Write your name here		
Surname	(	Other names
	Centre Number	Candidate Number
Edexcel GCSE		
Mathema	tics <b>B</b>	
Unit 1: Statistics an		y (Calculator)
		y (Calculator) Foundation Tier
	d Probabilit	Foundation Tier Paper Reference
Unit 1: Statistics an	d Probabilit	Foundation Tier
Unit 1: Statistics an Monday 13 June 2011 – A Time: 1 hour 15 minutes	d Probabilit	Foundation Tier Paper Reference 5MB1F/01
Unit 1: Statistics an Monday 13 June 2011 – A	fternoon	Foundation Tier Paper Reference 5MB1F/01 Total Marks

## 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 on these questions with your spelling, punctuation and grammar, as well as the clarity of expression.

# 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 🕨





#### **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 × length



#### Answer ALL questions.

Write your answers in the spaces provided.

#### You must write down all the stages in your working.

1 Here is the value of each of 20 coins.

50p	10p	£1	20p	£1
20p	£1	20p	50p	10p
50p	20p	20p	£1	20p
£1	£1	20p	20p	£1

(a) Complete the table.

Value of coin	Tally	Frequency
10p		
20p		
50p		
£1		

(3)

(b) Work out the total value of the 20 coins.

£ .....

(2)

## (Total for Question 1 is 5 marks)



 A
 134
 467

 B
 280
 186

Cost

(£)

119

280

299

(a) Which of these cameras costs the most?

Two of these cameras cost under  $\pounds 200$ 

(b) Which of these two cameras weighs the most?

The pictogram shows the number of cameras sold in a shop in week 1, in week 2, in week 3 and in week 4.

**Specification** 

Weight

(grams)

152

206

515

Resolution

(megapixels)

10

12

10

12

12

(Total for Question 2 is 5 marks)

	week 1			
	week 2			
	week 3		Key:	represents 8 cameras
	week 4			o cameras
	week 5			
(c)	How many can	neras were sold in week 2?		
				(1)
(d	) How many can	neras were sold in week 3?		
				(1)
12	cameras were s	old in week 5		
(e)	Show this on the	he pictogram.		(1)
				(1)

2 The table shows information about 5 cameras.

Camera

С

D

Е



(1)

(1)

The dual bar chart shows information about the numbers of hours Viv and Alfie worked on each day from Monday to Friday last week.





		numbered 1, 2			
			2		
		4	3		
) An	gela spins the spinner	once.	·		
(i)	Choose the word th the number 4	at best describ	bes the probab	ility that the sp	binner will land on
	impossible	unlikely	evens	likely	certain
(ii)	Choose the word th a number less than		bes the probab	ility that the sp	binner will land on
	impossible	unlikely	evens	likely	certain
					(2)
tovo	also has a 3-sided spin	nor			(2)
	des of Steve's spinner	are lettered A	A, B and C.		
		are lettered A	A, B and C.		
		are lettered A	A, B and C.		
		are lettered A	A, B and C.	\	
		are lettered A	A, B and C.		
The side	des of Steve's spinner a spins her spinner on	ce.	B and C.		
The side Angela Steve 1	des of Steve's spinner a spins her spinner on hen spins his spinner	ce. once.	B &		
The side Angela Steve 1	des of Steve's spinner a spins her spinner on	ce. once.	B &		
The side Angela Steve 1	des of Steve's spinner a spins her spinner on hen spins his spinner	ce. once.	B &		
The side Angela Steve 1	des of Steve's spinner a spins her spinner on hen spins his spinner	ce. once.	B &		(2)
The side Angela Steve 1	des of Steve's spinner a spins her spinner on hen spins his spinner	ce. once.	B &	(Total for O	
The side Angela Steve 1	des of Steve's spinner a spins her spinner on hen spins his spinner	ce. once.	B &	(Total for Q	(2) uestion 4 is 4 marks)

Temperature (°C)         13         14         12         10         13         16         14         13         18         16           (a) Find the range of temperatures.	Day		1	2	3	4	5	6	7	8	9	10
(2) b) Write down the mode. (1) c) Work out the mean temperature. (2)	Temperature	(°C)	13	14	12	10	13	16	14	13	18	16
(c) Work out the mean temperature. 				res.								(2)
(2)	(c) Work out the 1	mean tei	mpera	ture.								(1)
(Total for Question 5 is 5 marks)												(2)
							[]	Total fo	r Ques	tion 5	is 5 ma	arks)

6 Alex asked some people to name their favourite football team.

The pie chart shows his results.



