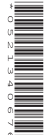


Cambridge International Examinations

Cambridge International General Certificate of Secondary Education

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		



MATHEMATICS 0580/31

Paper 3 (Core) October/November 2017

2 hours

Candidates answer on the Question Paper.

Additional Materials: Electronic calculator 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 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.

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.

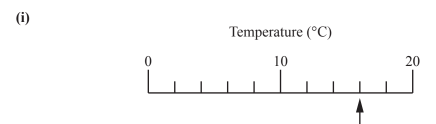
At the end of the examination, fasten all your work securely together.

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

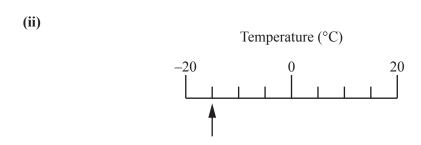
The total of the marks for this paper is 104.



1 (a) Write down the temperature shown by each arrow.



.....°C [1]



.....°C [1]

(b) The table shows the daily temperature in Hayville for one week in January.

Day	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Temperature (°C)	-4	2	-1	0	1	-6	-2

(i) Which was the coldest day?

.....[1]

(ii) Find the difference between the temperature on Sunday and the temperature on Monday.

.....°C [1]

- (c) In Grassington, the temperature recorded at $0735 \text{ was } -3 \text{ }^{\circ}\text{C}$.
 - (i) The temperature was recorded again $8\frac{1}{2}$ hours later.

At what time was this temperature recorded?

.....[1]

(ii) By this time, the temperature had risen by 7 °C. Find this temperature.

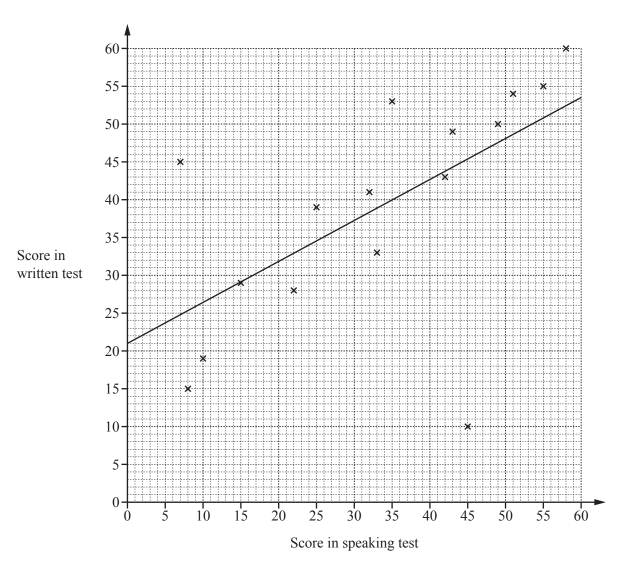
.....°C [1]

2

(a)					
()		Shirt	Tie	Coat	
		\$24	\$12.50	\$46	
	A customer buys	3 shirts, 5 ties a	nd 1 coat.		
	Calculate the total	ıl cost.			
				\$	[3]
(b)	A jacket has a pri Jeff increases this				
	Calculate the new	v price.			
				\$	[2]
(c)	Jeff also increase	s the price of a c	dress from \$250 to \$280.		
	Calculate the per	centage increase	in the price of the dress.		
					% [3]
(d)	The shop has a re The floor covering		measuring 5.5 m by 8.5 m square metre.	1.	
	Calculate the cos	t of the floor cov	vering.		
				\$	[3]
(e)	Jeff invests \$3600	0 for 3 years at a	a rate of 6% per year com		
	Work out the value	ue of the investn	nent at the end of the 3 years	ears.	

3 (a) The scatter diagram shows the scores for each student in class A for the written test and the speaking test in French.

A line of best fit has been drawn.



(i) Each test is marked out of 60.

In which test did the class perform better? Give a reason for your answer.

(ii) What type of correlation is shown in the scatter diagram?

(iii) One student is much better at speaking French than writing French.

Put a ring around the cross that represents this student. [1]

(iv) One student scored 39 in the speaking test but was absent for the written test.

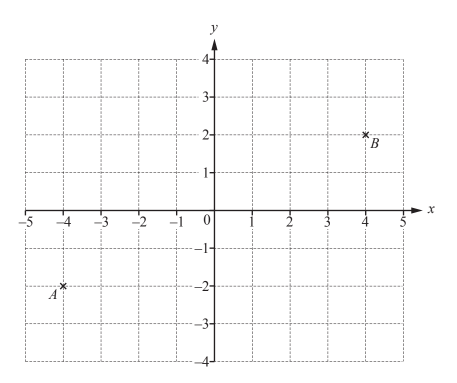
Use the line of best fit to estimate a score for this student in the written test.

