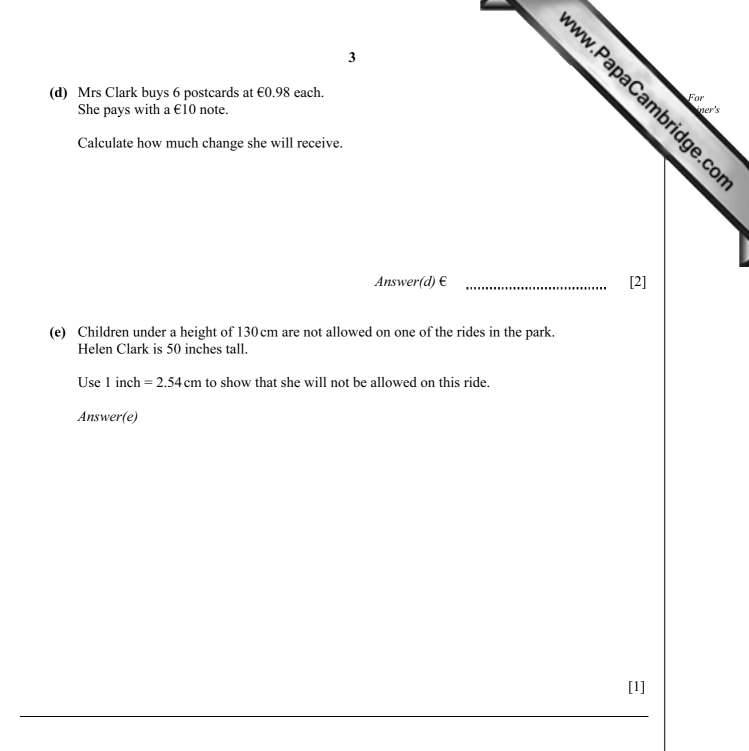
If the degree of accuracy is not specified in the question, and if the answer is not exact, give the answer to three significant figures. Give answers in degrees to one decimal place. For π , use either your calculator value or 3.142.

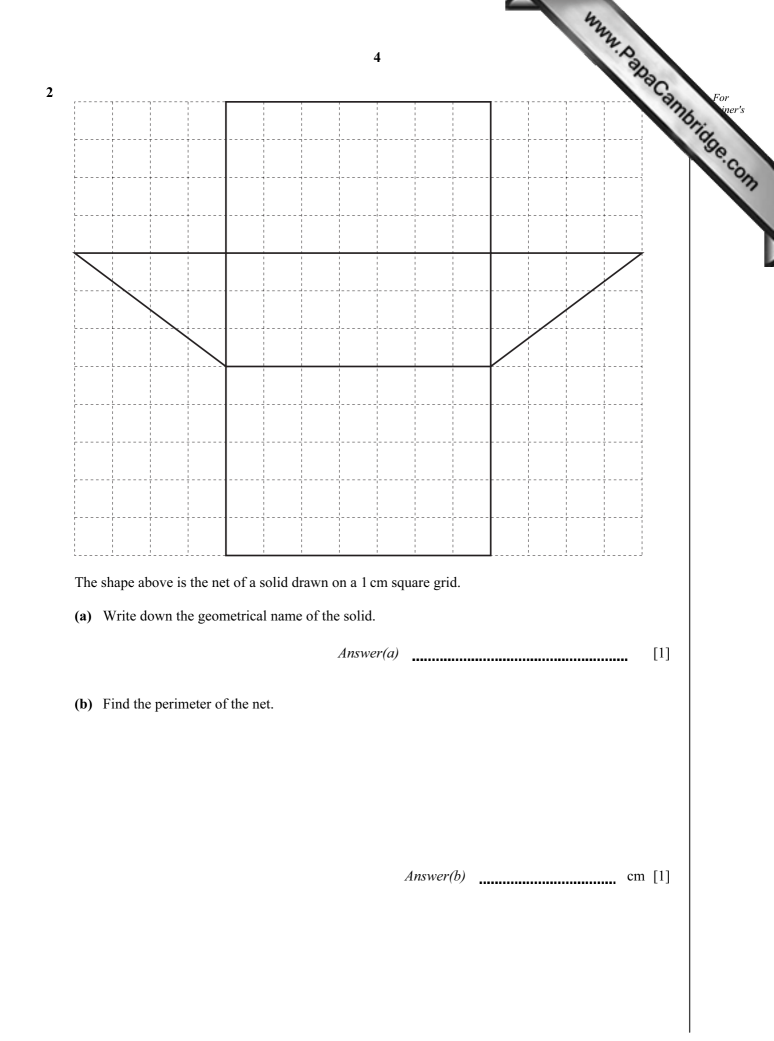
At the end of the examination, fasten all your work securely together. The number of marks is given in brackets [] at the end of each question or part question. The total of the marks for this paper is 104.

