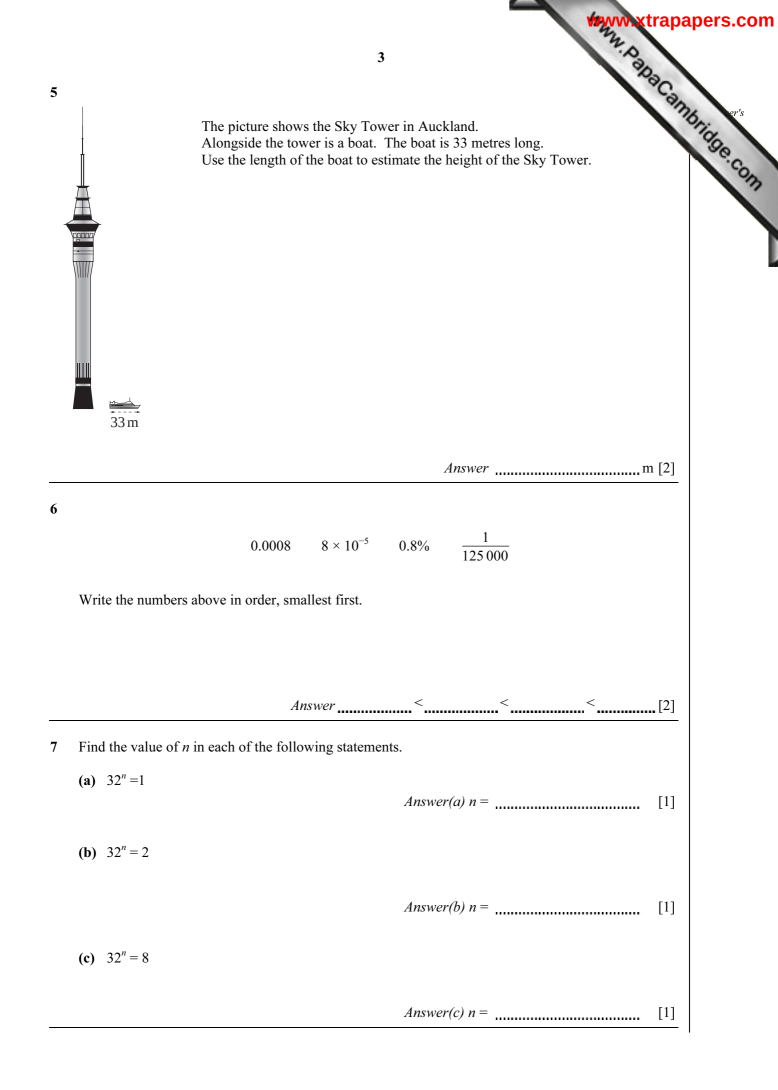
			CAMINATIONS ducation
		CAMBRIDGE INTERNATIONAL EX I General Certificate of Secondary E	AMINATIONS ducation
	MATHEMATICS		
	Paper 2 (Extended)) 0580/0 2	2 0581/02
	Γ	Electronic calculator Geometrical instruments October/N Mathematical tables (optional)	ovember 2006 ur 30 minutes
Candidate Name			
Centre Number		Candidate Number	
READ THESE	INSTRUCTIONS FIRS	ST	
Write in dark to You may use Do not use sta DO NOT WRI	olue or black pen in the a pencil for any diagram aples, paper clips, highli TE IN THE BARCODE.	ghters, glue or correction fluid.	d in.
	actiona		
Electronic calo If the degree not exact, giv	eeded for any question culators should be used of accuracy is not spec	it must be shown below that question. cified in the question, and if the answer is se significant figures. Given answers in	For Examiner's Use
For π , use eith	ner your calculator value	e or 3.142.	
part question.	of marks is given in bra ber of marks for this pa	ackets [] at the end of each question or per is 70.	

