

# GCSE STATISTICS 8382/2F

Foundation Tier Paper 2

Mark scheme

June 2019

Version: 1.0 Final

Mark schemes are prepared by the Lead Assessment Writer and considered, together with the relevant questions, by a panel of subject teachers. This mark scheme includes any amendments made at the standardisation events which all associates participate in and is the scheme which was used by them in this examination. The standardisation process ensures that the mark scheme covers the students' responses to questions and that every associate understands and applies it in the same correct way. As preparation for standardisation each associate analyses a number of students' scripts. Alternative answers not already covered by the mark scheme are discussed and legislated for. If, after the standardisation process, associates encounter unusual answers which have not been raised they are required to refer these to the Lead Examiner.

It must be stressed that a mark scheme is a working document, in many cases further developed and expanded on the basis of students' reactions to a particular paper. Assumptions about future mark schemes on the basis of one year's document should be avoided; whilst the guiding principles of assessment remain constant, details will change, depending on the content of a particular examination paper.

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# **Glossary for Mark Schemes**

GCSE examinations are marked in such a way as to award positive achievement wherever possible. Thus, for GCSE Statistics papers, marks are awarded under various categories.

If a student uses a method which is not explicitly covered by the mark scheme the same principles of marking should be applied. Credit should be given to any valid methods. Examiners should seek advice from their senior examiner if in any doubt.

М	Method marks are awarded for a correct method which could lead to a correct answer.
Α	Accuracy marks are awarded when following on from a correct method. It is not necessary to always see the method. This can be implied.
В	Marks awarded independent of method.
ft	Follow through marks. Marks awarded for correct working following a mistake in an earlier step.
SC	Special case. Marks awarded for a common misinterpretation which has some mathematical worth.
M dep	A method mark dependent on a previous method mark being awarded.
B dep	A mark that can only be awarded if a previous independent mark has been awarded.
oe	Or equivalent. Accept answers that are equivalent. eg accept 0.5 as well as $\frac{1}{2}$
[a, b]	Accept values between a and b inclusive.
[a, b)	Accept values a ≤ value < b
3.14	Accept answers which begin 3.14 eg 3.14, 3.142, 3.1416
Use of brackets	It is not necessary to see the bracketed work to award the marks.

Examiners should consistently apply the following principles

# **Diagrams**

Diagrams that have working on them should be treated like normal responses. If a diagram has been written on but the correct response is within the answer space, the work within the answer space should be marked. Working on diagrams that contradicts work within the answer space is not to be considered as choice but as working, and is not, therefore, penalised.

## Responses which appear to come from incorrect methods

Whenever there is doubt as to whether a student has used an incorrect method to obtain an answer, as a general principle, the benefit of doubt must be given to the student. In cases where there is no doubt that the answer has come from incorrect working then the student should be penalised.

## Questions which ask students to show working

Instructions on marking will be given but usually marks are not awarded to students who show no working.

# Questions which do not ask students to show working

As a general principle, a correct response is awarded full marks.

## Misread or miscopy

Students often copy values from a question incorrectly. If the examiner thinks that the student has made a genuine misread, then only the accuracy marks (A or B marks), up to a maximum of 2 marks are penalised. The method marks can still be awarded.

#### **Further work**

Once the correct answer has been seen, further working may be ignored unless it goes on to contradict the correct answer.

## Choice

When a choice of answers and/or methods is given, mark each attempt. If both methods are valid then M marks can be awarded but any incorrect answer or method would result in marks being lost.

## Work not replaced

Erased or crossed out work that is still legible should be marked.

# Work replaced

Erased or crossed out work that has been replaced is not awarded marks.

# Premature approximation

Rounding off too early can lead to inaccuracy in the final answer. This should be penalised by 1 mark unless instructed otherwise.

#### Continental notation

Accept a comma used instead of a decimal point (for example, in measurements or currency), provided that it is clear to the examiner that the student intended it to be a decimal point.

