

Higher Tier

[GMT31]

GMT31

WEDNESDAY 6 JUNE 9.15 am-11.15 am

TIME

2 hours.

INSTRUCTIONS TO CANDIDATES

Write your Centre Number and Candidate Number in the spaces provided at the top of this page.

Write your answers in the spaces provided in this question paper.

Complete in blue or black ink only. Do not write in pencil or with a gel pen. Answer all nineteen questions.

Any working should be clearly shown in the spaces provided since marks may be awarded for partially correct solutions.

You may use a calculator for this paper.

INFORMATION FOR CANDIDATES

The total mark for this paper is 100.

Figures in brackets printed down the right-hand side of pages indicate the marks awarded to each question or part question.

Functional Elements will be assessed in this paper.

Quality of written communication will be assessed in questions 4 and 16.

You should have a calculator, ruler, compasses and a protractor.

The Formula Sheet is overleaf.





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		Total Qu	estion 1
	Allswei [5]		
	Answer [3]		
	many of these £20 notes were fake?		
1	One week a money exchange bureau discovered that 15% of the £20 notes they changed were fake. If they changed £5,600 worth of £20 notes, how	Examin Marks	er Only Remark

,	Write the ratio 12:27 in its simplest form.		Examiner Only Marks Remark
	Answer	_ [1]	
(b)	The heights of three flower pots are 45 cm, 30 cm and 10 cm.		
	Write the ratio of their heights in simplest form.		
	Answer	_ [1]	
(c)	Complete the following:		
	The recurring decimal 0.280280280 can be written using dot		
	notation as	[1]	
(d)	Fill in the box to make the statement correct.		
	$\frac{1}{20} + \frac{1}{4} = \frac{9}{20}$	[2]	
			Total Question 2

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ıalit	y of writte	en communic	ation will be	assessed in tl	his question.		Examiner On Marks Rem
(a)) Jacob wa	ants to investi	gate the hypot	hesis			
		"Children	watch more	television the	an adults."		
	He surve	eys 8 boys in l	nis class and 8	teachers in h	is school.		
	Give two	reasons why	his sample is	unsuitable.			
	Reason 1						
						_ [1]	
	Reason 2	2					
						[1]	
(b)) Twenty p	oupils were as	ked to estimat	te the length o	of a line in cm.		
	Their res	ponses are lis	ted below.				
	12.6 12.1	13.0 11.3	9.8 10.0	8.5 9.5	10.3 12.6		
	8.7	9.1	10.6	12.1	12.2		
	9.1	11.1	9.0	0.9	0.0		
5							

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	Construct a stem and leaf diagram to illustrate this data.		Examin Marks	er Only Remark
		[3]		
		[]		
			T + 10	
			10tal Qi	lestion
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16			-	r



	Answer	Marks Remark
(b) The area of the rectangle below is 3	3 cm ² .	_ mm² [2]
5		





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The mileage on seven cars (in 1000s of miles) and the depth of tread on the tyres (in mm) were recorded. The table shows the results.

Mileage (1000s)	3	8	12.5	9	6	15	4.5
Depth of tread (mm)	9.4	7.7	10.6	7.4	8.4	4.9	8.7

(a) Draw a scatter graph for this data.



()	possible reason for it.		Marks	Rem
	Answer			
		[1]		
(c)	Describe the type of correlation of the other points and explain what this means.	t		
	Answer			
		[2]		
			Total Que	stic

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	()	$252 - 2 \times 2 \times 2 \times 2 \times 2 \times 3 \times 2 \times 2 \times 2 \times 2 \times$	Marks Re	mark
			.1]	
	(b)	Write 297 as a product of prime factors.		
		Answer [[1]	
	(c)	A floor measuring 252 cm by 297 cm is to be covered completely by identical square tiles.		
		What is the length of side of the largest square tile that can be used?		
		Answer cm [[2]	
			Total Quest	ion 9
16			[Turn o	ove



a)	Paul's car insurance is due and the company quote him a price of £228.	Examin Marks	er Only Rema <u>rk</u>
	Another company make him an offer which is 35% cheaper and he decides to take up their offer. How much does he pay?		
	Answer £ [2]		
))	Steve invests £8,400 at 1.8% per annum compound interest for 3 years.		
	Answer £ [3]		
		Total Ou	estion 10
)	Another company make him an offer which is 35% cheaper and he decides to take up their offer. How much does he pay? Answer £ [2] •) Steve invests £8,400 at 1.8% per annum compound interest for 3 years. Calculate the amount at the end of 3 years. Answer £ [3]	Another company make him an offer which is 35% cheaper and he decides to take up their offer. How much does he pay? Answer £ [2]) Steve invests £8,400 at 1.8% per annum compound interest for 3 years. Calculate the amount at the end of 3 years. Calculate the amount at the end of 3 years. [3] Total Que Total Que Image: Answer £ [3]



Age	Frequency	
$0 < A \le 10$	7	
$10 < A \le 20$	4	
$20 < A \le 30$	5	
$30 < A \le 40$	4	
$40 < A \le 50$	18	
$50 < A \le 60$	20	
$60 < A \le 70$	22	
Calculate an es	timate for the mea	Answer [4]
Write down the	e class interval whi	en contains the median age.

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(c) The frequency polygon below (solid line) illustrates the data recorded at the library.

A second frequency polygon (broken line) illustrates the ages of people visiting a different place in the same town on the Saturday morning.

By considering the polygons suggest what the second place might be. Give a reason for your answer.





(a) P is the point $(1, 4)$. Q is the point $(7, -2)$. Find the co-ordinates of the midpoint of PQ.	Examiner Only Marks Remark
Answer (,) [2]	
(b) Calculate the size of the interior angle of a regular nonagon (nine-sided polygon).	
Answer° [2]	
(c) Calculate the area of a semi-circle with diameter 6 cm.	
Answer cm ² [2]	
	Total Question 13

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(a) Expand and simplif	y(2a + 3)(3a - 2) Answer	[2]	Marks Remark
(b) Factorise fully			
(i) $9xy - 12y^2$			
	Answer	[2]	
(ii) $y^2 - 9$			
	Answer	[1]	
			Total Question 15
6			



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17 120 employees in a warehouse were asked how far they travelled to work each day. The table shows their responses.

Distance (km)	Frequency (number of people)	Distance (≤)	Cumulative frequency
0< <i>d</i> ≤5	5	5	5
5 <d≤10< td=""><td>12</td><td>10</td><td>17</td></d≤10<>	12	10	17
10< <i>d</i> ≤15	16		
15< <i>d</i> ≤20	21		
20< <i>d</i> ≤25	27		
25< <i>d</i> ≤30	14		
30 <d≤35< td=""><td>12</td><td></td><td></td></d≤35<>	12		
35 <d≤40< td=""><td>8</td><td></td><td></td></d≤40<>	8		
40 <d≤45< td=""><td>5</td><td></td><td></td></d≤45<>	5		

- (a) Complete the cumulative frequency table above.
- (b) Draw the cumulative frequency graph on the grid opposite.
- (c) Use your graph to find
 - (i) the median,

Answer _____ km [1]

[1]

[3]



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Examiner Only

Marks Remark







For Examiner's use only		
Question Number	Marks	
1		
2		
3		
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