Name:

Exam Style Questions

Mean, Median, Mode and Range



Ensure you have: Pencil, pen, ruler, protractor, pair of compasses and eraser

You may use tracing paper if needed

Guidance

- 1. Read each question carefully before you begin answering it.
- 2. Don't spend too long on one question.
- Attempt every question.
- 4. Check your answers seem right.
- 5. Always show your workings

Revision for this topic

www.corbettmaths.com/contents

Video 50

Video 53

Video 56

Video 57





James has a spinner that has sections labelled 1 to 5. He spins the spinner 10 times.

Here are his scores.

1 4 4 2 3 4 5 1 4 1

(a) Find the mode.

4 (1)

(b) Work out the mean.

$$1 + 4 + 4 + 2 + 3 + 4 + 5 + 1 + 4 + 1 = 29$$

 $29 \div 10 = 2.9$

2.9

(c) Work out the range.

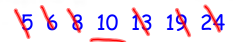
4



Simone records the number of minutes she spends on her mobile phone over 7 days.

8 5 13 6 24 19 10

Find the median.







Here are the ages of 9 children at a birthday party.



14 15 10 12

(a) Find the mode.



(b) Find out the median.



12

(c) Work out the range.

(2)

(d) Work out the mean.

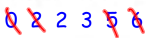


A football team played six games.



Here are the number of goals they scored in each game:

- 6 0 3 2 2
- (a) Work out the median number of goals scored.



2.5

(b) Work out the mean number of goals scored.

$$6 + 0 + 3 + 2 + 2 + 5 = 18$$

 $18 \div 6 = 3$

3 (2)

10

The football team play one more game.

The mean number of goals scored increases to 4.

(c) Work out the number of goals scored in the seventh game.

One more game, would be the 7th $7 \times 4 = 28$ goals in total They have scored 18 so far 128 - 18 = 10

Miss Jones gives her class a test. The test is out of 40 marks.

Here are their scores.

31 29 20 35 32 38 32

(a) Work out the mode.

32

(b) Work out the median.

20 29 31 32 32 35 38

32

(2)

(2)

(c) Work out the range.

38 - 20 = 18

18

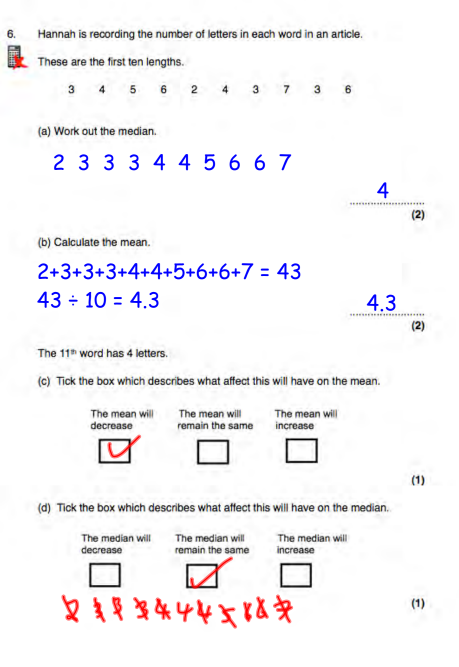
The pass mark for the test is 75%.

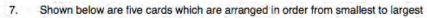
(d) How many students pass the test?

75% of 40 = 30

20 29 31 32 32 35 38

5 (2)







8



The range of the cards is 4.

The median of the cards is 8.

The mean of the cards is 7.

middle Ws up to 5x7=35

Work out the 4 missing numbers.

5 8 8 and (4

8. 8 boys and 8 girls from a class run 100m.



The times taken, to the nearest second, for each girl are:

15 20 24 18 19 21 26 29

The mean of the boys' times is 25 seconds. The range of the boys' times is 14 seconds.

Thomas says that "the boys in our class are faster than the girls."

Is he correct?

girls mean: 21.5 seuls girls range: 14 seurs

No. The mean time for the girls to run 100m is 21.5 seconds, which is less than the mean time for the boys. Therefore on average the girls were faster. The ranges for both the boys and girls are equal which suggests there are no outliers that are affecting the mean.

A set of six numbers have a median of 5.
 All of the numbers are even.
 The range of the numbers is 6.
 The mode of the numbers is 4.

Write down a possible set of six numbers.

Name:

Exam Style Questions



Cumulative Frequency Corbettmaths
Box Plots

Ensure you have: Pencil, pen, ruler, protractor, pair of compasses and eraser

You may use tracing paper if needed

Guidance

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Revision for this topic

www.corbettmaths.com/contents

Video 149

Video 150

Video 153

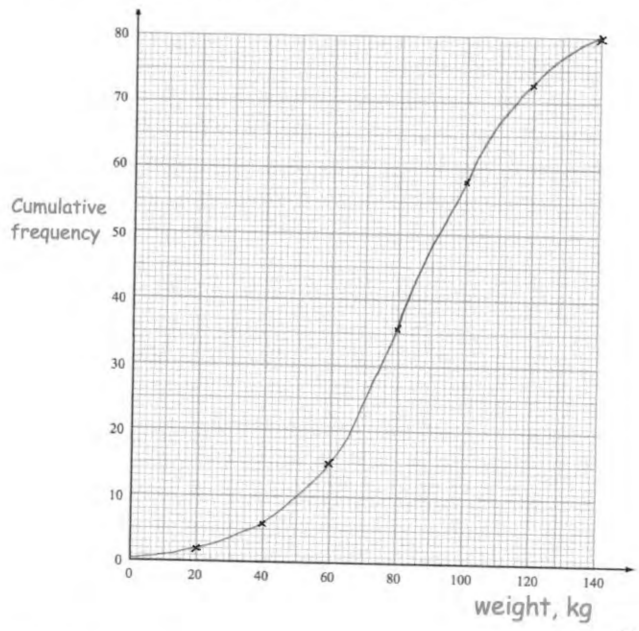
Video 154



The weight of 80 deer was recorded by a zoo keeper.
 The table below shows this information.

Weight, w kg	Cumulative frequency
0 < w < 20	2
0 < w < 40	6
0 < w < 60	15
0 < w < 80	36
0 < w < 100	58
0 < w < 120	73
0 < w < 140	80

Draw a cumulative frequency graph for this information.

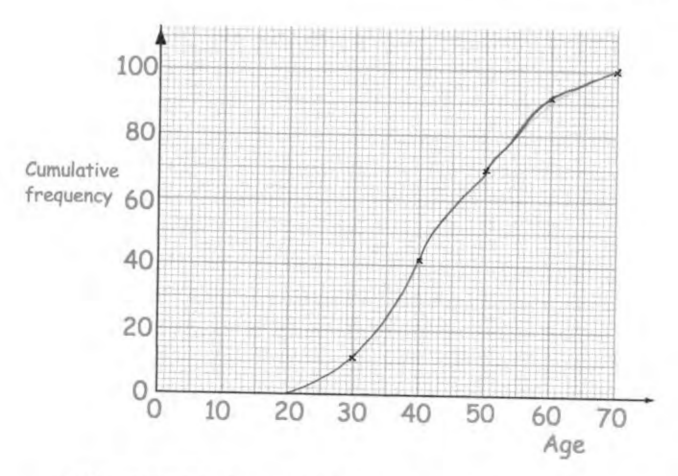


The ages of 100 teachers were recorded.
 The table below shows this information.

Age, x years	Frequency	Cumulative frequency
20 < x ≤ 30	12	12
30 < x ≤ 40	30	42
40 < x ≤ 50	28	7-0
50 < x ≤ 60	22	92
60 < x ≤ 70	8	100

(a) Complete the cumulative frequency column in the table.

(1)



(b) Draw a cumulative frequency graph for this information.

(2)

The table shows information about the number of hours that 260 students spent revising for an exam.

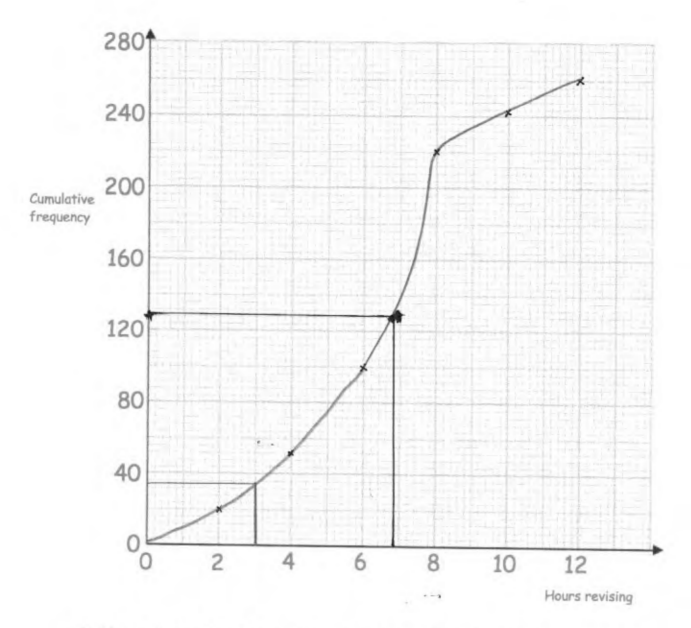
Number of hours (h)	Frequency
0 <h≤2< td=""><td>20</td></h≤2<>	20
2 <h≤4< td=""><td>32</td></h≤4<>	32
4 <h≤6< td=""><td>48</td></h≤6<>	48
6 <h≤8< td=""><td>120</td></h≤8<>	120
8 <h≤10< td=""><td>24</td></h≤10<>	24
10 <h≤12< td=""><td>16</td></h≤12<>	16

(a) Complete the cumulative frequency table.