Question	Answer	Mark	Comments	
1	Laboratory experiment	B1		
2	0	B1		
3(a)	Which farm the sprouts were from	B1		
3(b)	How well the sample was cooked	B1		
	60	B1	accept sixty	
4(a)	Addit	ional Gui	dance	
	Ignore any mention of teachers			
	$(\frac{36}{60} =) \frac{3}{5}$	B2ft ional Gui	ft denominator from (a)  B1 $\frac{36}{60}$ or $\frac{18}{30}$ or $\frac{12}{20}$ or $\frac{9}{15}$ (these denominators may they had a different total or 60% or 0.6 or  B1ft any correctly simplified	be different if in (a))
4(b) Do not accept incorrect 'simplification' or change of form after $\frac{3}{5}$ Allow follow through if (a) indicates they've chosen the wrong school for to B2ft; assume start again if correct answer seen, even if (a) was incompared to the second secon				
	eg $\frac{2}{14} = \frac{1}{7}$ with 14 in (a) or $\frac{20}{26} = \frac{10}{13}$ with 26 in (a) eg $\frac{2}{14} = \frac{1}{12}$ with 14 in (a)			B2ft B1ft
	$eg \frac{20}{40} = \frac{1}{2}$ (this is any correctly simplified fraction regardless of answer given in (a))			

Question	Answer	Mark	Comments		
	14 or 2 + 12 and 60 or 36 + 24 (ft their 60 from (a)) and 26 or 20 + 6	M1	allow one error in totals for Bushfield	Lindsey and	
	or				
	correct partial comparison		eg Ridge High has the mos	t teachers	
4(c)	Ridge High has the most teachers, followed by Lindsey College with Bushfield Primary School having the least	A1ft	oe ft only their 60 from (a)		
	Additional Guidance				
	Correct position of two schools is the min	eptable answer			
	Numbers need not be seen if correct con	nparison g	ven		
Ignore reference to male/female nur		S			
	eg Ridge High has more than the other to	r	M1A0		
	eg Ridge High has the most and Bushfiel		M0A0		
	(This is not a correct partial comparison as Bushfield is in the wrong position)				

Question	Answer	Mark	Comments	
	(Bushfield males) 0.14 or 0.143 or better and (Ridge males) 0.6 and (Lindsey males) 0.77 or 0.769 or better  or  B2ft  (Bushfield females) 0.86 or 0.857 or better and (Ridge females) 0.4 and (Lindsey females) 0.23 or 0.231 or better	ft their answers to (a) and (c)  accept percentage equivalents for decimal answers  B2ft for all three correct fraction proportions with the same denominator; or three correct ratios in the form 1 : n or n : 1  B1ft for all three correct fraction proportions not in comparable form; or all three correct m : f or f : m ratios stated  B1ft correct proportions for males or females for two of the places in comparable form; or two correct ratios in the form 1 : n or n : 1		
4(d)	(Males) Lindsey College has the highest proportion of males followed by Ridge High with Bushfield Primary the least or (Females) Bushfield Primary has the highest proportion of females followed by Ridge High with Lindsey College the least	B1ft	ft if at least B1ft awarded above	
-	Additional Guidance			
	Accept any clear indication of schools an	d male/fen	nale	
<u>_</u>	eg BM for Bushfield Males			
	Ignore reference to numbers rather than	proportion	s	
	Correct position of two schools in minima	ally accepta	able answer for final B1	
-	Mixed comparisons of male/female cannot score the comparison mark			
	Either a full comparison of male proportions <b>or</b> a full comparison of female proportions is acceptable for full marks. If both attempted award marks to the better attempt			

Question	Answer	Mark	Comments
	ОРРО	B1	
5(a)	Addit	ional Guid	dance
	Allow incorrect spelling if the intention is	clear	
5(b)	$100 - (21.7 + 10.4 + 7.6 + 6.3 + 39.3)$ or $100 - 85.3$ or $\frac{215.8}{318.3 + \dots + 577.7} \times 100  \text{or}  \frac{215.8}{1469.1} \times 100$ or $\frac{\text{market share}}{\text{number of sales}} \times 215.8$	M1	oe eg $\frac{21.7}{318.3} \times 215.8$
	14.7	A1	
	Alternative method 4 : 0/ for ten three		
	Alternative method 1 : % for top three	<u> </u>	I
	Adds up the top three market shares (21.7 + their 14.7 + 10.4)	M1	Can be implied by their 46.8
	their 46.8 and appropriate conclusion	A1ft	ft only their (b)

