UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

	MATHEMATICS		
	Paper 1 (Core)	0580/01 0581/01	
	Candidates answer of Additional Materials:	n the Question Paper. Electronic calculator Geometrical instruments Mathematical tables (optional) Tracing paper (optional)	
Candidate Name			
Centre Number		Candidate Number	
READ THES	E INSTRUCTIONS FIR	RST	
Write your Ce	entre number, candidat	e number and name on all the work you hand in.	
Write in dark	blue or black pen in the	e spaces provided on the Question Paper.	
You may use	a pencil for any diagra	ams or graphs.	
Do not use st	aples, paper clips, high	nlighters, glue or correction fluid.	
DO NOT WR	ITE IN THE BARCODE	Ξ.	
DO NOT WR	ITE IN THE GREY AR	EAS BETWEEN THE PAGES.	

Answer all questions.

If working is needed for any question it must be shown below that question.

The number of marks is given in brackets [] at the end of each question or part question.

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



2
The distance from Buenos Aires to Wellington is approximately 10100 kilometres. Write this number in standard form.
Answer km [1]
Fostorias 2m. 2m
Factorise $3xy - 2x$.
Answer [1]
The highest mountain in Argentina is Aconcagua. Its height is 6960 metres, correct to the nearest twenty metres. Write down the smallest possible height of Aconcagua.
Answer m [1]
Which one of the numbers below is not a rational number?
$7 \frac{2}{3} \sqrt{5} -1\frac{1}{2} \sqrt{81}$
Answer [1]
Solve the equation $5x - 7 = 8$.
4
 $Answer \ x = $ [2]
A bottle of lemonade contains $1\frac{1}{2}$ litres.
A glass holds $\frac{1}{8}$ litre.
How many glasses can be filled from one bottle of lemonade?
Answer [2]

1	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	
1	1	0.5	-1	-5	-8	-9	-8	-5	-3	-1	0.5	
(a) Work	out the	e differe	ence be	etween	the highe	est and t	he lowes	st averag	e montl	nly temp	erature.	
						Answer	(a)				°C	[1]
This is	s 21 °C		the av		for July or July sh		the table	e.				
						Answer	(b) $x = $					[1]
The formu	la for tl	he perir	neter,	P, of a	rectangle	with le	ngth <i>a</i> a	nd widtł	n <i>b</i> is			
Make <i>a</i> the	e subjec	ct of the	e form	ula.	Р	=2a+2	2 <i>b</i> .					
						Answer	a =					[2]
		0.072	72	2% ().702	Answer $\frac{7}{10}$	7	7.2%				[2]
From the v	values 1).702							[2]
From the v (a) the sm		isted ab).702							[2]
		isted ab).702 wn	$\frac{7}{10}$	$\frac{7}{100}$	7.2%				[2]
	nallest,	isted ab).702 wn	$\frac{7}{10}$	$\frac{7}{100}$	7.2%				
(a) the sm	nallest,	isted ab).702 wn	7 10 Answer	7 100	7.2%				
(a) the sm	nallest, rgest,	listed ab	oove, w).702 wn	7 10 Answer	7 100	7.2%				[1]

3

11

An integer *n* is such that $60 \le n \le 70$. 10 Write down a value of *n* which is (a) a prime number, Answer(a) [1] (b) a multiple of 9, Answer(b) [1] (c) a square number. Answer(c) [1] $\mathbf{p} = \begin{pmatrix} 2 \\ 3 \end{pmatrix}$ and $\mathbf{q} = \begin{pmatrix} 3 \\ 1 \end{pmatrix}$. (a) Write $\mathbf{p} + \mathbf{q}$ as a column vector. Answer (a) $\mathbf{p} + \mathbf{q} = \left(\begin{array}{c} \\ \end{array} \right)$ [2] (b) The point O is marked on the grid below. Draw the vector \overrightarrow{OP} where $\overrightarrow{OP} = \mathbf{p}$. v 3 2 -1 X -2 0 3 -3 2 -11

