Name Class



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Stem and leaf diagrams

(9-1) Topic booklet

These questions have been collated from previous years GCSE Mathematics papers.

You must have: Ruler graduated in centimetres and millimetres, protractor, pair of compasses, pen, HB pencil, eraser.

Total Marks

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.
- •Diagrams are NOT accurately drawn, unless otherwise indicated.
- You must show all your working out.
- •If the question is a **1F** question you are not allowed to use a calculator.
- •If the question is a **2F** or a **3F** question, you may use a calculator to help you answer.

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.

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.

Answer ALL questions Write your answers in the space provided. You must write down all the stages in your working.

10 Jake and Sarah each played a computer game six times.

Their scores for each game are shown below.

Jake	10	9	8	11	12	8
Sarah	2	10	7	14	4	10

(a) Who had the most consistent scores, Jake or Sarah? You must give a reason for your answer.

(1)

Jake played a different game 20 times.

The stem and leaf diagram shows information about his scores.

0	9
1	2 3 3 4 5
2	5 6 6 6 6 7
3	1 3 4 6 8
4	0 2 9

Key

1 | 2 represents 12 points

Jake said his modal score was 6 points because 6 occurs most often in the diagram.

(b) Is Jake correct?

You must explain your answer.

(1)

(Total for Question 10 is 2 marks)

The	manag	ger of	a clot	hes sh	op recorded the	size of each dress sold one morning.
		14	14	14	14	
20	20	20				
The The	mean manaş	size o ger sa	of the o ys, "Th	dresse	s sold that morning	
					-	manager to know, the median or the mode?
cime	n 1 – I	Paper 2	2F			(Total for Question 10 is 2 marks)
	10 12 14 16 18 20 The The	10 10 12 12 14 14 16 16 18 18 20 20 The sizes The mean The manage (i) Explai	10 10 12 12 14 14 14 16 16 16 18 18 18 20 20 20 The sizes of dre The mean size of The manager sa (i) Explain why (ii) Which is the You must gi	10	10 10 12 12 14 14 14 14 14 14 16 16 16 16 18 18 18 20 20 20 The sizes of dresses are alw The mean size of the dresse The manager says, "The mean (i) Explain why the manager (ii) Which is the more usefur You must give a reason	12 12 14 14 14 14 14 14 14 16 16 16 16 18 18 18 20 20 20 The sizes of dresses are always even number The mean size of the dresses sold that morning The manager says, "The mean size of the dre (i) Explain why the manager is right. (ii) Which is the more useful average for the You must give a reason for your answer.

206	ecimen 2 – Paper 3F		(Total for Question 10 is 4 n	narks)
C	. 0 5 27		(T-4-16 O1-16-14-1	(2)
	(c) Jack is wrong. Explain why.			
	"The prol	bability that the speed of this	s car is more than 60 miles per hour is	3
	Jack says,			
	One of the cars is	chosen at random.		
				miles per hour
	(b) Work out the ra	range.		
				miles per hou
	(a) Find the media	an speed.		
	,	ľ		
	7	0		
	5	2 2 4 6 7 7 8 8 9		
	4	1 3 4 6 7 8 8 9 9	Key: 3 8 means 38 miles per hour	
	3	8	V	
10	The stem and leaf	diagram gives information a	bout the speeds of 27 cars.	
4.0				

13 The stem and leaf diagram below gives information about the ages of people in a social club.

3	1	4	5			
4	0	2	2	5	6	
5	0	1	7	7	8	9
6	3	4	5	9		
7	0	4				

Key: 4|2 represents 42 years

Find the range of these ages.

	years
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November 2019 – Paper 3F

(Total for Question 13 is 2 marks)

13	Here a	are the	heights, i	in centime	tres, of 15	children.			
				123	147	135	150	147	
				129	148	149	125	137	
				133	138	133	130	151	
	(a) Sh	ow this	s informa	ation in a s	stem and lea	af diagram.			
	_						_		
	_						_		
	_						_		
									(3)
	One o	f the cl	nildren is	chosen at	random.				
	(b) W	hat is t	he proba	bility that	this child h	as a height	greater than	140 cm?	
									/25
									(2)
Spe	ecimen	1 – Pap	er 2F				(Total fo	r Question 13	is 5 marks)

	76	82	84	69	80	64	70	81	75	91
	87	67	80	70	94	76	81	69	71	77
a) Sho	w this in	formatio	on in a s	tem and	leaf diag	gram.				
	I									(3)
ne of t	hese stud	dents is	going to	be chose	en at ran	dom.				
he pass	mark ir	the Fre	nch test	is 71						
	rites,						the Free			

May 2018 – Paper 3F

(2)

(Total for Question 14 is 5 marks)

15	Hetvi aske Here are h		ds how m	any stickei	rs they eac	h hav	e in their collec	ction.	
			77	86	94	87	71	98	
			74	103	71	85	82	84	
			97	91	88	89	75		
	(a) Show t	this inform	nation in a	stem and 1	eaf diagra	m.			
							Key:		
									(3)
	(b) Find th	ne median	number of	stickers.					
									(2)
No	vember 202	22 – 2F					(Total for Que	stion 15 is 5 ma	rks)

20 Here are the	he heights,	in cen	timetres	s, of 15 p	plants.					
		15	20	25	33	17	22	25	18	
		22	19	32	35	24	28	19		
Draw a ste	em and lea	f diagr	am for t	hese hei	ghts.					
								Key:		
November 202	21 – Paper :	3F		(T	(Total for Question 20 is 3 marks)					

	**		-1							4
21	Here	are	the	ages,	1 n	years,	ot	15	peop	ple.

19	28	29	33	27
27	37	25	27	37
17	45	47	25	26

Show this information in a stem and leaf diagram.



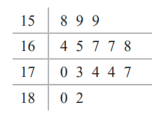
June 2022 – Paper 1F

(Total for Question 21 is 3 marks)

26 The table shows information about the heights, in cm, of a group of Year 9 girls.

least height	150 cm
median	165 cm
greatest height	170 cm

This stem and leaf diagram shows information about the heights, in cm, of a group of 15 Year 9 boys.



Key: 15 | 8 represents 158 cm

Compare the distribution of the heights of the girls with the distribution of the heights of the boys.	
May 2020 – Paper 1F	(Total for Question 26 is 3 marks)