Edexcel GCSEMathematics (Linear) – 1MA0

STRATIFIED SAMPLING

Materials required for examination

Ruler graduated in centimetres and millimetres, protractor, compasses, pen, HB pencil, eraser. Tracing paper may be used. Items included with question papers



Student Bounts, com

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.

Information

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.

1. The grouped frequency table shows information about the weights, in kilograms, of 20 students, chosen at random from Year 11.

Weight (w kg)	Frequenc y
$50 \le w < 60$	7
$60 \le w < 70$	8
$70 \le w < 80$	3
$80 \le w < 90$	2

There are 300 students in Year 11.

Work out an estimate for the number of students in Year 11 whose weight is between 50 kg and 60 kg.

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2. The table shows the number of students in each year group at a school.

Year group	7	8	9	10	11
Number of students	190	145	145	140	130

Jenny is carrying out a survey for her GCSE Mathematics project. She uses a stratified sample of 60 students according to year group.

Calculate the number of Year 11 students that should be in her sample.

(Total 3 marks)

3. A school has 450 students.

Each student studies one of Greek or Spanish or German or French. The table shows the number of students who study each of these languages.

Language	Number of students
Greek	145
Spanish	121
German	198
French	186

An inspector wants to look at the work of a stratified sample of 70 of these students.

Find the number of students studying each of these languages that should be in the sample.

(Total 3 marks))
French	
German	
Spanish	
Greek	

4. There are three age groups in a competition. The table shows the number of competitors in each age group.

16-18	19-24	25+ years
years	years	
120	250	200

John wants to do a survey of the competitors.

He uses a stratified sample of exactly 50 competitors according to each age group.

Work out the number of competitors in each age group that should be in his stratified sample of 50.

	(Total 3 marks)
25+ years:	•••••
19-24 years:	
16-18 years:	•••••

5. The table shows the number of boys and the number of girls in each year group at Springfield Secondary School.

There are 500 boys and 500 girls in the school.

Year group	Number of boys	Number of girls
7	100	100
8	150	50
9	100	100
10	50	150
11	100	100
Total	500	500

Azez took a stratified sample of 50 girls, by year group.

Work out the number of Year 8 girls in his sample.

	•••••
(Total 2 marks)

6. The table gives information about the numbers of students in the two years of a college course.

	Male	Female
First year	399	602
Second year	252	198

Anna wants to interview some of these students.

She takes a random sample of 70 students stratified by year and by gender.

Work out the number of students in the sample who are male and in the first year.

 •••••
(Total 3 marks)

7. 258 students each study one of three languages. The table shows information about these students.

	Language studied					
	German	French	Spanish			
Male	45	52	26			
Female	25	48	62			

A sample, stratified by the language studied and by gender, of 50 of the 258 students is taken.

stuu	ents is taken.	
(a)	Work out the number of male students studying Spanish in the sample.	
(b)	Work out the number of female students in the sample.	2)
		2)
	(Total 4 mai k	3)

• • • • • • • • •	(i) a random	sample,			
((ii) a stratifie	d sample.			
••••••					······································
The t	able shows sor	ne informat	ion about the	e members	of a golf club.
	Age range	Male	Female	Total	
	Under 18	29	10	39	
	18 to 30	82	21	103	
	31 to 50	147	45	192	
	Over 50	91	29	120	
	Tot	al number o	of members	454	
The c	club secretary o	carries out a	survey of th	e members	
	nooses a sampl 54 members.	e, stratified	both by age	range and t	by gender, of 90 of
	Work out an es 31 to 50, he wo			male mem	bers, in the age range

	mor He p	nid plans to stand outside the Melworth sports centre one Monday ning. plans to ask people going into the sports centre to complete a stionnaire.
	Caro	ol tells Hamid that his survey will be biased.
	(i)	Give one reason why the survey will be biased.
	(ii)	Describe one change Hamid could make to the way in which he is going to carry out his survey so that it will be less biased.
		(Total 2 marks)
10.	Bria He a The Bria 970	re are 970 students in Bayton High School. In takes a random sample of 100 students. It is going to students which subject they like best. It is going to use his results to work out an estimate of how many of the students like English best. It is going to use his results to work out an estimate of how many of the students like English best.
	•••••	
	•••••	
	•••••	
	•••••	(Total 2 marks)

Hamid wants to find out what people in Melworth think about the sports facilities in the town.

9.

	It used a randon	ried out a surve m sample of 150 ple of 1500 peo	00 of the 340 4		
	Work out an es	timate for the nu	umber of fema	les living in B	rinton.
					(Total 3 marks)
12.	The table show	s some informat	tion about the	pupils at Statso	on School.
	Year group	Boys	Girls	Total	
	Year 7	104	71	175	
	Year 8	94	98	192	
	Year 9	80	120	200	
	Total	278	289	567	
	She takes a san	at a survey of the of 80 pupils the number of Y	s, stratified by	both Year grou	ap and gender.
				•••••	(2)
(b)	Describe a Year 8 bo	n method that Ke	elly could use	to take a rando	m sample of
					(2)

11. 340 475 people live in Brinton.

13.	The table gives information about the number of girls in each of four
	schools.

School	A	В	С	D	Total
Number of girls	126	82	201	52	461

Jenny did a survey of these girls.

She used a stratified sample of exactly 80 girls according to school.

Work out the number of girls from each school that were in her sample of 80.

Complete the table.

School	A	В	С	D	Total
Number of girls					80

(Total 3 marks)

14. The table shows the number of boys in each of four groups.

Group	A	В	С	D	Total
Number of boys	32	43	38	19	132

Jamie takes a sample of 40 boys stratified by group.

Calculate the number of boys from group B that should be in his sample.

 •••••
(Total 2 marks

15.	Melanie wa	nts to find	out how of	ften people	e go to the	cinema.		
	She gives a	questionn	aire to all tl	he women	leaving a c	inema.		
	Her sample Give two pe		sons why.					
	1			•••••		•••••	•••••	•••
		•••••	•••••	•••••	•••••	•••••		•••
		•••••	•••••	•••••	•••••	•••••	••••••	•••
	2							•••
		•••••	•••••	•••••	•••••	•••••	••••••	•••
						(Tot	al 2 mark	 (s)
16. The two-way table shows information about the number of students in a school.						nts in a		
	Year Group Total							
		7	8	9	10	11		
	Boys	126	142	140	135	125	670	
	Girls	134	140	167	125	149	715	
	Total	260	282	307	260	276	1385	

Robert carries out a survey of these students.

He uses a sample of 50 students stratified by gender and by year group.

Calculate the number of girls from year 9 that are in his sample.

••••••	(Total 2 marks)