4

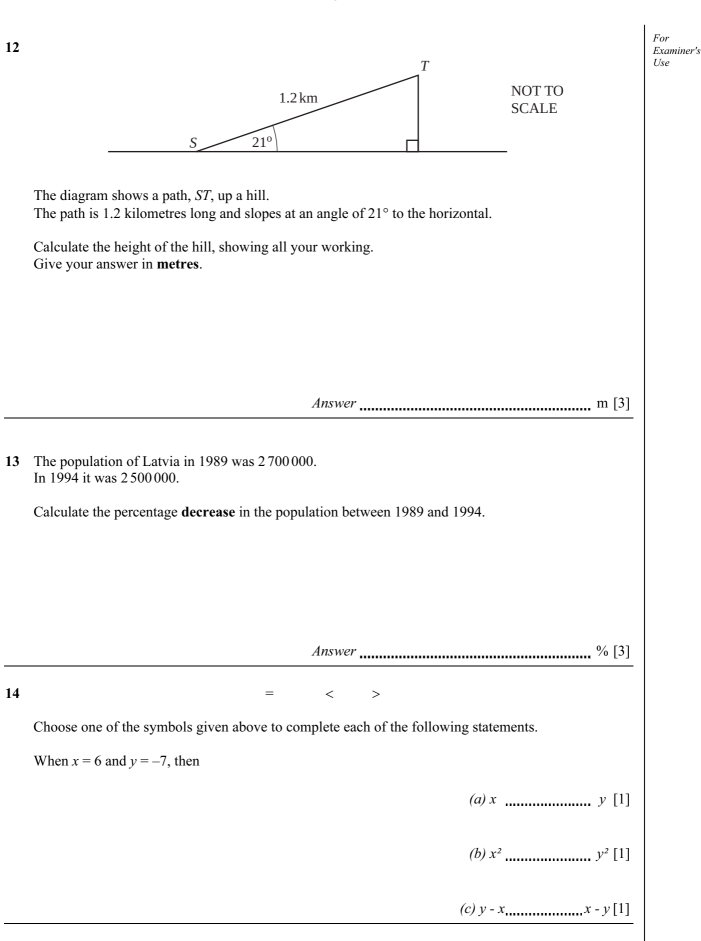
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[1]

-1

-2

3



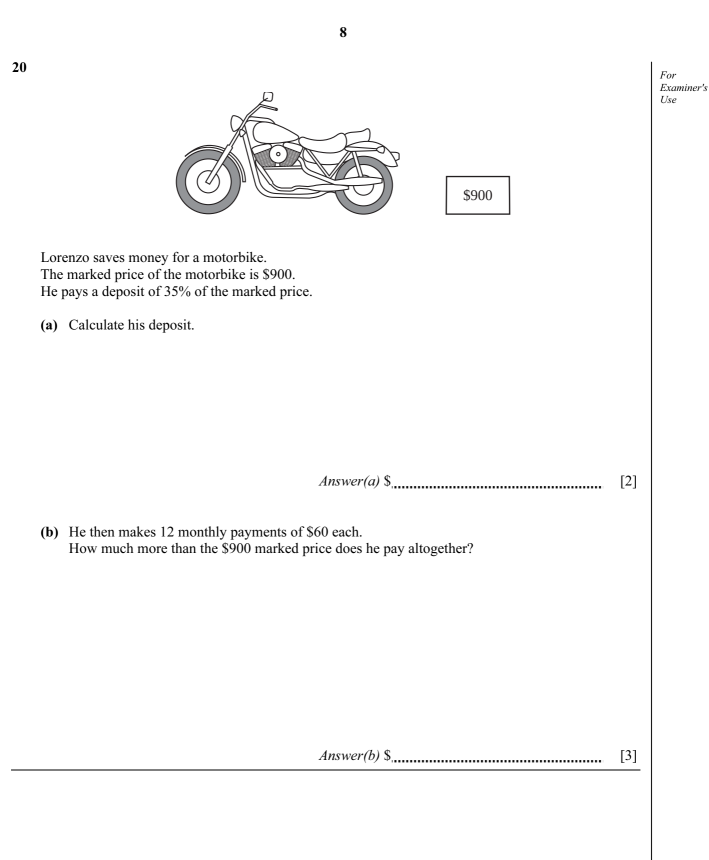
		6							
15	(a) V	/rite 0.48 correct to 1 significant figure.		For Examiner's					
		Answer(a)	[1]	Use					
	(b) (i								
		9.87 - 5.79 imes 0.48							
		by rounding each number to 1 significant figure. Show your working.							
		Answer(b)(i)	[1]						
	(ii) Use your calculator to find the exact answer for the sum in part (b) (i) . Write down all the figures on your calculator.							
		Answer(b)(ii)	[1]						
16	Simpl	fy the following expressions.							
	(a) 9	r-4s-6r+s							
		Answer(a)	[1]						
	(b) q	4 ÷ q^3							
		Answer(b)	[1]						
	(c) p	$5 \times p^2$							
		Answer(c)	[1]						
17	17 Three friends, Cleopatra, Dalila and Ebony go shopping. The money they each have is in the ratio Cleopatra : Dalila : Ebony = 5 : 7 : 8.								
	Cleop	atra has \$15.							
	(a) H	ow many dollars do they have in total?							
		Answer(a)	[2]						
		alila spends \$12 on a hat. ow many dollars does she have left?							
		Answer(b)	[1]						

