

Centre Number						
Ca	ndida	te Nu	mber			

General Certificate of Secondary Education 2019

Mathematics

Unit M2 (With calculator) Foundation Tier





GMC21

[GMC21] TUESDAY 21 MAY, 9.15am–11.00am

TIME

1 hour 45 minutes.

INSTRUCTIONS TO CANDIDATES

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

You must answer the questions in the spaces provided.

Do not write outside the boxed area on each page or on blank pages.

Complete in black ink only. Do not write with a gel pen.

Answer all twenty-five questions.

All working should be clearly shown in the spaces provided. Marks may be awarded for partially correct solutions.

You **may** use a calculator for this paper.

INFORMATION FOR CANDIDATES

Functional Mathematics is assessed in this unit.

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.

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

The Formula Sheet is on page 2.

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32GMC2101



32GMC2102

C.

1	(a)) Four fifths of 2900 bus journeys left on time.	
		How many journeys left on time?	
	(b)	Answer journeys) Which fraction, $\frac{3}{4}$ or $\frac{2}{3}$, is larger? The grids can be used to explain your answer.	[2]
		Answer is larger because	
			[2]
	(c)	Sara says $\frac{3}{4} + \frac{2}{3} = \frac{5}{7}$. [-]
		Tanya says $\frac{3}{4} + \frac{2}{3} = \frac{17}{24}$	
		Una says $\frac{3}{4} + \frac{2}{3} = \frac{17}{12}$	
		Which girl is correct?	
11936		Answer[Tur	[1] n over

32GMC2103

2	Tickets for a show are priced as shown:
	Adult £14 Senior Citizen £8 Child £5
	Mrs Evans spent £57 on 6 tickets.
	She bought 1 Child ticket.
	How many Adult and Senior Citizen tickets did she buy?
	Answer Adult
	Senior Citizen [3]
3	Insert $<$ or $>$ or $=$ in the boxes to make each statement correct.
	$\frac{1}{5}$ 25%
	0.5 [2]
1936	
	32GMC2104

4 A driving instructor recorded the number of males and females who passed their driving test.



(a) How many more males than females passed their driving test in Week 2?

Answer	 [1]

(b) The driving instructor says "Those who pass their test are more likely to be female than male."

Does the data in the bar chart support this statement?

Give a reason for your answer.

[2]
[Turn over
-



5 Each soap dispenser in a restaurant is in the shape of a cuboid.

The measurements are shown in the diagram below.



(a) Work out the volume of the soap dispenser.

State the units of your answer.

Answer [3]

(b) The manager of the restaurant buys 15 litres of liquid soap.

How many soap dispensers will he be able to fill?

Answer [2]

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32GMC2106



32GMC2107

7 Jim, who runs a gardening business, cuts the grass on lawns.

The measurements of one lawn are shown in the diagram below.

LAWN

 $8\,\mathrm{m}$

Jim charges £2 per square metre for cutting grass.

How much does he charge to cut the grass on the lawn?

Answer £_____[2]

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(Questions continue overleaf)

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[Turn over



32GMC2109

8 Gary asked some people how many times they went to the cinema last month.

Number of times	Number of people
Less than 3	0
3	5
4	11
5	8
6	6
More than 6	0

(a) How many people did he ask?

Answer [1]

(b) Draw a fully labelled pie chart to show the information in the table.



32GMC2110

(c) What was the modal number of times for these people	?	
		Answer	[1]
(d) How many times did these people go in total?		
		Answer	[2]
			[2]
			[Turn o

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a 20 y Loaming CC. Ð Romanda Ð a 20 J Learning Carl Ð Reserved 20 Rowerth 20 J Learning CC. Ð Ca. 20 Theremoty C. D CC. 20 Learning C. 200 G 20 7 Learning CC. Ð a 20 7 Learning 2D Remardie D a D CC. Di Lawing Possete Di Lawing Casarda Di Lawing a

9 Steven wants to get a T-shirt printed for each member of his running club.
The printer charges a fee of £25 to set up the machine.
He then charges £1.20 per T-shirt for the printing.
The total bill from the printer was £67

How many people are in the running club?

