

(Total for question = 3 marks)

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	Rina	wants	to find	the	heights	of the	students	in	her	vear	group	,
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Design a suitable table for a data collection sheet that she could use to collect this information.

# (Total for Question is 3 marks)

## Q4.

Here is a list of all the coins in Amira's purse.

£1	5p	20p	1p
20p	1p	10p	£1
20p	10p	£1	20p
10p	20p	20p	5p

Complete the table for this information.

Coin	Tally	Frequency
£1		
50p		
20p		
10p		
5p		
2p		
1p		

(Total for Question is 2 marks)

# Q5.

Connor asks 20 people how they usually travel to their judo club. Here are his results.

walk hus walk hike car hus

walk	bus	walk	bike	car	bus	bus	car	walk	bus
car	bus	bus	car	bike	walk	bike	car	bus	car

(a) Complete the frequency table.

Method of travel	Tally	Frequency
car		
bus		
walk		
bike		

(b) Write down the mode.	
	(1)

(Total for Question is 3 marks)

(2)

# Q6.

Hannah is planning a day trip for 195 students.

She asks a sample of 30 students where they want to go.

Each student chooses one place.

The table shows information about her results.

Place	Number of students
Theme Park	10
Theatre	5
Sports Centre	8
Seaside	7

(i)	Work out hov	w many of the	195 students	you think will	want to go to	the Theme Park
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	(2)
ssumption you made <b>and</b> explain how this may affect your answer.	
	(1)

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## Q7.

Each person in a fitness club is going to get a free gift. Stan is going to order the gifts.

Stan takes a sample of 50 people in the fitness club. He asks each person to tell him the gift they would like.

The table shows information about his results.

Gift	Number of people
sports bag	17
gym towel	7
headphones	11
voucher	15

There are 700 people in the fitness club.

	(	(i)	Work	out	how	many	sports	baas	Stan	should	order.
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	2)
own any assumption you made <b>and</b> explain how this could affect your answer.	
	1)

(Total for question = 3 marks)

# Q8.

(ii) Describe	a method Max could use to	
) The table b	elow shows the numbers of	students in 5 year groups at a school.
	Year	Number of students
	9	239
	10	257
	11	248
	12	190
	13	206
takes a stra	tified sample of 100 students	s by year group

(Total for Question is 4 marks)

#### Q9.

156 students went to London.

Each student visited one of the British Museum or the National Gallery or the Stock Exchange.

The table gives information about these students.

	Place visited		
	British Museum	National Gallery	Stock Exchange
Male	25	18	35
Female	27	32	19

Kate takes a sample of 30 of these students.

The sample is stratified by place visited and by gender.

Work out the number of male students who visited the Stock Exchange in the sample.

(Total for Question is 2 marks)

### Q10.

The table shows information about 1065 students.

	Male	Female
Year 7	126	109
Year 8	112	134
Year 9	121	114
Year 10	87	94
Year 11	88	80

Elena takes a stratified sample of 120 students by year group and by gender.

Work out the number of Year 8 female students in her sample.

(Total for Question is 2 marks)

### Q11.

Henri is carrying out a survey of the people aged 65 and over in his village.

The table shows information about these people.

Age	Male	Female
65-69	20	22
70 – 74	18	21
75 – 79	15	18
80 – 84	8	16
85-89	5	10
90+	2	5
Total	68	92

Henri is going to take a sample of 30 people stratified by age.

How many people aged 75 – 79 should be in the sample?

(Total for Question is 3 marks)

### Q12.

In Holborn School there are

460 students in Key Stage 3

320 students in Key Stage 4

165 students in Key Stage 5

Nimer is carrying out a survey.

He needs a sample of 100 students stratified by Key Stage.

Work out the number of students from Key Stage 3 there should be in the sample.

(Total for Question is 2 marks)

Clive wants to estimate the number of bees in a beehive.
Clive catches 50 bees from the beehive.  He marks each bee with a dye.  He then lets the bees go.
The next day, Clive catches 40 bees from the beehive.  8 of these bees have been marked with the dye.
(i) Work out an estimate for the number of bees in the beehive.
bees
(ii) Write down any assumptions you have made.
(Total for Question is 4 marks)

Q13.

Q14. \* Toga wants to estimate the number of termites in a nest. On Monday Toga catches 80 termites. He puts a mark on each termite. He then puts all 80 termites back in the nest. On Tuesday Toga catches 60 termites. 12 of these termites have a mark on them. Work out an estimate for the total number of termites in the nest. You must write down any assumptions you have made.

(Total for question = 4 marks)