

Cambridge International Examinations

Cambridge International General Certificate of Secondary Education (9-1)

CENTRE NUMBER	CANDIDATE NUMBER	
MATHEMATICS Paper 5 (Core)	Octob out	0626/05 November 2017

Candidates answer on the Question Paper.

Additional Materials: 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 and graphs.

Do not use staples, paper clips, glue or correction fluid.

DO NOT WRITE IN ANY BARCODES.

Answer all questions.

Electronic calculators should be used.

If working is required for any question it must be shown below that question.

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 96.

This syllabus is regulated for use in England as a Cambridge International Level 1/Level 2 (9-1) Certificate.





2 hours

			2		
Ali	has a	business buyin	g and selling different coloure	d rolls of cloth.	
(a)	Eac	h roll has 25 me	etres of cloth.		
	His	selling prices a	re shown in the box.		
			Price for a whole roll: Price for part of a roll:	£15.75 68p per metre	
	(i)	Ali sells a who	ole roll of blue cloth to Miss E	vans.	
		Work out the c	cost, in pence, Miss Evans pays	for 1 metre of cloth f	from this whole roll of 25 metre
	~~	Al' II			p[
	(ii)	All sells part (of a roll of red cloth to Mr Jone	es and the rest of this	roll to Mrs Snarma.
		How much me whole roll of l		selling this roll of re	d cloth than he made selling th

£[2]

(iii)	Ali sells some of the rolls of cloth from his online store.
	He converts the prices to euros (€).
	The exchange rate is $\in 1 = £0.70$.

Complete the table below to show the cost of a whole roll in euros.

|--|

(b) Ali buys some rolls of cloth from a new supplier.

He buys these rolls for £8 each.

He sells each roll for £15.75.

Calculate his percentage profit from one whole roll of this new cloth.

.....% [3]

2	(a)		ne students take a mental arithmetic test. test has 20 questions.	
		The	y score:	
			• +5 marks for each correct answer	
			• -3 marks for each incorrect answer	
			• 0 marks for each question they do not answer	
		(i)	Work out the lowest possible score in this test.	
				[1]
		(ii)	Sam scores -19 in the test. Navid scores 13 more than Sam.	
			Work out Navid's score.	
				[1]
		(iii)	Jo has 10 answers correct. She scores a total of 32 marks in the test. She does not answer some of the questions.	
			Work out how many answers Jo gets wrong.	
				[2

(b) Team X plays against Team Y in a quiz. Each team is asked 50 questions.

A team gains 1 point for each correct answer. A team loses 1 point for each incorrect answer.

After 45 of the 50 questions, Team Y has $\frac{3}{5}$ of the answers correct.

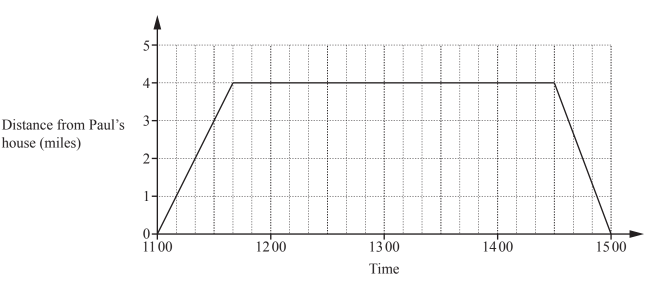
Both teams answer all 50 questions. At the end of the quiz, Team X has 22 points.

Show that Team X is certain to win the quiz.

[4]

3 Paul is going to meet his friend Alice at a cinema to watch a film.

The travel graph below shows information about Paul's journey from his house to the cinema and back.



(a)	(i)	How	far	is	it from	Paul's	house	to the	cinema?)

miles	[1]	l
1111165	-	ı

(ii) How long does Paul stay at the cinema?

_		
 hours	 mins	111

(b) Alice leaves home at 11 00. She walks one mile to the bus stop. Her walk takes 20 minutes.

(i) Work out her average walking speed in miles per hour.

|--|

(ii) Alice waits at the bus stop for 15 minutes for the bus to the cinema. It is 4 miles from the bus stop to the cinema. The average speed of the bus is 24 mph.

Work out the time Alice arrives at the cinema.

(c) Alice takes a taxi home.

Her 5-mile journey home takes one quarter of an hour.

Show that Alice travels home faster than Paul travels home.