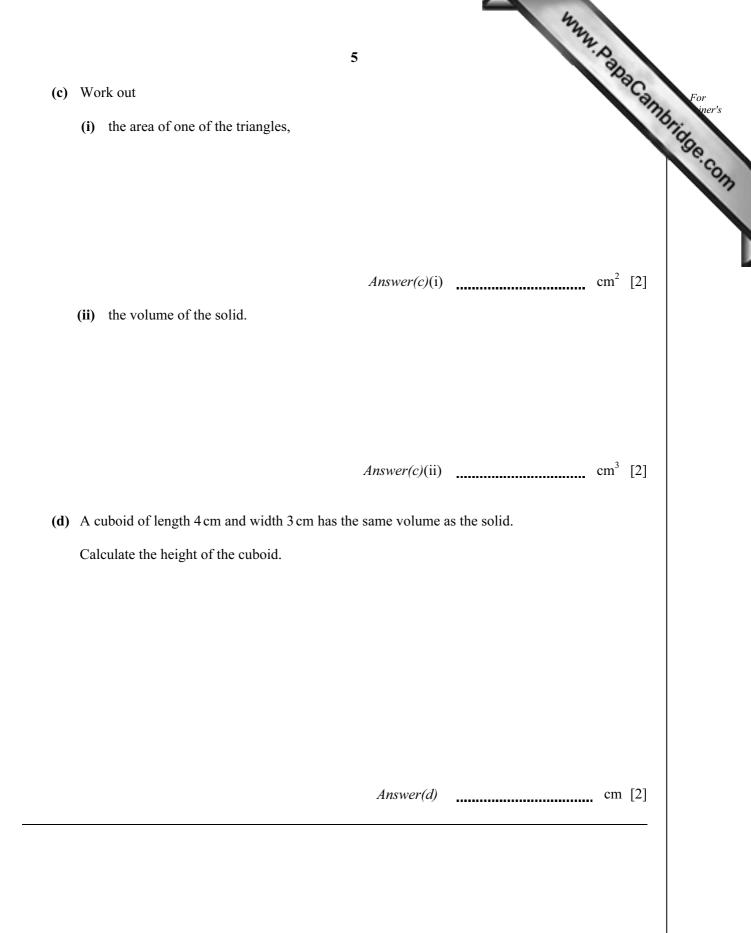
This document consists of 16 printed pages.

