Write your name here		
Surname	Other na	ames
	Centre Number	Candidate Number
Edexcel GCSE		
Mathema	tics R	
Unit 1: Statistics an	nd Probability (C	Calculator) oundation Tier
	nd Probability (C	oundation Tier Paper Reference
Unit 1: Statistics an	nd Probability (C F 0 – Morning	oundation Tier
Unit 1: Statistics and Tuesday 9 November 2010	nd Probability (C F 0 – Morning	oundation Tier Paper Reference

Instructions

- Use **black** ink or ball-point pen.
- **Fill in the boxes** at the top of this page with your name, centre number and candidate number.
- Answer **all** questions.
- Answer the questions in the spaces provided
 there may be more space than you need.
- Calculators may be used.
- If your calculator does not have a π button, take the value of π to be 3.142 unless the question instructs otherwise.

Information

- The total mark for this paper is 60.
- The marks for **each** question are shown in brackets
 - use this as a guide as to how much time to spend on each question.
- Questions labelled with an asterisk (*) are ones where the quality of your written communication will be assessed
 - you should take particular care with your spelling, punctuation and grammar, as well as the clarity of expression, on these questions.

Advice

- Read each question carefully before you start to answer it.
- Keep an eye on the time.
- Try to answer every question.
- Check your answers if you have time at the end.



Turn over

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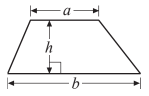
GCSE Mathematics 2MB01

Formulae: Foundation Tier

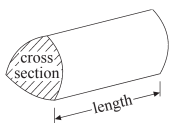
You must not write on this formulae page.

Anything you write on this formulae page will gain NO credit.

Area of trapezium = $\frac{1}{2}(a+b)h$



Volume of prism = area of cross section \times length



Answer ALL questions.

Write your answers in the spaces provided.

You must write down all stages in your working.

Here is a pictogram.It shows the number of goals scored by Azeem, by Brad and by Chris.

Chris Dean a) Write down the number of goals scored by Brad. (1) Dean scored 6 goals. c) Show this information on the pictogram.	Azeem	
Dean Dean a) Write down the number of goals scored by Brad. (1) Dean scored 6 goals. c) Show this information on the pictogram.	Brad	Key
a) Write down the number of goals scored by Brad. (1) (1) (1) (2) (2) (3) (4) (5) (6) Show this information on the pictogram.	Chris	represents 4 goals
(1) b) Write down the number of goals scored by Chris. (1) Dean scored 6 goals. c) Show this information on the pictogram.	Dean	
b) Write down the number of goals scored by Chris. (1) Dean scored 6 goals. c) Show this information on the pictogram.	(a) Write down the number of goals scored by Brad.	
Dean scored 6 goals. c) Show this information on the pictogram.		(1)
Dean scored 6 goals. c) Show this information on the pictogram.	(b) Write down the number of goals scored by Chris.	
c) Show this information on the pictogram.		(1)
	c) Snow this information on the pictogram.	(1)
(Total for Question 1 is 3 marks)		(Total for Question 1 is 3 marks)

2 The table gives information about the prices and the features of five mobile phones.

The ticks (\checkmark) in the table show the features of each phone.

		Feature					
Mobile phone	Price	Camera	MP3	FM Radio	Video		
Astra	£24.97	✓					
Crystal	£24.97	✓			✓		
Pixar	£39.97	✓	✓	✓			
Spark	£34.23	✓		✓	✓		
Tacco	£34.97	✓	✓	✓	✓		

(a) Which of the five mobile phones is the most expensive?	?
(b) Which of the mobile phones have MP3?	(1)
(c) Which mobile phone has Video but not FM Radio?	(1)
	(1)

Mirza has a monthly plan for his mobile phone. Each month, he pays a total of £9.79 plus the cost of any extra minutes.

Monthly Plan

For £9.79 per month you get:

100 minutes and unlimited texts.

Extra minutes: 24.5p each

Last month, Mirza used 112 minutes.

(d) Work out how much he paid in total last month.

£	
	(4)

(Total for Question 2 is 7 marks)



3 Lynn lives in Baston.

She is going to go to the cinema in Peterborough. She will travel by bus between Baston and Peterborough.

Here is part of the bus timetable from Bourne to Peterborough and from Peterborough to Bourne.