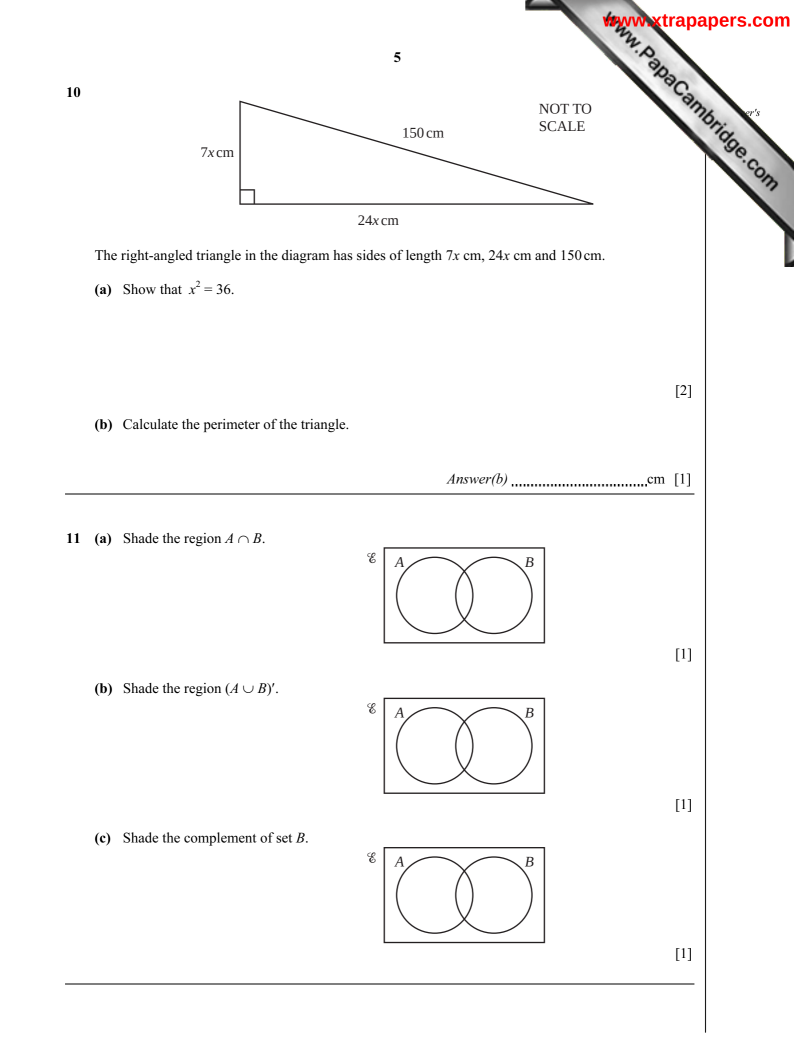
This document consists of **11** printed pages and **1** blank page.

Two quantities <i>c</i> and <i>d</i> are connected by Find <i>c</i> when $d = -100$.	the formula $c = 2d + 30$.	amp
		1
	2 the formula $c = 2d + 30$.	[1]
(a)	$\frac{2}{3} + \frac{5}{6} = \frac{x}{2}.$	
Find the value of x .		
	Answer(a) $x=$	[1]
(b)	$\frac{5}{3} \div \frac{3}{y} = \frac{40}{9}.$	
Find the value of <i>y</i> .		
	Answer(b) $y=$	[1]
Use your celevlator to work out		
Use your calculator to work out (a) $\sqrt{(7+6 \times 243^{0.2})}$,		
	Answer(a)	[1]
(b) $2 - \tan 30^\circ \times \tan 60^\circ$.		
		[1]
	Answer(b)	[1]
