

Cambridge International Examinations

Cambridge International General Certificate of Secondary Education

CANDIDATE NAME			
CENTRE NUMBER		CANDIDATE NUMBER	
MATHEMATICS			0580/33
Paper 3 (Core)			May/June 2018
			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.



1 (a) The table shows the temperature at Lexford Station at 1000 each day for a week.

Day	Mon	Tue	Wed	Thu	Fri	Sat	Sun
Temperature (°C)	-3	4	-1	0	-5	2	1

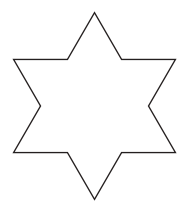
	("	C)								
	(i)	Write down th	ne day wh	ich had the	e coldest te	emperature				
	(ii)	Work out the	difference	in the tem	nperature h	etween Mo				[1]
	(==)				,		·	·		°C [1]
	(iii)	The temperatu	ure falls 6	°C from 10	000 to mid	night on S				
		Work out the	temperatu	re at midn	ight.					
										°C [1]
(b)	The	distance between	een Lexfor	rd Station a	and Crowt	on Station	is 6.5 km.			
	(i)	A train travels	s between	these statio	ons at an a	verage spe	ed of 39 k	m/h.		
		Work out how	v long, in 1	minutes, it	takes the t	train to trav	vel betwee	n these sta	tions.	
										min [3]
	(ii)	Each wheel or	n the train	has a dian	neter of 1.	8 m.				
		Work out the	number of	f complete	turns each	wheel ma	kes in trav	relling the	6.5 km.	

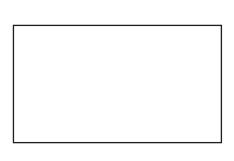
 [4]

(c)		eaves Lexford Stati			30 minutes.			
	At 114	0 a northbound train	n and a bus	leave the sta	ation togeth	er.		
	Find th	e next time when the	nis happens.					
								[3]
(d)	Here is	part of a timetable	for trains go	oing east to	west from I	Lexford Stat	ion.	
		Lexford	09 14	0947	1021	11 15	1148	
		Crowton	0926	0959	1033	11 27	1200	
		Doniton Halt	0942	1015	1049	1143	1216	
		Mosshead	1001	1034	11 08	1202	1235	
	(i) W	ork out the number	of minutes	the 09 14 tr	ain takes to	travel from	Lexford to M	losshead.
								min [1]
	(ii) F ₁	reda must arrive at I	Mosshead by	v 1130				
		rite down the latest	·		.: £ I	fod		
	VV	The down the fatest	time sne ca	n catch a tr	am mom Le	xiora.		
							•••••	[1]
(e)	_	ople go on a coach to oach seats 62 people	_					
		nany coaches are ne						
		j						

.....[2]

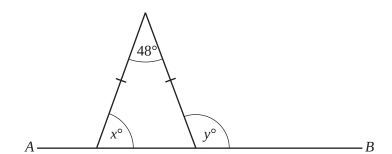
2 (a) Draw all the lines of symmetry on each shape.





[4]

(b) The diagram shows an isosceles triangle and a straight line *AB*.



NOT TO SCALE

Find the value of x and the value of y.

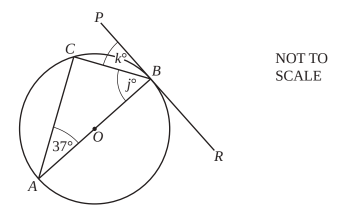
<i>x</i> =	•••
------------	-----

$$y =$$
 [2]

(c) Find the size of one interior angle of a regular decagon.

3
 \mathcal{I}

(d)

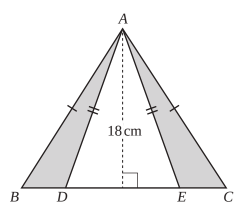


The points A, B and C lie on the circumference of a circle, centre O. PBR is a tangent to the circle and angle $BAC = 37^{\circ}$.

Find the value of j and the value of k.



(e)



NOT TO SCALE

ABC and ADE are isosceles triangles, each with perpendicular height 18 cm. BC = 35 cm and DE = 27 cm.

Find the total area of the two shaded parts of the diagram.

..... cm² [3]

3 (a) A museum's opening times are shown in this table.

Day	Opening times
Monday to Thursday	0900 to 1700
Friday	0830 to 1800
Saturday	0900 to 1900
Sunday	Closed

Work out how many hours in a week the museum is open for.

hour	s [3]
------	-------

(b) The table shows the cost of tickets for the museum.

	Cost
Adult	\$4.20
Senior (aged over 60)	\$2.80
Child (aged 5 to 15)	\$1.80
Child (aged under 5)	Free

The Reeve family visit the museum.

Mrs Reeve is aged 36, her father is 67, her mother is 65, and her three children are 2, 7 and 12.

Work out the total cost for these six people to visit the museum.

