

Cambridge International Examinations

Cambridge International General Certificate of Secondary Education

CANDIDATE NAME							
CENTRE NUMBER		CANDIDATE NUMBER					
MATHEMATICS			0580/33				
Paper 3 (Core)		October/November 2018					
			2 hours				
Candidates answer on	the Question Paper.						
Additional Materials:	Electronic calculator	Geometrical instrumen	ts				

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.

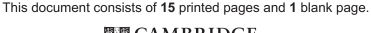
If the degree of accuracy is not specified in the question, and if the answer is not exact, give the answer to three significant figures. Give answers in degrees to one decimal place.

For π , use either your calculator value or 3.142.

At the end of the examination, fasten all your work securely together.

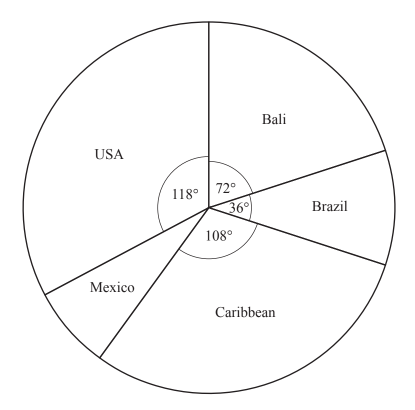
The number of marks is given in brackets [] at the end of each question or part question.

The total of the marks for this paper is 104.





1 (a) Some people each recorded their favourite holiday destination. The results are shown in the pie chart.

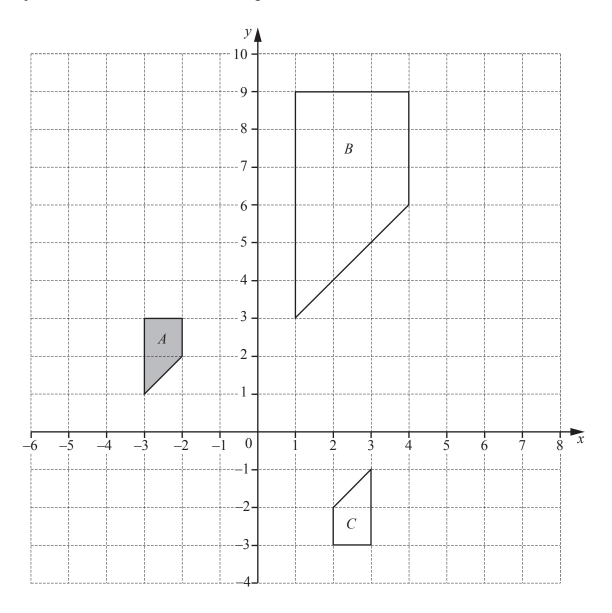


(1)	Complete the statements about the pie chart.	
	The sector angle for Mexico is	
	The most popular destination is	
	$\frac{1}{5}$ of the people chose	
	Three times as many people chose	[4]
(ii)	180 people chose Bali.	
	Find how many people were asked altogether.	

.....[2]

(b)		and Mrs Baker go on holiday with their three children. ey fly from Miami to Mexico City.	
	(i)	The cost of each adult ticket is \$450. The cost of each child ticket is 70% of the cost of an adult ticket is 70%.	ket.
		Calculate the total cost of the five tickets.	
	(ii)	The plane leaves Miami at 0929. It arrives in Mexico City 2 hours 11 minutes later. The local time in Miami is 1 hour ahead of the local time in M	\$[3] Mexico City.
		Work out the time in Mexico City when the plane arrives.	
	(iii)	The family travels 38 kilometres by taxi. The journey costs \$3.50 plus an extra \$2.15 for each kilometres.	re travelled.
		Find the cost of the journey.	
			\$[2]
	(iv)	At the end of the holiday Mr Baker changes 1335 pesos into $\frac{1}{2}$ The exchange rate is $1 = 17.8$ pesos.	dollars.
		Find how many dollars Mr Baker receives.	
			Φ ΓΩ
			\$[2]

2 Shapes A, B and C are shown on the 1 cm² grid.



(a) Shape A is a special type of quadrilateral.

Write down the mathematical name for shape A.