[3]

4 The table shows the maximum temperature, in °C, of a chiller cabinet for each of 18 days.

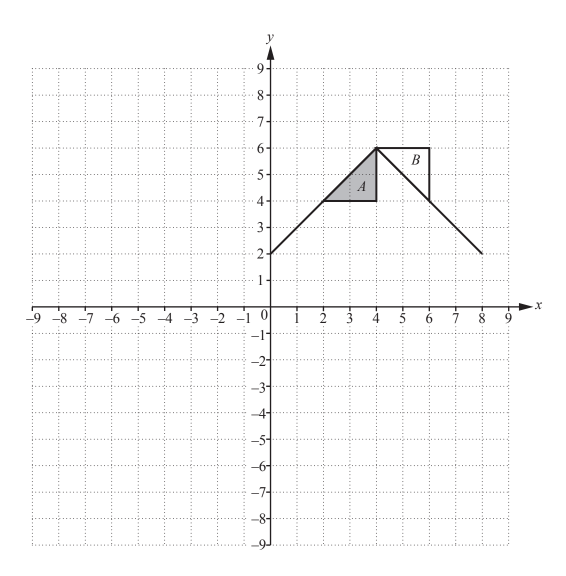
5.0	4.9	4.8	1.9	2.1	3.4
5.1	4.2	3.3	3.6	2.5	1.9
4.0	3.8	3.2	3.1	1.9	2.7

(a) Complete the ordered stem and leaf diagram and key to represent the data. You may use the blank grid to help you.

Ordered Stem and Leaf Diagram

1	
2	
3	
4	
5	

		Key: 1 9 represents
(b)	Wor	k out the range.
		°C [1]
(c)	Wor	k out the median.
		°C [2]
(d)	(i)	Write down the mode.
		°C [1]
	(ii)	Explain why it would be misleading to use the mode as the average of the temperatures.
		[1]



- (a) (i) On the grid, draw the reflection of flag A in the line x = -1. [2]
 - (ii) On the grid, draw the translation of **flag** A by the vector $\begin{pmatrix} 2 \\ -8 \end{pmatrix}$. [2]
- (b) Describe fully the **single** transformation that maps $\mathbf{flag} A$ onto $\mathbf{flag} B$.

(a) Here is part of Tomaz's monthly pay slip.

Earnings	Amount(£)	Deductions	Amount(£)
Gross pay	2992.52	Tax	431.84
		National Insurance	279.54
Total Earnings before Deductions	2992.52	Total Deductions	

				National Insurance	279.54	
		Total Earnings before Deductions	2992.52	Total Deductions		
	(i)	Work out the Total Dedu	ctions.			
				££		[1]
	(ii)	Work out Tomaz's earning	ngs after deducti	ons.		
				£		[1]
	(iii)	This formula is used to c	alculate Nationa	l Insurance.		
		National Ins	surance payment	$t = 0.12 \times (Gross pay - 66)$	3)	
		Use the formula to show	that Tomaz's Na	ational Insurance payment	is correct to the n	nearest penny
				1 3		1 7
						[2]
(b)	Tom	naz earned £26 000 in the 2	2014/2015 tax y	ear.		
		did not pay any income tand baid income tax at the rate				
		w much income tax did To				
	1100	inden income tax did 10	maz pay m uns i	ax year!		

£[2]

Cash ISA

(c) In 2015, Tomaz chose between these saving options.

Savings Bond

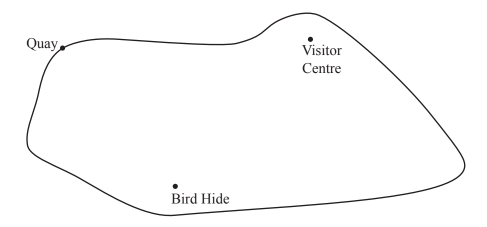
Rate of simple interest:		Rate of compound	d interest:
2.4% per year			2% per year
omaz decided to invest £2000 in the Savi	ings Bon	nd for 2 years	
omaz decided to mivest \$2000 m the Savi	ings Don	ia for 2 years.	
Did Tomaz choose the better investment?			
Show how you decide.			
because			

		and is a bird sanctuary which is managed by paid staff and come to the island by boat.	volunteers.
(a)	Petr	a is a volunteer.	
	(i)	She takes the 0835 boat to the island. The journey takes 43 minutes.	
		Work out the time that Petra arrives.	
			[1]
	(ii)	Petra stays on the island for 6 hours. She spends $\frac{3}{4}$ of this time working in the Visitor Centre.	
		Work out how long Petra spends working in the Visitor C	Centre.
			hours [1]
(b)		Visitor Centre sells information booklets for £3.99. price of a booklet is reduced by 15% in a sale.	
		k out the sale price of the booklet. e your answer correct to the nearest penny.	
			£[2]
(c)	The	ratio of the number of	
		paid staff: volunteers = $2:5$.	
	A to	otal of 21 people work on the island.	
	Woı	k out the number of volunteers.	
			[2]
			[2]

(d)		am of volunteers is going to lay a new path. lunteers will take 5 hours to lay the path.	
	Wor	k out how long it would take 4 volunteers, working at the same rate, to lay the path.	
		hours [2	2]
(e)		be of the island's birds are oystercatchers. probability that a visitor will see an oystercatcher on the island is 0.1.	
	(i)	Mark this probability, with a cross, on the scale below.	
		impossible certain	1]
	(ii)	One day the island has 300 visitors.	
		Work out the expected number of visitors who will see an oystercatcher.	
			[]

(f) Use a ruler and compasses only in this part of the question. Leave in all your construction arcs.

