

Cambridge International Examinations Cambridge International General Certificate of Secondary Education

	CANDIDATE NAME			
	CENTRE NUMBER		CANDIDATE NUMBER	
*				
	MATHEMATICS			0580/32
	Paper 3 (Core)			May/June 2017
				2 hours
ω	Candidates answer on t	he Question Paper.		
r 4 1 1 7 2 7 3 2 9 8 *	Additional Materials:	Electronic calculator Tracing paper (optional)	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.

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.

This document consists of **15** printed pages and **1** blank page.



1 Here is part of the menu in a café.

Item	Price
Теа	\$2.40
Coffee	\$2.80
Fruit juice	\$1.85
Pizza	\$4.15
Vegetable pasty	\$3.60
Chicken curry	\$5.20
Ice cream	\$2.80
Cake	\$3.25
Yoghurt	\$1.40

(a) Jenna buys 3 coffees and 2 cakes.

Work out how much she spends altogether.

\$[3]

(b) Find the maximum number of pizzas Harry can buy for \$20. Work out the change he receives from a \$20 note.

Number of pizzas =

- Change = \$[3]
- (c) Priti's meal costs \$7.60.She gives the waitress 15% extra for service.

Work out the total amount she pays.

\$[2]

(d) Elena and Maria are waitresses in the café. One day they receive \$96 for service. They share the \$96 in the ratio Elena : Maria = 3 : 1.

Work out how much Elena receives.

\$[2]

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(e) The café's opening hours are shown below.

Day	Opening hours
Monday	CLOSED
Tuesday	1100 to 1500 and 1700 to 2200
Wednesday	1100 to 1500 and 1700 to 2200
Thursday	1100 to 1500 and 1700 to 2200
Friday	1100 to 1500 and 1700 to 2200
Saturday	1030 to 2300
Sunday	0930 to 2100

(i) Find the number of hours the café is open during one week.

..... hours [2]

(ii) During opening hours the café needs 3 people on duty. Each person works 36 hours in a week.

Find the number of people the café needs in a week.

.....[3]

(f) The café owner pays rent. The **monthly** rent is \$6.40 for each square metre of floor area. The floor area is 72.5 m^2 .

Calculate the total rent the café owner pays in one year.

\$[3]

5a + 6a - a

2

4

(b) [1] (b) 3f - 4g NOT TO SCALE

Write an expression for the perimeter of the rectangle. Give your answer in its simplest form.

.....[3]

(c) (i) Work out the value of 5x + 10y when x = 7 and y = 9.

.....[2]

(ii) Work out the value of $4r^2 - pr$ when p = 3 and r = 5.

.....[2]

(d) Solve.

5(3x-6) = 75

(e) Mr and Mrs Barker have three children, Molly, Dean and Raul.

	Age, in terms of <i>x</i>
Molly's age is <i>x</i> years	x
Dean is 5 years younger than Molly	x-5
Raul is 4 years older than Molly	
Mr Barker is 4 times older than Molly	
Mrs Barker is 6 years younger than Mr Barker	

- (i) Complete the table with expressions in terms of *x*.
- (ii) The total of the five ages is 125 years.

Write down an equation in terms of x and show that it simplifies to 11x - 7 = 125.

(iii) Solve the equation 11x - 7 = 125 to find Molly's age.

Molly's age = years [2]

[2]

[1]

3 (a) The table shows the results of a survey in a village.

It shows the number of males a	nd females	who are left-handed	d, right-handed or ambidextrous	•

	Left-handed	Right-handed	Ambidextrous	Total
Male	17		5	84
Female	21	102	3	126
Total	38	164	8	210

- (i) Complete the table by finding the number of males in the survey who are right-handed. [1]
- (ii) Using these results, write down the probability that
 - (a) a male chosen at random is left-handed,

												•••••	.[1]	
	(b)	a le	ft-hande	d persor	n choser	at rande	om is fe	male,						
													.[1]	
	(c) a person chosen at random is right-handed.													
												•••••	. [1]	
(iii)	Her	e are	the ages	s of the p	people w	who are a	mbidex	trous.						
			27	79	31	16	60	45	42	52				
	Fine	the	median	age of tl	nese pec	ple.								
													. [2]	

(b) This table shows the results of another survey. It shows the number of people in each of 50 households.

