

Cambridge International Examinations

Cambridge International General Certificate of Secondary Education

10001			
CANDIDATE NAME			
CENTRE NUMBER		CANDIDATE NUMBER	
MATHEMATICS			0580/33
Paper 3 (Core)			May/June 2016
			2 hours
Candidates answer on	the Question Paper.		
Additional Materials:	Electronic calculator	Geometrical instruments	

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 an HB pencil for any diagrams or graphs.

Do not use staples, paper clips, 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.

Tracing paper (optional)

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 104.

The syllabus is approved for use in England, Wales and Northern Ireland as a Cambridge International Level 1/Level 2 Certificate.

CAMBRIDGE
International Examinations



[Turn over

		2	
1	A w	vildlife park covers an area of 18 hectares.	
	(a)	The 18 hectares is divided between enclosures, paths and buildings in the ratio	
		enclosures: paths: buildings = 11:14:5.	
		(i) Show that the area for enclosures is 6.6 hectares.	
			547
			[1]
		(ii) Calculate the area for paths and the area for buildings.	
		Paths hectares	
		Buildings hectares	[2]
	(b)	Of the 6.6 hectares for enclosures, $\frac{7}{11}$ is for mammals and 30% is for reptiles.	
		Calculate the area for mammals and the area for reptiles.	

Mammals hectares

Reptiles hectares [2]

(c) The table shows the opening times of the wildlife park.

Days	Opening times		
Monday to Friday	09 30 to 17 15		
Saturday and Sunday	1000 to 1830		

		Saturday and Sunday	1000 to	1830	
(i)	Work out ho	w long, in hours and minutes	s, the wildlife	park is oper	n on a Wednesday.
(ii)	Calculate the	e total time, in hours and min	nutes, that the		k is open in one week.
(d) Thi	s table shows	the ticket prices for the wildl	ife park.		h min [2]
		Adult		\$11.00	
		Senior (age 65 and over)		\$9.25	
		Child (age 4 to 16)		\$7.50	
		Child (age 3 and under)		Free	
	his parents (b	wildlife park with his wife, the both aged 67). e total cost of the tickets for t	·	aged 6 and 2	2)
(ii)		voucher for the wildlife park e percentage saving.	that reduces		[2] st of the tickets to \$42.

.....% [3]

2 (a)

	NOT TO
	SCALE
36° \	

The diagram shows 2 sides of a regular polygon with exterior angle 36°.

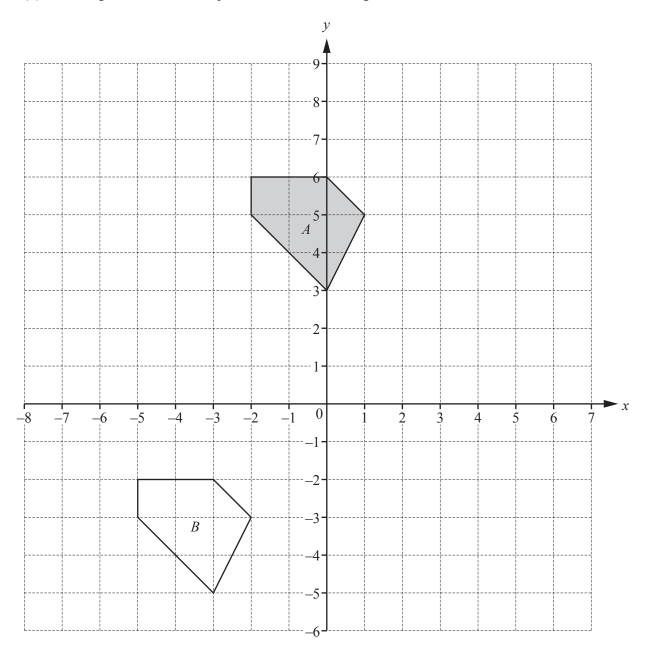
For this regular polygon, work out

(i) the number of sides,

(ii)	the interior angle,	[2]
(iii)	the sum of the interior angles.	 [1]

.....[1]

(b) The diagram shows two shapes, A and B, on a 1 cm² grid.