	Alternative method 1 : % for top three			
	Adds up the top three market shares (21.7 + their 14.7 + 10.4)	M1	Can be implied by their 46.8	
	their 46.8 and appropriate conclusion	A1ft	ft only their (b)	
	Alternative method 2 : % for bottom th	ree		
	Adds up the 4 <sup>th</sup> , 5 <sup>th</sup> and 'others'	M1	Can be implied by 53.4	
	53.4 and conclusion Wang is wrong	A1		
5(c)	Alternate method 3 : actual sales for top 3 versus total			
	Adds up the top three company sales (318.3 + 215.8 + 153.1)	M1	Can be implied by 687.2	
	$\frac{687.2}{1469.1} = 0.47  \text{or better and conclusion}$ Wang is wrong or $1469.1 \div 2 = 734.55  \text{and conclusion}$ Wang is wrong	A1		
	Alternative methods 4 and 5 & Additional Guidance continue on next page			

Question Answer	Mark	Comments
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	Alternative method 4 : actual sale for bottom three versus total				
	Adds up bottom three company sales (111.8 + 92.4 + 577.7)	M1	Can be implied by 781.9		
	$\frac{781.9}{1469.1} = 0.53 \text{ or better and conclusion}$ Wang is wrong or $1469.1 \div 2 = 734.55 \text{ and conclusion}$ Wang is wrong	A1			
	Alternative method 5 : actual sales for top 3 versus bottom three				
5(c) cont	Adds up the top three company sales (318.3 + 215.8 + 153.1) or	M1	Can be implied by 687.2 or 781.9		
	Adds up the bottom three sales (111.8 + 92.4 + 577.7)				
	687.2 and 781.9 and conclusion Wang is wrong	A1			
	Additional Guidance				
	A misread of the top three companies to be Samsung, Apple and Others, can score M1A0 if additions are seen for either market share or number of sales: 21.7 + 14.7 + 39.3 or 6.3 + 7.6 + 10.4				
	or 318.3 + 215.8 + 577.7 or 92.4 + 111.8 + 153.1				
	(may be implied by 75.7(%) or 24.3(%) or 1111.8 or 357.3)				

	7/12 or 0.58(33) or 58(.33)%	B2	oe B1 denominator 12 or numerator 7	
	Addit	ional Gui	idance	
6(a)	Do not accept ratios for probablility			
	Ignore incorrect attempts to simplify correct fraction			
	Ignore use of probability words unless contradictory			

Question	Answer	Mark	Comments			
	$1-\frac{1}{12}$	M1	oe			
	$\frac{11}{12}$ or 0.916 (or better) or 0.917 or 0.92 or 91.6% (or better) or 91.7%	A1ft	oe ft their denominator from (a)			
	Additional Guidance					
6(b)	Do not accept ratios for probability					
	Ignore attempts to simplify or change form					
	Ignore use of probability words unless contradictory					
	eg $\frac{11}{12}$ and unlikely			M1A0		
	eg $\frac{7}{10}$ in (a) then $1 - \frac{1}{10} = \frac{9}{10}$ in (b)			M1A1ft		

	More friends are logged on as the week goes by	B1	oe	
	Addit	ional Gui	dance	
7(0)	ses / rising			
7(a)	Do not accept 'positive'			
	Ignore reference to correlation			
	More play towards the end of the week /	& Friday	B1	
	Positive increase (not describing the	trend)		В0

Question	Answer	Mark	Comments
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	$\frac{3}{36} \times 360$ or states or shows that one person is represented by 10 degrees	M1	(numerator of 3 or 5 or 6 or 10 or 12)  oe method to calculate one angle Implied by one correct angle on chart		
	30 or 50 or 60 or 100 or 120	A1	one correct angle may be only on diagram		
7(b)	All angles drawn correctly: 30 and 50 and 60 and 100 and 120	A1	2° tolerance		
	Sectors labelled appropriately	B1ft	labelling must follow size of sectors which must start with Monday as smallest up to Friday as largest		
	Additional Guidance				
	Accept abbreviations or initials for labels	Tu and Th)			