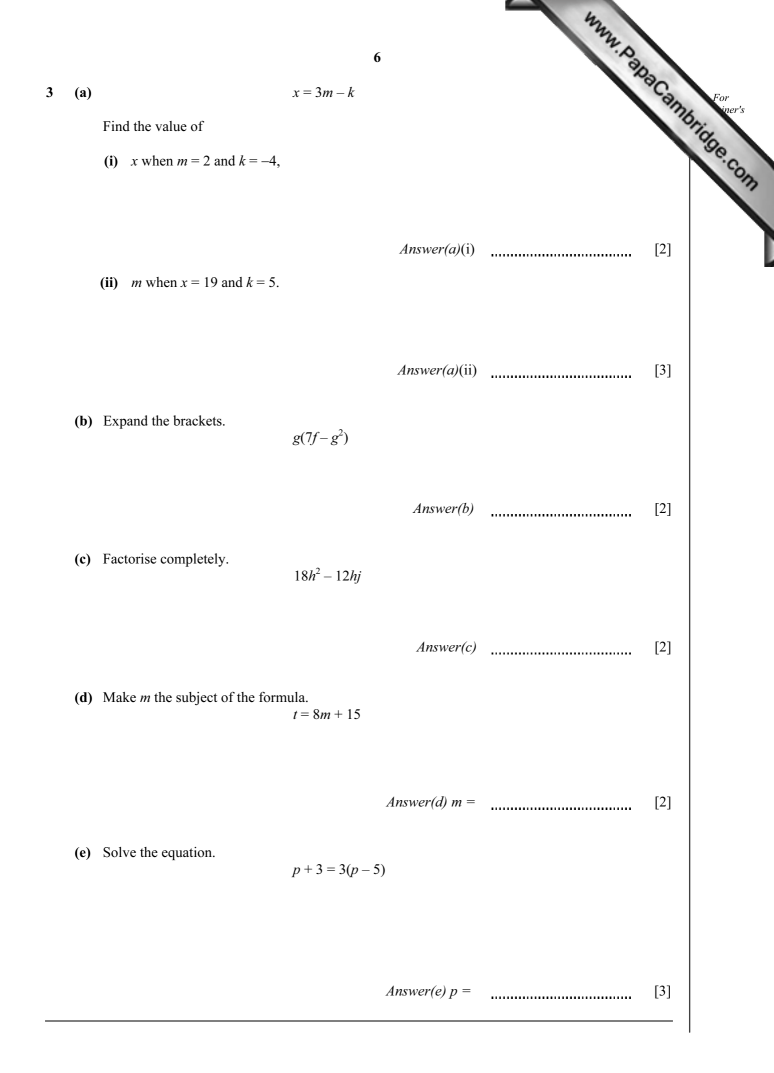


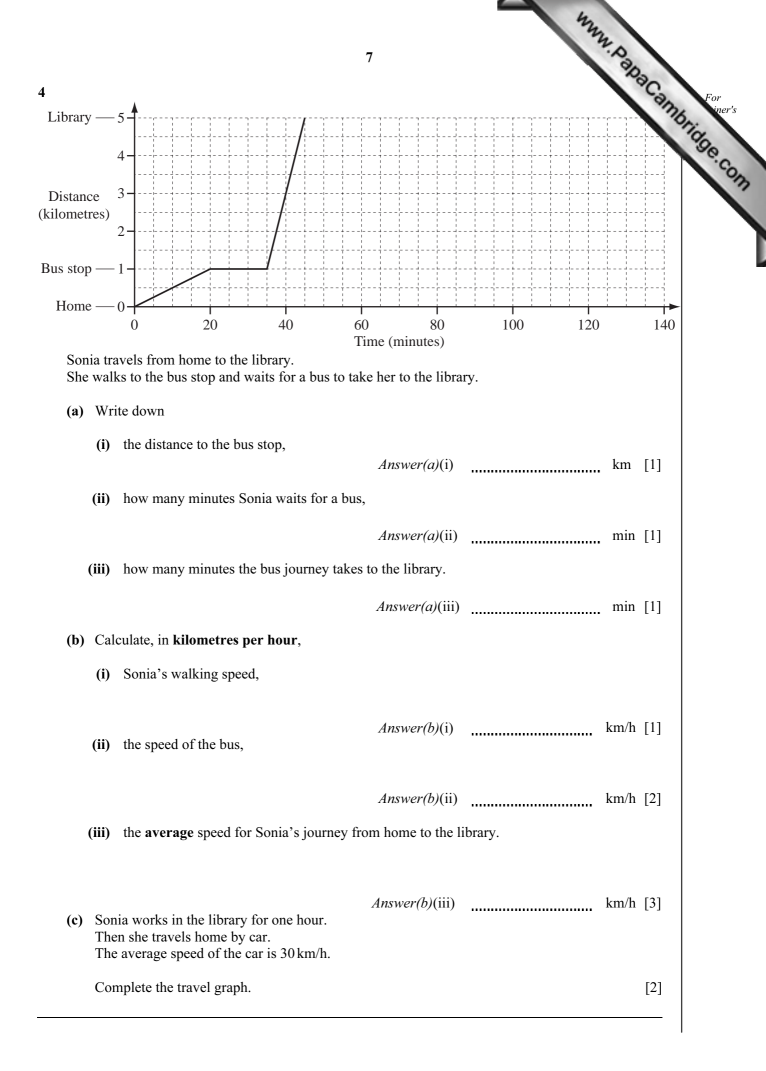
		2	MANN D	
		2	9	000
Mr	and Mrs Clark and their three child	ren live in the USA and tak	e a holiday in Europe.	an
(a)	Mr Clark changes \$500 into euros	$s(\epsilon)$ when the exchange rate	$e \text{ is } \in 1 = \$1.4593.$	
	Calculate how much he receives. Give your answer correct to 2 deci	imal places.	e a holiday in Europe. e is $\notin 1 = \$1.4593$.	
		Answer(a)	€	[2]
a)			c 1:11	
(b)	Tickets for an amusement park cos			
	Work out the cost for Mr and Mrs	Clark and their three child	en to visit the park.	
		Answer(b)	€	[3]
(c)	Mr Clark sees a notice:			
	Γ	SPECIAL OFFER!		
		Family ticket €200		
	Work out €200 as a percentage of	your answer to part (b) .		
	1 0			
			-))/ [1]
		Answer(<i>cj</i>	% [1]