Number of hours (h)	Cumulative frequency
0 <h≤2< td=""><td>20</td></h≤2<>	20
0 <h≤4< td=""><td>52</td></h≤4<>	52
0 <h≤6< td=""><td>100</td></h≤6<>	100
0 <h≤8< td=""><td>220</td></h≤8<>	220
0 <h≤10< td=""><td>244</td></h≤10<>	244
0 <h≤12< td=""><td>260</td></h≤12<>	260

(1)

(b) On the grid on the following page, draw a cumulative frequency graph for your table.



(c) Use your graph to find an estimate for the median number of hours spent revising.

6 · 8hours

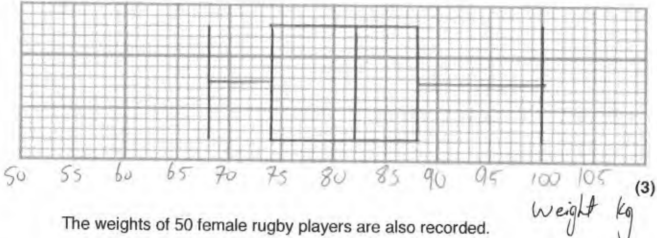
(d) Use your graph to find an estimate for the number of students who spent less than 3 hours revising.

34

The table gives information about the weights of 50 male rugby players. 4.

68kg
74kg
82kg
88kg
100kg

(a) Draw a box plot to show this information.



The lightest female rugby player is 51kg.

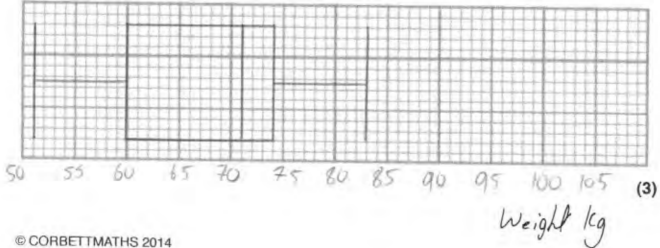
The lower quartile is 60kg.

The median is 71kg.

UQ 7469

The range and interquartile range for the female rugby players is the same as the male rugby players.

(b) Draw a box plot to show this information.

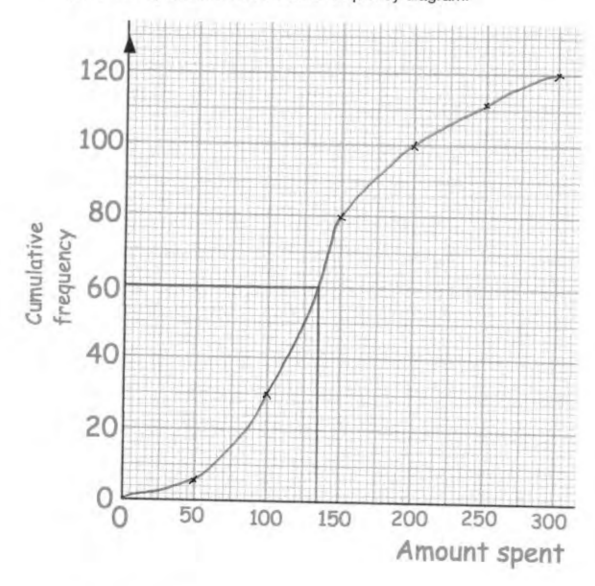


 John did a survey about the amounts of money spent by 120 women while Christmas shopping.

The cumulative frequency table shows this information.

Amount spent, £x	Cumulative frequency
0 < x ≤ 50	6
0 < x ≤ 100	30
0 < x < 150	80
0 < x ≤ 200	100
0 < x ≤ 250	112
0 < x ≤ 300	120

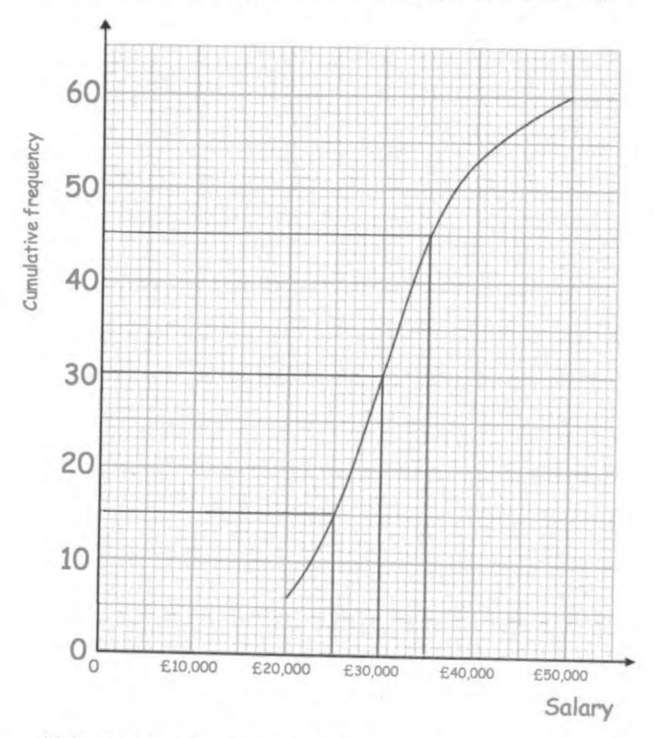
(a) On the grid, draw a cumulative frequency diagram.



						£	35
							(2)
John the shopping	n surveyed g. The medi	men about an was £160	the amou	nt of mone	ey they s	pent while	Christmas
mone	y spent by	nounts of mo					
7 he	H a	speri 1.	More	PII	1re	Woman	£135
ω_{ij}	, a	Medium	07	0/60	conf	named to	£135
		***************************************	minimi		************	***************************************	(1)
							(.)

(b) Use the cumulative frequency diagram to estimate the median.

A university surveyed 60 mathematics graduates on their starting salary.
 The cumulative frequency graph shows some information about the salaries.

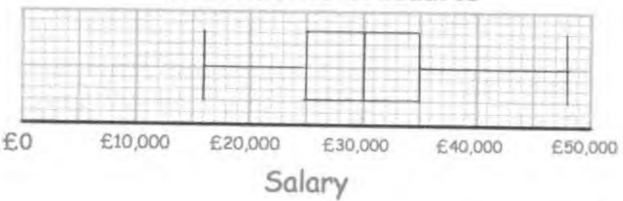


(a) Use the graph to find an estimate for the median salary.

The 60 mathematics graduates had a minimum salary of £16,000 and a maximum salary of £48,000.

(b) Use this information and the cumulative frequency curve to draw a box plot for the 60 mathematics graduates.

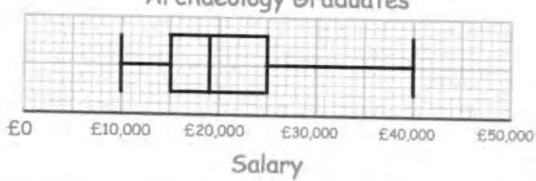
Mathematics Graduates



(3)

The university also surveyed 60 archaeology graduates. The box plot below shows information about their salaries.

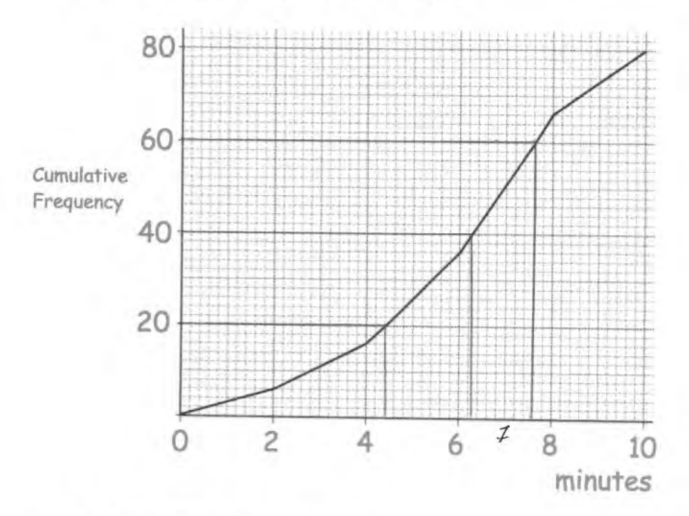
Archaeology Graduates



(c) Compare the distribution of the salaries of the mathematics graduates with the distribution of the salaries of the archaeology graduates.

The solaries are similarly spead, both with interquartile ranges of £10,000. The mathematics graduates clearly earn more, with a median of £30,000 compared to £19,000

The length of time, in minutes, that 80 customers spend in a shop was recorded.
 A cumulative frequency diagram of this data is below.



(a) Find an estimate of the median.

(b) Find an estimate of the inter-quartile range.

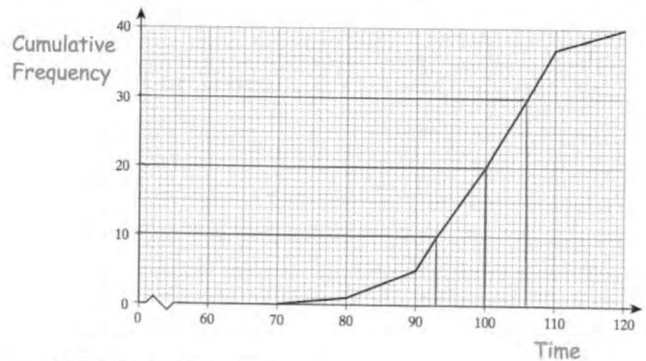
$$7.6-4.4$$

$$3.2$$
(2)

40 students complete a puzzle. 8.

The time taken, in seconds, is recorded.

The cumulative frequency diagram shows the information about the times taken.



(a) Find the median time taken.

