

GCSE STATISTICS 8382/1H

Higher Tier Paper 1

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 Assessment Writer.

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.

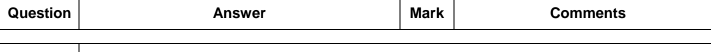
Question	Answer	Mark	Comments
1	0034	B1	
2	3-point	B1	
3	extraneous	B1	
4	0.6	B1	
	$\frac{216}{0.75 \times 3600}$ or $\frac{216}{2700}$ or 0.08	M1	ое
5(a)	8%	A1	
	Additional Guidance		
	92% is M0A0 unless recovered		

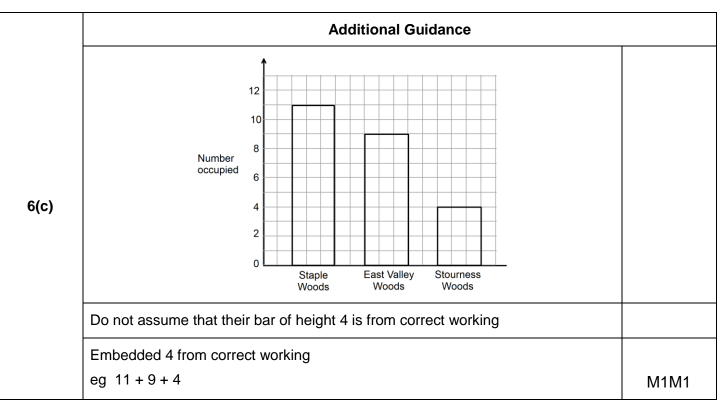
Question	Answer	Mark	Comments	3	
	Some students will have lied or Some students will not have answered because it's against the rules / not allowed or It's a sensitive/biased/leading question	B1	oe		
5(b)	Some people did not answer and these could have worked more than 6 hours or Not everyone is represented (and these could have worked more than 6 hours) or Students who work more than 6 hours are less likely to respond or Some students may work full-time	B1	oe		
	Additional Guidance				
	Ignore any values which could have been calculated in part (a)				
	Some students may not know how many hours they have worked (implies zero hours contract) - could be 1 st or 2 nd B1				
	Only 75% answered (implies not representative)				
	75% of people answered and 25% of people didn't answer				
	Some people did not answer			В0	

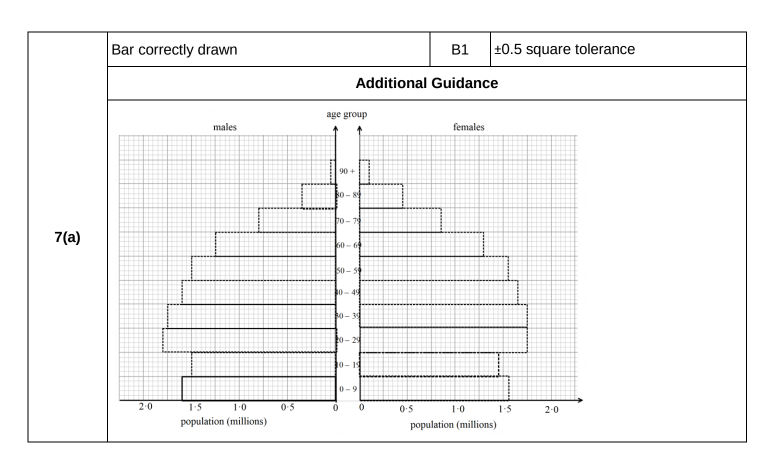
Question	Answer	Mark	Comment	s
6(a)	$15 \times 5 + \frac{2}{5} \times 15$ or 81 or $15 \times 3 + \frac{4}{5} \times 15$ or 57 or $5.4 - 3.8$ or 1.6 or $1\frac{3}{5}$ or	M1	ое	
	$15 \div 5 = 3$ (may be seen on the diagram)		eg 2 parts = 6	
	$81 - 57 = 24$ or $24 \div 1.6 = 15$ or $15 \div 5 = 3$ and $3 \times 8 = 24$	A1	ое	
	Additional Guidance			
	57 – 81 = 24			M1A0