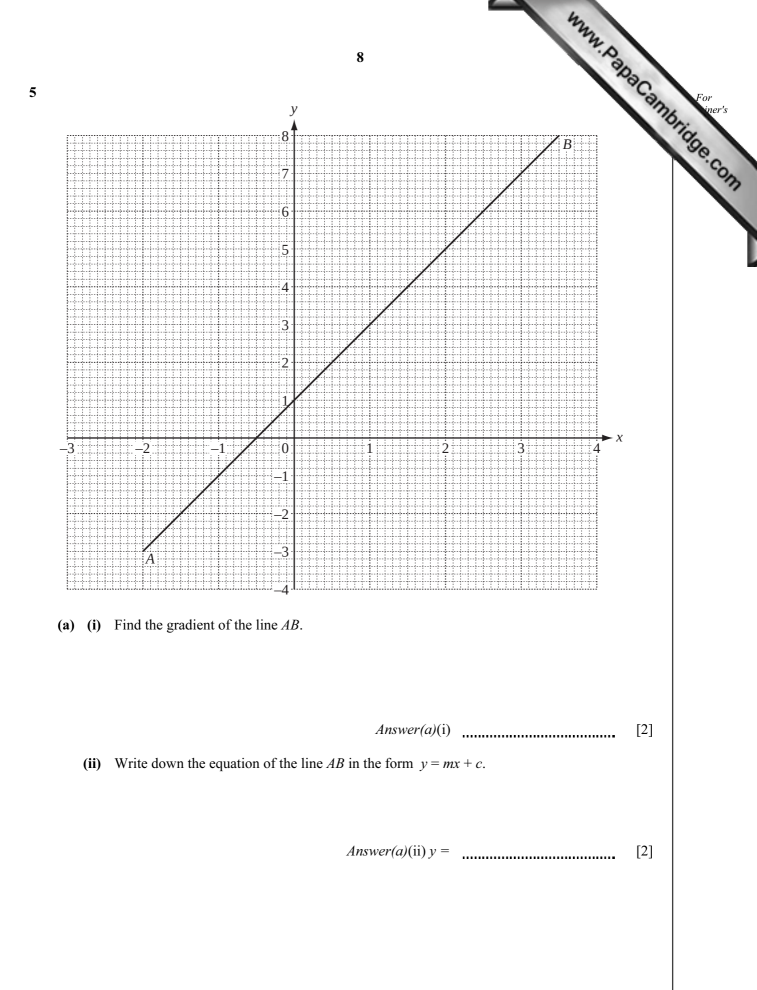


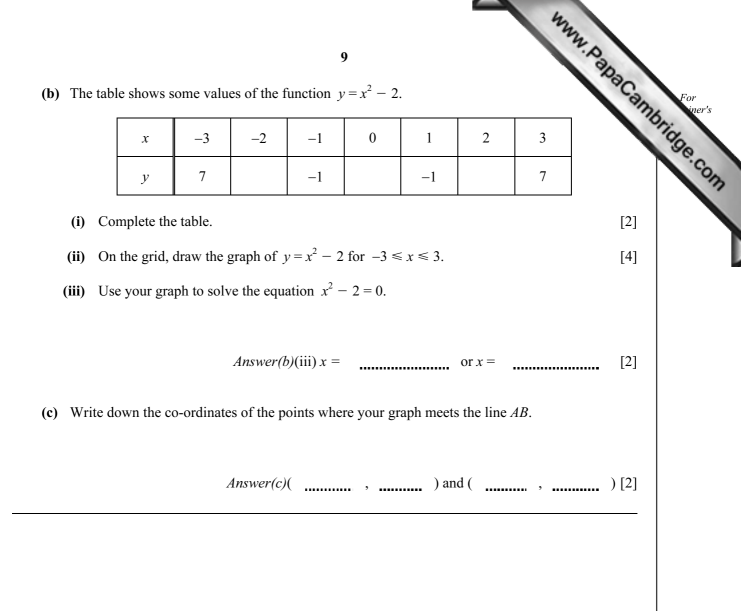




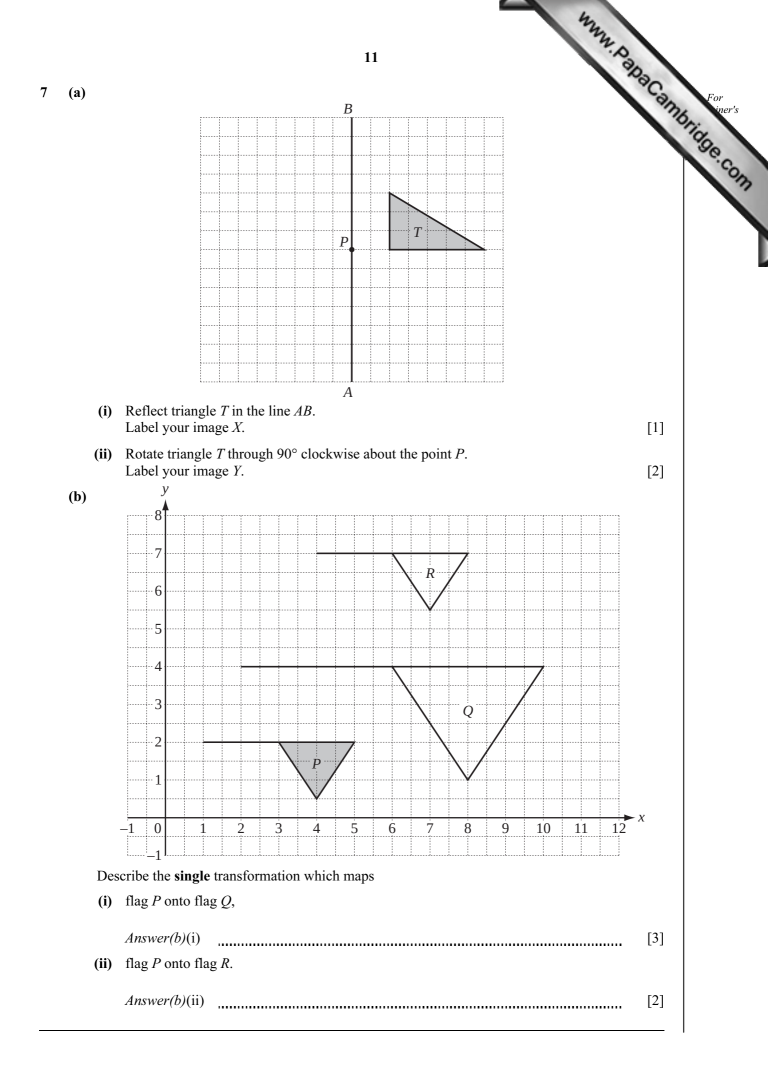








					10			. Par	00
(a)	103	112	125	132	144	159	161 Man 161	Can
		om the list abov		own					
	(i)	a square num	nber,						
					A	<i>nswer(a)</i> (i)			[1]
	(ii)	a cube numb	er,						
					An	<i>swer(a)</i> (ii)			[1]
	(iii)	a prime num	ber,						