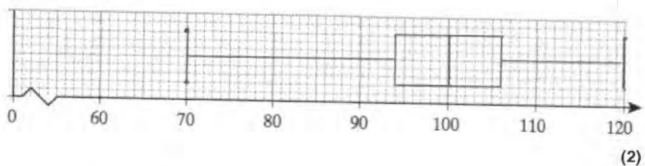
100 (1)

(b) Find the inter-quartile range.

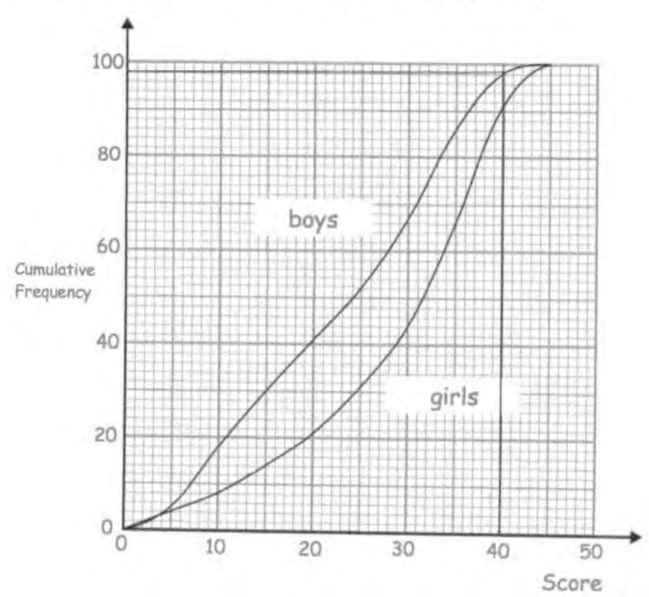
106-94

seconds (2)

(c) Complete a box plot for times taken.



A teacher gave 100 boys and 100 girls a maths test. 9. The test was out of 45 marks. The cumulative frequency curves show how each group performed.



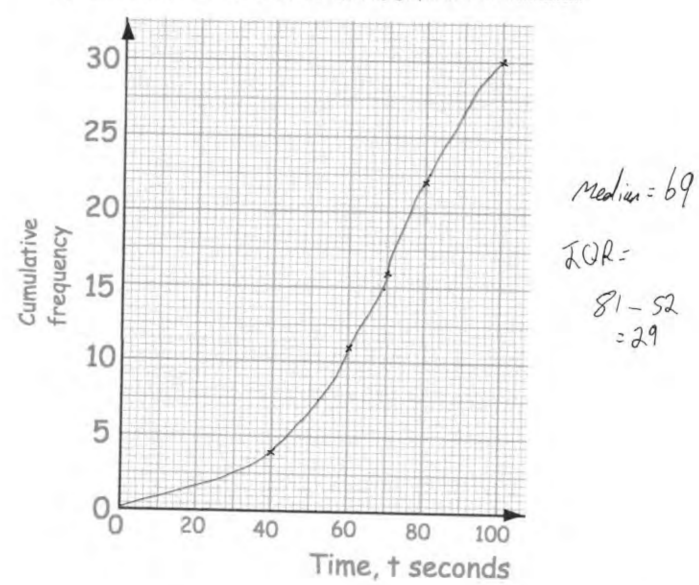
(a) Find an estimate for the number of boys who scored over 40 marks. girls 31.5 medium 14.5 TQR(b) Make two comparisons between the distributions of the boys and girls scores. (1) The girls scared more than the boys on average with a medium of 31.5 compared to 24.

The boys results we more spread out (less consisted) as their JOR is 19 compared to 14.5. (3) A group of primary school students run an obstacle course.

The table below shows some information about their times.

Time, (t)	Cumulative frequency
0< t ≤ 40	4
0< t ≤ 60	11
0< t ≤ 70	16
0< t ≤ 80	22
0< t ≤ 100	30

(a) On the grid, draw a cumulative frequency graph for this information.



Their median time was 72 seconds and interquartile range was 34 seconds.

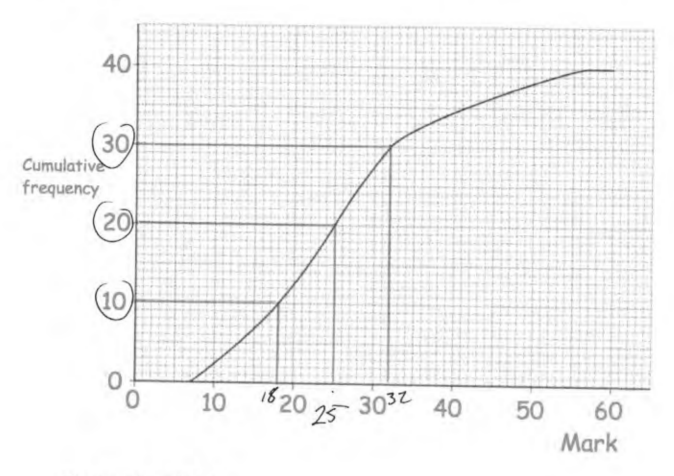
(b) Compare the times taken of these two groups of students.

The primary school students were slightly quicker with a medium of 69 seconds compared to 72.

The primary school student times were loss spread at (more consistent) as their interquartile range was 34 29 seconds, compared to 34.

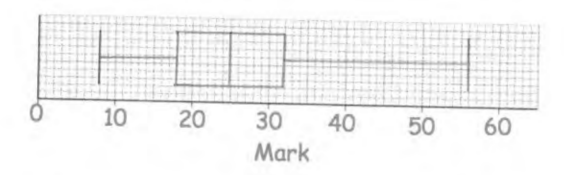
A group of secondary school students did the same obstacle course.

 The cumulative frequency diagram below shows the distribution of marks in an Art exam.



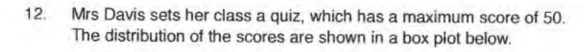
The lowest mark is 8. The highest mark is 56.

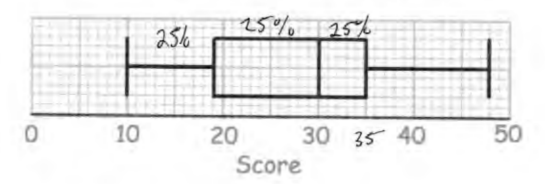
(a) Draw a box plot for this data.



(b) What percentage of students scored more than the upper quartile mark?

25 %





(a) Write down the median score.

Write down the highest

(b) Write down the highest score.

48

(c) Find the interquartile range.

35 - 19

16

Martin scored 35 marks.

(d) What percentage of the class scored a lower mark than Martin?

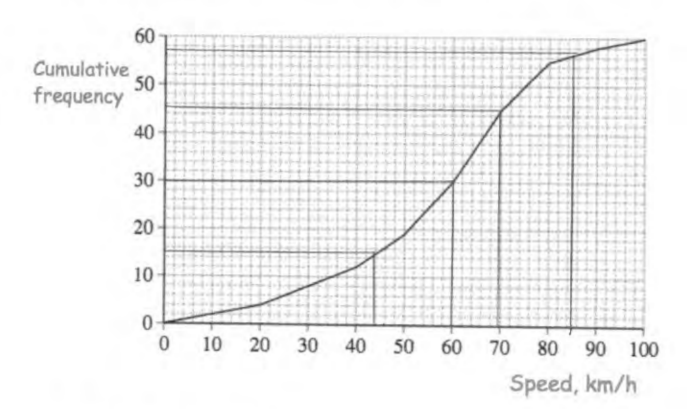
75 %

The interquartile range is a better measure of the spread of a distribution than the range.

Explain why.

One outlier will affect the runge Lit not the interquartile runge.

 The cumulative frequency diagram shows the distribution of speeds for 60 cars on a road.



(a) Estimate the median speed.

60 km/h

(b) Estimate the interquartile range of the speeds.

26 km/L

The speed limit on the road is 85 km/h.

(c) How many cars exceeded the speed limit?

3 (2)

Name:

Exam Style Questions

Histograms



Ensure you have: Pencil, pen, ruler, protractor, pair of compasses and eraser

You may use tracing paper if needed

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Video 157

Video 158

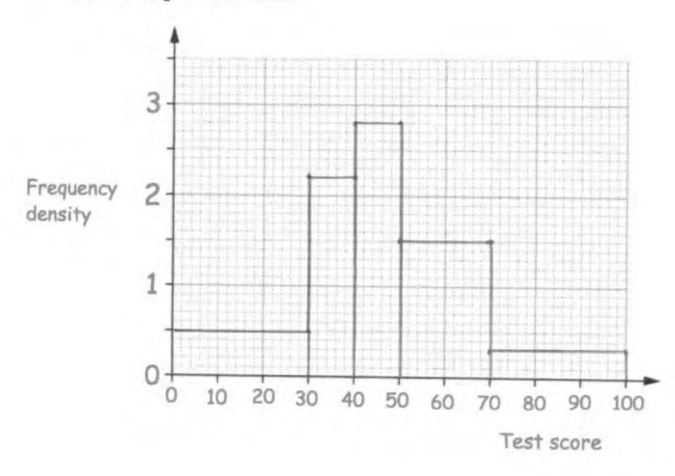
Video 159



The test scores from the students in a school are summarised in the table.