Bourne to Peterborough							
Bourne	15 00	1530	1600	1630	1700	1730	1830
Baston	15 12	1542	1612	1642	1712	1742	1842
Market Deeping	1520	1600	1620	1700	1720	1800	1850
Northborough	1524	1604	1624	1704	1724	18 04	1854
Glinton	1528	1608	1628	1708	1728	1808	1858
Peterborough	1540	1620	1640	1720	1740	1820	1910

Peterborough to Bourne							
Peterborough	1730	1745	1800	1830	1930	2015	2145
Glinton	1742	1757	1812	1842	1942	2027	21 57
Northborough	1746	1801	1816	1846	1946	2031	22 01
Market Deeping	1750	1805	1820	1850	1950	2035	22 05
Baston	1805	1810	1835	1905	1955	2050	22 10
Bourne	1817	1822	1847	1915	2005	21 00	22 20

It takes Lynn 30 minutes to walk between the bus station in Peterborough and the cinema. The latest bus she can catch home leaves Peterborough at 21 45

Lynn wants to watch a film called Sherlock Holmes.

Sherlock Holmes

Running time: 2 hours 14 minutes Starts at: 4:15 pm, 5:15 pm, 7:10 pm

The film lasts for 2 hours 14 minutes.

Plan a schedule for Lynn's visit to the cinema.

Schedule	Time
Bus leaves Baston	
Bus arrives Peterborough	
Film starts	
Bus leaves Peterborough	
Bus arrives Baston	

(Total for Question 3 is 5 marks)

Red Red Red Black Red White

Here is a fair 6-sided spinner.

Jack will spin the spinner once.

The spinner will land on one of the colours.

Draw a circle around the word to best describe the probability of the following events.

(a) The spinner will land on White.

(1)

impossible unlikely even likely certain

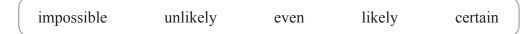
(b) The spinner will land on Red.

(1)

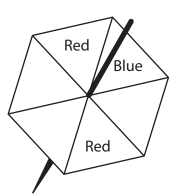
impossible unlikely even likely certain

(c) The spinner will land on Pink.

(1)



Here is a different fair 6-sided spinner. Jack will spin this spinner once.



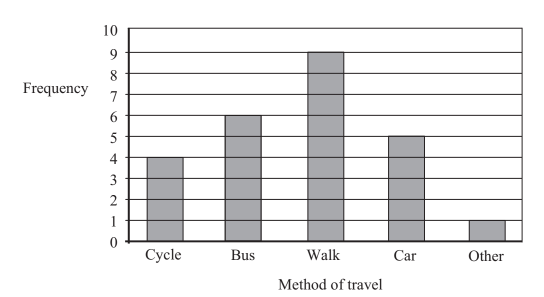
The spinner is more likely to land on Blue than to land on Red.

(d) Write the missing colours on the spinner.

(1)

(Total for Question 4 is 4 marks)

5 Shannon asked some students how they travelled to school. She drew this bar chart to show the results.



(a) Which method of travel was used most by the students?

(1)

More students walked to school than cycled to school.

(b) How many more?

(1)

(c) Work out the number of students Shannon asked.

(2)

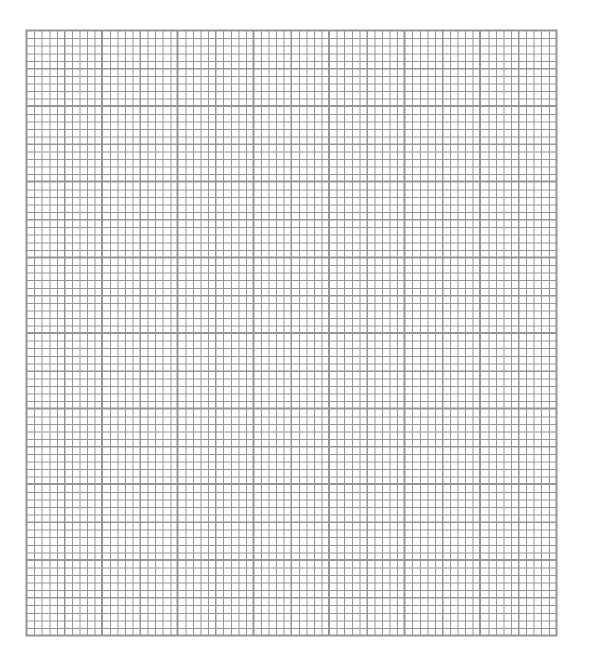
(Total for Question 5 is 4 marks)

6	Matthew has five cards. Each card has a number on it.
	2 3 6 7 7
	(a) Write down the median.
	(1)
	James has three cards. Each card has a number on it. The numbers are hidden.
	? ? ?
	The mode of the three numbers is 4 The mean of the three numbers is 5
	(b) Work out the three numbers on the cards.
	(2)
	(Total for Question 6 is 3 marks)

*7 The table shows information about the number of Year 7 pupils absent from Keith's school last week.