[1]
---	----

5

(b)	Uoro	ratha gaara	a in the	rmittan ta	at for a	logg D						
(D)	пете г	are the score	s in the v	willen le	St IOI C	iass D.						
	21	14	48	32	8	29	41	39	30	23	17	
	Find											
	(i) t	he median,										
												[2]
	(ii) t	he mean.										
												[2]
								•		•••••		[2]

4 (a)



- (i) Plot point C at (-4, 2). [1]
- (ii) Write down the mathematical name of the triangle formed by joining the points A, B and C.

.....[1]

(iii) Write down the vector \overrightarrow{AB} .

$$\overrightarrow{AB} = \left(\right)$$
 [1]

(iv) (a) Find the gradient of the line AB.

(b) Write down the equation of the line *AB*.

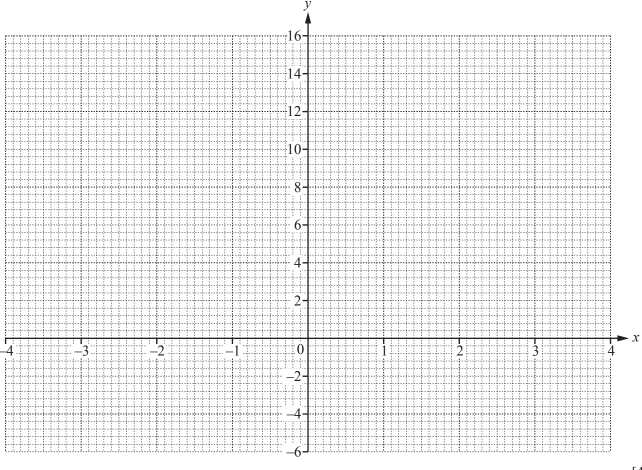
y =[1]

(b) (i) Complete the table of values for $y = x^2 + x - 5$.

х	-4	-3	-2	-1	0	1	2	3	4
у	7		-3			-3		7	

[3]

(ii) On the grid below, draw the graph of $y = x^2 + x - 5$ for $-4 \le x \le 4$.

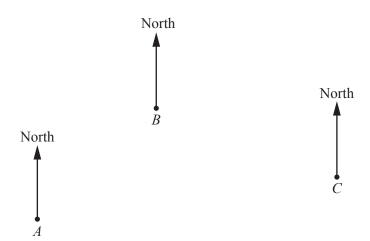


[4]

(iii) Use your graph to solve the equation $x^2 + x - 5 = 0$.

x =...... or x =..... [2]

5 The scale drawing shows the positions of three towns *A*, *B* and *C*. The scale is 1 centimetre represents 12 kilometres.



Scale: 1 cm to 12 km

(a) Find the actual distance between town A and town B.

.....km [2]

(b) Measure the bearing of town B from town A.

.....[1]

(c) Measure the bearing of town B from town C.

.....[1]

(d)	Tow	on D is 84 km from town A and 42 km from town C .	
	(i)	In this part, use a ruler and compasses only and show your construction arcs.	
		On the diagram, construct a possible position for town D .	
			[3]
	(ii)	A plane takes 10 minutes to fly the 84 km from town A to town D .	
		Work out the average speed of the plane in kilometres per hour.	
		km/h	[2]
(e)	The	bearing of town E from town A is 118°.	
	Wor	rk out the bearing of town A from town E .	
			[2]

6	(a)	Finc	I	
		(i)	all the factors of 18,	
		(ii)	a multiple of 30,	[2]
		(11)	a multiple of 50,	[1]
		(iii)	$\sqrt{2134.44}$,	
		(iv)	2.5^3 ,	[1]
				[1]
		(v)	$(0.2)^{-1}$.	[1]
	(b)	Wri	te 72 as a product of its prime factors.	[-]
				[2]
	(c)	Finc	If the lowest common multiple (LCM) of 16 and 30.	[2]
	(d)	Cloc	ck A chimes every 6 hours.	[2]
	(-)	Clo	ck B chimes every 9 hours. n clocks chime at 2 am.	
		At v	what time will the two clocks next chime together?	
				[3]

[3]

7

	te down the proba	bility that the co	ounter is			
(i)	red,					
						•••••
(ii)	white,					
(iii)	yellow.					
Bag	g B contains green	counters, black	counters, purple		own counters.	
	B contains green ise takes one cour	iter at random.		counters and br	own counters.	
			Black			
	Colour	iter at random.	Black	counters and br	own counters. Brown	
Lou	Colour	iter at random.	Black	counters and br	own counters. Brown	
Lou	Colour Probability	iter at random.	Black	counters and br	own counters. Brown	
Cor	Colour Probability nplete the table.	Green	Black 0.3	Purple 0.24	own counters. Brown	
Cor	Colour Probability pplete the table.	Green Counters and 12	Black 0.3	Purple 0.24	own counters. Brown	
Cor Bag Bag	Colour Probability nplete the table.	Green Counters and 12 counters and 9 b	Black 0.3 blue counters or olue counters on	Purple 0.24	own counters. Brown	

8	(a)	Multiply out the brackets and simplify.	
			5(2x+3)-2(x+4)

.....[2]

(b) (i) An equilateral triangle has side length 2x.

