

## UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

CANDIDATE NAME									
CENTRE NUMBER		CANDIDATE NUMBER							
MATHEMATICS 0580/2									
Paper 2 (Extend	ded)	May/June 2010							
		1 hour 30 minutes							
Candidates ans	wer on the Question Paper.								
Additional Mate	rials: 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.

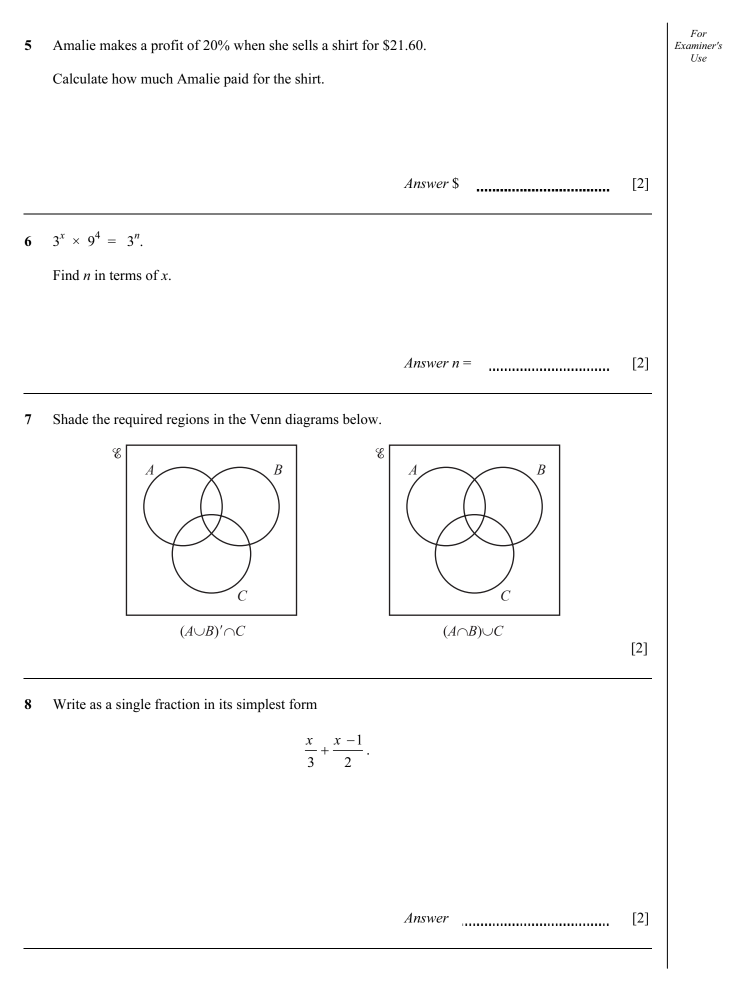
If the degree of accuracy is not specified in the question, and if the answer is not exact, give the answer to three significant figures. Give answers in degrees to one decimal place. For  $\pi$ , use either your calculator value or 3.142.

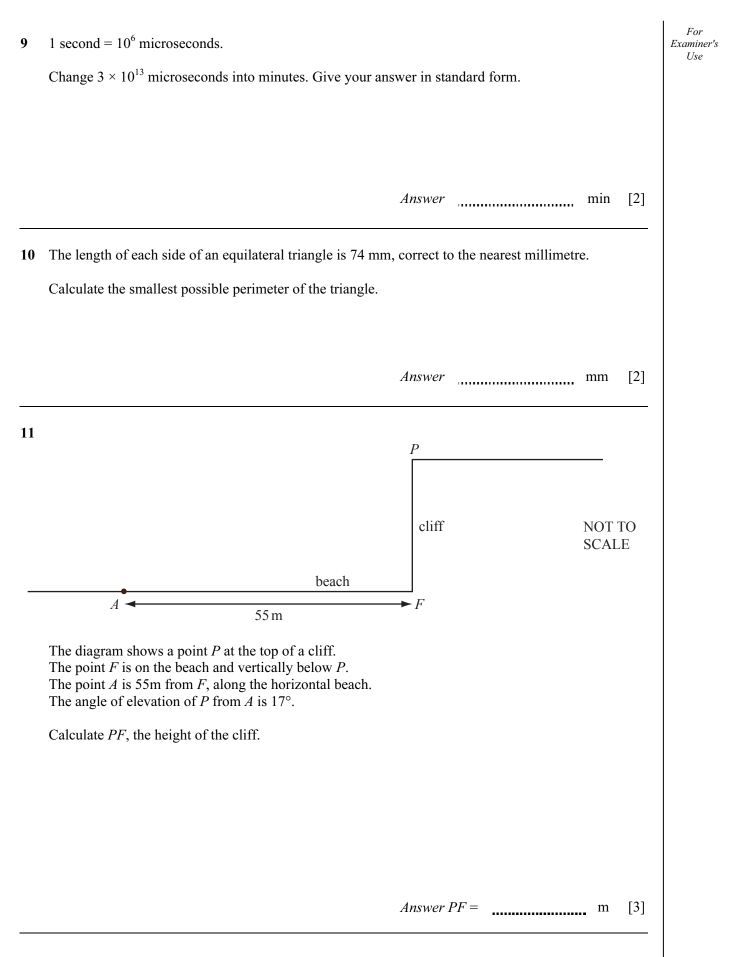
At the end of the examination, fasten all your work securely together. The number of marks is given in brackets [] at the end of each question or part question. The total of the marks for this paper is 70.