Question	Answer	Mark	Comme	ents
	6.8 × 15 or 102 or 5.4 × 15 or 81	M1	oe Implied by 0.10(78)	or 0.11(11)
	$\frac{11}{\text{their } (6.8 \times 15)} \text{or } 0.10(78) \text{or } \frac{11}{102}$ or $\frac{9}{\text{their } (5.4 \times 15)} \text{or } 0.11(11) \text{or } \frac{9}{81}$	M1dep	oe	
6(b)	Ticks 'No' and $0.10(78)$ or $\frac{99}{918}$ or $\frac{891}{8262}$ and $0.11(11)$ or $\frac{102}{918}$ or $\frac{918}{8262}$	A1	ое	
	Additiona			
	Allow 11 out of 102 (or 9 out of 81) for first M1			
	For the A1 mark, the proportions must be writted directly compared (eg decimals, percentages of denominator)			
	Allow decimals or percentages to be correctly t with rounding answers must be correct to 3sf o		to 2sf or better, but	
	Example of oe instead of 6.8 or 5.4 $\frac{34}{5}$ or $\frac{27}{5}$			
	Use of reciprocals is M1 max (unless recovered eg $\frac{102}{11}$	M1M0		
	$\frac{11}{34}$ or $\frac{9}{27}$ (is M0 unless recovered by dividing by 3)			МО

Answer	Mark	Comments		
Alternative method 1 – using 15				
6.8 × 15 + 5.4 × 15 + 3.8 × 15 or 16 × 15 or 102 + 81 + 57 or 240	M1	oe Sum of three products/totals, at least two correct		
(their 240 ÷ 10) – 11 – 9 or 4	M1	oe their 240 must come from the addition of three numbers		
Correctly completed bar chart with height of 4 (must be from correct working) label (Stourness Woods) same gap between 2 nd and 3 rd bars as between first two bar width equal to the other 2 bars	A1			
Alternative method 2 – using 10% of 15				
6.8 × 1.5 + 5.4 × 1.5 + 3.8 × 1.5 or 16 × 1.5 or 10.2 + 8.1 + 5.7 or 24	M1	oe Sum of three products/totals, at least two correct		
their 24 – 11 – 9 or 4	M1	oe their 24 must come from the addition of three numbers		
Correctly completed bar chart with height of 4 label (Stourness Woods) same gap between 2 nd and 3 rd bars as between first two	A1			
bar width equal to the other 2 bars				
Additional guidance for this question is on the next page				
	Alternative method 1 – using 15 6.8 × 15 + 5.4 × 15 + 3.8 × 15 or 16 × 15 or 102 + 81 + 57 or 240 (their 240 ÷ 10) – 11 – 9 or 4 Correctly completed bar chart with height of 4 (must be from correct working) label (Stourness Woods) same gap between 2 nd and 3 rd bars as between first two bar width equal to the other 2 bars Alternative method 2 – using 10% of 15 6.8 × 1.5 + 5.4 × 1.5 + 3.8 × 1.5 or 16 × 1.5 or 10.2 + 8.1 + 5.7 or 24 their 24 – 11 – 9 or 4 Correctly completed bar chart with height of 4 label (Stourness Woods) same gap between 2 nd and 3 rd bars as between first two bar width equal to the other 2 bars	Alternative method 1 – using 15 $6.8 \times 15 + 5.4 \times 15 + 3.8 \times 15$ or 16×15 or $102 + 81 + 57$ or 240 (their $240 \div 10$) – $11 - 9$ or 4 Correctly completed bar chart with height of 4 (must be from correct working) label (Stourness Woods) same gap between 2^{nd} and 3^{rd} bars as between first two bar width equal to the other 2 bars Alternative method 2 – using 10% of 15 $6.8 \times 1.5 + 5.4 \times 1.5 + 3.8 \times 1.5$ or 16×1.5 or 16×1.5 or $10.2 + 8.1 + 5.7$ or 24 their $24 - 11 - 9$ or M1 Correctly completed bar chart with height of 4 label (Stourness Woods) same gap between 2^{nd} and 3^{rd} bars as between first two bar width equal to the other 2 bars		