\$[3]	

(c)	Mrs Reeve buys 6 ice creams. Each ice cream costs \$1.30.
	How much change does she receive from \$10?
	\$[2]
(d)	Last year, the museum had twenty seven thousand and fifty three visitors.
	Write this number in figures.
	[1]
(e)	In 2015, there were 12400 visitors to the museum.
	In 2016, there were 14 100 visitors to the museum.
	Calculate the percentage increase in the number of visitors from 2015 to 2016.
	% [3]

- (f) The door to the museum has an 8-digit code to unlock it.
 - The next odd number after 35 gives digits 1 and 2.
 - The next prime number after 23 gives digits 3 and 4.
 - The square root of 225 gives digits 5 and 6.
 - The value of 2^6 gives digits 7 and 8.

Use this information to complete the door code.

Digits 1 and 2 have been completed for you.

Digit	1	2	3	4	5	6	7	8
Code	3	7						

[3]

4	(a)	Solve these equations.	
		(i) $3x = 18$	
		(ii) $8x - 15 = 6x + 2$	<i>x</i> =[1]
	(b)	Factorise. $5x-15$	<i>x</i> =[2]
	(c)	Simplify. $2x - 6y + 3x + 2y$	[1]
	(d)	Find the value of $5u-2v$ when $u = 11$ and $v = -3$.	[2]
			[2]

(e)	Make <i>p</i> the subject of this formula.	
		H = 7p - 3

$$p =$$
.....[2]

(f) (i) Find the value of k when $x^{10} \div x^k = x^3$.

$$k = \dots$$
 [1]

(ii) Find the value of *n* when $y^{10} \times y^n = 1$.

$$n = \dots$$
 [1]

		3	1	8	5	7	,	2	1		6		
Е.	1	3	1	O	J	,		2	1		O		
Fi	nd												
(i)) the	e mode,											
									•••				
(ii)) the	e range,											
(***)									•••		••••••	••••••	•••••
(iii)) the	e median.											
		le shows the	number	of goals	scored	by Ge	off's te	eam in	each g	ame d	uring o	one seasor	
) Th	ne tab	ie bilo wa tile	Hallioti	0								one seasor	1.
) Th	ne tab												1.
) Th	ne tab	Number o	f	0 1	2	3	4	5	6	7	8		1.
) Th	ne tab	Number o goals	f (0 1	2	3	4	5	6	7	8		1.
) Th	ne tab	Number of goals	f (1.
(i)		Number o goals	f (0 1 5 7	8	3	4	5	6	7	8		1.
		Number of goals Number of games	f (0 1 5 7	8	3	4	5	6	7	8		1.
		Number of goals Number of games	f (0 1 5 7	8	3	4	5	5	3	2		
(i)) Но	Number of goals Number of games ow many gan	f (0 1 5 7 he team	2 8 play?	3 10	6	5	5	3	2		
) Но	Number of goals Number of games	f (0 1 5 7 he team	2 8 play?	3 10	6	5	5	3	2		
(i)) Но	Number of goals Number of games ow many gan	f (0 1 5 7 he team	2 8 play?	3 10	6	5	5	3	2		
(i)) Но	Number of goals Number of games ow many gan	f (0 1 5 7 he team	2 8 play?	3 10	6	5	5	3	2		
(i)) Но	Number of goals Number of games ow many gan	f (0 1 5 7 he team	2 8 play?	3 10	6	5	5	3	2		
(i)) Но	Number of goals Number of games ow many gan	f (0 1 5 7 he team	2 8 play?	3 10	6	5	5	3	2		
(i)) Но	Number of goals Number of games ow many gan	f (0 1 5 7 he team	2 8 play?	3 10	6	5	5	3	2		

(c) Geoff asks some supporters to choose a new colour for the team's shirts. The results are to be shown in a pie chart.

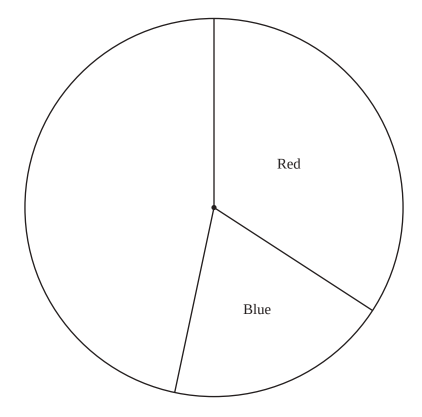
The table shows some of this information.

Colour	Frequency	Pie chart sector angle
Red	41	123°
Blue		69°
Green		
Other	18	54°

(i) Complete the table.

[3]

(ii) Complete the pie chart.



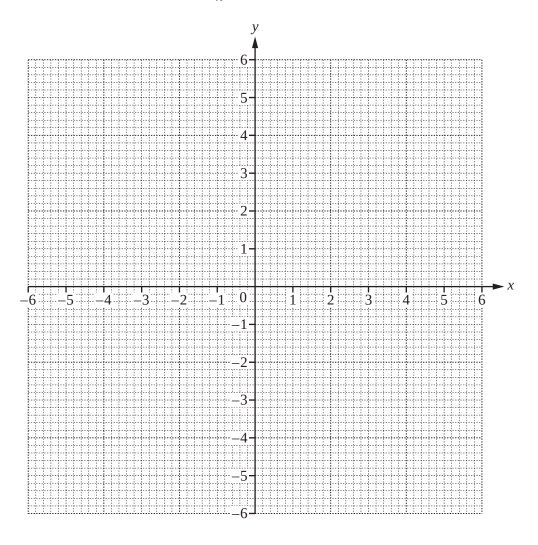
[1]

6 (a) Complete the table of values for $y = \frac{6}{x}$, $x \neq 0$.