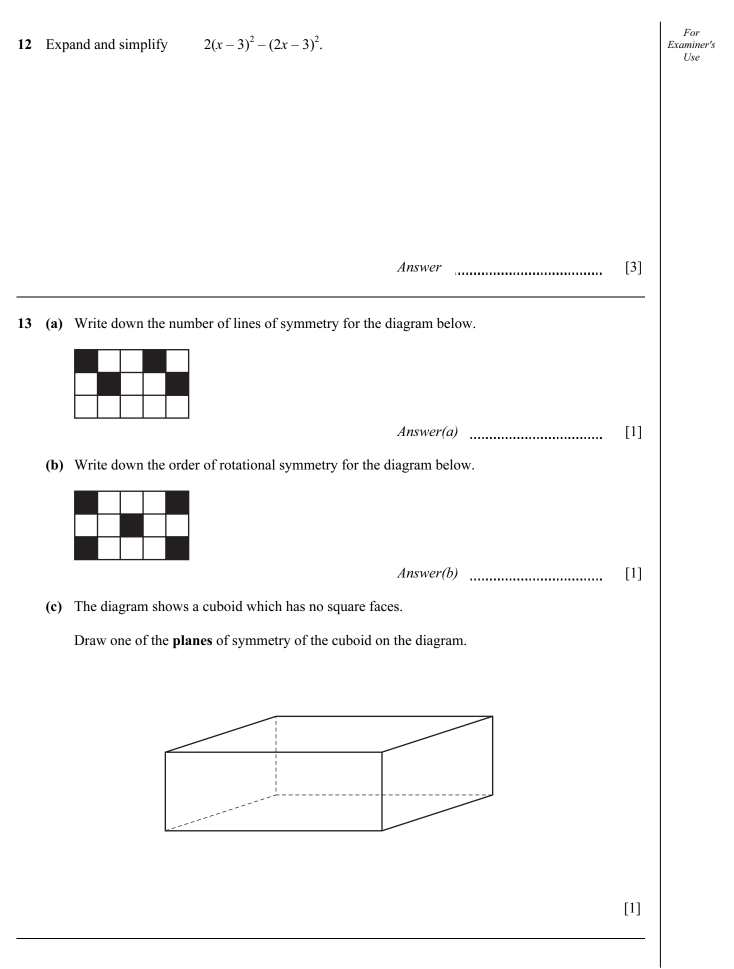
This document consists of **12** printed pages.