Question	Answer	Mark	Comments		
	Alternative method 1				
	$\frac{170\ 000}{170\ 000\ +\ 330\ 000}\ \times\ 100\ \ \text{or}\ \ 34(\%)$	B1	Calculating percentage of males in 1997 Allow 0.34		
	0.35 + 0.05 (× 1 000 000) or 0.4 (× 1 000 000) or 400 000	M1	Calculating number of males in 2017		
	$\left(\frac{0.35 + 0.05}{0.35 + 0.05 + 0.45 + 0.1} \times 100 = \right) [42, 42.11]$	A1	Percentage of males in 2017 oe Accept equivalent decimals		
	Carla('s hypothesis) is correct or The percentage (of males) is higher in 2017	A1ft	oe ft from their appropriate decimals or percentages if they are in comparable form and B1 and M1 awarded		
	Alternative method 2				
7(b)	$\frac{330\ 000}{170\ 000 + 330\ 000} \times 100 \ \text{or} \ 66(\%)$	B1	Calculating percentage of females for 1997 Allow 0.66		
	0.45 + 0.1 (× 1 000 000) or 0.55 (× 1 000 000) or 550 000	M1	Calculating number of females in 2017		
	$\left(\frac{0.45+0.1}{0.35+0.05+0.45+0.1}\times100=\right) [57.89, 58]$	A1	Percentage of females in 2017 oe Accept equivalent decimals		
	Carla('s hypothesis) is correct or The percentage (of males) is higher in 2017	A1ft	oe ft from their appropriate decimals or percentages if they are in comparable form and B1 and M1 awarded		
	Additional Guidance				
	Choose the scheme that gives the better mark				
	No tolerance allowed on readings				

Question	Answer	Mark	Comments		
	How do you (usually) travel to school?	B1	oe options not required		
	Additional Guidance				
	Ignore any options / response boxes				
8(a)	Ignore time period				
	Condone school to home				
	Which way do you travel to school? (ignore ambiguity)			B1	
	How do you usually travel?			В0	

Question	Answer	Mark	Comm	ents
	True, 3 out of 30 (is 10%) or (True,) 3 out of 30 is 10%	B1	oe	
	(Probably) false, there is no way of knowing whether Charlie's data is representative of the whole school	B1	oe	
	Additional	Guidan	ice	
	Ignore irrelevant statements unless contradictory	′		
	Accept yes/right/correct for true and no/wrong/ind	correct	for false etc	
	False can be implied in the second B1 by a full c	orrect d	lescription	
	First B1			
	Yes, 1 out of 10 is equal to 3 out of 30			B1
0/ L \	It is correct because $\frac{1}{10}$ travel to school			В0
8(b)	True, $30 \div 3 = 10(\%)$			В0
	Correct, 10% do travel by car			В0
	This is wrong			В0
	Second B1			
	It's only a sample (implies false)			B1
	It could be different for all students			B1
	Wrong because in every 30 people there isn't alv	vays 3 t	that travel by car	B1
	False because there are a lot more students than friends			B1
	Haven't got enough data to work that out (implies false)			B1
	Should have done a census (implies false)			B1
	A sample isn't always representative (implies t	false)		B1
	It's a sample (does not imply false)			В0

Question	Answer	Mark	Commen	ts	
	The general trend is increasing (so more people are using cars to travel) or No / not confirmed as the graph only shows increase in (passenger) km travelled (not number of people travelling) or No / not confirmed as increase could be in numbers of taxis/vans	B1	oe		
	Additional	Guidanc	e		
	Ignore irrelevant statements unless contradictor	у			
	Positive gradient implies increasing				
	Decision can be implied				
	Allow passenger but not number of passengers for passenger km				
8(c)(i)	Do not allow people for passenger km				
	It's likely that more people are using cars to travel as it (implies graph) increases				
	No because the line includes cars, vans and taxis				
	No because more people could be using taxis and vans				
	No, it does not show cars alone				
	Condone positive correlation/trend			B1	
	Yes, it's increasing (implies graph)			B1	
	True as the graph slightly increases (slightly so	could be r	eferring to rail travel)	В0	
	Reference to car sharing or population increase				
	Over time more people have opted for the road rather than rail				
	The graph confirms it				
	It does confirm as it shows the number of passengers using cars				
	It might not be people using their cars but that they are driving further				
	There is an increase in the amount of people tra	avelling in	a car	В0	

