

## 11 – Statistics

	Colo		Sil		Black	Red	Blue	Other	-
	Freq	uency	7	8	40	36	30	16	]
Complete	this ta	able of 1	relativ	ve frequ	iencies.				
		Colour		Silver	Black	Red	Blue	Other	7
	-	Relativ	e		0.2				-
		Freque	ncy		1				
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Work out	there whow i	were 12	20 nevars of	w cars s	of black	town. re sold.	A	nswer (b)	
Work out	an est	were 12	00 can of the 20 nev	number  w cars s	of black	town.	A		Yellov x



**3.** 11 16 8 9 14 6 20 16 12 10

Find the median of these ten numbers.

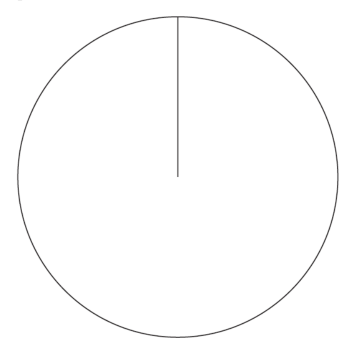
*Answer* ...... [2]

4. In a year group of a school, students study one subject from art, music or dance.

The table shows the choices of the 180 students.

Subject	Number of students
Art	85
Music	50
Dance	45

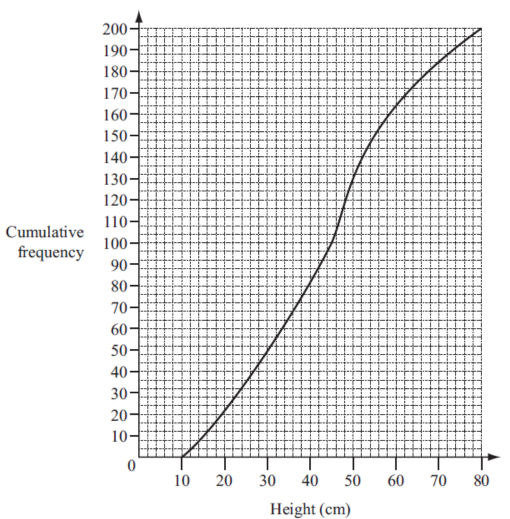
Use the circle to draw a pie chart to show this information.



[3]



5. The cumulative frequency curve shows the heights of 200 plants measured correct to the nearest centimetre.



- (a) Use the graph to find
  - (i) the median,

(ii) the interquartile range.

(b) Find the percentage of plants with heights greater than 50 cm.

**6.** 31 students took a test which was marked out of 70.

The stem and leaf diagram shows their results.

Key 
$$2 \mid 4 = 24 \text{ marks}$$

(a) Find the median.

(b) Another student took the test later.

What mark did this student get if

(i) the median and range do not change,

(ii) the median and range both increase by 1?

7. These are the number of points *The Storm* have scored in their las 20 basketball matches.

(a) Construct an ordered stem and leaf diagram to show these scores and complete the key.

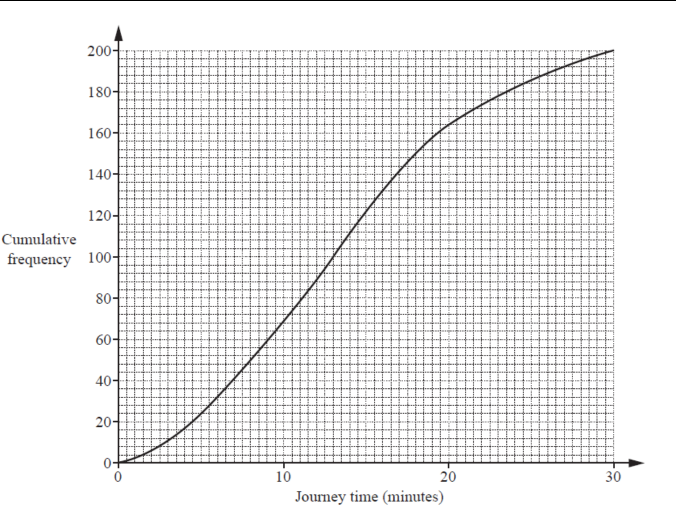


Key ...... 
$$\mid$$
 ..... = 53 [3]

(b) Find the median score



8.



The cumulative frequency curve shows information about the journey times to school of 200 students.

(a) Find the median.

(b) Find the number of students with a journey time of more than 20 minutes.

- 9. Jakob draws a scatter diagram which shows that two quantities, x and y, are correlated. He calculates the equation of the regression line as y = 32 1.5x.
  - (a) What type of correlation is there between x and y?

(b) The mean of the y values is 14.

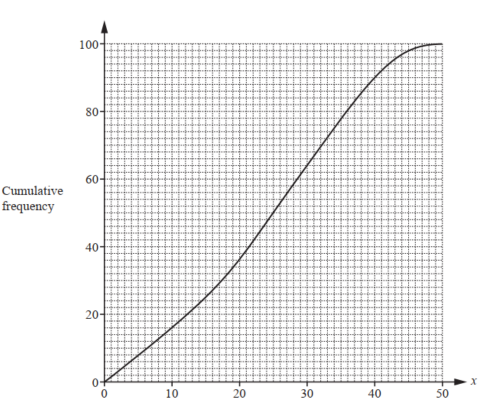
Find the mean of the x values.



