## **Edexcel GCSE**Mathematics (Linear) – 1MA0

# STEM & LEAF DIAGRAMS

Materials required for examination

Ruler graduated in centimetres and millimetres, protractor, compasses, pen, HB pencil, eraser.
Tracing paper may be used.

Items included with question papers



### **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. Calculators may be used.

### **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.

Questions labelled with an **asterisk** (\*) are ones where the quality of your written communication will be assessed – you should take particular care on these questions with your spelling, punctuation and grammar, as well as the clarity of expression.

## **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.

	19	18	20	25	37						
	33	21	17	29	20						
Shov	42 w this i	18 inform	23 ation i	37 n an o	22 rdered	sten	n and leaf d	iagram.			
						-	Key:				
						-					
											(3 marks)
	o mea			es in s	econds	it t	ook 18 stud	ents to ru	n 400 r	n.	
1	67	e the t	78		79		98	96		103	
	75		85		94		92	61		80	
	82		86		90		95	90		89	
(a) I	Oraw a		red ste	em and	leaf di	agr	am to show	this info	rmation		
							Key:				
											(3)
(b) <b>V</b>	Work o	out the	media	n.							
									•••••		seconds
											(5 marks)

1. 3. Here are the ages, in years, of 15 students.

**3.** Here are the speeds, in miles per hour, of 16 cars.

31 52 43 49 36 35 33 29

54 43 44 46 42 39 55 48

Draw an ordered stem and leaf diagram for these speeds.

(4 marks)

**4.** Here are some people's ages in years.

62 27 33 44 47

30 22 63 67 54

69 56 63 50 25

31 63 42 48 51

In the space below, draw an ordered stem and leaf diagram to show these ages.

5.				-			_				_				on a fiel eaf diagr	_	<b>9.</b>			
			3										Key	v: 5 2	means :	5.2				
		2	2 0 1	6 5	8 5	8 5	8 5	9 6	8	9						'				
		5	1 2	5																
Wo	rk ou	t the n	nedi	an.																
																		•••••	C1	m
																			(2 mark	s)
6.	Не	ere are	the	time	es,	in 1	min	ute	es, t	aker	n t	o sol	ve a p	ouzzle	e.					_
		5	10	15	-	12	8		7	20	)	35	24	15						
		20	33	15	2	24	10	)	8	10	)	20	16	10						
(a)	In tl	he spa	ce b	elov	v, c	lrav	v a	ste	m a	ınd l	lea	ıf dia	ıgram	to sh	ow thes	e tin	nes.			
																			<b>(</b> .	3)
(b)	Fine	d the n	nedi	an ti	ime	e to	sol	lve	this	s pu	ZZ	le.							•	
` '										•										
																			miı	ns
																			<b>C</b>	2)

(5marks)

7.	Jan measure Here are her	_	hts, in mill	imetres, of	20 plants in	n her greenhouse.	
			100	1 477	1 47	1//	
		178	189	147	147	166	
		167 189	153	171 165	164 155	158	
		189 147	166 158	165 148	155 151	152 172	
		147	136	140	131	172	
	Complete th	ne stem and	d leaf diagr	am to shov	w this infor	mation.	
		Ste	m Le	af			
						<u></u>	
						(4 m	<u>narks)</u>
8.	Anil counte	d the numl	per of letter	rs in each o	of 30 senten	ces in a newspaper.	
	Anil showed	d his result	ts in a stem	and leaf d	iagram.		
	ı	8 8 9					
			9 0				
		2 3 4 4					
		3 5 5 7					
		2 2 3 3 6	688				
	4 1	2 3 3 5					
			Key 4	1 stands	for 41 lette	ers	
	(a) Write	down the n	rs	(1)			
	4.	_					(1)
	(b) Work	out the ran	ge.			•••••	(1)
							(1)
	(c) Work	out the me	dian.				
							(2)

(4 marks)

**9.** Here are the weights, in kilograms, of 15 parcels.

1.1 1.7 2.0 1.0 1.1 0.5 3.3 2.0

1.5 2.6 3.5 2.1 0.7 1.2 0.6

Draw a stem and leaf diagram to show this information.

			ed the esult		in sec	01145, 101		1 13 pcop.	ic to do a p	uzzle.	
90	81	78	83	68							
75	79	81	69	87							
76	91	67	73	81							
(a)	Con	nplet	e the	ordered	d stem	and leaf	diagran	n and key	to show the	ese results.	
	6										
	7							TV.		٦	
	8							Key			
	9										
							<del></del>				
		ys "] <b>wro</b> i		nd the n	nedian	time, yo	u add al	l the resu	lts and divi	de by 15"	
		wro	ng.			time, yo		l the resu	lts and divi	de by 15"	
Jani	ne is	wro	ng.	how to	find th	e mediar	n.		lts and divi		
Jani	ne is	wro	ng.	how to	find th	e mediar	n.				
Jani	ne is	wro	ng.	how to	find th	e mediar	n.				
Jani	ne is	wro	ng.	how to	find th	e mediar	n.				
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Jani	ne is	Exp	ng.	how to	find th	e mediar	n.				
Jani	ne is	Exp	ng.	how to	find th	e mediar	n.				
Jani	ne is	Exp	ng.	how to	find th	e mediar	n.				

Here	are the ages	, in year	rs, of 15	teachers.	
	35 52	42 2	7 36		
	23 31	41 5	0 34		
	44 28	45 4	5 53		
	Draw an ord You must in			eaf diagram to show this information.	
	I				
				_ Key:	
				- Kcy.	
				-	
0	of these teac	hers is p	oicked at	random.	
One c					
	Work out the	e probał	oility tha	t this teacher is more than 40 years old.	
	Work out the	e probal	oility tha	t this teacher is more than 40 years old.	

**(2)** 

(Total 5 marks)