Question	Answer	Mark	Comments		
	There is no information on how many (more) roads have been built / cars on the road so it is not possible to tell (if roads are getting busier) or It is likely that roads are getting busier due to the (large) increase in the (passenger) km travelled	B1	oe		
	Additiona	l Guidan	се		
	Ignore irrelevant statements unless contradictor	У			
	Allow passenger but not number of passengers	for pass	enger km		
	Do not allow people for passenger km				
	If there is an increase in passengers, there will probably be an increase in cars so the roads are busier (B0 without the 'probably')				
	This might be true but an increase in passengers does not mean an increase in cars				
8(c)(ii)	We cannot tell as roads might have got bigger				
	It doesn't show that the roads are busier, just that there are more passengers				
	The graph doesn't show that roads are busier but there will probably be a positive correlation with the number of miles travelled				
	True / Yes / Confirmed				
	The graph doesn't show that roads are busier but there will probably be a correlation with the number of miles travelled				
	We cannot tell. This shows the number of passengers not cars				
	Higher number of cars doesn't mean the roads are definitely busier				
	Roads are getting busier because there are mo	re cars, v	ans and taxis	В0	
	Cannot tell, the number of passengers is increasing but number of cars might be the same or less (implies car sharing)				
	Cannot tell as the graph doesn't tell us anything	about h	ow busy the roads are	В0	
	It might be true or it might be that cars are driving	ng furthe	·	В0	
	Reference to car sharing			В0	

Question	Answer	Mark	Commer	nts	
	Two correct statements eg (Slight) decrease at the start or (From 1952) train travel was constant/steady (for many years) or (In recent years) it has increased or Numbers always been less than road or	B2	oe B1 for one correct stat	ement	
	Rail travel was never bigger than 100 billion (passenger) km		Allow [60, 100] for 100)	
	Additional G	uidance			
8(d)	Ignore irrelevant statements unless contradictory				
()	Allow passenger but not number of passengers for passenger km				
	Do not allow people for passenger km				
	Do not allow B2 for two comparative statements (about car and rail)				
	Do not allow B2 if there are two contradictory statements				
	eg				
	Steady over the period, increases over the period	t		B1	
	It's been steady but increased It's been (mostly) steady over the years. It increa	sed at th	e end / around 2016	B1 B1	
	Both marks can be awarded in the same sentence				
	Mostly stayed the same but increased a bit over	the last fo	ew years	B2	
	It's been steady (but) then increased			B2	
	An increase between 1952 and 2016			B1	
	2016 value higher than 1952 value			B1	
	It's highest in 2016 (doesn't reference travel or	er the ye	ears)	В0	

Question	Answer	Mark	Comments	
	(Arithmetic) mean	B1		
	Sight of 408 ÷ 12 (= 34)	B1	oe	
8(e)(i)	Additional Guidance			
	408 may be seen as list of additions (with or without zeros)			
	Condone missing brackets when adding numbers and dividing by 12			
	Do not ignore an incorrect answer for 408 or 34			

	Not a good measure of average in this case due to the (large) outlier	B1	oe eg not good due to the 387		
	Additional Guidance				
	Any additional statements must be correct				
8(e)(ii)	Accept anomaly, extreme value etc for outlier The mean/average is unrepresentative of the data One result is a lot bigger than the rest so not a good measure				
	One result is bigger than the rest so not a good measure				
	It's not very accurate due to the outlier BC				
	It's the odd one out / biggest			В0	