This is a scale drawing of Holm Island. The scale is 1 centimetre represents 0.5 kilometres.



Scale: 1 cm to 0.5 km

Part of the island is not open to visitors.

This region is

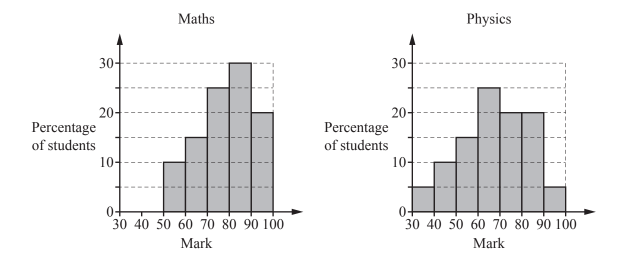
• more than 3 km from the Quay

and

• nearer to the Bird Hide than to the Visitor Centre.

On the diagram, label the region of the island that is **not** open to visitors with an R.

[5]



The graphs show the distributions of the examination results, in maths and physics, of 20 students.

(a) Make **two** comparisons between the performance of the students in maths and physics. Use figures to support your comparisons.

1			 	 		 •••••	
		•••••	 	 		 •••••	
2		•••••	 	 		 •••••	
			 	 	•••••	 •••••	 [3]
Manjit	says:						

The graphs show that maths is easier than physics.

Is Manjit's conclusion reasonable? Explain your answer.

(b)



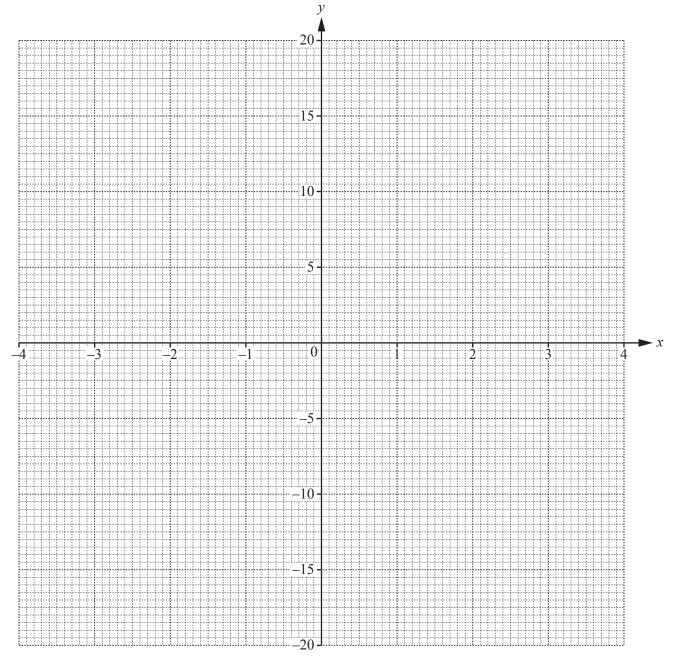
(a)	Here are the first four terms of a sequence.								
		1	3	9	27				
	(i)	Write dow	on the next	term of this	s sequenc	e.			
	(ii)	Write dow	n the term-	to-term rul	e for this	sequence.	[1]		
							[1]		
(b)	Here	e are the fir	st four term	ns of a diffe	erent sequ	ience.			
		1	-1	-3	-5				
	(i)	Write dow	n the next	two terms o	of this see	quence.			
	(ii)	Find an ex	xpression fo	or the <i>n</i> th te	erm of thi	s sequence.	[2]		
	(iii)	Using you	ır answer to	part (b)(i	i), show t	hat —126 is	not a term of this sequence.		

[2]

10 The table shows some values of $y = \frac{10}{x}$.

х	-4	-2	-1	-0.5	0.5	1	2	4
у				-20	20	10		2.5

- (a) Complete the table. [2]
- **(b)** On the grid, draw the graph of $y = \frac{10}{x}$ for $-4 \le x \le -0.5$ and $0.5 \le x \le 4$.



[4]

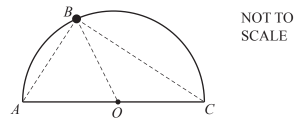
(c) On the same grid, draw the line y = -7.

[1]

(d) Use your graphs to solve the equation $\frac{10}{x} = -7$.

 $x = \dots$

11 The diagram shows a child's toy made from a bead, B, on a semi-circular wire, centre O.



The length of the diameter AC is 9 cm. The length of the straight line AB is 4.5 cm.

(a)	Calculate the length of the straight line BC
	Justify your method clearly.

BC =	 cm	Г41
DC	 CIII	ויו

		19
(b)	(i)	Write down the mathematical name of triangle <i>AOB</i> .
		[1]
	(ii)	Find the length of the arc AB.
		$AB = \dots $ cm [4]
		715

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