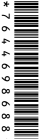


UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

CANDIDATE NAME				
CENTRE NUMBER		CANDIDATE NUMBER		



MATHEMATICS 0580/12

Paper 1 (Core) May/June 2012

1 hour

Candidates answer on the Question Paper.

Additional Materials: Electronic calculator Geo Mathematical tables (optional) Trace

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.

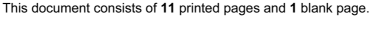
If the degree of accuracy is not specified in the question, and if the answer is not exact, give the answer to three significant figures. Give answers in degrees to one decimal place.

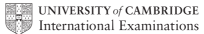
For π , use either your calculator value or 3.142.

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 56.





	$19.1 - 3.5 \times 4.6$							
			Answer		[1]			
Write the following in o	order of size, star	ting with the sn	nallest.					
	0.83	<u>5</u> 6	82%	$\frac{23}{28}$				
	Answer	< <u></u>		<u> </u>	[2]			
The ferry from Helsinki to Travemunde leaves Helsinki at 1730 on a Tuesday. The journey takes 28 hours 45 minutes. Work out the day and time that the ferry arrives in Travemunde.								
	Answer Day			Time	[2]			
	TR	I G O N O M E	ETRY					
From the above word, v	write down the let	tters which have	e					
(a) exactly two lines o	of symmetry,							
			Answer(a)) <u></u>	[1]			
(b) rotational symmetr	ry of order 2.							
			Answer(b))	[1]			
	The ferry from Helsink The journey takes 28 ho Work out the day and to From the above word, v (a) exactly two lines of	Answer The ferry from Helsinki to Travemunde The journey takes 28 hours 45 minutes. Work out the day and time that the ferry Answer Day	The ferry from Helsinki to Travemunde leaves Helsinki The journey takes 28 hours 45 minutes. Work out the day and time that the ferry arrives in Travemunde leaves Helsinki The journey takes 28 hours 45 minutes. Answer Day TRIGONOME From the above word, write down the letters which have (a) exactly two lines of symmetry,	Write the following in order of size, starting with the smallest. 0.83 $\frac{5}{6}$ 82% Answer < <	Write the following in order of size, starting with the smallest. 0.83 $\frac{5}{6}$ 82% $\frac{23}{28}$ Answer < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < <			

Month	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Average temperature (°C)	-4.6	-2.2	4.5	13.1	19.8	24.0	25.8	24.4	19.4	12.4	4.1	-2.7

(a) Work out how many degrees higher the temperature is in December than in January.

Answer(a)	$^{\circ}\mathrm{C}$	[1]

(b) Find the range.

$$\mathbf{6} \qquad \mathbf{a} = \begin{pmatrix} 5 \\ -3 \end{pmatrix} \qquad \mathbf{b} = \begin{pmatrix} -2 \\ 7 \end{pmatrix}$$

Work out $3\mathbf{a} + \mathbf{b}$.

$$1\frac{1}{2} + \frac{1}{3} + \frac{1}{4} = \frac{p}{12}$$

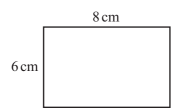
Work out the value of p.

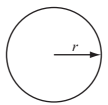
Show all your working.

$$Answer p =$$
 [2]

8	A lake has an area of 63 800 000 000 square metres.			
	Write this area in square kilometres, correct to 2 signifi	cant figures.		
		Answer	km ²	[2]
9	(a) Simplify $a^{-3} \times a^8$.			
		Answer(a)		[1]
	(b) Work out the value of 5^{-2} .			
	(b) Work out the value of 3.			
		Answer(b)		[1]
10	The number of people, n , who attended a concert was 1	2600 to the	negract 100	
10	The number of people, n, who attended a concert was I	2 000 to the	nearest 100.	
	Complete the statement about n .			
	Answer		$\leq n < \underline{}$	[2]
11	Keiko travels from Tokyo to London for the Olympic C	Tames		
	On the internet, a flight costs £767.	Juines.		
	(a) Use the exchange rate £1 = 143 Japanese Yen to f	and the cost of	of the flight in Japanese Ven	
	(a) Ose the exchange rate 21 113 supunese 1 cm to 1	ma the cost	or the fight in supunese 1 cm.	
		Answer(a)	Yen	[1]
	(b) Write your answer to part (a) in standard form.			
		Answer(b)		[1]

12





NOT TO SCALE For Examiner's Use

The perimeter of the rectangle is the same length as the circumference of the circle.

Calculate the radius, r, of the circle.

Answer $r =$ cm	[3]
-----------------	-----

13 (a) Factorise $xy - y^2$.

