Constructing a frequency table with class intervals from raw data

1. A class of second year pupils had a test recently and the following marks were obtained:

32 43 23 18 36 21 9 45 45 32 33 46

7 12 24 20 32 11 48 21 37 42 42 41

Copy and complete this tally table for the above data.

	Mark	Tally Marks	Number
1	-10		
11	_		
	-50		

[6]

2. A sample of 25 Christmas trees was selected and the heights of them measured. The results are

shown here. [Measurements are in metres.]

1.3	2.4	1.5	3.3	1.1
2.1	2.2	2.7	1.7	2.3
1.5	2.4	1.1	4.0	2.6
3.5	3.3	2.8	1.0	2.7
4.1	3.2	1.9	3.8	2.7

Height	Tally	Frequency
1.0 – 1.4		
2.5 –		
-4.4		

Complete the table for the figures given.



[8]

[14 marks]

Determining mean, median, mode and range of a data set

The ages of the players in a local football team are given below:

1.

19	23	30	24	19 2	5 31	27	28	30	19
Calculate	the mean	n, media	an, mode	e and ran	ge for the	above da	ata.		
The weigl	nts, in kil	lograms	s, of 20 r	new-born	babies ar	e shown	below.		
2.8	3.4	2.8	3.1	3.0	4.0	3.5	3.8	3.9	2.9
2.7	3.6	2.5	3.3	3.5	4.1	3.6	3.4	3.2	3.4
Find the	(a)	mear	1	(b) n	nedian				
	(c)	mode	e	(d) r	ange.				[2
	Decen	ıber	2131	2893	2429	3519	40)96	4810
	below			<u></u>					
are showr	Decen Mar	nber ch	2131 1727	2893 2148	2429 1825	3519 2397	40		
are showr (a) Ca	Decen Mar	nber ch	2131 1727 n takings	2893 2148 s for Dece	2429	3519 2397 March.	29)96	4810
are showr (a) Ca	Decen Mar	nber ch	2131 1727 n takings	2893 2148 s for Dece	2429 1825 ember and	3519 2397 March.	29)96	4810
are showr (a) Ca (b) Gi	Decen Mar lculate the ve a reason	nber ch ne mean	2131 1727 n takings he differ	2893 2148 a for Dece	2429 1825 ember and the answer	3519 2397 March. s in part	40 29 (a).)96	4810
are shown (a) Ca (b) Gir	Decen Mar lculate the ve a reason ler score of the score	nber ch ne mean on for to	2131 1727 n takings he differ	2893 2148 a for Decerrence in t	2429 1825 ember and the answer	3519 2397 March. s in part	40 29 (a).)96	4810
are shown (a) Ca (b) Gir A footbal	Decem Mar lculate the ve a reason ler score o	nber ch emean on for the dather for 3	2131 1727 In takings the differ	2893 2148 a for Decerence in tempers 2 4	2429 1825 ember and the answer	3519 2397 March. s in part	(a).)96	4810
(b) Gi [*] A footbal [†]	Decem Mar Mar lculate the ve a reason of tenth mar lend to the core of the cor	nber ch ne mean on for the	2131 1727 In takings the differ Illowing 3 mean so	2893 2148 a for Decerence in the numbers 2 4 core was 1	2429 1825 ember and the answer of goals f	3519 2397 March. s in part	(a).)96	4810

Interpreting calculated statistics to compare data

1.	20 light bulbs were tested to see how lon	g they would last.	The lifetimes of the	bulbs are
	given below in hours.			

1503 1469 1511 1494 1634 1601 1625 1492 1495 1505 1487 1493 1006 1512 1510 1599 1501 1486 1471 1598

The manufacturing company claims that the *average* lifetime of a light bulb is 1500 hours.

Do you agree with their claim?

[3]

2. The stem-and-leaf tables show the marks of a class of pupils in two maths tests.

2 3	2 0	3			pape	er 1	2 3	0	1 2	3	4		раре	er 2
4	0	2	4				4	1	1	3	5	5		
5	1	1	1				5	2	4	5	5	8	8	9
6	2	5	5	6			6	0	1	4	5			
7	0	0	1	5	5		7	1	3	5				
8	1	3	3	4	6	8	8	3	7					
9	0	1	1	4	5		9	0						

n = 29; 2 | 2 represents 22

(a) For each paper, calculate the median and range.

[4]

(b) In which paper did the pupils do better?

[1]

3. Your parents tell you that they have been thinking about the amount of pocket money that they give you. They have been asking other parents and give you a list of the amounts of pocket money your friends receive.

£9 £11 £15 £13 £9 £20 £12 £18 £10

They ask you to say whether you would like to have the mean, the median or the mode of the above figures.

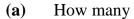
Which one would you choose and why?

[4]

[12 marks]

Representing raw data in a pie chart

1. A class of 30 pupils was asked about how they travelled to school and this pie chart drawn.

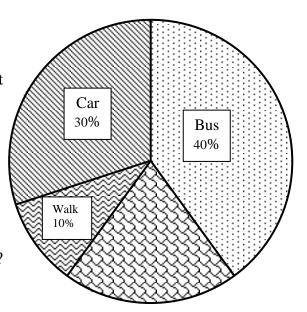


- (i) walked
- (ii) came by bus
- (iii) came by car
- (iv) cycled?

[4]

(b) What was the least popular method of travel?

[1]



2. As people left a Sports Centre they were asked which sport they had taken part in. The table shows the results.

Sport	Number of
	people
Squash	4
Swimming	17
Badminton	8
Skating	11

Draw a pie-chart to show this information.

3. A group of pupils are asked their favourite type of music. The results are shown below.

Type	Number
of Music	of Pupils
Pop	43
Rock	12
Hip-Hop	9
R and B	18
Disco	23
Rap	15

Show this information in a pie chart.

[5]

[5]

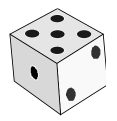
[15 marks]

Using probability

1. A die is rolled. Find the probability that it lands showing



(b) an odd number



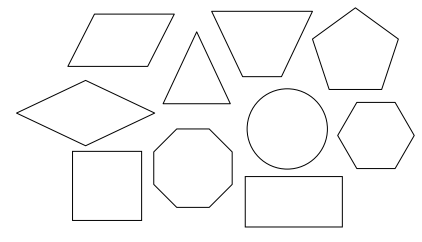
(c) a prime number

(d) a multiple of 3

(e) a number less than 3

[5]

2. If one of these geometric shapes is picked at random, what is the probability that it has



(a) 4 sides

(b) a centre of symmetry

(c) less than 3 sides

[3]

3. Darren and his friend are playing with a pack of cards from which his maths teacher has confiscated the Ace of Spades and the King of Hearts.

What is the probability that the first card he deals is

(a) an Ace

(b) a black card

(c) a Queen

(d) the 4 of clubs?

[4]

4. A coin is tossed and a die thrown.

Copy and complete this table to show all the possible results:

[2]

	1	2	3	4	5	6
Heads(H)		2H				
Tails(T)				4T		

What is the probability of getting: (a) Heads and an even number?

(b) Tails and a prime number?

[2]

[16 marks]