.....[1]

(b)	Des	cribe fully the single transformation that maps	
	(i)	shape A onto shape B ,	
			. [3]
	(ii)	shape A onto shape C .	
			. [3]
(c)	On	the grid,	
	(i)	translate shape A by the vector $\begin{pmatrix} 8 \\ -4 \end{pmatrix}$,	[2]
	(ii)	reflect shape A in the line $x = 2$.	[2]
(d)	Fino	d the area of shape B .	
		cm ²	[1]

3 The scale drawing shows the positions of three towns A, B and C on a map. The scale is 1 centimetre represents 10 kilometres.



 $C \bullet$



Scale: 1 cm to 10 km

..... miles [2]

(a)	Wor	A out the actual distance between town A and town B .	
(b)	(i)	Measure the bearing of town C from town A .	xm [2]
	(ii)	Show how to use your answer to part (b)(i) to find the bearing of town A from town C .	[1]
(c)	Tow	n D is 96 km from town C on a bearing of 100°.	[1]
	(i) (ii)	Mark the position of town D on the map. Jez drives from town C to town D in $1\frac{1}{2}$ hours.	[2]
	(11)	Work out his average speed.	
		km	n/h [2]
	(iii)	Change 96 km into miles. Assume that 8 km equals 5 miles.	

4

	liagram shows the first					 		
attern 1	Pattern 2			Pattern 3	3	Pattern	4	
On th	ne grid, draw pattern 4.							
) These	e are the first four term	s of anot	her seque	ence.				
		41	35	29	23			
(i)	Write down the next tv	vo terms.						
						 ,		
(ii)	Write down the rule fo	r continu	ing this s	sequence.				
						 		•••••
) These	e are the first four term	s of a dif	ferent se	quence.				
		11	15	19	23			
(i)	Write down an express	ion for th	ne nth ter	m.				
	Is 129 a term in this se	quence?						
	Show how you decide.							

(a)	Stef	buys 3.5	kilogram	s of bana	anas.						
	(i)		s cost \$1.2 s with a \$		logram.						
		Work ou	it how mi	uch chan	ge she rec	eives.					
								\$.			[2]
	(ii)	Write 3.	5 kilogra	ms in gra	ams.						
											g [1]
(b)		nges cost has a \$10		each.							
	Wor	k out the	maximur	n numbe	r of orang	ges he can	buy.				
											[2]
(c)		of the mineapple l			e is water. g.						
	Wor	rk out the	mass of v	water in t	this pinea	pple.					
										•••••	g [2]
(d)	The	number	of melons	sold in a	a shop eac	ch day for	7 days is	shown be	low.		
			18	5	23	40	28	19	17		
	Woı	rk out the	mean nu	mber of 1	melons so	ld.					
											[2]
										•••••	[∠]

(e)	Rio and Chi go to a fruit shop.
	Rio buys 4 apples and 2 plums for \$1.96.
	Chi buys 7 apples and 3 plums for \$3.24.

Write down a pair of simultaneous equations and solve them to find the cost of 1 apple and the cost of 1 plum.

You must show all your working.

Apple	\$
Plum	\$ [6]

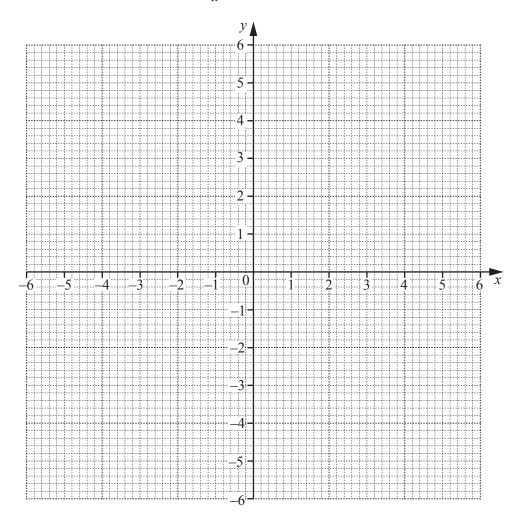
6	(a)	Write the number 602 047 in words.	
	(b)	Find	[1]
		(i) a multiple of 14,	[1]
		(ii) 56 ² ,	[1]
		(iii) $\sqrt[3]{103823}$,	[1]
		(iv) 12^0 .	[1]
	(c)	Find the lowest common multiple (LCM) of 12 and 78.	[1]
	(4)	Find the highest common factor (UCE) of 12 and 79	[2]
	(u)	Find the highest common factor (HCF) of 12 and 78.	
	(e)	Write 432 as a product of its prime factors.	[2]
	(0)	Title 152 as a product of its prime factors.	
			[2]