Question	Answer	Mark	Comments			
	Any attempt to create a dual bar chart, composite bar chart or percentage bar chart	B1	Accept back-to-back bar chart			
	One correct pair (dual) or correct combined bar (composite/percentage) or one day correctly plotted for both (time series)	M1	all to include correct vertical scale without scale break			
	All bars ruled and drawn accurately or  Both sets of data correctly plotted and joined on time series (with solid or dotted line)	M1	M         Tu         W         Th         F           TT         3         5         6         10         12           E         15         14         11         10         8			
7(c)	Axes ruled with minimum labels: vertical axis – number of friends or frequency  horizontal axis – the 5 days' names if full, abbreviated or initials  must have equal (non zero length) gaps between joined pairs of bars key for dual/composite/percentage be charts or labels for time series lines					
	Additio	dance				
	For time series max is M1M1A1 and for the dotted line and not extend beyond Monday					
	Tolerance on plotting of half a small square	е				
	Titles do not need to be given for the graph	ns (ignore	e any given)			

Question	Answer	Mark	Comments			
	1. True, 58 in Easter, 36 in term-time	B1	must make decision and values	quote correct		
			Accept True, 22 more at	Easter		
	2. False, they were equal on Thursday					
	or	B1	oe			
	False, Friday had more in term-time					
	3. True, but so did Friday					
7(d)	or	B1	oe values not needed here but must reference Friday as equal			
	False, it was also Friday					
	or					
	Thursday and Friday are both the same / 20					
	Additional Guidance					
	Accept general description for statement of numbers were a lot higher, the same on T	B1				
	FO 1	D1				
	50.4 B1					
8(a)	Addition	onal Gui	dance			
	Do not accept 50.40					

Question	Answer		Mark	Comn	nents
	Yes, none are below 50.01g	0g			
	Additio	onal G	uidance	)	
	Yes, all are over 50 (can mention p	oints o	r balls	of wool here)	B1
	Yes, none are below 50	B1			
0/4)	Yes, most are over 50	В0			
8(b)	Yes, all are in the 50g range	В0			
	Yes, starts are 50 and none had that weight (should mention scale starts at 50)				
	Yes, all 50 and above	В0			
	Yes, none weigh 50	В0			
Yes, to 1sf, they are over 50					В0

	No, the lowest is 49.98g	B1	oe	
	Additio			
9(c)(i)	No, lowest value is under 50	B1		
8(c)(i)	No, some are under 50	B1		
	No, one is under 50			В0
	No, the lowest is 49.9			В0

Question	Answer	Comments				
	Alternative method 1 – Median and IQR					
	(Yarn club) median = 50.05	B1	[50.045, 50.055]			
	(Yarn club) lower quartile = 50.03 or (Yarn club) upper quartile = 50.09	B1	[50.025, 50.035] [50.085, 50.095] may be implied by IQR = 0.06			
	(Yarn club) inter-quartile range = 0.06	B1ft	ft their quartiles if at least one correct			
	(Lydia's Wool) inter-quartile range = 0.09	B1				
	Lydia's Wool have has a higher average (mass / size / weight)	B1ft	oe ft their median must reference average (oe)			
	Lydia's Wool have more variable masses of wool or Lydia's wool is less consistent	B1ft	oe ft IQR if UQ and LQ in range must reference variability / consistence / spread in some way			
8(c)(ii)	Alternative method 2 – Median and Range					
	(Yarn club) median = 50.05					
	Mark not available for using the range					
	(Yarn club) range = 0.39	B1ft	ft their max/min if at least one correct			
	(Lydia's Wool) range = 0.59	B1				
	Lydia's Wool have has a higher average (mass / size / weight)	B1ft	oe ft their median must reference average (oe)			
	Lydia's Wool have more variable masses of wool or Lydia's wool is less consistent	B1ft	oe ft their ranges must reference variability / consistency / spread in some way			
	Additio	onal Gui	dance			
	All values from graph have tolerance of ha	ılf a smal	I square			