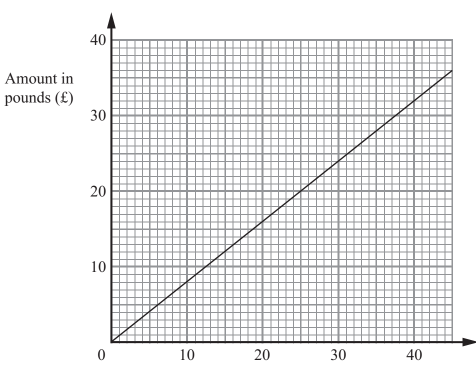
	Monday	Tuesday	Wednesday	Thursday	Friday
Boys	8	11	12	14	13
Girls	10	9	12	13	11

Keith wants to compare this information. On the grid, draw a suitable diagram or chart.



(Total for Question 7 is 4 marks)

8 Sophie's company pays her 80p for each mile she travels. The graph can be used to work out how much her company pays her for travel.



Distance in miles

Sophie travels 20 miles.

(a) Work out how much her company pays her.

£....(1)

Sophie's company paid her £60

(b) Work out the distance Sophie travelled.

..... miles

(Total for Question 8 is 3 marks)

9	Ouzma wants to find out the method of transport people use to travel to a shopping centre.
	Design a suitable data collection sheet she could use to collect this information.
_	(Total for Question 9 is 3 marks)

10 The table gives information about the number of goals scored by a football team in each match last season.

Number of goals	Frequency
0	4
1	5
2	4
3	7
4	4

(a) Write down the modal number of goals scored.

(b) Work out the total number of goals scored by the team last season.

(2)

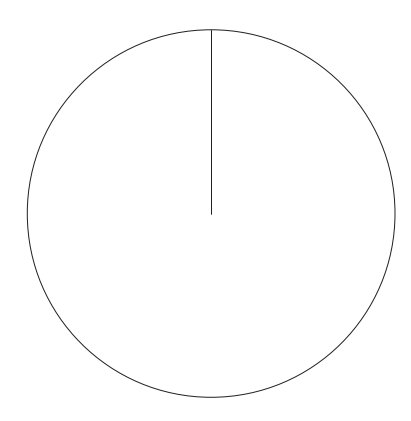
(1)

The table below gives information about the results of the matches played by the football team.

Result	Frequency
Won	10
Drew	6
Lost	8

(c) Draw an accurate pie chart to show this information.

(3)



(Total for Question 10 is 6 marks)

*11 Mr and Mrs Jones are planning a holiday to the Majestic Hotel in the Cape Verde Islands.

The table gives information about the prices of holidays to the Majestic Hotel.

MAJESTIC HOTEL, Cape Verde Islands				
Departures	Price per adult			
	7 nights	14 nights		
1 Jan – 8 Jan	£ 694	£ 825		
9 Jan – 28 Jan	£ 679	£ 804		
29 Jan – 5 Feb	£ 687	£ 815		
6 Feb – 18 Feb	£ 769	£ 835		
19 Feb – 8 Mar	£ 714	£ 817		
9 Mar – 31 Mar	£ 685	£ 805		
1 April – 9 April	£ 788	£ 862		
10 April – 30 April	£ 748	£ 802		

Price per child: 95% of adult price for 7 nights or 85% of adult price for 14 nights.

Mr and Mrs Jones are thinking about going on holiday

on 20 February for 7 nights or on 10 April for 14 nights.

Mr and Mrs Jones have 2 children.

Compare the costs of these two holidays for the Jones family.

(Total for Question 11 is 5 marks)

	5 8 9	6 7 k	Key:
	5 8 9 6 0 1 4 6 7 2 3 6 8 8 1 4	9 5	8 means 58 beats per minute
(a) Find the median	heart rate.		
			beats per mi (1)
(b) Work out the ran	ge of the heart rates.		
			beats per mi
	5 people to walk up some s	stairs.	
Zoe recorded the hea	art races again.		
	to work out the median and	I the range.	
	C	the range.	
	to work out the median and	1	
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She used the results to the compare the hear	Median Range rt rates of the people before	78 37 e they walked	d up the stairs
She used the results to the control of the control	Median Range rt rates of the people before	78 37 e they walked	d up the stairs (2)

Some children went bowling. Some children went to the cinema. The rest of the children went skating. 66 of these children were girls. 28 of the 66 girls went bowling. 36 children went to the cinema. 20 of the children who went to the cinema were girls. 15 boys went skating. Work out the number of children who went bowling. (Total for Question 13 is 4 marks)

N 3 8 3 9 3 A 0 1 8 2 0

13 120 children went on a school activities day.

18

*14 Margaret is in Switzerland.

The local supermarket sells boxes of Reblochon cheese.



Each box of Reblochon cheese costs 3.10 Swiss francs. It weighs 160 g.

In England, a box of Reblochon cheese costs £13.55 per kg.

The exchange rate is £1 = 1.65 Swiss francs.

Work out whether Reblochon cheese is better value for money in Switzerland or in England.

(Total for Question 14 is 4 marks)

TOTAL FOR PAPER IS 60 MARKS