Number of people	Frequency
1	5
2	8
3	12
4	14
5	7
6	4

Work out the mean number of people in each household.

.....[3]

(c) Some students in the village school were given a multiplication test and a spelling test. The scores are shown in the table.

																1
Spelling to score	est	14	16	33	22	26	17	36	25	10	30	55	38	42	48	
Multiplica test score	tion	11	15	19	18	15	21	27	21	35	26	34	23	28	31	
	40-															
Multiplicatic test score	30- m 20- 10-			× 10	*	20	*	*	*	× · · · · · · · · · · · · · · · · · · ·	D		50		60	
	omplete e first 1					otted			st scoi	le						
	ne stude								test a	nd a le	ow sco	ore in	the sp	elling	, test.	
Or	the sc	atter o	diagra	m, pu	t a rin	g arou	ind thi	is poir	nt.							
(iii) W	hat typ	e of c	orrela	tion is	show	n in t	his sca	atter d	iagrar	n?						
(iv) Or	the sc	atter o	diagra	m, dra	aw a li	ne of	best f	it.								
(v) Ar	nother s	studer	ıt, Kin	n, scoi	red 45	in the	e spell	ing te	st but	was a	lbsent	for th	e mul	tiplica	tion te	est.
	e your	line c	of best	fit to	estim	ate a s	score f	for Ki	m in tl	he mu	ltiplic	ation	test.			

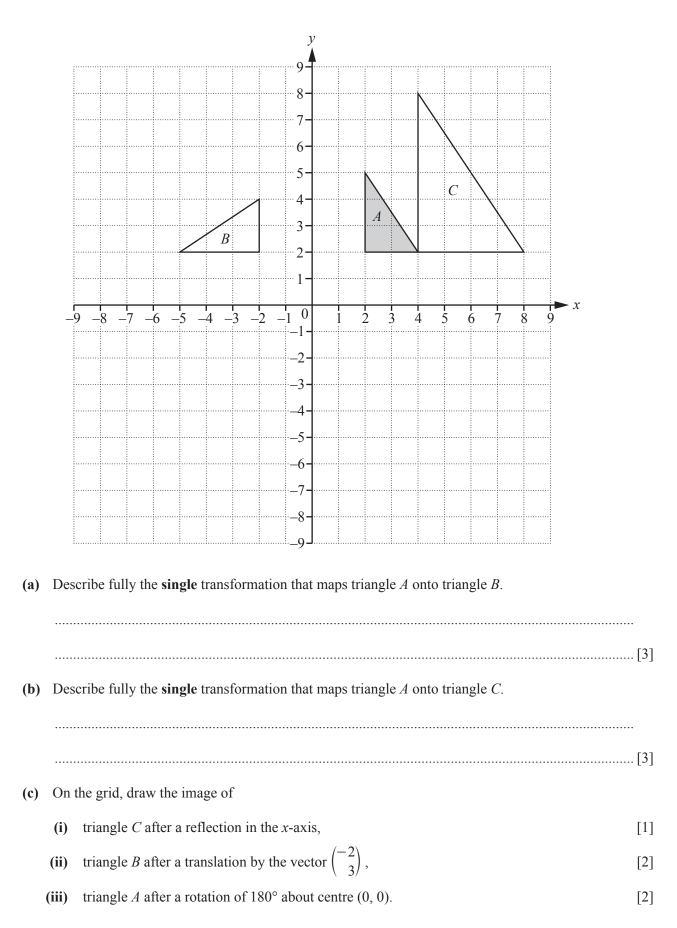
.....[1]

(a)	4	ļ	10	11	18	20	27	28	32	36	40	56		
Fr	om the lis	t abo	ove, w	rite do	own									
(i)	a multi	ple o	of 12,											
(ii)	a factor	r of a	8,										 [[1]
(iii)	a prime	e nui	mber,										 [[1]
(iv)	a squar	e nu	ımber,										 [[1]
(v)	a cube	num	ıber.										 [[1]
(b) Fi	nd the low	vest (comm	on mu	ltiple (LCM)	of 32 a	nd 80.					 [[1]

(c) Find the value of (i) $\sqrt{68.89}$, (ii) $\sqrt[3]{19683}$. [1]

4

.....[1]



9

5

6 (a) The scale drawing shows one side, *AB*, of a triangular field, *ABC*. The scale is 1 centimetre represents 5 metres.