Question	Answer	Mark	Comments		
		_			
	Any suitable hypothesis with any reference to variables of age and time spent on the internet	B1	eg teenagers spend lon internet than adults	ger on the	
	Additi				
	Must not be in the form of a question				
9(a)	(We / I think) older people spend less time people	B1			
	Ages 10 – 20 use the internet the most	B1			
	Ages 10 – 20 use the internet more	B0			
	Younger people spend time on the interne	B0			
	Different age groups spend different amou	В0			

Question	Answer	Mark	Comments			
	Two valid comments from:  Any reference to improving the age groups  Any reference to introducing a time frame for when/how often they go on the internet  Any reference to forming intervals / groups for how long on internet	B2	B1 for one valid commerce get rid of the overlape eg have more age groupe eg put 'per day' on head internet eg put tick boxes for 0–8 1h59min, 2h–2h59mins overlap/gaps)	at 10 years old os ling for time on 59mins, 1h–		
-	One valid and one invalid comment will sc	onal guid ore B1 fo				
-	Age Group Comments					
-	Change the overlap			B1		
	Have age not age group (data would be would need processing)	B1				
	Have more age groups	B1				
9(b)	Have more ages	В0				
_	10 in two groups (this is a criticism, not ar	В0				
_	0 < Age ≤ 10	В0				
	Improve the age limit, put in 40 – 60	В0				
_	Have more accurate age groups	В0				
	'How long' Comments					
	Include a time scale / frame			B1		
	Put per week / month in the heading	B1				
	Use 0-2h, 3-4h, 5-6h etc (Condone as no	B1				
	Have a group of times to pick from	B1				
	Use groups eg 1–5h, 5–10h etc (do no	В0				
	Specify the units of time	В0				
	They may not record how long they spend			В0		
	Must state what they mean by how long			В0		

Question	n Answer	Mark	Comments		
	Easier to work with exact data	B1	oe		
	Additio	onal guid	dance		
	(Data) more precise / detailed			B1	
	Can be used to choose (appropriate) class	intervals	s / groups later	B1	
	More accurate / specific			B1	
9(c)(i)	Easier to compare data for the same age			B1	
	Gives an exact mean, not an estimated me	ean		B1	
	You don't get an estimate	В0			
	You have the right age, not rounded ages	В0			
	Using it you will get better / reliable / repres	В0			
	More information	В0			
	People may not want to give their exact age / may refuse or lie about age or  It will take longer to process / interpret the data	may refuse or lie about age  B1 oe			
9(c)(ii)	Additio	onal guid	dance		
	It's too personal / sensitive	B1			
	It's less accurate	В0			
	Harder to record the data			В0	
	More time consuming			В0	

Questio	n Answer	Mark	Comi	ments			
	Not enough older people	D4					
	or Not a good spread of ages	B1	oe				
	Addition	nal guid	ance				
	Allow the implication of a poor spread by sta						
9(d)(i)	Most under 30 or most are 10 – 30 or most	st are 15	5 – 25 etc	B1			
	Didn't really ask 30 – 50 year olds						
	Didn't collect from a range of ages			В0			
	All are under 30 or all are roughly the same	e age		В0			
	Most are 10 – 20	В0					
	(12.22)						
	(12, 6.9) only circled	B1	any clear indication				
	(Holly is wrong,) it is positive (correlation)	B1	oe				
9(d)(ii)	Additional guidance						
	Ignore use of weak/strong to describe the o						
	It's not negative	B1					
	If you include the outlier, it appears to show	B1					
9(d)(iii)	The older the person, the more time	B1	0e l eg teenagers / yo	ung people spend			
	appears to be spent on the internet			nternet than adults			
9(e)(i)	80 (people)	B1 accept eighty					
		•					
9(e)(ii	5 (hours)	B1	accept five				