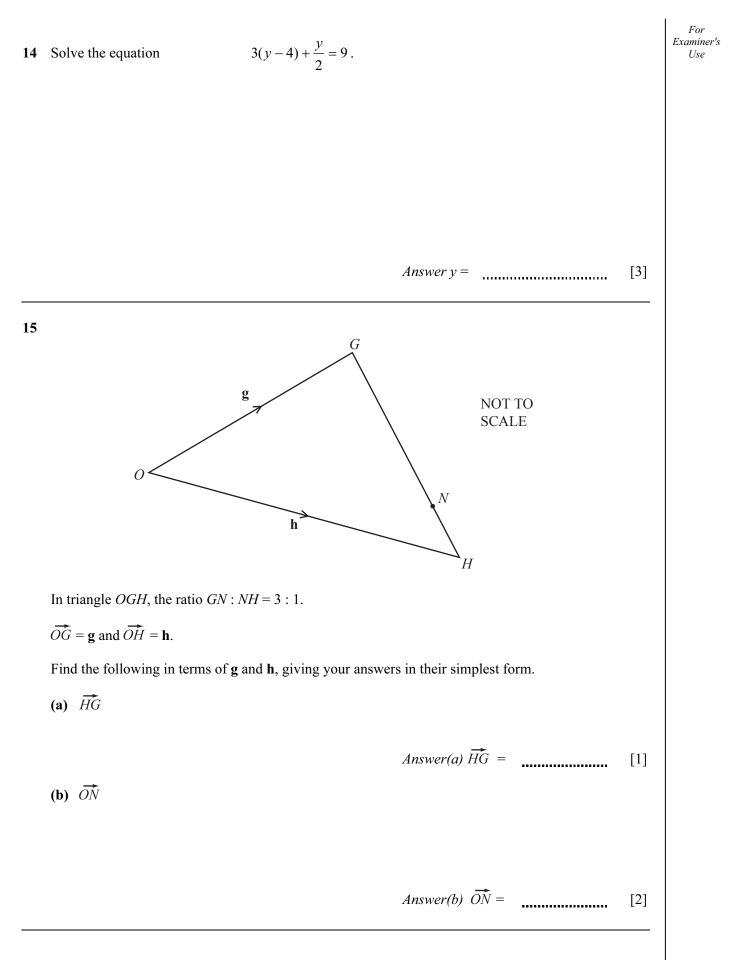


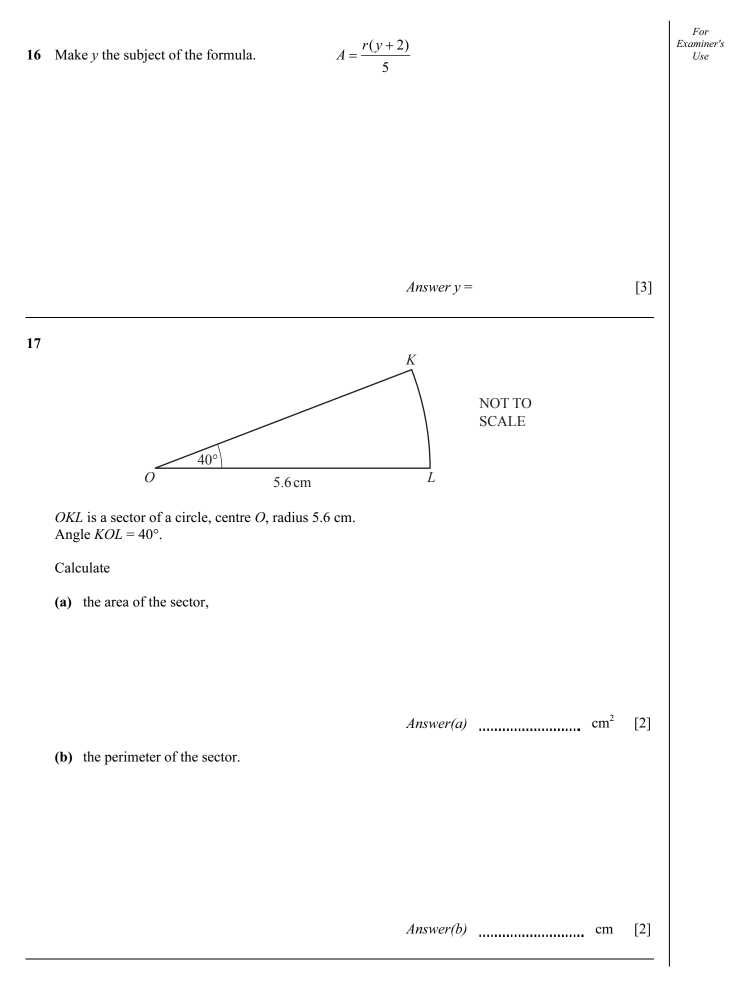
1	During one we	ek in Anril in	Quebec the d	aily minimun	temperatures	were			Fo Exam
1	-	-	3°C,	-	-	0°C,	6°C.		U
	Write down	,	,	,	,	,	• ••		
	(a) the lowest	of these temp	eratures,						
	()	1	,		Answer(a)		°C	[1]	
	(b) the range	of these tempe	ratures		nnswer (u)		C	[1]	
	(b) the fullge	or mose tempe	iutuios.		(( <b>1</b> -)		°C	F13	
					Answer(b)		Ĵ	[1]	
2		$\sqrt{23}$	48%	4.80	53				
2		N 23	4870	4.80	$\frac{53}{11}$				
	Write the numb	pers in order of	f size with the	largest first.					
			<b>A 1 1 1 1 1 1 1 1 1 1</b>					[2]	
			Answer			>		[2]	
3	Ricardo changed \$600 into pounds (£) when the exchange rate was $1 = £0.60$ . He later changed all the pounds back into dollars when the exchange rate was $1 = £0.72$ .								
	How many dol	lars did he rec	eive?						
					Answer \$			[2]	
4	The maximum	speed of a car	is 252 km/h.						
	Change this spe	eed into metre	s per second.						