X	-6	-4	-3	-2	-1	1	2	3	4	6
у		-1.5		-3			3		1.5	

[3]

(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]

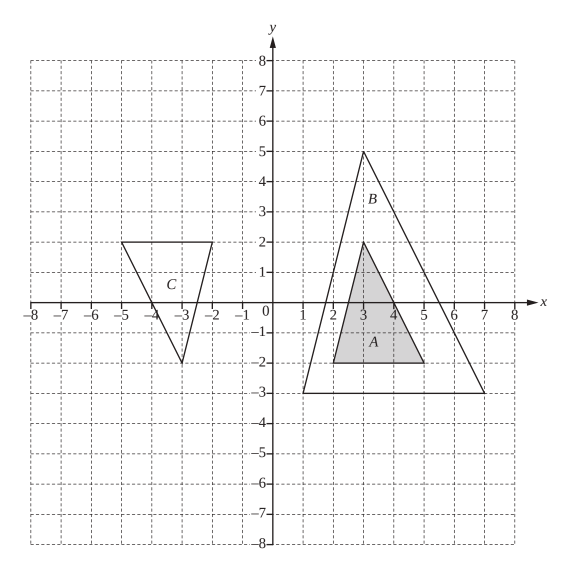
(c) On the grid, draw the line y = -5.

[1]

(d) Use your graph to solve the equation $\frac{6}{x} = -5$.

 $x = \dots [1]$

7 The diagram shows three triangles *A*, *B* and *C*.



(a)	Describe fully the	single transfor	mation that m	ans triangle A	onto triangle R

[2]

(b) Describe fully the **single** transformation that maps triangle A onto triangle C.

(c) Draw the image of

(i) triangle A after a translation by the vector
$$\binom{-6}{5}$$
, [2]

(ii) triangle A after a reflection in the line y = -3. [2]

				alls only.		
nd the	probability that	the ball is				
) gre	een,					
						[1]
) gre	en or red,					
. 1	1					[1]
) yel	Iow.					
						[1]
nother	bag contains bro	own balls, whi	te balls, black	balls and pur		
	Colour	Brown	White	Black	Purple	
	Probability	0.46	0.22	0.14		
) Co	mplete the table.					
						[2]
) Wi	nich colour is the	most likely to	be taken?			
						[1]
) Th	ere are 50 balls i	n this bag.				
Wo	ork out the numb	er of black bal	ls.			
						[1]
	ball is not the part of the pa	ball is taken from the ball is taken from the ball it that green, green or red, yellow. Colour Probability Complete the table. Which colour is the	ball is taken from the bag at random and the probability that the ball is green, green, green or red, green or red, yellow. Colour Brown Probability 0.46 Complete the table.	ball is taken from the bag at random. Ind the probability that the ball is In green, In green or red, In yellow. In other bag contains brown balls, white balls, black ball is taken from this bag at random. In other bag contains brown balls, white balls, black ball is taken from this bag at random. In other bag contains brown balls, white balls, black ball is taken from this bag at random. In other bag contains brown balls, white balls, black ball is taken from this bag at random. In other bag contains brown balls, white balls, black ball is taken from this bag at random. In other bag contains brown balls, white balls, black ball is taken from this bag at random. In other bag contains brown balls, white balls, black ball is taken from this bag at random. In other bag contains brown balls, white balls, black ball is taken from this bag at random. In other bag contains brown balls, white balls, black ball is taken from this bag at random. In other bag contains brown balls, white balls, black ball is taken from this bag at random. In other bag contains brown balls, white balls, black ball is taken from this bag at random. In other bag contains brown balls, white balls, black ball is taken from this bag at random.	nd the probability that the ball is) green,) green or red,) yellow. nother bag contains brown balls, white balls, black balls and purball is taken from this bag at random. Colour Brown White Black Probability 0.46 0.22 0.14) Complete the table.	ball is taken from the bag at random. Ind the probability that the ball is Indicate probability only. Indicate p

(a)	The	se are the f	first four teri	ms of a sec	quence.					
	(i)	Find the	next term of	this seque	15	22	29			
	(1)	Tima the	ilext term or	uns seque	ance.					
	(ii)	Describe	the rule for	continuins	g this sea	uence.				[1]
	()				9 1					
	(iii)	Find an e	xpression fo	or the <i>n</i> th t	erm of th	is sequen	ce.			[1]
(b)) Find	d the first t	hree terms o	of another	sequence	whose <i>n</i> t	h term is n			[2]
					Î					
								,	,	[2]
(c)	Wri	te down an	expression	for the <i>n</i> th	n term of					
				1	8	27	64			
										[1]

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