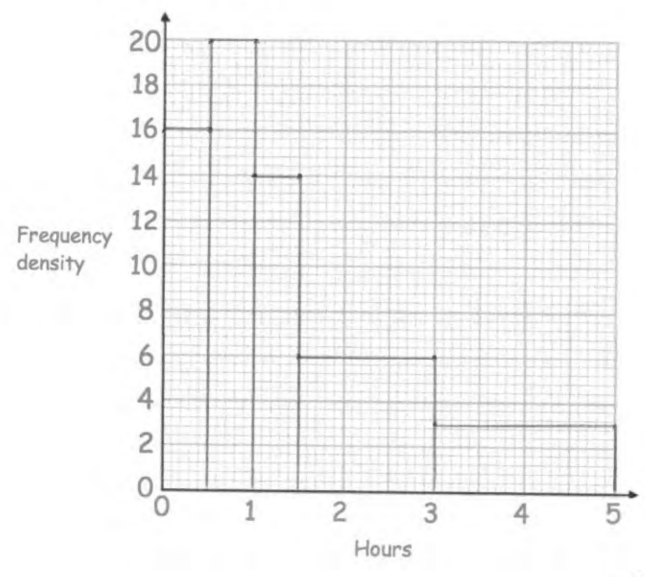
Test score, x	Frequency
0 < x ≤ 30	15
30 < x ≤ 40	22
40 < x ≤ 50	28
50 < x ≤ 70	30
70 < x ≤ 100	9

2.2 2.8 1.5



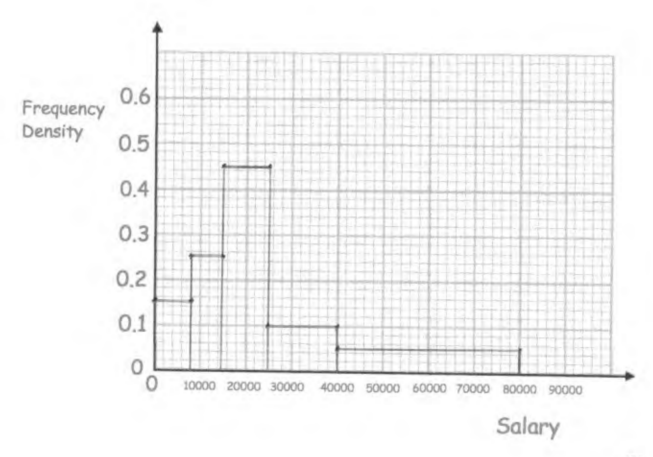
 The waiting times, h hours, for 40 patients at an accident and emergency department in one evening is shown below.

Waiting time, h	Frequency	frequency density
0 < h ≤ 0.5	8	16
0.5 < h ≤ 1	10	20
1 < h ≤ 1.5	7	14
1.5 < h ≤ 3	9	6
3 < h ≤ 5	6	3



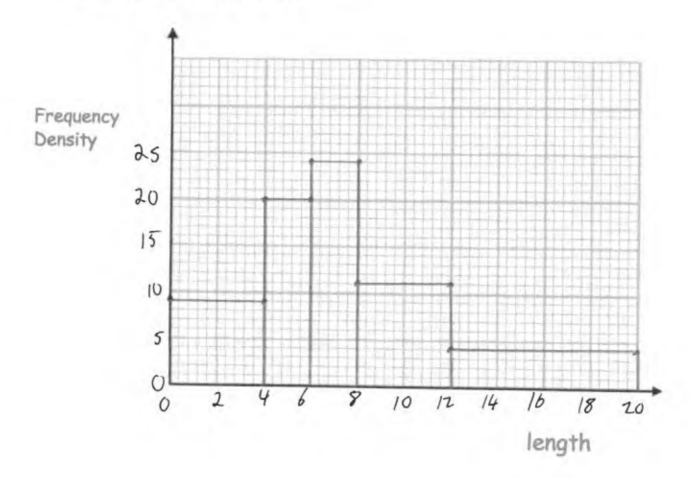
3. The salaries, p pounds, of 10950 people in a town is shown below.

Salary, p	Frequency	frequency density
0 < p ≤ 8000	1200	0.15
8000 < p ≤ 15000	1750	0.25
15000 < p ≤ 25000	4500	0.45
25000 < p ≤ 40000	1500	0.1
40000 < p ≤ 80000	2000	0.05



4. The lengths of 200 fish in a pond, / centimetres, are recorded below.

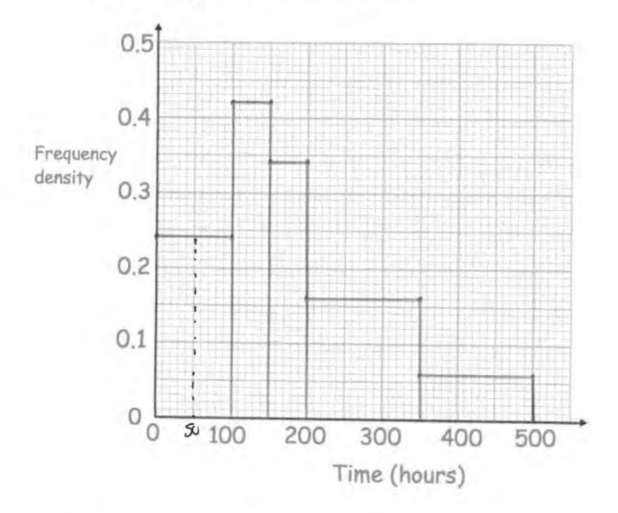
Length, I	Frequency
0 < 1 < 4	36
4 < 1 < 6	40
6 < 1 < 8	48
8 < 1 ≤ 12	44
12 < 1 ≤ 20	32



The table gives information about the hours Easyair pilots have spent flying, t hours.

Time (t hours)	Frequency	frequency Jens
0 < † ≤ 100	24	0.24
100 < † ≤ 150	21	0.42
150 < † ≤ 200	17	0.34
200 < † ≤ 350	24	0.16
350 < † ≤ 500	9	0.06

(a) Draw a histogram to show this information.

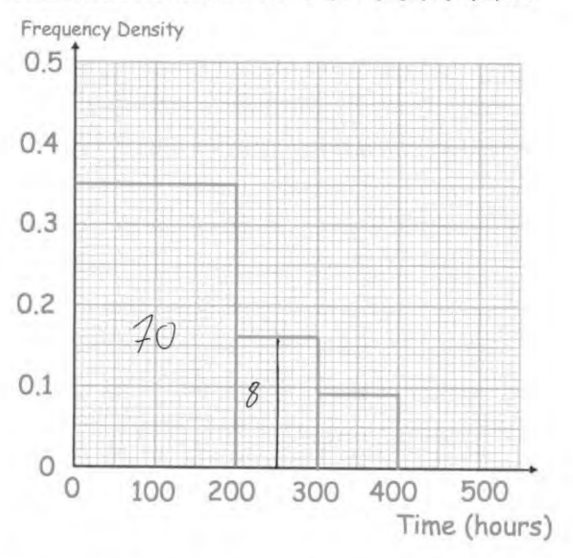


(b) Estimate the number of Easyair pilots who have flown under 50 hours.

$$24 \div 2 = 12$$
 12

(3)

The histogram shows the distribution of time spent flying by Ryanjet pilots.



(c) Estimate the number of pilots who have flown under 250 hours.

78

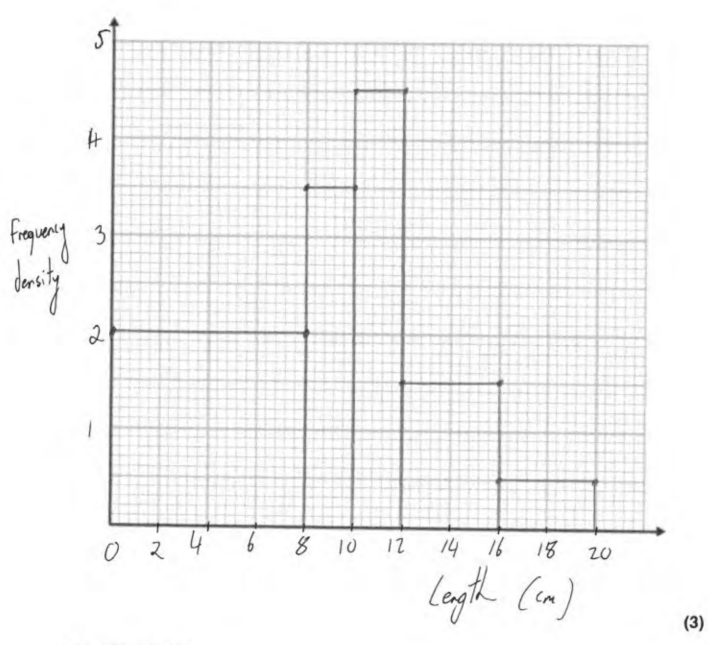
(d) Make one comparison between the distribution of time spent flying by pilots from Easyair and Ryanjet.

Easyair	pilots L	we spent	more time	fluina	
<i>J</i> _	they or	ily have be	2 pilots that	have flow	under
	1/	//	owed to 70		
	Easyni	have 33	oilots who has	we flown	(1)
© Corbettmaths 2015	over i	200 hours	compared	to 25 from	n Rymje
- Easy wir	Muy Lave	pilots who	flew over	400 lass	0

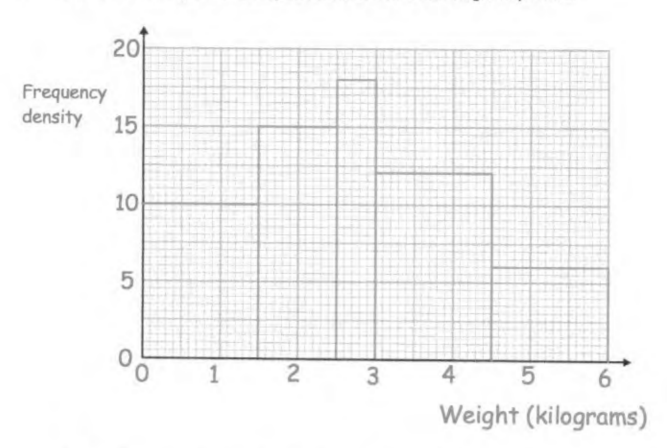
6. The table gives information about the lengths, / metres, of fish in a pond.

length (I cm)	Frequency	frequency de
0 < 1 < 8	16	2
8 < 1 ≤ 10	7	3.5
10 < 1 ≤ 12	9	4.5
12 < ≤ 16	6	1.5
16 < 1 ≤ 20	2	0.5

Draw a histogram to show this information.