Write down an expression, in terms of x, for the perimeter of the triangle. Give your answer in its simplest form.

.....[1]

(ii) A square has a perimeter of 20a.

Write down an expression, in terms of a, for the length of one side of the square. Give your answer in its simplest form.

.....[1]

(c) The diagram shows a rectangle.

3y + 1		NOT TO
		SCALE
	2y + 5	

Find an expression, in terms of y, for the perimeter of the rectangle. Give your answer in its simplest form.

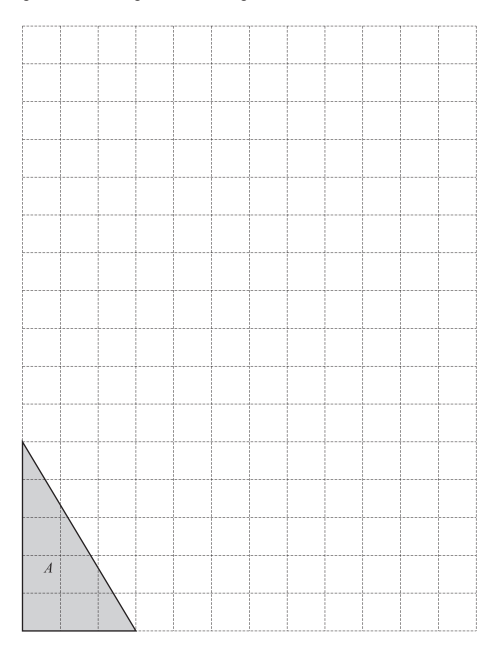
.....[3]

(d)	One mint costs <i>m</i> cents.
	One toffee costs 6 cents more than one mint.
	The cost of 3 mints and 7 toffees is 182 cents.

Write an equation, in terms of m, and solve it to find the cost of one mint.

Cost of one mint = cents [5]

9 (a) The diagram shows a triangle, A, on a 1 cm^2 grid.



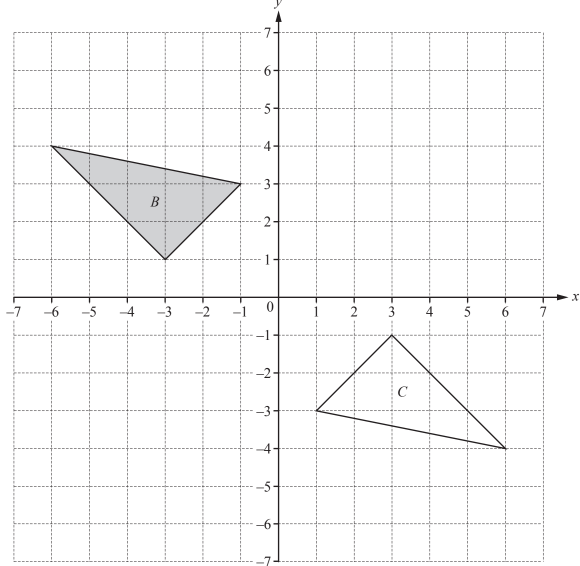
(i) Find the area of triangle A.

$$ cm^2	[2]
-----------	-----

(ii) On the grid, draw an enlargement of triangle A with scale factor 2. [2]



(b)



Describe fully the **single** transformation that maps triangle B onto triangle C.

(ii) Reflect triangle *B* in the line y = -1. [2]

Translate triangle *B* by the vector $\begin{pmatrix} 5 \\ 1 \end{pmatrix}$. [2] (iii)

Question 10 is printed on the next page.

10

(a)	The	se are the	first four	terms of	a seque	ence.					
	(i)	Write do	own the ne	ext term.	-2	6	14	22			
	(ii)	Write do	own the ru	le for co							
	(iii)	Find an	expression	n for the							
(b)			of anothe				6.				[2]
	VV 110	e down t	ne second	term or t	ims sequ	defice.				 	[1]
(c)	The	se are the	first four	terms of			quence.	19			
	Writ	te down t	he next te	rm of this	s sequer	ice.					
									 	 	[1]

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