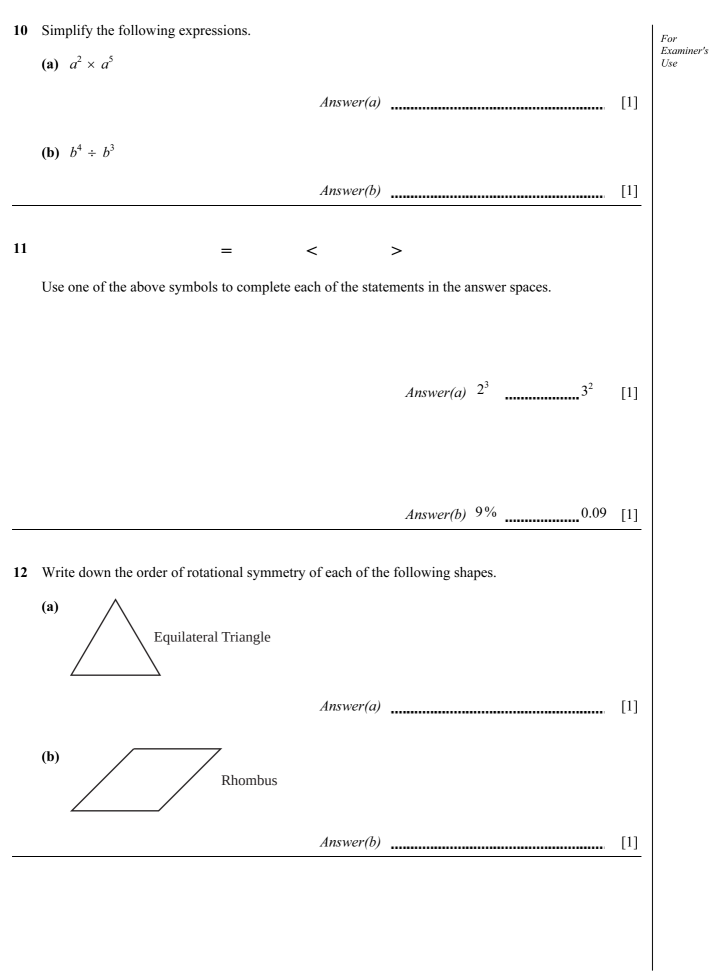
UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

r	MATHEMATICS		
F	Paper 1 (Core)	0580/0	1 0581/01
	Geo Mat	ctronic calculator	November 2004 1hour
Candidate Name			
Write your Cen Write in dark bl You may use a Do not use stap DO NOT WRIT DO NOT WRIT Answer all que	ue or black pen in the spa pencil for any diagrams o bles, paper clips, highlight E IN THE BARCODE. E IN THE GREY AREAS stions.	Candidate Number mber and name on all the work you har aces provided on the Question Paper. or graphs. ters, glue or correction fluid. BETWEEN THE PAGES.	nd in.
-		s[] at the end of each question or part	question.
Electronic calco If the degree of		is 56. I in the question, and if the answer is ficant figures. Given answers in	For Examiner's Use
degrees to one	decimal place. er your calculator value or	- 2 142	
$ror \pi$, use either			

This document consists of 9 printed pages and 3 blank pages.

1	At a weather centre the temperature at midnight was -21 °C. By noon the next day it had risen to -4 °C. By how many degrees had the temperature risen?	For Examiner's Use
	Answer°C [1]	
2	Place brackets in the following calculation to make it a correct statement.	
	$10 - 5 \times 9 + 3 = 60$ [1]	
3	Write $\frac{5}{9}$ as a decimal, correct to two decimal places.	
	Answer [2]	
4	When $x = 5$ find the value of (a) $4x^2$,	
	Answer(a) [1]	
	(b) $(4x)^2$. [1]	
5	Antonia is making a cake. She uses currants, raisins and sultanas in the ratio currants : raisins : sultanas = 4 : 3 : 5. The total mass of the three ingredients is 3.6 kilograms. Calculate the mass of sultanas.	
	Answer	

6	Write as a 3-figure bearing the direction		
	(a) West,	Examiner's Use	
	$Answer(a) \qquad [1]$		
	(b) North-East.		
	$Answer(b) \qquad [1]$		
7	Reflex Right Acute Obtuse		
	Use one of the above terms to describe each of the angles given.		
	(a) 100°		
	$Answer(a) \qquad [1]$		
	(b) 200°		
	$Answer(b) \qquad [1]$		
8	$\mathbf{a} = \begin{pmatrix} 3 \\ 4 \end{pmatrix}$ and $\mathbf{b} = \begin{pmatrix} -1 \\ 2 \end{pmatrix}$		
	Work out $\mathbf{a} - 2\mathbf{b}$.		
	Answer [2]		
9	$\frac{3}{5} \div \frac{7}{10} = \frac{6}{7}$		
	5 10 7		
	Show how this calculation is done without using a calculator.		
	Write down the working.		
	Answer		
	[2]		