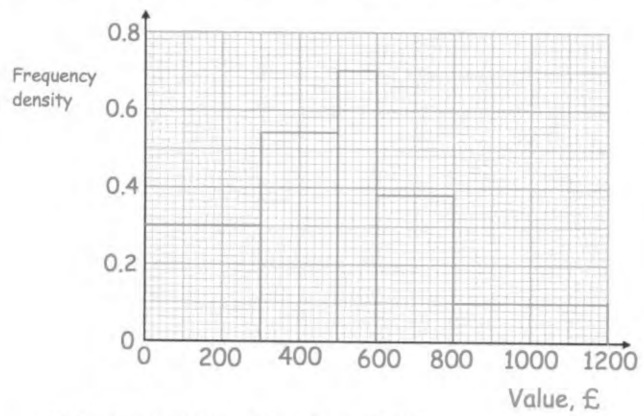
7. Below is a histogram showing information about the weight of parcels.



Use the histogram to complete the frequency table.

Weight, w	Frequency	
0 < w ≤ 1.5	15	1.5×10
1.5 < w ≤ 2.5	15	1 × 15
2.5 < w ≤ 3	9	0.5 × 18
3 < w ≤ 4.5	18	1.5×12
4.5 < w ≤ 6	9	1.5×6

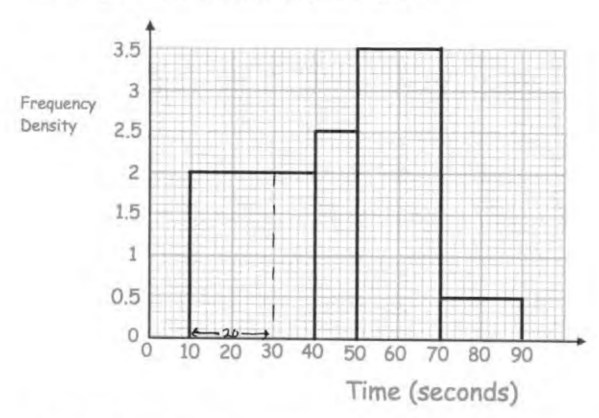
8. Below is a histogram showing information about the value of antiques.



Use the histogram to complete the frequency table.

Values, v	Frequency
0 < v ≤ 300	90
300 < v ≤ 500	108
500 < v ≤ 600	70
600 < v ≤ 800	76
800 < v ≤ 1200	40

A group of students were asked to complete a puzzle.
 The histogram shows the distribution of the times taken.



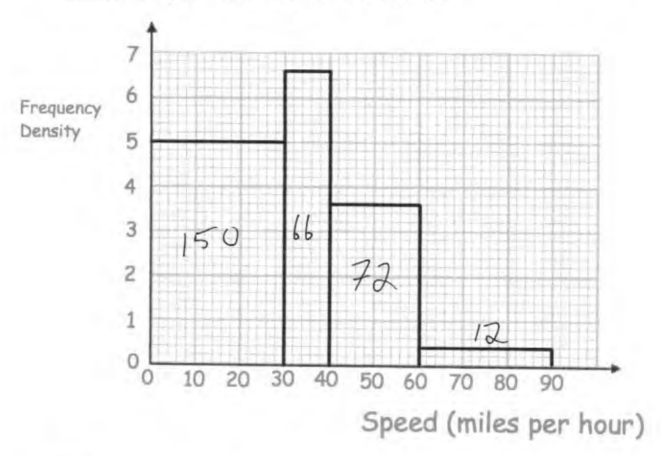
(a) Work out how many students took between 50 and 70 seconds to complete the puzzle.

70

(b) Calculate an estimate of the number of students who took under 30 seconds to complete the puzzle.

40

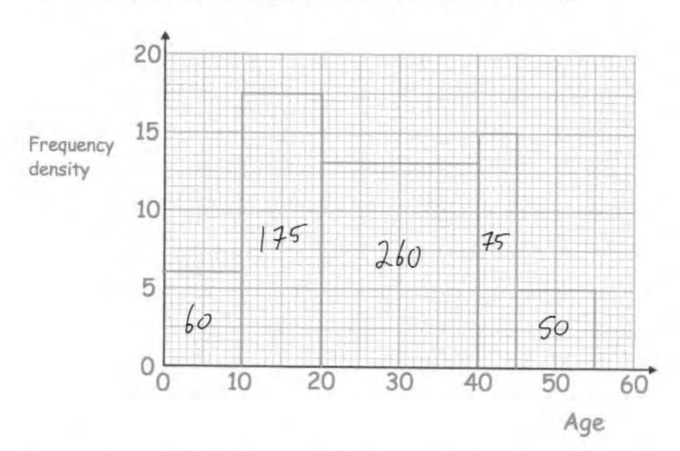
 The histogram shows information about the speeds, in miles per hour, that cars travelled through a village. The speed limit is 60mph.



Work out the percentage of cars that were under the speed limit of 60mph.

96%

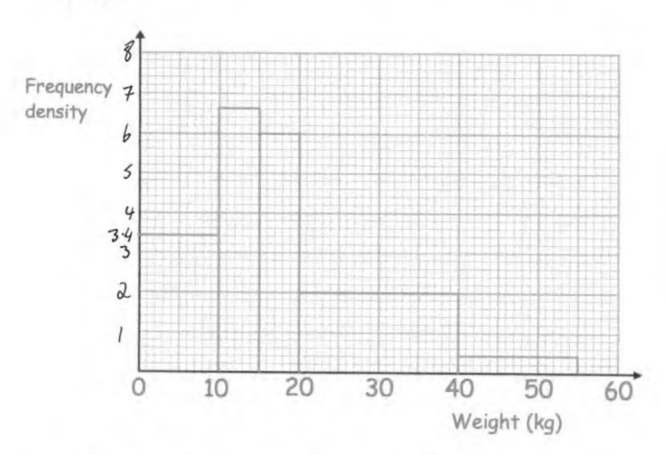
The histogram shows the ages of visitors to a library on one morning. 11.



What percentage of visitors were over 40 years old?

over
$$40$$
: $75 + 50 = 125$
total: 620

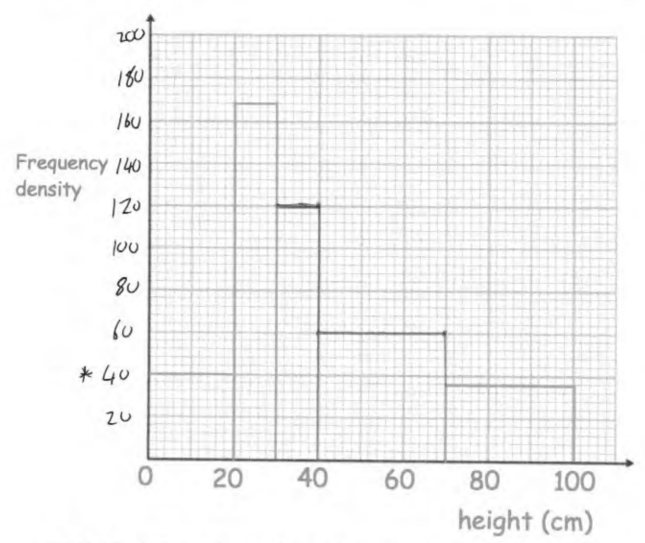
 The incomplete table and histogram give some information about the weights of dogs.



Use the information in the histogram to complete the frequency table.

weight (w kg)	Frequency	3.4
0 < w ≤ 10	34	10 X 🔲 = 3
10 < w ≤ 15	33	
15 < w ≤ 20	30	5x6=30
20 < w ≤ 40	40	20×(2)
40 < w ≤ 55	6	

 The table and histogram give some information about the heights of plants in a greenhouse.

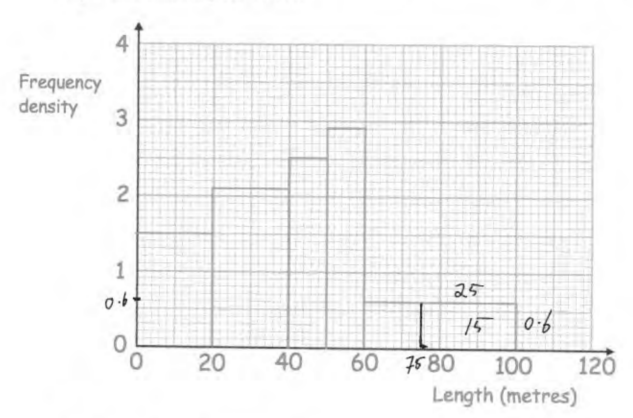


(a) Use the histogram to complete the frequency table.

Height (h cm)	Frequency	40
0 < h < 20	800	20 X ==
20 < h ≤ 30	1680	10x 168 = 16
30 < h ≤ 40	1200	1200:10=120
40 < h ≤ 70	1800	1800: 30 = 60
70 < h ≤ 100	1080	30 x 36 = 10

(b) Use the table to complete the histogram.

 The histogram shows information about how far 150 children swam, when trying to get their swimming certificates.