Question	Answer	Mark	Comments	
8(e)(iii)	Two from: Mode or Median or Geometric mean Use median as it gives a reasonable (middle) value / is not affected by outlier and Mode gives an answer which is the lowest value of the data (so it is not suitable) or Geometric mean gives an answer which is the lowest value of the data (so it is not suitable) or Geometric mean gives an answer which is the lowest value of the data (so it is not suitable) or Geometric mean is not suitable in this context	B1	This mark can be implied by the following statements oe B1 for one of Median as it gives a reasonable (middle) value / is not affected outlier or Mode gives an answer which is lowest value of the data (so it suitable) or Mode is 0 and is representative appears 5 times (out of 12) / nesting to the company of the company	le I by is the is not re as it hearly
			or Geometric mean is not suitabl context	e in this
	Additional	Guidan	ce	
	For B3 must choose median (and reject the other	er averaç	ge)	
	Allow outlier ignored/eliminated/excluded for 'no	t affecte	d by outlier'	
	Mode may be selected as the best measure of a	average	to use for B2 max	
	Mode is 0 is not enough to imply lowest value o	f the data	а	
	Median is 1 is not enough to imply a reasonable	value		

Question	Answer	Mark	Comments		
	How Charlie's friends travel to school or How many times her friends had used a train	B1	oe eg friends' answers		
	Additional Guidance				
8(f)	The frequency table (implies how Charlie's frie	nds trav	el to school)	B1	
	Questionnaire answers (implies the answers to	the que	estion from part (a))	B1	
	Asking her friends (how many times they have used the train) (this is not the data)				
	The raw numbers				
	The data			В0	

8(g)	The transport information (from the website) or The graph (from the website) or The billion (passenger) km per year Additional G	B1 uidance	
	650 billion passenger km in 2016		В0
	The (news) website		В0
	(The) Department for Transport		В0

Question	Answer	Mark	Comments		
8(h)	Obtain more data or Don't just ask her friends or Use (random) sampling to choose who to ask or Use more than one website	B1	oe		
, ,	Additional Guidance				
	Use a stratified sample (implies asking people	ouner u	,		
	Census (implies everyone in her school)		B1		
	Ask more friends		ВО		
	Reference to the outlier		В0		

	Alternative method 1				
	740 + 815 + 795 + 840 or 3190 and 647 + 752 + 691 + 745 or 2835	M1			
	$\frac{2835}{3190}$ or $\frac{567}{638}$ or [0.888, 0.89]	A1	oe SC1 for $\frac{745}{840}$ or $\frac{149}{168}$ or 0.887()		
	Alternative method 2				
9(a)(i)	$\frac{647}{740} + \frac{752}{815} + \frac{691}{795} + \frac{745}{840}$ or 3.55(3)	M1			
	[0.888,0.89]	A1	oe		
	Additional Guidance				
	Ignore attempts to simplify/convert a correct frac	decimal			
	Accept use of geometric mean				
	Accept answers where students have calculated eg 708.75 ÷ 797.5 for at least M1	ean of both data sets			

Question	Answer	Mark	Comments	
	Collect data from more than one month or Collect data from a larger sample of orders	B1	oe	
	Additional Guidance			
	Ignore irrelevant statements			
9(a)(ii)	Sample same number of parcels each week B0 (unless also refers to a higher value than 740 in week 1)			
	'Select daily' is B0 unless clear indication of larger sample size			
	Another/additional month			B1
	A different month			В0
	Track all the orders/census			В0

	More successful in (February) 2019 as $\left(\frac{5}{6}\right) = 0.83(3)$ and $\frac{2835}{3190} = [0.888, 0.89]$	ft from their 9(a)(i) or allow a restart Their [0.888,0.89] may be seen in 9(a)(i) only			
	Additional Guidance				
9(b)	Student must change both probabilities to a form that are comparable				
	$6 \times 0.89 = 5.3(4)$ and $5.3(4) > 5$				
	Correct comparison of $\frac{5}{6}$ of 3190 with 2835			B1	

Question	Answer	Mark	Comments
	75 in correct position in Venn diagram	B1	
	33 in correct position in Venn diagram	B1ft	Follow through from their 75 as $160 - 45 - 7 - \text{their } 75$ provided 0 < their 75 < 108
	Additional	Guidan	се
10(a)	female 33 4	5	full-time 75
	Do not allow 33 for B1ft if B1 not awarded		

	Declan will get (nearly) all the full-time workers but only some of the part-time workers	B1	oe Part-time workers will not be properly represented		
	Additional	ce			
10(b)	Workers who don't work on Fridays will have no	of being picked	B1		
	Not everyone will be at work that day	B1			
	People on a different day / at a different time may have a different opinion				
	It will give a biased sample is B0 (unless reason given as to why it will be biased)				