5

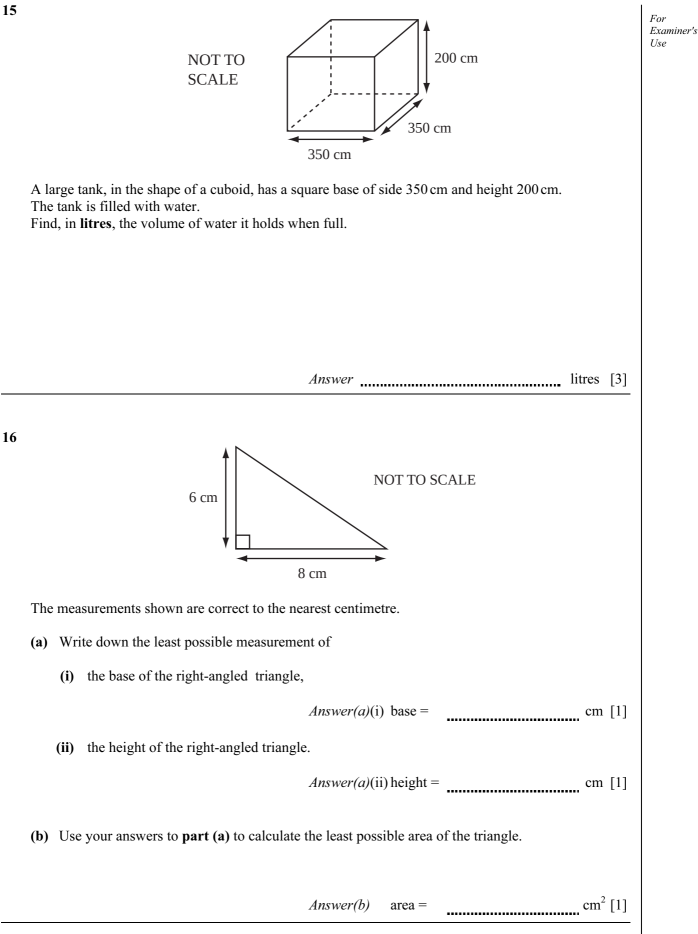
The diagram shows a pyramid with a square base. All the sloping edges are the same length. In the space below sketch a net of the pyramid.

14 Bernard is buying a radio priced at \$19.60. The shopkeeper gives him a 15% discount. Calculate how much Bernard pays.

Answer \$

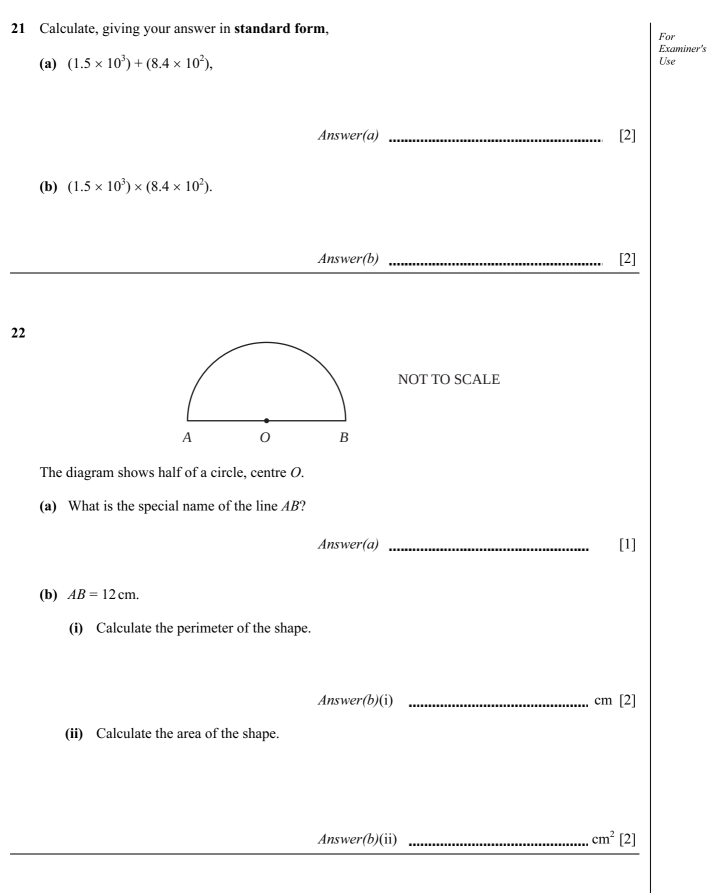
13

[3]



17		Ferdinand's electricity meter is read every three months.		
	The	The reading on 1st April was 70683 units and on 1st July it was 71701 units.		
	(a)	(a) How many units of electricity did he use in those three months?		
	(b)	Answer(a) units [1] Electricity costs 8.78 cents per unit. Calculate his bill for those three months. Give your answer in dollars, correct to the nearest cent.		
		$Answer(b) \ \$ \ [2]$		
18	(a)	List all the factors of 30.		
		<i>Answer(a)</i> [2]		
	(b)	Write down the prime factors of 30. (1 is not a prime number.)		
		$Answer(b) \qquad [1]$		

19		New Zealand, a bus leaves New Plymouth at 8.10 am and arrives in Wellington at 2.55 pm. How long, in hours and minutes , does the journey take?	For Examiner's Use
		<i>Answer(a)</i> h min [1]	
	(b)	The distance from New Plymouth to Wellington is 355 kilometres. Calculate, in kilometres per hour, the average speed for the journey.	
		Answer(b) km/h [3]	
20	The	ainata has a bag containing 35 beads. e beads are either blue, yellow or red. e bead is chosen at random.	
	The	e probability of choosing a blue bead is $\frac{2}{7}$ and the probability of choosing a yellow bead is $\frac{3}{5}$.	
	Cal	culate	
	(a)	the number of blue beads in the bag,	
		<i>Answer(a)</i> [2]	
	(b)	the probability of choosing a red bead.	
		<i>Answer(b)</i> [2]	



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