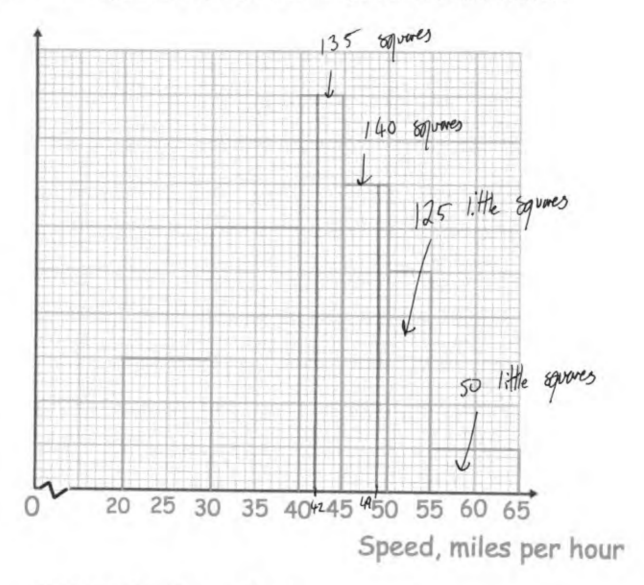


(a) Complete this frequency table.

Length, I metres	Frequency	
0 < 1 < 20	30	
20 < 1 < 40	42	20 x 2.1
40 < 1 < 50	25	
50 < 1 ≤ 60	29	10 × 2.9
60 < 1 ≤ 100	24	10 2 29

(2)

15. The histogram shows the speeds in miles per hour of 82 cars on a road.

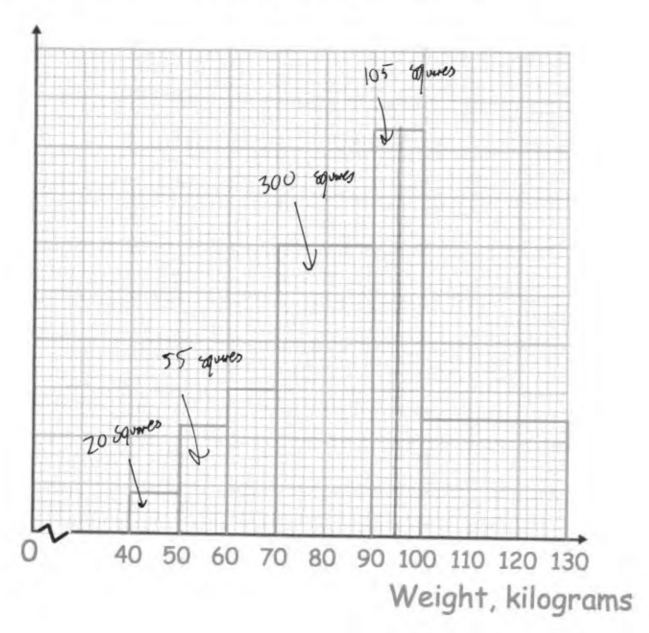


14 cars were travelling over 50 mph.

Calculate an estimate of the number of cars that were travelling between 42 and 49 mph.

$$175 \text{ squires} = 14 \text{ curs}$$
 $12.5 \text{ squires} : 1 \text{ cur}$
 22
 $275 \div 12.5 = 22 \text{ curs}$
(4)

The histogram shows the weights in kilograms of 504 athletes.

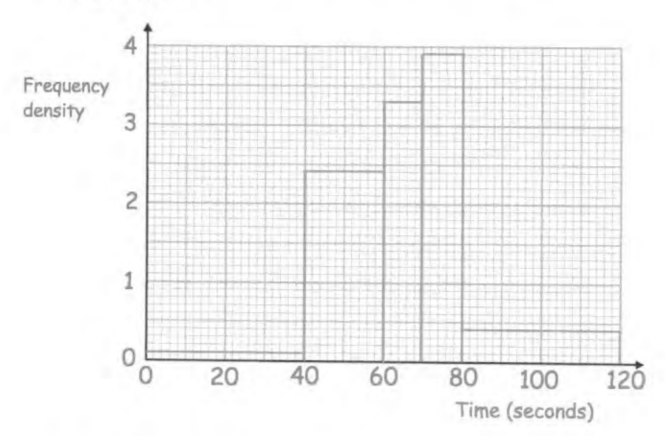


45 athletes weigh under 60kg.

Calculate an estimate of the number of athletes between 70 and 95kg.

243

 The histograms shows information about the time taken by 140 students to complete a puzzle.



(a) Complete this frequency table.

	Time, † seconds	Frequency	7
	0<1440	4	
	40 < † ≤ 60	48	20 X 2-4
*	60 < † ≤ 70	33	
	70 < † ≤ 80	39	10 × 3.9
	80 < † ≤ 120	16	

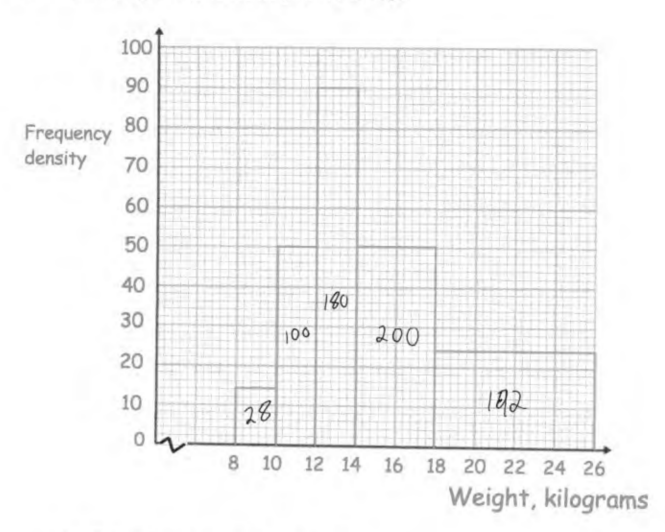
(b) Calculate an estimate of the median.

$$70^{+1}$$
 Value.
 $60 + \frac{18}{33} \times 10 =$

65.455 seconds
(3) to 3 dp.

(2)

18. The histogram shows the weights of 700 dogs.



(a) Calculate an estimate of the median.

14.84

(b) Calculate an estimate of the upper quartile.

Name:

Exam Style Questions

Percentages: of an amount (calculator) increasing/decreasing by



Ensure you have: Pencil, pen, ruler, protractor, pair of compasses and eraser

You may use tracing paper if needed

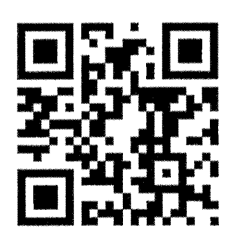
Guidance

- 1. Read each question carefully before you begin answering it.
- 2. Don't spend too long on one question.
- 3. Attempt every question.
- 4. Check your answers seem right.
- 5. Always show your workings

Revision for this topic

www.corbettmaths.com/contents

Video 235 Video 238



1. Calculate 7% of 340

2. Find 56% of \$8200

(2)

3. Calculate 83% of 9000

4. Calculate 3.5% of 140g

5. Find 18.2% of £25,000

6. Increase £2400 by 9%

or 2400 X 1.09

2400+216

£ 26/6 (2)

7. Increase 40 miles by 43%

or 40 × 1.43

40+17.2

57-2 miles

(2)

8. Decrease 18000 by 6%

or 18000 X 0.94

18000- 1080

16920

(2)

9. Decrease 712kg by 24%

or 712 x 0.76

712-170.88

541.12 kg

10. Increase 7900 by 37.4%

or 7900 × 1-374

7900+2954.6

10854.6

11. Oliver's salary is £18,000 and he is due to get an increase of 4%. How much will this increase be?

x Malane

£ 720

12. A new TV is priced at £320 In a sale it is reduced by 45%

Calculate the sale price

13. Joanne sees this special offer in a shop.

Special Offer

iPod

£189

Headphones £25

Buy both items and receive a 4% discount

Joanne buys both items.

or 214 x 0-96

How much does she pay?

£ 205.44

14. Barry earns £1300 a month. He spends 30% of this money on rent and 12% on bills.

How much of the £1300 has he left?

$$\frac{\text{Nent}}{1\%} = 13 \qquad \frac{6:1/5}{1\% = 13}$$

$$30\% = 340 \qquad 12\% = 156$$

Or	1300 x 0.3 = 390
	1300 x 0-12 = 156
	1300-390-156:754

15. A carton of orange juice contains 540ml.
A special offer carton contains an extra 35%.

How many millilitres of orange juice are in the special offer carton?

16. There are 52800 fans at a football match between Rovers and City. 37% of the fans support Rovers.

How many fans at the match support City?

17. In 2000 the population of a country was 4,580,000 By 2015, the population had increased by 18%

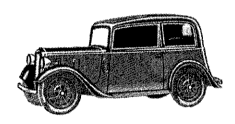
Work out the population in 2015

or 4580000 × 1.18

5404400

(3)

18.



A vintage car was bought for £9,400 Since then the value of the car has increased by 29%

Calculate the value of the car.

19. James is buying a table.He finds the same table for sale in two different shops.

Table World

Tables'R'us

£140

£120

Prices include VAT

Prices do not include VAT

When buying the table, the rate of VAT was 17.5%

1%=1.2

Which shop is better value?

You must show your working.

120 × 1.175 = \$141 with vot:

Table World

Harriet travelled from Bath to Cardiff.
 Her average speed was 58 miles per hour.

There is traffic on the return journey. Her average speed is reduced by 23%

Work out the average speed on the return journey.

W

44.66 mph

21. Georgina needs to buy petrol for her car.

Her car can hold 70 litres of petrol.

There are already 20 litres of petrol in the tank.

Needs 50 litres

Georgina is going to fill up the petrol tank.

The price of petrol is 115.9p per litre Georgina has a voucher that gives her 3% off the price of petrol.