Angharad sleeps for 8 hours each night, of The total time she sleeps in the month of Between what limits does <i>T</i> lie?		
	$4 ran vor \leq T <$	[2]
	Answer $\leq T <$	

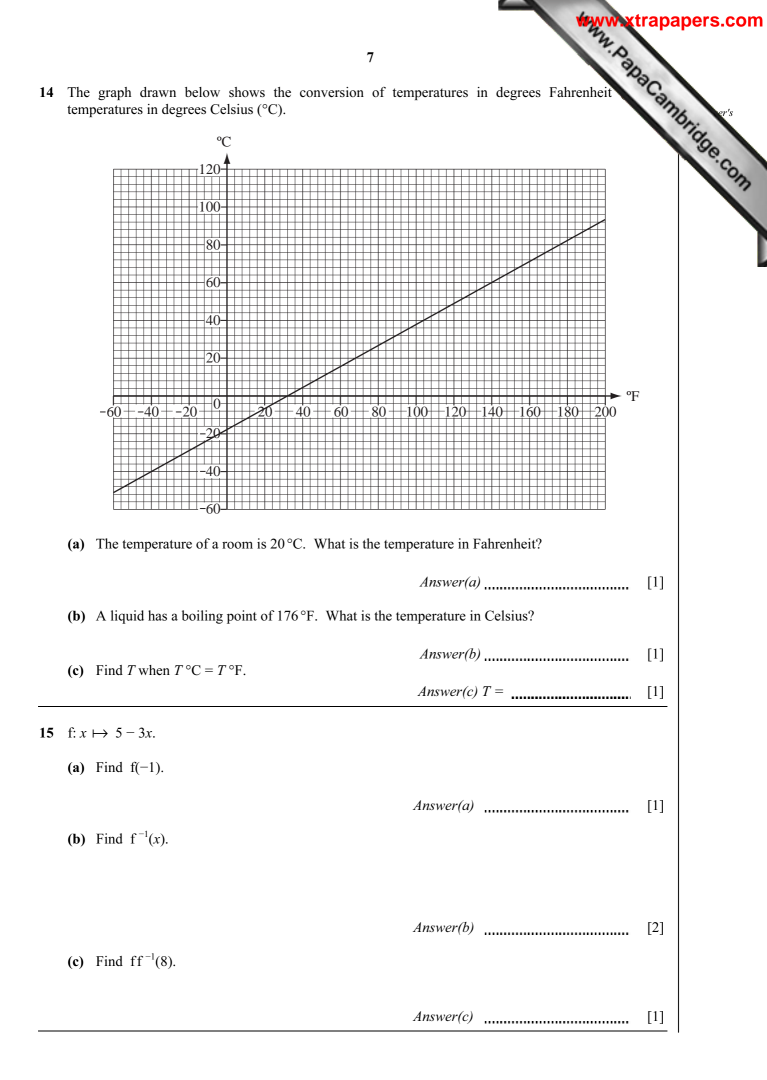


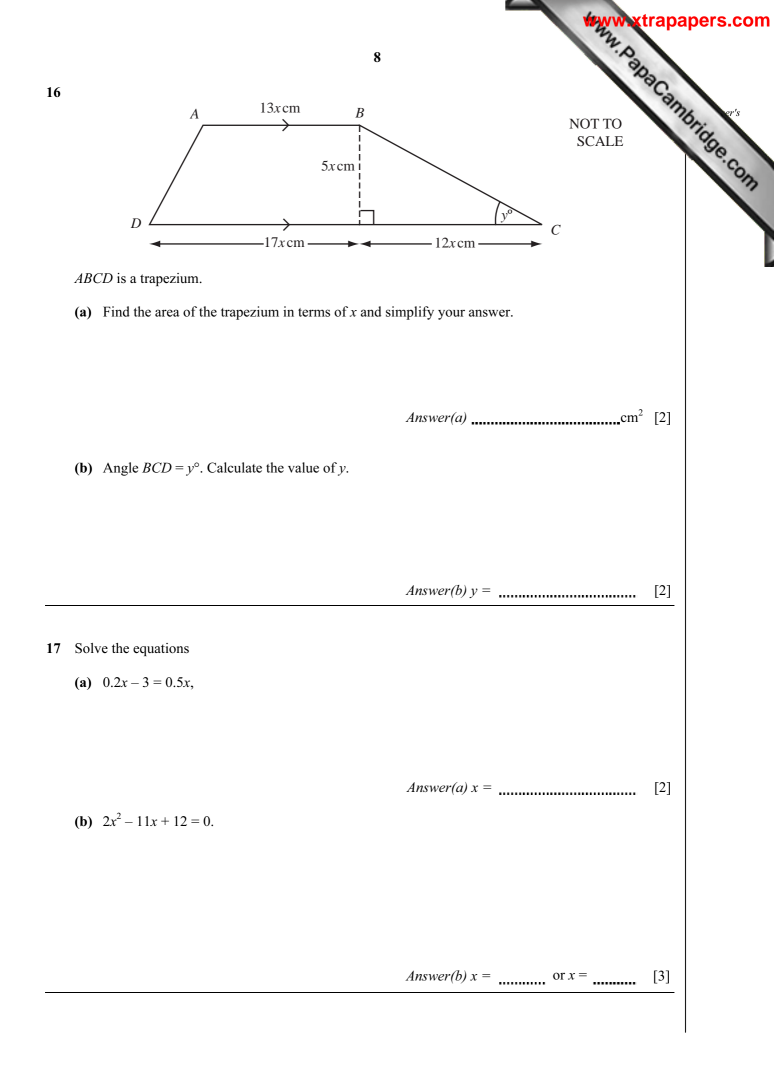
			4	www.xtrapapers.com
		4		ANN D
8	The Canadian Maple Leaf train timetal		to Buffalo is shown below.	Www.trapapers.com
c				Stript. or's
		Toronto	1030	Se.
		Oakville	1052	COM
		Aldershot	1107	
		Grimsby	1141	
		St Catharines	11 59	
		Niagra Falls	1224	
		Buffalo	1325	
	(a) How long does the journey take fr	rom Toronto to B	Suffalo?	
		Answer	(a)h	min [1]
			· · · · · · · · · · · · · · · · · · ·	
	(b) This journey is 154 kilometres. Ca	alculate the avera	age speed of the train.	