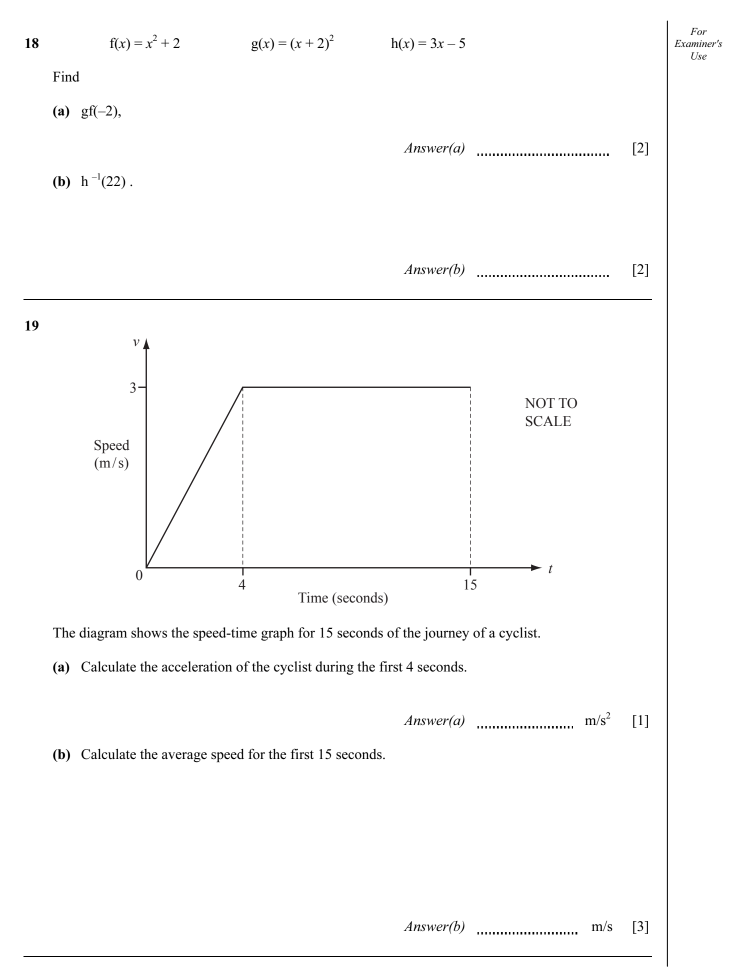




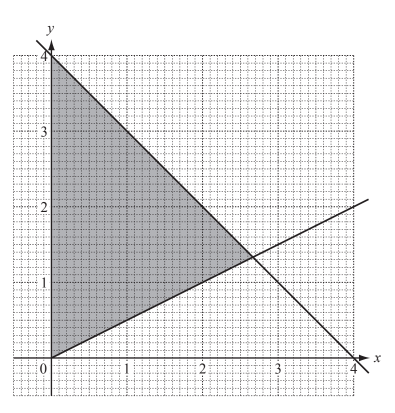






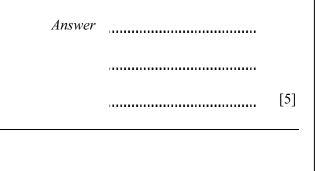


For Examiner's Use

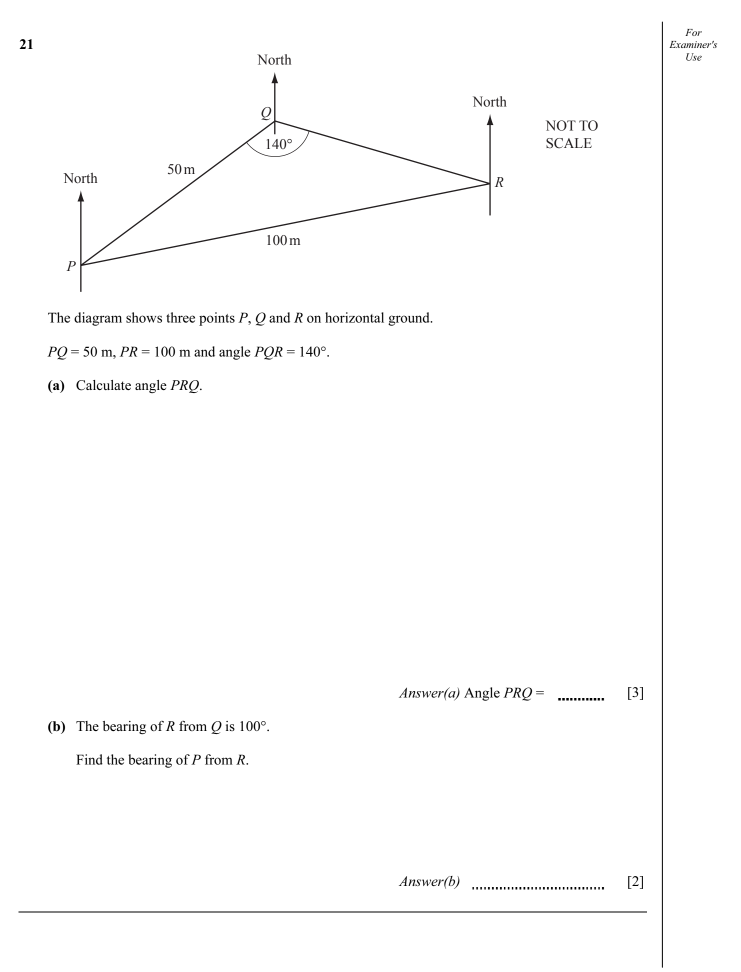


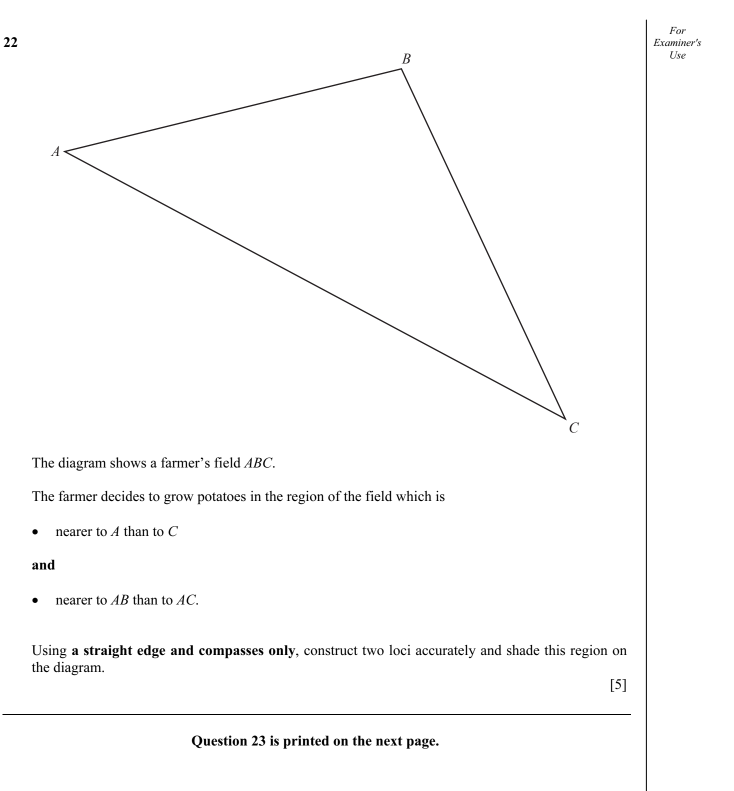
9

Find the three inequalities which define the shaded region on the grid.



20





23 
$$A = (1 \ 4)$$
  $B = \begin{pmatrix} 3 & -1 \\ -2 & 2 \end{pmatrix}$   
Find  
(a) AB,  
(b) the inverse matrix B<sup>-1</sup>,  
(c) BB<sup>-1</sup>.  
Answer(c) BB<sup>-1</sup> = [1]

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