(b) Solve 4x - 7 = 12.

$$Answer(b) x =$$
 [2]

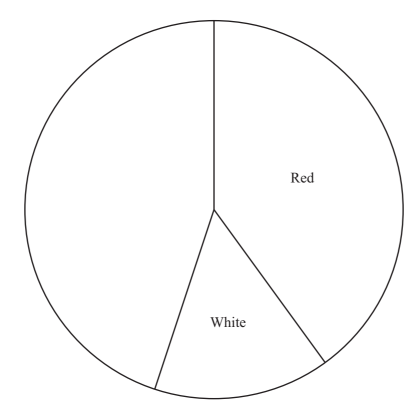
						U						
14	Sca	tter diagrams a	are drawn t	o compare	e sets of da	ta from	each te	am in	a hocke	ey league	during a y	ear.
	Wri	ite down the ty	pe of corre	elation you	would exp	pect to s	ee whe	en the	data rec	orded is		
	(a)	the number o	f games wo	on and the	total point	s scored	l,					
	<i>a</i> >		0 1									[1]
	(b)	the number o	t games dr	awn and t	ne average	height (of the t	eam,				
						1	4nswer	(b)				[1]
	(c)	the number o	f goals sco	red and th	e final pos	ition in	the lea	gue.				
						I	Answer	·(c)				[1]
15			F]	-,	- ₁			
									 			
			<						>			
								/	 			
								; ; ; ; ; ;	 			
						 		 - - - -				
	The	e diagram show	vs a quadril	lateral dra	wn on a 1 c	m squa	re grid.					
	(a)	Write down t	he mathem	natical nan	ne of the qu	ıadrilate	eral.					
					Answe	r(a)						[1]
	(b)	Find the area	of the gua	drilateral s	and give th	e unite						
	(D)	ring the area	or the qua	urnaterar a	mu give m	c units.						
						A	nswer(<i>b)</i>				[2]

16 The shirt colour of the teams in a football league are shown in the following table.

Colour	Frequency
Red	8
White	3
Blue	7
Gold	2

The pie chart shows some of this information.

The sectors for red shirts and white shirts have been drawn.



(a) Calculate the angle of the sector for blue shirts.

1	LJ.	1
Answer(a)	 12	ı

(b) Complete the pie chart.

[1]

Examiner's Use

				8		
17	Solv	ve the simultaneous equations.	6x + 2y = 22 $4x - y = 3$			
				Answer x =		
				<i>y</i> =		[3]
18	The	taxi fare in a city is \$3 and the	en \$0.40 for eve	ery kilometre travel	led.	
	(a)	A taxi fare is \$9.				
		How far has the taxi travelled	?			
				Answer(a)		km [2]
	(b)	Taxi fares cost 30% more at n	ight.			
		How much does a \$9 daytime	journey cost at	t night?		

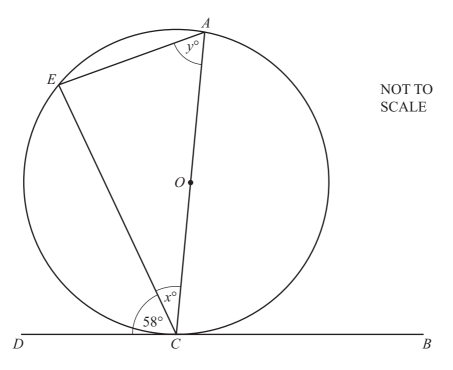
Answer(b) \$ _____

[2]

For Examiner's Use

19

For Examiner's Use



AC is a diameter of a circle, centre O.

BCD is a tangent to the circle and E is a point on the circumference.

Angle $ECD = 58^{\circ}$.

Work out the value of

(a) x,

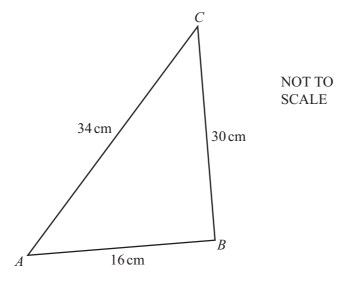
$$Answer(a) x =$$
 [2]

(b) *y*.

$$Answer(b) y =$$
 [2]

20

For Examiner's Use



(a) Write down all your working to show that angle ABC is a right angle.

Answer(a)

[2]

(b) Use trigonometry to calculate angle *CAB*.

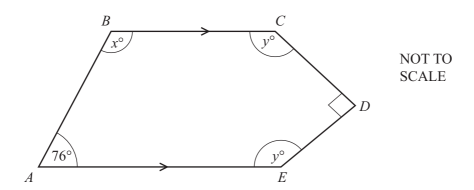
Answer(b) Angle CAB = [2]

21	(a)	Show that the sum	of the interior	angles of a	regular pentago	n is 540°
	\ ·· /	Direct tile built	or the miterior	ungios or a	105 arai peritago	11 15 5 10

Answer(a)

[2]

(b)



The diagram shows a pentagon *ABCDE*. *BC* is parallel to *AE* and angle *CDE* is a right angle.

Find the values of x and y.

 $Answer(b) x = \underline{\hspace{1cm}}$

y = [3]

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