AC = 40 m and BC = 35 m.

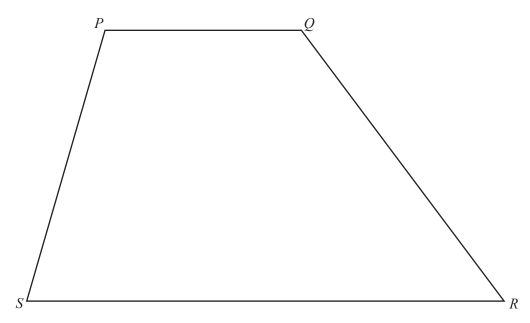
Using a ruler and compasses only, construct the triangle *ABC*. Show all your construction arcs.



Scale : 1 cm to 5 m

[3]

(b) The diagram shows a quadrilateral *PQRS*.



Using a straight edge and compasses only, construct and shade the region inside PQRS that is

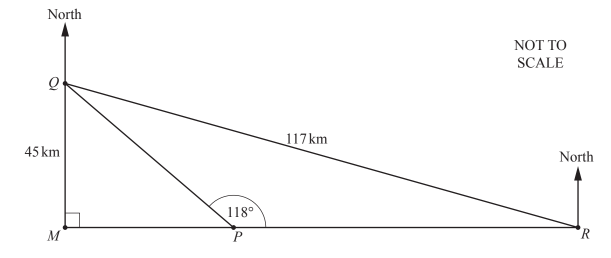
• nearer to *PS* than to *SR*

and

• nearer to *R* than to *S*.

Show all your construction lines and arcs.

[5]



7 (a) The diagram shows the positions of ports M, P, Q and R.

Port *M* and port *P* are due west of port *R*. Port *M* is due south of port *Q*. QM = 45 km and QR = 117 km.

(i) Write down the bearing of port *P* from port *R*.

.....[1]

(ii) Work out the bearing of port *P* from port *Q*.

.....[3]

(iii) Work out the distance *MR*.

MR = km [3]

(b) The interior angle of a regular polygon is 171°.

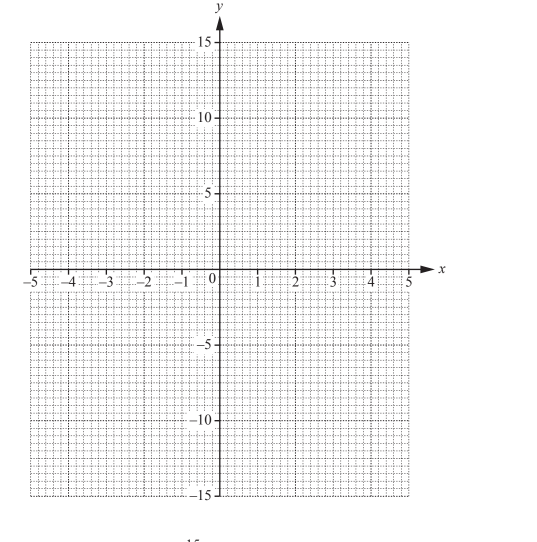
Work out how many sides the polygon has.

.....[3]

8 (a) Complete the table for $y = \frac{15}{x}$.

x	-5	-4	-3	-2	-1	1	2	3	4	5
У		-3.75			-15	15		5		

(b) On the grid, draw the graph of
$$y = \frac{15}{x}$$
 for $-5 \le x \le -1$ and $1 \le x \le 5$.



(c) Use your graph to solve the equation $\frac{15}{x} = 8$.

x =[1]

[4]

[3]

9 (a) Write down the next two terms in each of these seq	uences.
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(i) 8, 14, 20, 26, ...

(ii) 12, 10, 7, 3, ... [2]

(b) Find the *n*th term of this sequence.

.....[2]

(c) Work out the second term of the sequence whose *n*th term is 5(3-2n).

.....[1]

(d) 1, 4, 9, 16, ...

The *n*th term of this sequence is n^2 .

Use this information to write down the *n*th term of each of these sequences.

(i) 2, 5, 10, 17, ...

.....[1]

(ii) 3, 12, 27, 48, ...

.....[1]

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