Centre Number	Candidate Num	ber	Name
I	nternational Genera	al Cer	tificate of Secondary Education
MATHEM/	ATICS		0580/03
			0581/03
Paper 3			May/June 2003
		_	2 hours
Candidates a	answer on the Question	n Paper alculato	r
	Geometrical	instrun	nents
	Mathematica Tracing pap	al tables er (optio	s (optional) onal)
READ THESE IN	STRUCTIONS FIRST		
Write your Centre	e number, candidate nu	ımber a	nd name on all the work you hand in.
Write in dark blue	or black pen in the spa	aces pr	ovided on the Question Paper.
You may use a so	oft pencil for any diagra	ams or g	graphs.
Do not use staple	s, paper clips, nighligh	ters, git	
Answer <b>all</b> questi	ons.		
If working is need	ed for any question it r	nust be	shown below that question.
The number of ma	arks is given in bracket	ts[]at	the end of each question or part question.
The total of the m	arks for this paper is 1	04.	
Electronic calcula	tors should be used.		
If the degree of a to three significant	ccuracy is not specified t figures. Give answer	d in the rs in de	question, and if the answer is not exact, give the answer grees to one decimal place.
For $\pi$ , use either	your calculator value o	r 3.142	
If you have been give	n a label look at the		For Examiner's Use
details. If any details	are incorrect or		
missing, please fill in in the space given at	your correct details		
in the optice given at			
Stick your personal la	bel here, if provided.		
	This document consis	sts of <b>1</b> :	3 printed pages and 3 blank pages.
		Univer	SITY of CAMBRIDGE
© CIE 2003		Local E	xaminations Syndicate [Turn ove

For Examiner's Use

1 Fifty students take part in a quiz. The table shows the results.

	_	-	_					
Number of correct answers	5	6	7	8	9	10	11	12
Number of students	4	7	8	7	10	6	5	3

- (a) How many students had 6 correct answers?
- *Answer(a)*......[1]
- (b) How many students had less than 11 correct answers?



For Examiner's Use

- (f) The graphs of  $y = \frac{120}{x}$  and y = 120 20x intersect at two points. Write down the coordinates of these two points.
  - *Answer(f)* (.....) and (.....) [2]

(g) Write down the gradient of the line y = 120 - 20x.

*Answer(g)*.....[2]

[Turn over

		6 Exa Use	or caminer's se
3	(a)	Bottles of water cost 25 cents each.	
		(i) Find the cost of 7 bottles in cents.	
		Answer(a)(i)cents [1]	
		(ii) Write down an expression in $b$ for the cost of $b$ bottles in cents.	
		Answer(a)(ii)cents [1]	
		(iii) Change your answer to part (i) into dollars.	
		<i>Answer(a)</i> (iii) \$ [1]	
		(iv) Write down an expression in $b$ for the cost of $b$ bottles in dollars.	
		<i>Answer(a)</i> (iv) \$ [1]	
	(b)	The total cost, T, of n bars of chocolate is given by $T = nc$ .	
		(i) Write $c$ in terms of $T$ and $n$ .	
		Answer(b)(i) c =	
		(ii) What does c represent?	
		<i>Answer(b)</i> (ii)	
	(c)	The average cost of a book is $A$ .	
		<ul><li>(i) The total cost of 8 books is \$36.</li><li>Find the value of A.</li></ul>	
		Answer(c)(i) A = [1]	
		<ul><li>(ii) One of the 8 books is removed. The cost of this book is \$6.60. Find the new value of A.</li></ul>	
		$Answer(c)(ii) A = \dots $ [2]	

For Examiner's Use

(iii) The total cost of x books is \$y.Write an expression for A in terms of x and y.

 $Answer(c)(iii) A = \dots [1]$ 

(iv) One of the x books is removed. The cost of this book is \$7. Write a new expression for A in terms of x and y.

 $Answer(c)(iv) A = \dots [2]$ 



4

	9			For
(b)	Describe fully the single transformation which maps			
	(i) triangle $P$ onto triangle $T$ ,			
Answ	<i>ver(b)</i> (i)		[2]	
	(ii) triangle <i>S</i> onto triangle <i>T</i> .			
Answ	ver(b)(ii)		[3]	
(c)	The rectangle <i>DEFG</i> is rotated onto the recta	ngle KLMN, with D mapped onto K.		
	Write down			
	(i) the angle of the rotation,			
		Answer(c)(i)	[1]	
	(ii) the coordinates of the centre of the rotation	ion.		
		<i>Answer(c)</i> (ii) ()	[2]	

For Examiner's Use

5



The quarter-circle above has centre *O* and radius 7 cm.

<b>(a)</b>	Using a straight edge and compasses only construct				
	(i)	the perpendicular bisector of AO,		[2]	
	(ii)	the locus of points inside the quarter-circle which	ch are 5 cm from <i>O</i> .	[2]	
(b)	Shade the region, inside the quarter-circle, containing the points which are more than 5 cm from <i>O</i> and nearer to <i>A</i> than <i>O</i> .			[1]	
(c)	(i) The line <i>OX</i> bisects angle <i>AOB</i> and is 12 cm long. Draw <i>OX</i> accurately.			[2]	
	(ii)	<b>ii)</b> Draw accurately the tangent to the quarter-circle at A.		[1]	
	(iii)	) This tangent meets the line <i>OX</i> at <i>Y</i> . Measure the length of <i>AY</i> . <i>Answer</i>	$C(c)(iii) AY = \dots cm$	[1]	

6

Examiner's Use

For





7



(ii) What pattern do you notice about these falls in temperature?

[1] Answer(d)(ii).....



## 14

### **BLANK PAGE**

# 15

### **BLANK PAGE**

## 16

#### **BLANK PAGE**