Question	Answer			Mark	Comment	s
	Sight of one cor	rect midpoint		B1	0.5 or 1.5 or 2.5 or 3.5 or May be implied by 22, 27	
	At least one midpoint multiplied by the frequency			M1	'midpoints' must be consistent but may be at class bounds eg midpoint within [0, 1] for first row multiplied by 44	
	104 ÷ 80 = 1.3			A1	answer given must show work for B1M1	
	Additional Guidance					
9(e)(iii)	0.5 (× 44 =)	22				
	1.5 (× 18 =)	27				
	2.5 (× 10 =)	25				
	3.5 (× 6 =)	21				
	4.5 (x 2 =)	9				
		total = 104				
	No working on table or no indication of sums totalling					
	and just $104 \div 80 = 1.3$ seen (not shown enough working for 'show that' since $80 \times 1.3 = 104$ )					B0M0A0
	(not shown enou	ugh working fo	r 'show that	since 80	) × 1.3 = 104)	

Questio	n Answer	Mark		Comments			
		_					
	On average 15 year-olds spend longer on the internet (than 50 year-olds)	B1					
	50 year-olds have a smaller variation in time spent on the internet (than 15 year-olds)	B1ft		ft their (e)(ii)			
	Additio	nal Guid	lar	псе			
	Average Comments						
	Accept younger/older in place of 15yo and	50yo					
	eg On average, younger people use it more	9			B1		
	The means are almost the same, so on average, they spend roughly the same amount of time online						
	The 15yo range is more so they spend more time on average						
9(f)	15yo spend longer on the internet than 50 yo (no 'on average')						
• •	The mean for 15yo is 0.3h higher						
	Range comments						
	The 50yo are more consistent with the amounts of time spent						
	The 15yo times vary by 2h more with a range of 4 seen						
	The ranges are very similar, so the times are fairly consistent across both groups						
	The 15yo times vary by 1h more (range irrelevant as could have re-started)	B1					
	The 15yo times vary by 2h more (with	a range	of	f 5 seen)	В0		
	50yo use it more consistently (need to	o mentio	n ti	imes)	В0		
	The 15yo times are more different						
	North West and South East and no other regions mentioned	В	1	In either order Accept NW and SE			
- (-)	Additional Guidance						
	Ignore any numbers given as part of the ansv	wer					

Question	Answer	Mark	Comments

		1		
	Two correct reasons		oe	
	eg Discusses that bars give misleading impression		B1 one correct reason	
	eg The fastest speed has the shortest bar			
	eg Discusses that diagram is not to scale			
	eg The bars are not drawn to scale			
	eg The speeds are quite similar to each other but the bar lengths are quite different			
	eg There is no scale			
	Additional	Guidan	ce	
	Accept higher for faster and lower for slower			
	There are two bars for each region / row	B1		
	The bars with the numbers on are the same leng	B1		
10(b)	The bars are drawn as arrows	B1		
	The bars are the wrong way around	В0		
	Some speeds are the same but the bar lengths a	В0		
	The difference in length between the first two ba second two bars, but there is not the same differ	B1		
	It is not clear how long each bar is	B1		
	Length of arrows don't match the speed	B1		
	Doesn't show units			B1
	There should be axes	В0		
	The length of the bar does not correspond to the be proportional to the value)	(it shouldn't it should	В0	
	The heading says 'How fast are you?' but the da	ta is for	regions / shoppers	В0
	The values go in descending order whereas it sh	ould be	in ascending order	В0

Question	1	Answer								Mark	Comments		
10(c)(i)	0 1 2 3		_					leave	es an	9	B3	B2 three or four correct, ordered rows or all numbers correctly placed in rows but not ordered  B1 correct numbers in at least two rows (not necessarily ordered) but does not score B2	
	Cor	Additional Condone lack of vertical alignment for B2 and B1  Marks can be scored for work in white space belo crossed out							for E	B1			

	(Walking speeds are) faster (on average) in June	B1	oe eg, (Walking speeds are) s average) in December	lower (on
	Additional	Guidan	се	
	Ignore calculations or average values seen			
	Accept higher for faster pace and lower for slowe			
10(c)(ii)	Most / more walkers are faster in June	B1		
10(0)(11)	Most / more walkers have a faster pace in June	B1		
	Walkers are faster in June	B1		
	Walkers are slower in December	B1		
	All walkers are faster in June	В0		
	Most / more walkers are higher in June			В0
	Incorrect month(s) referenced			В0