		Answer	(b)	km/h [2]
9	For each of the following sequences, w	vrite down the ne	xt term.	
	(a) 2, 3, 5, 8, 13,			
			Answer(a)	[1]
	a = 6 + 5 + 20 + 100 = 3			
	(b) $x^6, 6x^5, 30x^4, 120x^3, \dots$			
			Answer(b)	[1]
	(c) 2, 6, 18, 54, 162,			

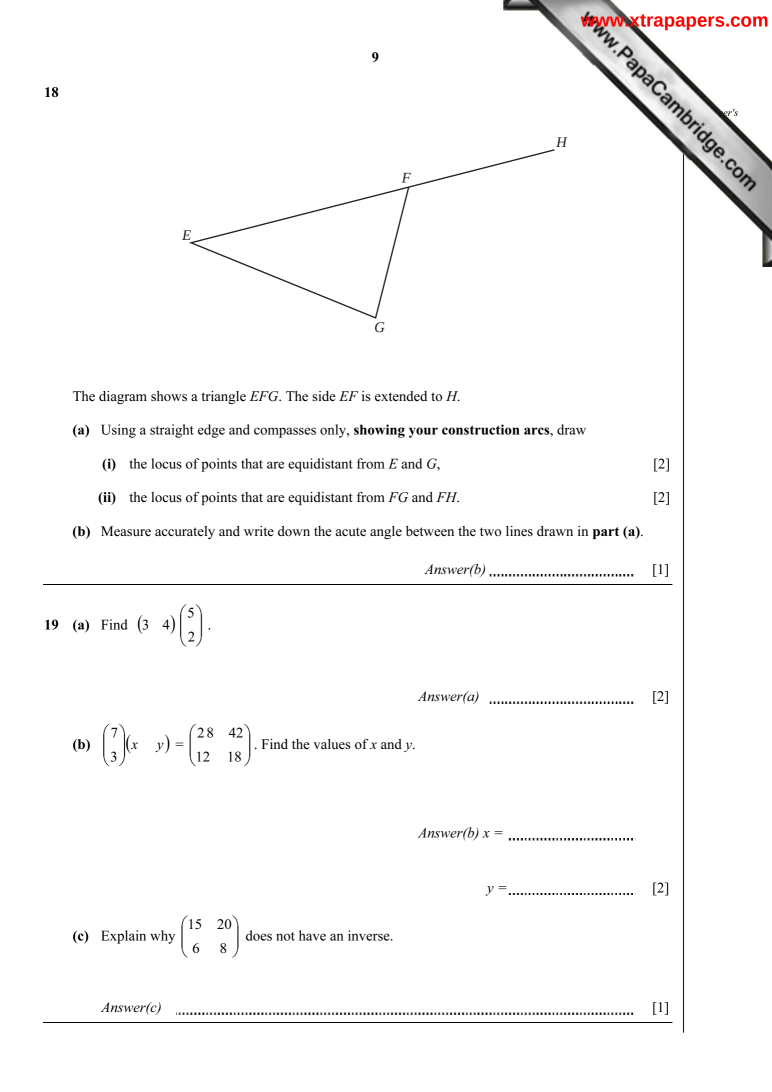
Answer(c) [1]

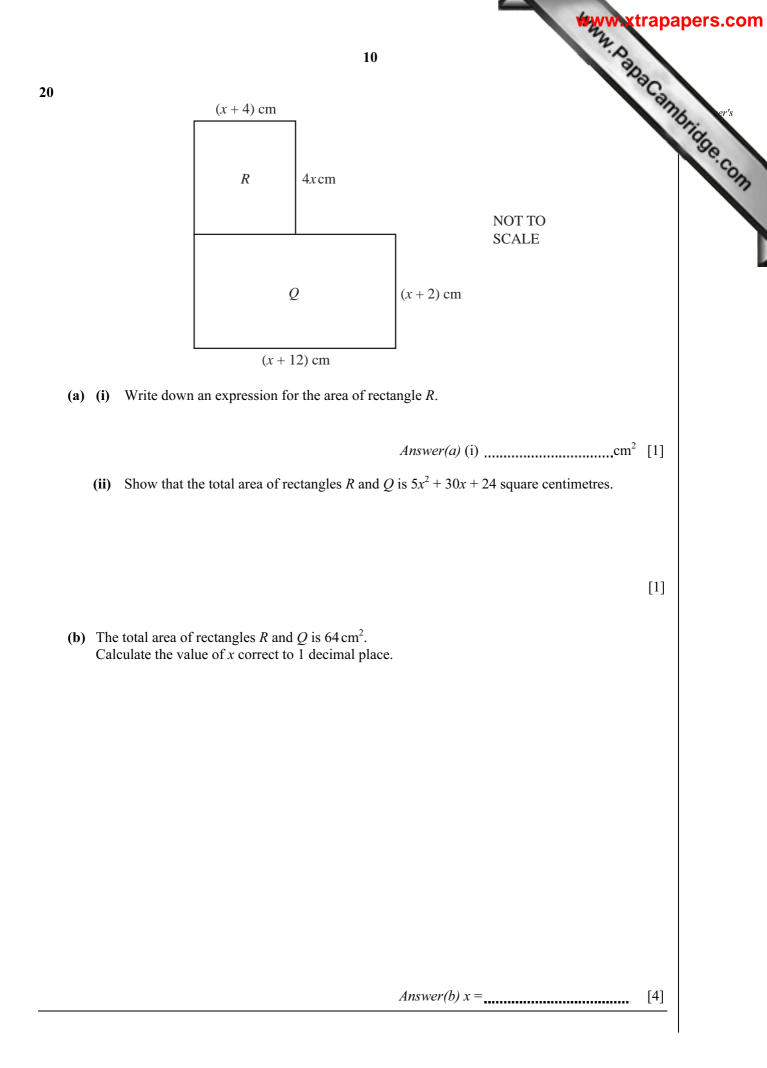


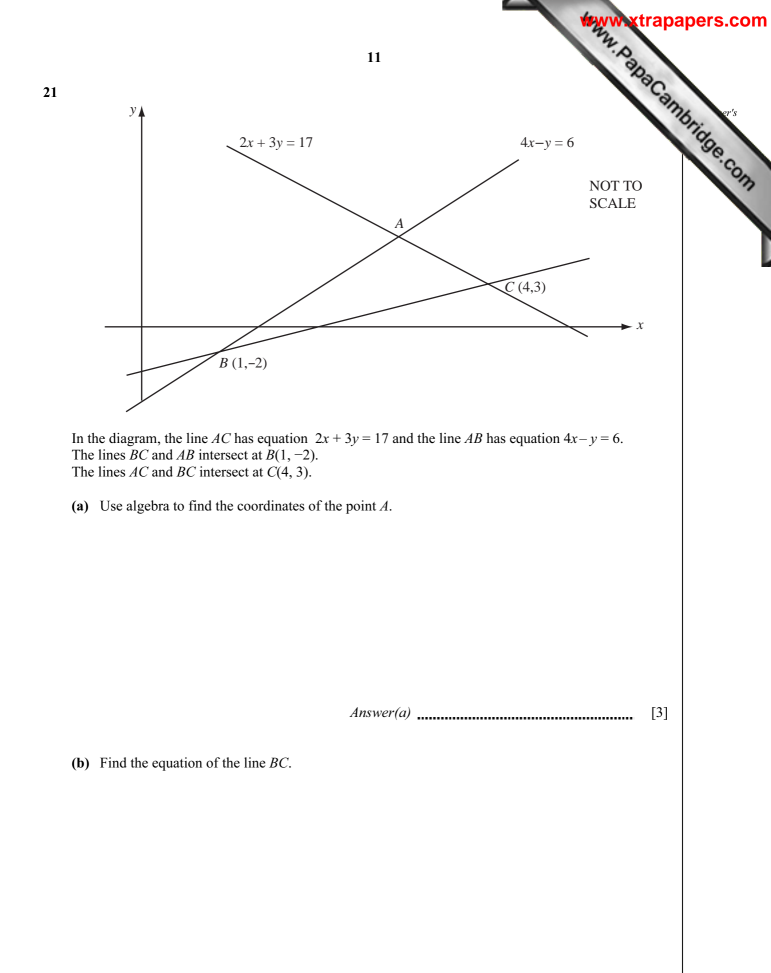
	www.xtrapapers.co
	6
2	P T T
2	6 P 38° S R NOT TO SCALE NOT TO SCALE
In the diagram <i>PT</i> and <i>QR</i> are para Angle <i>PTR</i> = angle RPQ = 38°.	allel. TP and TR are tangents to the circle PQRS.
(a) What is the special name of tr	iangle TPR. Give a reason for your answer.
Answer(a) name	
reason	[1]
(b) Calculate	
(i) angle PQR ,	
	Answer(b)(i) Angle PQR = [1]
(ii) angle <i>PSR</i> .	
	Answer(b)(ii)Angle PSR = [1]
A statue two metres high has a volu A similar model of the statue has a	
(a) Calculate the volume of the m	nodel statue in cubic centimetres.
	Answer(a) cm^3 [2]
(b) Write your answer to part (a)	in cubic metres.
	Answer(b) m^3 [1]













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