(a) What fraction of the people named Rovers as their favourite team?

20 people named City as their favourite football team.

(b) How many people named Rovers as their favourite team?

(Total for Question 6 is 5 marks)

(4)

(1)



7 Here is a list of some TV programmes for one day.

13 30	News
13 45	Doctors
14 10	Escape to the country
15 05	CBeebies
15 15	Gigglebiz
15 35	Jakers
15 55	Shaun the sheep
16 05	Dani's house

Caroline wants to record CBeebies and Jakers onto a DVD.

How many minutes of recording time does she need?

..... minutes

## (Total for Question 7 is 2 marks)

8 The two-way table shows some information about how some students travelled to school yesterday.

	Walk	Bus	Cycle	Total
Boys		4	4	13
Girls	2	6	3	11
Total	7	10	7	24

One of these students is picked at random.

Work out the probability that this student will be a boy who walked to school yesterday.

#### (Total for Question 8 is 3 marks)



9



 10 Stuart is organising a trip to a theme park.

This table shows the age of each person going on the trip.

Name	Age (years)
Stuart	47
Helen	43
Samantha	18
Georgina	15
Melissa	11
Alfie	4
Finlay	1

This table shows the costs of the tickets to the theme park.

Ticket	Cost (£)
Adult (16 to 59 years)	£14
Child (4 to 15 years)	£10
Infant (0 to 3 years)	free
Group of 4 people (2 Adults + 2 children, or 1 Adult + 3 children)	£43
Senior Citizen (60+ years)	£12

Work out the cheapest total cost of the tickets. You must show all of your working.

(Total for Question 10 is 5 marks)

£ .....



11	There are 25 students in a class. 12 of the students are girls.	
	Here are the heights, in cm, of the 12 girls.	
	160 173 148 154 152 164 179 164 162 174 168 170	
	(a) Show this information in an ordered stem and leaf diagram.	
	14	
	15	
	16	
	17	
	(3)	
	There are 13 boys in the class.	
	Here are the heights, in cm, of the 13 boys.	
	157 159 162 166 168 169 170 173 174 176 176 181 184	
\$	(b) Compare the heights of the boys with the heights of the girls.	
	(3)	
	(Total for Question 11 is 6 marks)	



The table shows the marks of two more students.

Name	maths	science
Masood	12	14
Nimer	17	20

(a) Show this information on the scatter graph.

(b) What type of correlation does this scatter graph show?

David did the maths test. He was absent for the science test.

David's mark in the maths test was 15

(c) Estimate a science mark for David.

# (Total for Question 12 is 4 marks)



(1)

(1)

(2)

13 Denzil has a 4-sided spinner. The sides of the spinner are numbered 1, 2, 3 and 4 The spinner is biased.

The table shows each of the probabilities that the spinner will land on 1, on 3 and on 4 The probability that the spinner will land on 3 is x.

Number	1	2	3	4
Probability	0.3		x	0.1

(a) Find an expression, in terms of *x*, for the probability that the spinner will land on 2 Give your answer in its simplest form.

(2)

Denzil spins the spinner 300 times.

(b) Write down an expression, in terms of *x*, for the number of times the spinner is likely to land on 3

(1)

(Total for Question 13 is 3 marks)



14 Helen carries out a survey on healthy eating.					
She u	ses these two ques	stions in a questionnaire.			
	question 1	What is your age?under 2020 to 4040 to 60over 60			
	question 2	You should eat fruit every day. You do agree, don't you? Yes No Don't know			
Write		vrong with each of these questions.			
quest	ion 2				
		(Total for Question 14 is 2 marks)			
	TOTAL FOR PAPER IS 60 MARKS				
$\begin{bmatrix} 1 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\$					

P 3 8 9 7 8 A 0 1 6 1 6

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