(i) Find the area of shape A.

	cm ²	[1]
(ii)	Describe fully the single transformation that maps shape A onto shape B .	
		[2]

(iii) On the grid,

(a) draw the reflection of shape A in the line x = 2, [2]

(b) draw the enlargement of shape A with scale factor 2 and centre (1, 5). [2] 0580/33/M/J/16 [Turn over

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3			ram shows a cylind us, r , and height, h .),	
	The	volu	me, V , of the vase i	s $V = \pi r^2 h$.			1 1	OT TO
	The	surf	ace area, A , of the v	ase is $A = 2\pi rh + r$	πr^2 .		$\begin{vmatrix} h \\ 1 \end{vmatrix}$	ALE
	(a)	The	vase has radius 4 c	m and height 15 cm	1.	-r-		
		(i)	Calculate the volu Write down the un	ame of the vase.			/	
								[3]
		(ii)	Calculate the surfa	ace area of the vase	e.			
	(b)	Mal	ke h the subject of t	he formula $A = 2a$	$\pi r h + \pi r^2$.		cr	m ² [2]
	(c)	Fac	torise completely.			h =		[2]
				$2\pi rh + \pi r^2$				[2]
	(d)	And	other cylindrical flo	wer vase has radius	s 6 cm and height 22			[2]
	(41)	(i)	For this vase and		the ratio of the rad			
			Write these ratios	in their simplest fo	orm.			
					4	: 6 =	:	
					15:2	2.5 =	:	[2]
		(ii)	Write down a mat	hematical word to	complete the statem	nent.		
				The ratios sh	ow that the two vas	ses are		[1]

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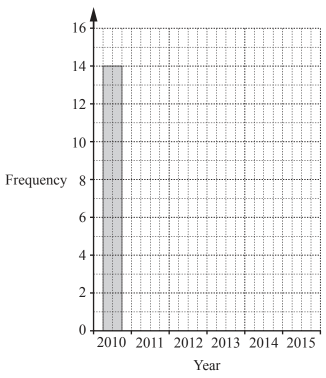
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4 A garage sells second-hand cars.

The table shows the number of cars sold and the year they were made.

Year	2010	2011	2012	2013	2014	2015
Frequency	14	13	4	8	0	11

(a) Complete the bar chart to show this information.



[2]

(b) For these cars, write down the modal year.

.....[1]

(c) The garage sold 6 cars last week.

The selling prices, in dollars, are listed below.

920 1070 3100 2240 2650 1840

(i) Work out the range.

\$......[1]

(ii) Work out the median.

\$.....[2]

(iii) Calculate the mean.

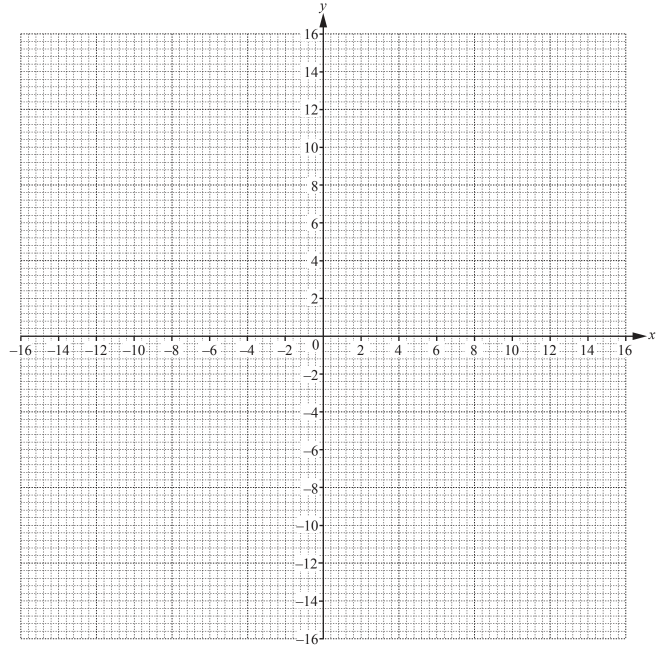
\$.....[2]

5 (a) (i) Complete the table of values for $y = \frac{16}{x}$, $x \neq 0$.

x	-16	-8	-4	-2	-1	1	2	4	8	16
у	-1	-2		-8		16		4	2	

[2]

(ii) On the grid, draw the graph of $y = \frac{16}{x}$ for $-16 \le x \le -1$ and $1 \le x \le 16$.