Question	Answer Mark Commer						
	The shopping centre is busier in December	B1	oe				
	The shopping centre is busief in becomber		It is the run-up to Christr	nas			
	Additional Guidance						
	People are Christmas shopping						
10(c)(iii)	References to weather can only be to state or imply underfoot conditions						
	eg More difficult to walk in poor weather in December						
	It might be icy / snow / be slippery in December						
	You wear less in June so you will be faster						
	People have more time in December						

11(a)	2013	B1	accept twenty thirteen or two thousand and thirteen
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Questio	n Answer	Mark		Comments			
	4 remaining values correctly plotted		B1				
	Their plate ising by straight lines		B1dep	Dependent on at least one plot	correct		
	Their plots joined by straight lines			Do not accept any part of g curved	raph being		
	'Year(s)' label on horizontal axis		B1				
	'Attendances (at all A&E hospitals) in million label on vertical axis	ns'	B1	oe eg (number of) people in millions 'millions' must not be omitted			
	Additional Guidance						
11(b)	First B1 : Plotting to tolerance of half a small square						
	Second B1 : Mark intention, so, (for example), forgive small areas of double lines						
	Second B1 : At least one correct plot includes if some or all of the others are omitted						
	Fourth B1 : Accept # for 'number of' eg '# patients – millions' is B1						
	Fourth B1: Accept 'mil' or (1) 000 000(s) for millions but do not accept 'per million'						
	Fourth B1 : 'frequency of patients in millions'						
	Fourth B1 : 'frequency in millions'						
	Ignore graph before 2008 and after 2016						
	Ignore any titles to the graph written						

Question	Answer Mark Commer							
	Shows patterns in the data more clearly / Avoids a large area of empty graph / Makes plotting / drawing / reading easier  B1 oe positive reason							
	Over-exaggerates differences between years / Might not be understood	B1	oe negative reason					
	Additional	Guidand	ee	_				
	Ignore irrelevant statements alongside correct on	es						
	A correct positive reason given in the negative ar	nswer sp	ace and vice versa is B0					
	For the posit	ive reas	son					
	It is more accurate / precise			B1				
	Allows data to be plotted without a long graph							
	It's not bunched at the top							
	Allows you to have a smaller graph							
11(c)	Allows you to have a bigger graph							
	It makes it quicker to draw							
	There's no data below 19.5							
	Shows the correlation in the graph (it's not a scatter diagram)							
	Only shows relevant information							
	For the negative reason							
	It is misleading / confusing / distorts the graph			B1				
	The graph looks very steep when in fact the numbers are quite close together							
	What does it mean?							
	Makes differences appear much bigger than they	are		B1				
	Makes differences much bigger than they are			В0				
	Allows you to start from 0			В0				
	It is too steep between years			В0				

Question	Answer	Mark	Comments					
	There could be more doctors / nurses / hospitals							
	or							
	The hospital could be more efficient							
	or	B1	oe					
	Quicker treatment may be available							
	or							
	It will vary between hospitals / patients / emergencies / time of day / time of week (so they won't all have longer waiting times)							
11(d)	Additional Guidance							
()	Ignore irrelevant statements alongside correct of							
	Answers which only reference their answer to a hospitals and All A&E hospitals score zero	on between Major						
	Hospitals may not have reached capacity		B1					
	It will depend upon how serious the problem is		B1					
	Some people are now not going to A&E for minor conditions							
	They could build more A&E hospitals							
	Dan hasn't collected any data / there are no data	a about w	aiting times	В0				

Question	Answer		Marl	(	Comments	
	17 in top middle section	B1				
	22 in centre right section	B1				
12(a)	100 - (43 + 17 + 22) or 18 seen	M1				
	18 in top right section and 0 in all three remaining sections	A1				
	22/40 or 0.55 or 55%	Dou	s	e trictly follow throu liagram	ugh their Venn	
		B2ft		B1ft for numerator (their 22 + their 0)		
12(b)				B1ft for denominator (their 18 + their 22 + their 0)		
	Additional Guidance					
	Ignore incorrect attempts to simplify or change form, once correct fraction seen					