	<i>(</i> •)					<i>swer(a)</i> (iii)			[1]
	(iv)	an odd numb	ber which is	a multiple of					.
	-) III	ite 88 as a prod	duct of and		An	<i>swer(a)</i> (1V)			[1]
(J) VVI	ne oo as a proc		ne numbers.					
						Answer(b)			[2]
(e) Fir	d the highest c	common fac	ctor of 72 and	96.				
						Answer(c)			[2]
(l) Fir	d the lowest co	ommon mu	ltiple of 15 an	d 20.				



8	30 students took a vocabulary test.
	The marks they scored are shown below.

7	8	5	8	3
6	6	3	3	6
7	1	5	10	2
6	5	8	1	2
3	1	5	3	10

(a) Complete the frequency table below.

The first five frequencies have been completed for you. You may use the tally column to help you.

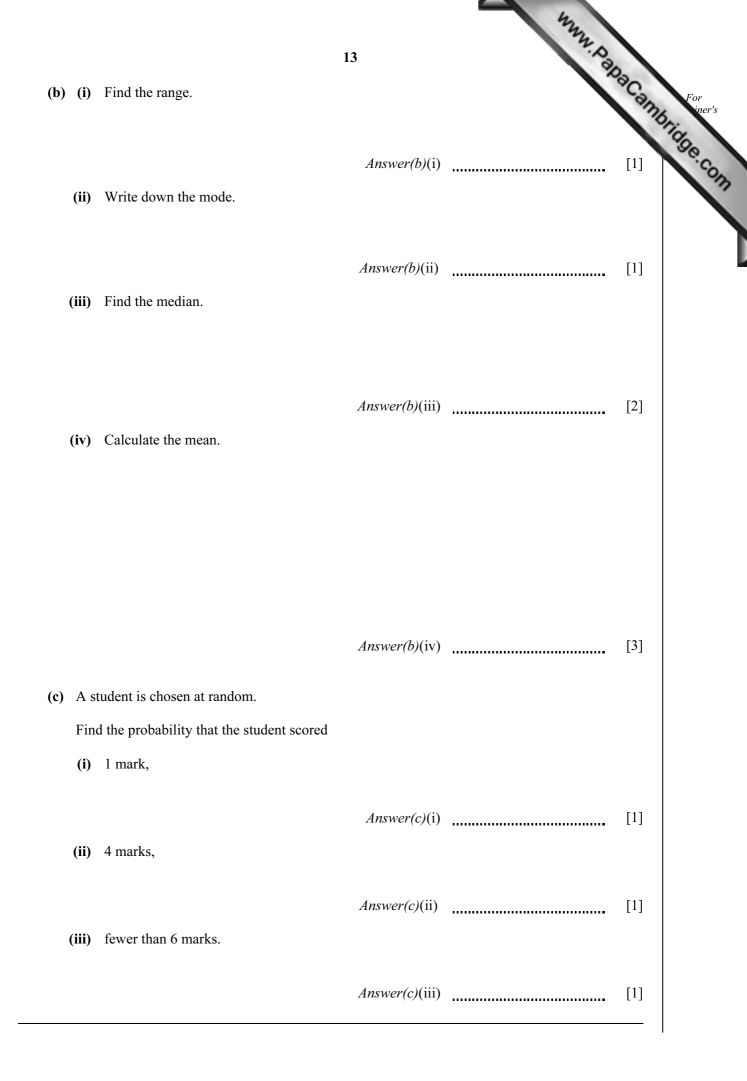
Mark	Tally	Frequency
1		3
2		4
3		6
4		0
5		4
6		
7		
8		
9		
10		