[4]

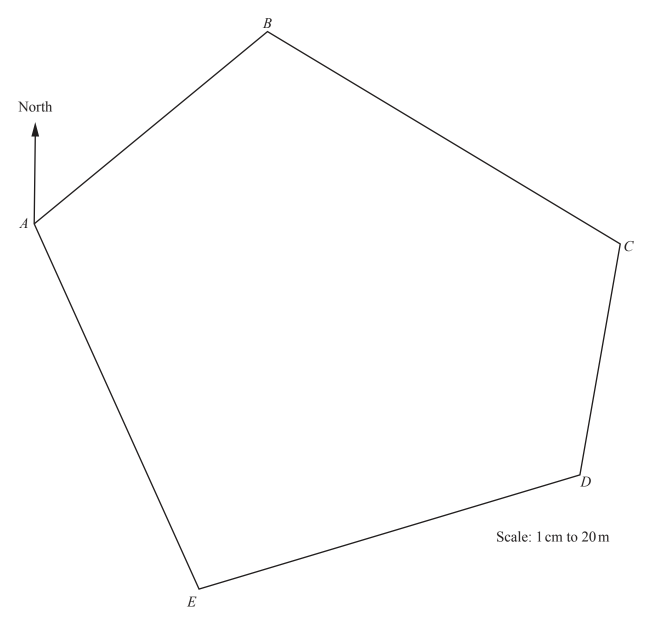
(b)	Write down the order of rotational symmetry of your grap	h.
		[1]
(c)	One line of symmetry crosses the graph twice.	
	(i) Draw this line of symmetry on the grid.	[1
	(ii) Write down the equation of this line of symmetry.	
(d)	By drawing a suitable line on the grid, solve the equation	$\frac{16}{x} = 7.$
		<i>x</i> =[2

6	(a) For	the integers from 40 to 70, write down	
	(i)	a multiple of 19,	
			[1]
	(ii)	a common multiple of 6 and 8,	
			[1]
	(iii)	the square root of 2500,	
			[1]
	(iv)	a factor of 106,	
			[1]
	(v)	an odd number where the tens digit is double the units digit,	
			[1]
	(vi)	a number that is both a square number and a cube number,	
			[1]
	(vii)	a number that has exactly 3 factors,	
			[1]
	(viii)	three prime numbers.	
			, ,

(b) Write 234 as a product of its prime factors.

			[2]]
(c)		the the answer to $3^4 \times 3^7$ in the form 3^x ,		
	(ii)	as an integer,	[1]]
	(iii)	in standard form.	[1]]
(d)	(i)	Write 3^{-2} as a fraction.	[1]]
	(ii)	Find the value of $3x^0$ when $x = 5$.	[1]]
			[1]]

7 The scale drawing shows a park, *ABCDE*. The scale is 1 centimetre represents 20 metres.



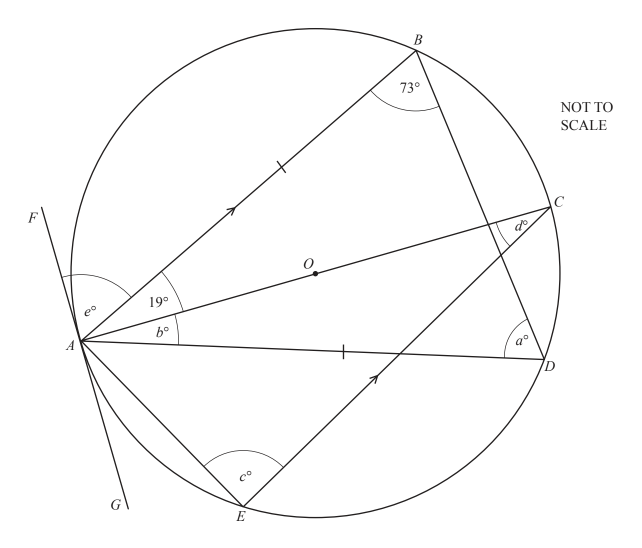
(a) Measure the bearing of B from A.