				10000	ii tiic ii	st the m	nean is	5.5 .							
Find	l the va	lue of th	nis 10th	numbe	r.										
The	list she	ows the	aniz sco	res of 1	3 stude	ents.						••		• • • • • • • • • • • • • • • • • • • •	[2]
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															[1]
(b)	the m	edian,													
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															[1]
(c)	the up	per qua	rtile.												
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(a)	Write	down t	he range	÷.											[1]
(b)	Find t	he med	ian.												[1]
. ,															[1]
(c)	Work	out the	mean.												
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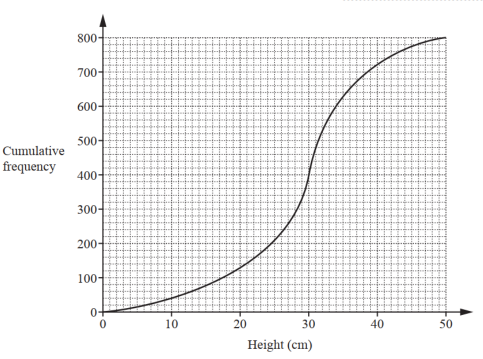


14.



Use the cumulative frequency curve to estimate the inter-quartile range.

15.



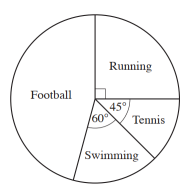
The cumulative frequency curve shows some information about the heights of 800 plants. Find

(a)	the	med	lian,
-----	-----	-----	-------

(b) the upper quartile.



**16.** 



The pie chart shows the favourite sports of all the students at a school. 180 students chose running as their favourite sport.

Work out

(a) the total number of students at the school,

.....[1]

**(b)** the number of students that chose football as their favourite sport.

.....[2]

17. These are the masses, in kilograms, of 16 newborn babies.

2.5

3.0

3.2

2.8

3.8

3.2

2.7

1.9

3.9

3.4

2.7

1.7

4.1

3.7

4.1

Complete the ordered stem-and-leaf diagram for the masses.

1	
2	
3	
4	

Key: 
$$3 \mid 2 = 3.2$$

[2]

**18.** The heights, h cm, of 100 plants are measured. The table shows the results.

Height, h cm	Frequency
$0 < h \leqslant 40$	15
40 < h ≤ 80	40
80 < h ≤ 120	45

Calculate an estimate for the mean height of the plants.



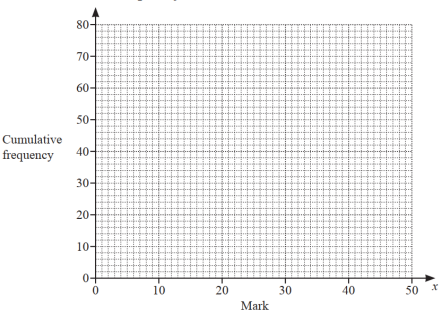
19.			of eight numb extra numbers		ed the mean o	of the ten nu	mbers is 24.			
	Fine	d the me	ean of the two	extra numb	pers.					<b>[0</b> ]
20.	Thi	s is a lis	st of 8 number	rs.						[2]
	(a)	Find tl	l he median.	1 7	8 13	7 14	15 5			
	(4)									[2]
	<b>(b)</b>		tra number is lean of the nir			n the mean o	of the eight n	umbers.		
		Find the	he ninth numl	ber.						
21	Δn	archer sl	hoots 150 arro	ws at a targe	et with section	ns coloured o	rold red blue	hlack and v	white	[3]
<b>41</b> •			nows her result		a with section	is coloured g	gord, red, orde	, orack and v	vinte.	
			Colour	Gold	Red	Blue	Black	White	]	
			Frequency	30	60	36	15	9	]	
	Con	aplete th	ne compound	bar chart to	show these re	sults as perc	entages.			
			Gold	d	Red					
			0 10	20 30	) 40 50	60 70	) 80 90	100		
					Percen	tage				[3]
22.			f five numbers		the man of	the corres ou	mbora ia 20			L <sup>J</sup> .
			ean of the two			me seven mu	inders is 20.			
	FIIIC	i the me	an of the two	extra numbe	18.					[2]
23.			f 10 numbers th number is i		mean is 16.					
	Fine	d the 11t	th number.							
24	The	maen	of 5 numbers	ic 12						[2]
<b>44.</b>			of 3 numbers in of 3 of these n							
	Fine	d the me	ean of the oth	er two numb	nets					



25. The table shows the marks of 80 students in an examination.

Mark (x)	Frequency
$0 < x \leqslant 10$	8
$10 < x \le 15$	16
$15 < x \le 20$	25
20 < x ≤ 30	17
$30 < x \le 50$	14

(a) On the grid, draw a cumulative frequency curve to show this information.



(b) Use your graph to estimate the median mark of the students.

.....[1]

[4]

**26.** 5 numbers have a mean of 12.

When a 6th number is included the mean is 9.

Work out the 6th number.

.....[2]

27. These are the scores of 10 students in a test.

15 5 20 25 7 13 15 11 17 12

Find

(a) the range,

.....[1]

(b) the mean.

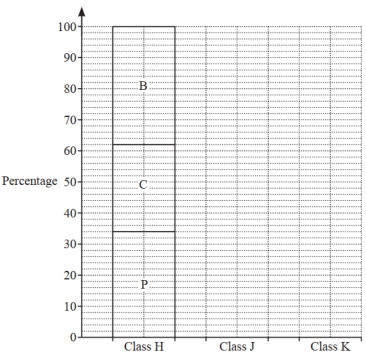
.....[2]



28. The table shows the percentage of students in each of three classes who study physics, chemistry and biology.

	Physics (P)	Chemistry (C)	Biology (B)
Class H	34	28	38
Class J	24	18	58
Class K	46	32	22

Complete the compound bar chart to show this information.



[3]

29. These are the scores of 10 students in a test.

7

15

9

4

16

6

8

11

12

10

Find

(a) the median,

.....[2]

**(b)** the mean.

.....[2]