Answer _____ [3]

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32GMC2112

10 Jenny opens a "Charity Bank Account". Any interest gained goes to a local charity.

It pays 2% per annum simple interest.

She puts £1500 into the account.

She does not make any deposits or withdrawals.

How much interest will the charity have received after 3 years?

Answer £ [3]

[Turn over

32GMC2113



(b)	Work out	t the size	of the	angle y ii	n the diagra	m below.
------------	----------	------------	--------	------------	--------------	----------



Answer _____° [2]

[Turn over

32GMC2115

Mince costs £6 per kg.

Peter buys 3.2 kg of mince and 1.8 kg of potatoes.

The total cost is £20.46

How much does it cost for 1kg of potatoes?

Answer _____ p [4]

32GMC2116

13 Holly did three exams.

Her results were:

Geography	28 out of 40
Music	16 out of 25
English	34 out of 50

Her Mum says "English was your best subject."

Is her Mum right?

You must show your working and explain your answer.

Answer _____ because _____

[3]

[Turn over

32GMC2117

14 The price of a sofa was £880

It is reduced by 35%.

Joanna says "The sofa now costs only £570"

Is she correct? Explain your answer.



32GMC2118

15 Mr Jackson's car insurance is £840

He can either:

pay the full amount within seven days and receive 5% discount or pay by direct debit, which will cost 8% more.

The direct debit is paid in 12 equal monthly amounts.

(a) If he chooses direct debit, how much will his monthly payment be?

Answer £ [3]

(b) How much extra will he pay if he chooses the direct debit instead of paying in full within seven days?

Answer £		[2]
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[Turn over

32GMC2119

16 Seven rugby matches were watched to see how many errors the referee made.

The number of years experience for each referee is also shown.

Referee	Α	В	С	D	Е	F	G
Number of years experience	3	1	5	2	6	5	3
Number of errors made	10	13	4	9	2	3	7



32GMC2120



The first two points have been done for you.



32GMC2121

17 Alice has five cards each with a number on them. Three of the numbers are shown.





The mode of the five numbers on the cards is 5

The mean of the five numbers on the cards is 6

Work out the range of the five numbers on the cards.

You must show your working.

Answer [4]

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32GMC2122

18 In Year 11 there are 200 students.Students can choose to study French, German, both languages or no language.

95 students study French.75 students study German.

35 students study both languages.

By completing the Venn diagram below, calculate how many students in Year 11 study no languages.



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PR and TV are parallel lines.

Calculate the size of angle *x*.

Answer _____° [3]

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			Answer	[2]
	1 1 2	4(2x-3) - 2(x-5)		
21	Expand and simplify			
		Ansv	wer	minutes [4]
	Calculate an estimate of th	e mean waiting time.		
	$20 < t \le 23$ $25 < t \le 30$	1		
	$15 < t \le 20$	5		
	$10 < t \le 15$	5		
	$5 < t \le 10$	8		

20 The waiting times for patients at a surgery are recorded in the table.

Waiting time *t* (minutes)

Number of patients

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Answer [3]

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32GMC2126



32GMC2127

One of the shorter sides is 4 cm.

Calculate the perimeter of the triangle.

Give your answer correct to 1 decimal place.

Answer _____ cm [5]

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32GMC2128

25 (a) The price of a TV is increased by 20%.

In a sale this price is decreased by 20%.

By choosing any starting price for the TV, show that the final sale price is lower than the starting price.

[3]

(b) Calculate the overall percentage decrease.

Answer _____ % [2]

(c) Would the outcome be the same if the 20% decrease was applied first, followed by the 20% increase? Justify your answer.

[2]

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32GMC2131

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