7 (a) Complete the table of values for $y = \frac{6}{x}$.

x	-6	-5	-4	-3	-2	-1	1	2	3	4	5	6
y	-1			-2	-3	-6	6	3	2		1.2	1

[2]

(b) On the grid, draw the graph of $y = \frac{6}{x}$ for $-6 \le x \le -1$ and $1 \le x \le 6$.



[4]

(c) Use your graph to solve the equation $\frac{6}{x} = 4.5$.

x =		[]	.]	
-----	--	----	----	--

(d) (i) On the grid, draw the line y = x.

[1]

(ii) Write down the co-ordinates of the points of intersection of $y = \frac{6}{x}$ and y = x.

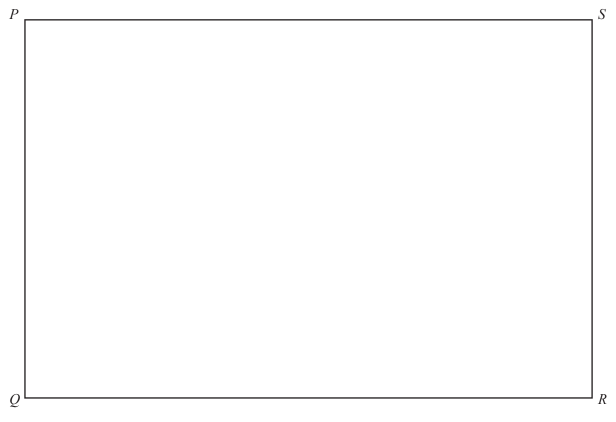
(....., and (....., ,) [2]

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		12	
8	(a)	A bag contains 20 bulbs. 8 are yellow, 5 are red, 4 are white and 3 are pink. Sam takes one bulb at random.	
		Find the probability that the bulb he takes is	
		(i) white,	
			[1]
		(ii) blue,	
			[1]
		(iii) not pink.	
			[1]
	(b)	Sam has a rectangular pond, ABCD.	
		A 12 m	D NOT TO SCALE C
		(i) Calculate BC.	
			<i>BC</i> = m [3]
		(ii) He puts a fence around the edge of the pond.	
		Calculate the length of the fence.	

.....m [1]

(c) A scale drawing of Sam's garden, *PQRS*, is shown below. The scale is 1 centimetre represents 4 metres.



Scale: 1 cm to 4 m

Sam plants some bulbs so that they are

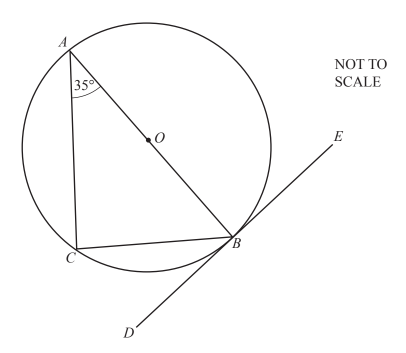
• less than 30 metres from *P*

and

• nearer to *PQ* than to *PS*.

Using a ruler and compasses only, construct and shade the region where he plants the bulbs. [5]

9



A, B and C are points on the circumference of the circle, centre O. The straight line DE touches the circle at B.

(a) Write down the mathematical name for the line *DE*.

			.[1]
(b)	On t	the circle, draw a radius.	[1]
(c)	Con	aplete the following statements.	
	(i)	Angle $ABD = \dots$ because	
			. [2]
	(ii)	Angle $ACB =$ because	
			. [2]

(d)	AB =		
	(i)	Calculate the area of the circle. Give the units of your answer.	
	(ii)	Calculate BC.	[3]
			<i>BC</i> =cm [2]

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