How much does Georgina have to pay for the petrol?

$$50 \times 115.9 = 5795p$$
 or £57.95
 $1\% = 0.5795$
 $3\% = 1.7385$
She saves £1.74 (or £1.73)

22. The table gives information about the number of people voting for each party at an election.

Party Number of Votes
Gold Party 12598
Pink Party 9112
Brown Party 20059
Purple Party 4466

Total 46235

There are 52852 people who can vote The target was that 88% of people would vote.

Was the target met?

88% of 52852 = 46509.76 (46509 or 46510)

No the target was not met.

23. A ball is dropped from a height of 3m and is allowed to bounce repeatedly. Each time it rises to a height which is 80% of the height it fell from.

What height does the ball rise to after the second bounce.

1.92 (3)

24. James bought a house.

In the first year the value of the house decreased by 10%. In the second year the value of the house increased by 10%.

Is the house worth more, less, or the same as what James paid for it? Explain your answer.

If the love cost
$$f100,000$$

1st year = $f90,000$
2nd year = $f99,000$

25. Cerys wants to invest £4000 for two years.

Banks'R'us

Compound Interest 6% for the first year 1.5% for each extra year

The Best Bank Compound Interest

5% for the first year 2.5% for each extra year

Southern Bank
Compound Interest
7% for the first year
0.5% for each extra year

At the end of two years, Cerys wants to have as much money as possible.

Which bank should she invest her £4000 in?

The Pest Bonk

Name:

Exam Style Questions



Scatter Graphs

Ensure you have: Pencil, pen, ruler, protractor, pair of compasses and eraser

You may use tracing paper if needed

Guidance

- 1. Read each question carefully before you begin answering it.
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Revision for this topic

www.corbettmaths.com/contents

Video 165

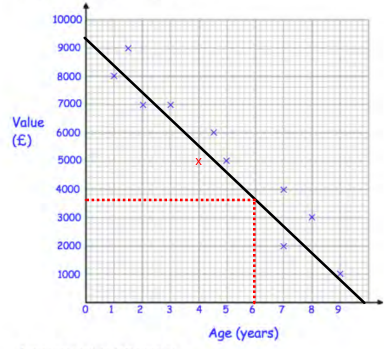
Video 166

Video 167

Video 168



The value of cars in a used car garage are recorded below.
 The scatter graph shows this information.



Another car arrives at the garage. It is 4 years old and worth £5000.

(a) Show this information on the scatter graph.

(1)

(b) Describe the correlation between the value of the car and the age of the car.

negative correlation

(1

The next car that arrives is 6 years old.

(c) Estimate the value of the car.

this may vary slightly based on your line of best fit.

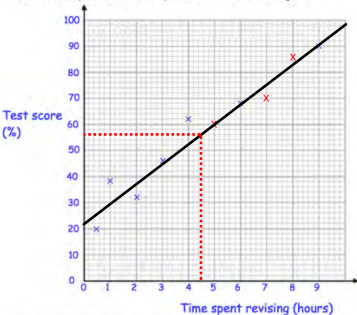
3600

© Corbettmaths 2015

The table shows the time spent revising and the test scores of ten students.

Time spent revising (hours)	9	0,5	1	4	6	2	3	7	5	8
Test result (%)	90	20	38	62	68	32	46	70	60	86

The first seven points have been plotted on this scatter diagram.



- (a) Complete the scatter diagram.
- (b) Describe the relationship shown in the scatter diagram.

As the time spent revising increases, so does the test score (positive correlation)

- (c) Draw a line of best fit on your scatter diagram.
- (d) Another student has spent 4.5 hours revising. Use your line of best fit to estimate their test result. this may vary slightly based on your line of best fit.

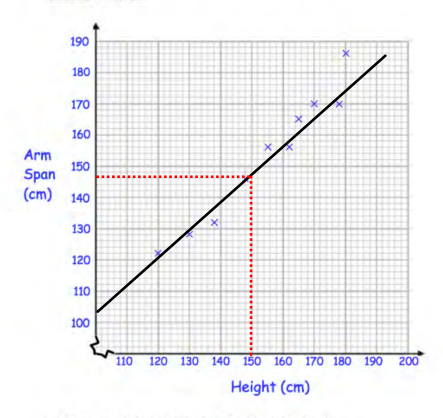
56 (1)

(1)

(1)

© Corbettmaths 2015

The scatter graph shows information about the heights and arm spans of ten students in a school.



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

positive

Another student has a height of 150cm.

(b) Estimate the arm span of this student.

this may vary slightly based on your line of best fit.

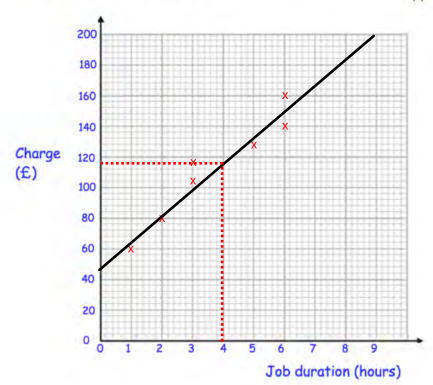
147

4. The table shows the charge (£) by plumbers for jobs of different duration (hours).

Job duration (hours)	1	2	3	3	5	6	6
Charge (£)	60	80	104	116	128	140	160

(a) Plot the data on the scatter graph below.

(2)



(b) Describe the correlation.
There is a positive correlation, which
means as the job duration increases, so does
the charge.

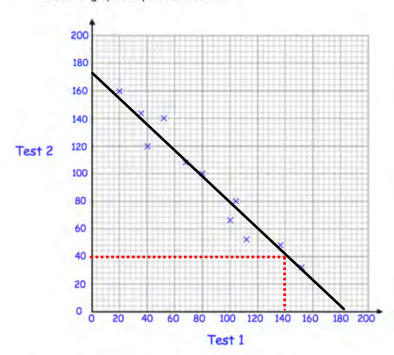
(1)

(c) Draw a line of best fit on the scatter graph.	(1)
(d) Use your line of best fit to estimate the charge for a 4 hour job.	
this may vary slightly based	
on your line of best fit. $_{\epsilon 1}$	16
	(1)
(e) Explain why it may not be appropriate to use your line of best fit to the charge for a job lasting 12 hours.	estimate
It is beyond the range of the date	a.
It is extrapolation, therefore	
unreliable	(1)
unreuanie	

Some rugby players take two tests, one measuring speed and the other measuring strength.

Each test is marked out of 200.

The scatter graph compares the results.



(a) What type of coordinate does this scatter graph show?

negative

(b) Draw a line of best fit on the scatter graph.

(1)

Brian scores 40 in Test 2.

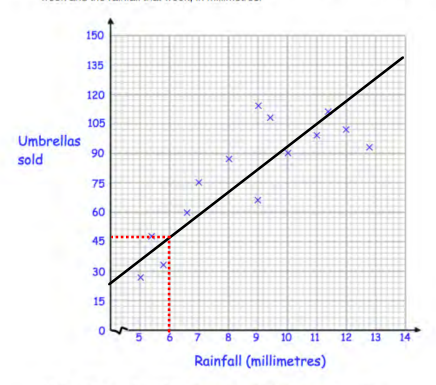
(c) Estimate his score in Test 1.

this may vary slightly based on your line of best fit.

£ 140

6. A shop sells umbrellas.

The scatter graph shows information about the number of umbrellas sold each week and the rainfall that week, in millimetres.



(a) Describe the relationship between the rainfall and umbrellas sold.

As the rainfall increases, the number of umbrellas sold increases.

(b) What is the most number of umbrellas sold in one week?

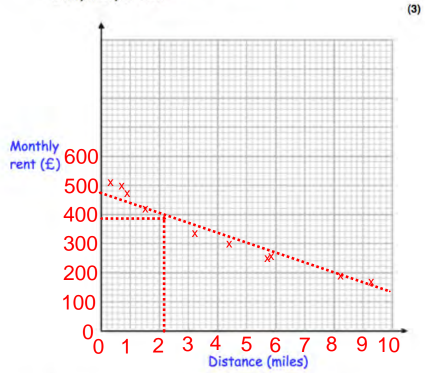
114

(c) What is the greatest amount of rainfall in one week?	12.8mm
(d) In how many weeks did the shop sell over 105 umbrel	3 (1)
In another week, there was 6mm of rain.	
(e) Estimate the number of umbrellas sold.	48
this may vary slightly based on your line of best fit.	(2)
(f) Explain why it may not be appropriate to use your line the number of umbrellas sold in a week with 25mm of	
It is beyond the range of t It is extrapolation, therefo	
unreliable	(1)

The table below shows information about the monthly rent of an apartment and the distance of the apartment from a city centre, in miles.

Distance (miles)	3.2	1.5	5.7	8.2	0.7	0.9	4.4	5.8	9.3	0.4
Monthly rent (£)	340	420	250	190	500	470	300	260	170	510

(a) Plot the data on the scatter graph below. Clearly label your axes.



(b) Describe the relationship between the distance from the city centre and

As the distance from the city centre increases, the monthly rent decreases. (1)

It is a negative correlation. © Corbettmaths 2015

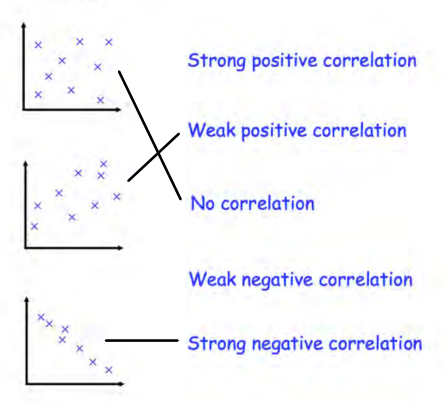
An apartment is 2.2 miles from the city centre.