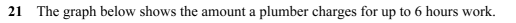
7 A 400 metre running track has two straight sections, each of length 120 metres, and two semicircular 18 ends. 120 m NOT TO d **SCALE** (a) Calculate the total length of the curved sections of the track. Answer(a) m [1] (b) Calculate d, the distance between the parallel straight sections of the track. Answer(b) d =_____ m [2] Joseph buys 45 kilograms of potatoes from a supplier for \$0.65 per kilogram. 19 (a) How much does he pay for the potatoes? Answer(a) [1] (b) He then puts the potatoes into bags which each hold 2.5 kilograms. How many bags can he fill with the potatoes? Answer(b) bags [1] (c) At the market he sells the bags of potatoes for \$2.20 per bag. Calculate the smallest number of **complete** bags he needs to sell in order to make a profit.

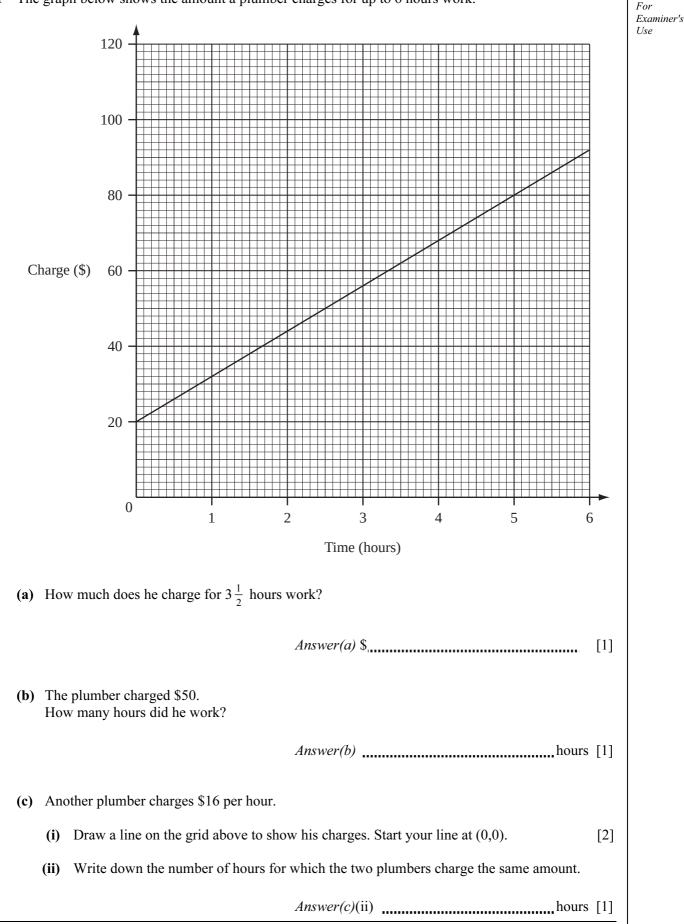
Answer(c) bags [2]

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12

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