[3]

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7

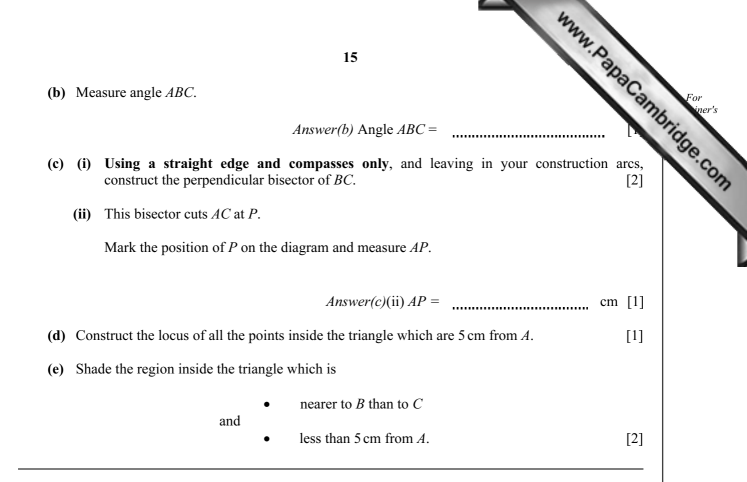
3



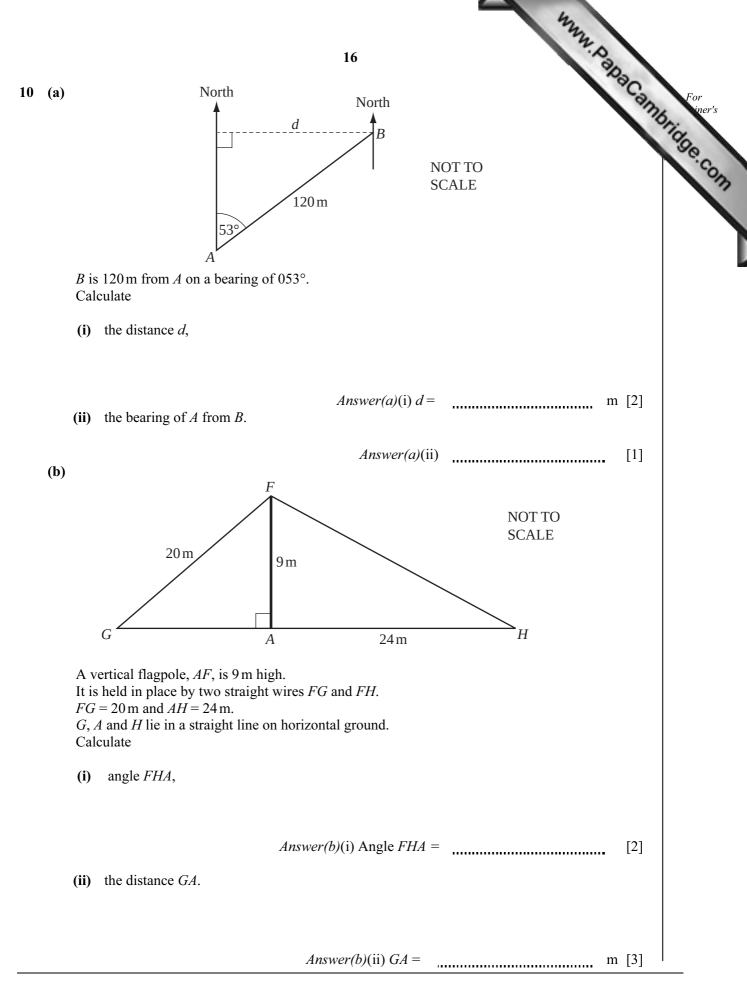
В

[2]

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Question 10 is printed on the next page.
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