(c) Find an estimate for the monthly rent

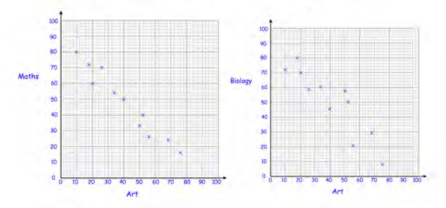
this may vary slightly based on your line of best fit.



 Match each scatter graph to the best description of the type and strength of correlation.



Eleven students sit examinations in Art, Maths and Biology.
 Information about the results are shown in the scatter graphs below.



(a) Describe the correlation between the maths scores and art scores.

(b) Describe the correlation between the biology scores and art scores.

negative correlation

(c) Describe the correlation between the biology scores and maths scores.

Name:

Exam Style Questions



Standard Form

Ensure you have: Pencil, pen, ruler, protractor, pair of compasses and eraser

You may use tracing paper if needed

Guidance

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Revision for this topic

www.corbettmaths.com/contents

Video 300

Video 301

Video 302

Video 303





40000

4×10⁴
(1)
5-6×10³

(b) 5600

41200000

(d) 0.00000008

0.000345

(1)

Write 37341000000 in standard form.



3.7341X10

Write 0.000000000000412 in standard form.





Calculate, writing your answer in standard form

$$(2.05 \times 10^5) \times (8.17 \times 10^3)$$

Work out, giving each answer in standard form.



$$(4 \times 10^5) \times (2 \times 10^4)$$

$$(5 \times 10^6) \times (7 \times 10^8)$$

35 \times 10^14

6. Work out, giving each answer in standard form.

L

(a)

$$(3 \times 10^4) \div (6 \times 10^{-3})$$

0.5 × 10⁷
5 × 10

5 x 10 g

(b)

$$(2.1 \times 10^{-5}) \div (7 \times 10^{-4})$$

 0.3×10^{-1}
 3×10^{-2}

3×10 -2

(c)

$$(5 \times 10^4)^2$$

 $5 \times 10^4 \times 5 \times 10^4$
 25×10^8

2.5 × 10

Mr Holland has 2500kg of rice.

(a) Write 2500 kg in grams.Give your answer in standard form.

2500000



(b) One grain of rice weighs 0.03g

Write the weight of one grain of rice in standard form.

3×10⁻¹

(c) How many grains of rice are there in 2500kg of rice?

Give your answer in standard form. $(3.5 \times 10^{6}) \div (3 \times 10^{-2})$ $\%.33... \times 10^{7}$

8.33× 103

(a) Write five million in standard form.

5000000

5x106

(b) Write three hundred thousand in standard form.

300000

3×10⁵

(c) Work out five million multiplied by three hundred thousand. Give your answer in standard form.

1.521012

(2)

9. A calculate

A calculator displays a number in standard form.





Write the number as an ordinary number.

0.000081

0.000081

10. The table gives the circumference, in metres, of planets in the solar system. The circumferences are given to an accuracy of 3 significant figures.

Planet	Circumference (metres)
Mercury	1.54×10^7
Venus	3.81×10^7
Earth	4.01×10^{7}
Mars	2.13×10^7
Jupiter	4.39 x 10 ⁸ •
Saturn	3.66×10^8
Uranus	1.59×10^8
Neptune	1.55×10^8

(a) Which planet has the largest circumference?



(b) Which planet has the smallest circumference?



(c) Write 1.54 x 107 as an ordinary number.



(d) Work out the diameter of Neptune. Give your answer in standard form.



11. The number of visitors to some tourist attractions is shown in the table below.



The King's Palace 5.4 million
Castle 923,840
Theme Park 1.43 x 10⁷
Science Museum 4,192,900

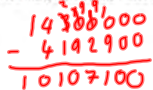
(a) Write the number of visitors to the Theme Park as an ordinary number.

14300000

(b) Write the number of visitors to the Castle in standard form.

9.2384×10⁵

(c) How many more people visited the Theme Park than the Science



10,107,100



The distance of the moon to the Earth is 384,400 km. The speed of light is 2.998 x 10^8 m/s.

Work out how long it will take light to travel from the moon to the Earth. Include suitable units.

$$t = \frac{1}{5}$$

$$t = \frac{384400000}{2.998 \times 10^{3}} = 1.28 \text{ seconds}$$

(3)

12. a, b and c are standard form numbers.



- $a = 5.4 \times 10^4$
- $b = 4.9 \times 10^5$
- $c = 4 \times 10^6$

(a) Calculate b - a

49000

54000

- 4.36×10⁵
- 1. PX10 13
- (c) Calculate ac 5.4 x 10 4 x 4x10 6 21.6 x 10 10
- 2.16×10"

The population of England is 5.301 x 107

The number of people who live in London is 8.308 x 106

What percentage of the population of England live in London?

15.67%

14.

Find the value of (2.19 x 108) x (3.52 x 103).

Give your answer in standard form.



15.

Work out (4.5 x 107) ÷ (5 x 10-2) Give your answer in standard form.

(a) Write 5930000000 in standard form.



(b) Write 8.024 x 10⁻⁴ as an ordinary number.

0.0008024

(c) c = 2 x 106 and y = 6 x 105

$$w^2 = \frac{cy}{c - y}$$

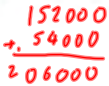
Work out the value of w.

Give your answer in standard form correct to 2 significant figures.

$$\omega = 925.87...$$
 $\omega = 930$

17.

Work out (1.52 x 10⁵) + (5.4 x 10⁴) Give your answer in standard form.



2.06×105

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The Earth is approximately a sphere of diameter 12742 km. The surface area of a sphere is given by the formula $A = 4\pi r^2$



Calculate the surface area of the Earth.

Give your answer in metres and in standard form.

d=12742000m r=6371000m SA+4×T×6371000²

Name:

Exam Style Questions

Stratified Sampling



Ensure you have: Pencil, pen, ruler, protractor, pair of compasses and eraser

You may use tracing paper if needed

Guidance

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Revision for this topic

www.corbettmaths.com/contents

Video 281



1. The table shows information about the inhabitants of a village.



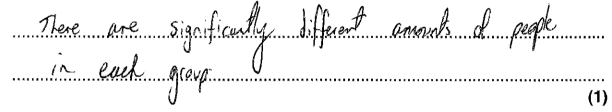
Age	Population Size
0 - 20	693
21 - 40	1203
41 - 60	802
Over 60	405

3103

Bernard is going to carry out a survey about the local library. He wants to find out how often people have been to the library in the last year.

Bernard decides to take a stratified sample.

(a) Explain why it is appropriate to take a stratified sample.



Bernard takes a stratified sample of 100.

(b) Calculate the number of each age group that Bernard should choose.

$$\frac{693}{3103} \times 100 = 22.33...$$

$$\frac{1203}{3103} \times 100 = 38.7689...$$

$$0-20...22$$

$$\frac{807}{3103} \times 100 = 25.84...$$

$$21-40...39$$

$$41-60...26$$

$$\frac{405}{3103} \times 100 = 13.05..$$
Over 60...13
(3)

2. There are 180 employees in a school.



The table shows the number of each type of employee in the school.

Teachers	Teaching Assistants	Admin	Other
94	16	41	29

(a) A stratified sample of size 50 is required.Calculate the number of each type of employee that should be chosen.

$$\frac{16}{180} \times 50 = 4.4...$$
 $\frac{41}{180} \times 50 = 11.388...$
 $\frac{8.056...}{180}$

Teachers Teaching Assistants	_
	11
Other	(3)

(b) Describe a method to obtain a stratified sample of size 50 from the employees in the school.

Assign each member of stuff a number (eg teachers 1 to 94, Teaching assistants 95 to 110 etc) then select 26 numbers at random from 1 to 94, 5 numbers at random from 95 to 110 and 50 on

(2)

The table shows the home countries of rugby referees on a course.



Ireland Wales			Scotland		
	8 28		44	80	
	(3.5	5.5 V	divide by	g

-8

(a) David wants to take a stratified sample of size 10 from the referees.

Calculate the number of referees from each country that David should select.

$$\frac{28}{80} \times 10^{-2} = \frac{7}{10} \times 10^{-2} = 3.5$$

Ireland

(3)

4.

There are 300 students in years 7, 8, 9 and 10 in a school.



Year 7	Year 8	Year 9	Year 10
72	108	66	54

A stratified sample of 50 is planned.

Calculate the number of people that should be sampled from each year group.

Year 7 / 2

Year 9/

5. Declan works in a confectioners.



He is asked to test a sample of 40 chocolates stratified by type of chocolate. The table shows the number of each type of chocolate in the shop.

Туре		Milk	Milk Dark White		
	Number	600	220	130	

Calculate the number of dark chocolates required for his stratified sample.

$$\frac{220}{950} \times 40 = 9.263...$$



6. There are 300 passengers on a flight. A stratified sample is taken.



The table shows some information.

Туре	e Adult Male Ad		Children	
Number on flight	132	÷4 (108	60	
Number in sample	22	7 18	10	

Complete the table.

7. A cricket club has 400 members.



A stratified sample of member is taken, by age group.

The table shows some information.

Members

Number in sample

Notice and an arrangement of the second	Junior	18 - 39	40 - 59	Senior	
- de el lorge en	75	-5(100	120	105	
entransmineration.	15	[^] 20	24	21	

Complete the table.

(3)

8.

A teacher decides to carry out a survey about school dinners. She is going to ask students in year 4, year 5 and year 6.

The numbers in the school are shown.

Yeo		Year 5	Year 6	total
10	00	120	135	355

A stratified sample is taken.

40 year 4 students are selected.

Work out the number of year 6 students selected.

$$\frac{100}{356} \times n = 40$$
 $100n = 14200$
 $n = 142$