.....[1]

All constructions in the following parts must be completed using a straight edge and compasses only. All construction arcs must be clearly shown.

(b)		raight cycle path crosses the park from E to BC . path bisects angle AED .	
	(i)	Construct the cycle path.	[2]
	(ii)	Work out the actual length, in metres, of the cycle path.	
			n [2]
	(iii)	Alice cycles from E to BC along the path at a constant speed of 9 km/h.	
		(a) Show that 9 km/h is equivalent to 2.5 m/s.	
			[1]
		(b) Find the time she takes to cycle from <i>E</i> to <i>BC</i> .	
		Give your answer in seconds.	
			s [2]
(c)	A st	raight footpath, equidistant from D and E , crosses the park from DE to AB .	
	Con	struct the footpath.	[2]
(d)	(i)	Construct the locus of points 150 metres from <i>A</i> and inside the park.	[2]
	(ii)	A region for sports activities is less than 150 metres from A and closer to E than to D .	
		Shade this region.	[1]

8



A, B, C, D and E are points on the circumference of a circle, centre O. GAF is a tangent to the circle at A. AB is parallel to EC and AB = AD.

(a) Write down the mathematical name of triangle ABD.

.....[1]

(b)	Finc	I the value of		
	(i)	a,		
	(ii)	b,	<i>a</i> =[1]
	(iii)	c,	<i>b</i> =[1]
	(iv)	d,	c =[1]
	(v)	e.	<i>d</i> =[1]
(c)		diameter, AC , of the circle is 13 cm.	e =[2	.]
		e your answer correct to 1 decimal place.		
			cm [3	1

Question 9 is printed on the next page.

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Write	down the	mathematical r	name of th	is solid.				
						••••••		
Here i	s a sequen	ice of diagrams	made fro	m identical	square tile	S.		
[T III					
Dia	gram 1	Diagram 2		Diagram 3		Diag	ram 4	
(i) (n the orid	l, draw Diagrar	n 1					
			11 4.					
(ii) (Complete t	ne table.						
			_		_	_		
	Diagr	ram	1	2	3	4	5	
						4	5	
(iii) F	Numl	ber of tiles pression, in terr	1	5	9			
	Numb	ber of tiles	$\frac{1}{n}$ ms of n , for	5 or the number	9	n Diagram		
(iv) F	Numb	pression, in term	1 ms of <i>n</i> , for an Diagram	5 or the number	9	n Diagram	n.	
(iv) F	Numb	per of tiles pression, in terr umber of tiles in	1 ms of n, for a Diagram	or the number 19.	9 er of tiles i	n Diagram	n.	
(iv) F	Number Nu	pression, in terms umber of tiles in ains 98 of these am x is made fi	1 ms of n, for a Diagram	or the number 19.	9 er of tiles i	n Diagram	n.	
(v) A	Number Nu	per of tiles pression, in terr umber of tiles in	1 ms of n, for a Diagram	or the number 19.	9 er of tiles i	n Diagram	n.	
(iv) F	Number Nu	pression, in terms umber of tiles in ains 98 of these am x is made fi	1 ms of n, for a Diagram	or the number 19.	9 er of tiles i	n Diagram	n.	
(iv) F	Number Nu	pression, in terms umber of tiles in ains 98 of these am x is made fi	1 ms of n, for a Diagram	or the number 19.	9 er of tiles i	n Diagram	n.	
(iv) F	Number Nu	pression, in terms umber of tiles in ains 98 of these am x is made fi	1 ms of n, for a Diagram	or the number 19.	er of tiles i	n Diagram	n.	
(iv) F (v) A	Numb Find an exp Find the number of the numb	pression, in terms umber of tiles in ains 98 of these am x is made fi	ns of n, for a Diagram e tiles.	or the number of	9 er of tiles i	n Diagram om this box	n.	

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