Question	Answer	Mark	Comme	Comments		
10(c)	$\frac{45}{160} \times 50$ or 0.28125×50 or $\frac{50}{160} \times 45$ or 0.3125×45 or $14.06(25)$	M1	oe			
	14	A1				
	Additional	Guidan	се			
	Other methods exist which must evaluate to 14.0	06(25)				
	$\frac{914(000)}{1049(000)}$ (×100) or 100 - [12.8,12.9]	M1	oe			
11(a)	[87.1, 87.131]	A1	Accept 87 with working	g.		
	Additional Guidance					
	For the A mark, mark any value given in the table any value in the working space $\frac{914(000)}{1049(000)} \times 92$	e; if noth	ing there then mark	M0A0		
	45.1(%) or 45(%)	B1				
11(b)(i)	Additional	Guidan	се			
	-45.1(%) or -45(%)			В0		

Question	Answer	Mark	Comments	
	The percentage decrease in the number of mining jobs is greater (than the percentage decrease in the amount of coal produced)	B1	oe	
	Additional			
11(b)(ii)	Numerical values given in answer must be corre 27.5% difference			
	Stating the percentages without a statement	В0		
	Lower the number of miners, the lower amount of coal produced			В0
	Correlation			В0

	$\frac{220}{83.3}$ (×100) or $\frac{220\ 000\ 000}{83\ 300\ 000}$ (×100)	M1	oe eg 220 × 1.2(0)	
	[264, 264.11] (million tons)	A1	Accept 260 with correct w	orking
11(c)	Additional Guidance			
	Condone [264 000 000,264 110 000] for M1A1			
	Ignore any rounding errors if correct answer seen eg 264.105 = 264.12			
	220 × 1.167			МО

Question	Answer	Mark	Comments		
	Alternative method 1				
	774 835 65 648 000 × 1000 or [11.8, 11.803]	B1	Correct method for calculating 2016 birth rate		
	12.46 × 53725800 or 669423 468 or 669423 or 10.88 × 5116900 or 55671872 or 55672 or 13.36 × 1741600 or 23267776 or 23268 or 748363116 or 748363	M1	Calculating number of births or births per 1000 in 2006		
	their 669423468 + their 55671872 + their 232677 53 725 800 + 5 116 900 + 1 741 600	76	Calculating crude birth rate in 2006		
12	or $\frac{748\ 363\ 116}{60\ 584\ 300}$ their $\frac{669423 + \text{their } 55672 + \text{their } 23268}{53\ 725\ 800 + 5\ 116\ 900 + 1\ 741\ 600} \times 1000$	M1dep			
	or $\frac{748\ 363}{60\ 584\ 300} \times 1000$				
	[12.35, 12.4]	A1	Correct answer for the 2006 birth rate Accept 12 if correct working seen		
	[12.35, 12.4] and [11.8, 11.803]		oe		
	with a correct conclusion which references at least one of the years	A1	Do not accept 12 here		
	eg birth rate higher in 2006				
	Alternative method 2 for this question is on the next page				

Question	Answer	Mark	Comments	
	Alternative method 2			
	774 835 65648000 × 1000 or [11.8, 11.803]	B1	Correct method for calculating 2016 birth rate	
12	$\frac{12.46 \times 53725800}{53725800 + 5116900 + 1741600}$ or 12.46×0.88 or $[11.049,11.05]$ or $\frac{10.88 \times 5116900}{53725800 + 5116900 + 1741600}$ or 10.88×0.08 or $[0.92,0.93]$ or $\frac{13.36 \times 1741600}{53725800 + 5116900 + 1741600}$ or 13.36×0.02 or $[0.38,0.384]$	M1	Calculating proportion of births in one region compared to whole UK in 2006	
	their $\frac{12.46 \times 53725800}{53725800 + 5116900 + 1741600}$ + their $\frac{10.88 \times 5116900}{53725800 + 5116900 + 1741600}$ + their $\frac{13.36 \times 1741600}{53725800 + 5116900 + 1741600}$	M1dep		
	[12.35, 12.4]	A1	Correct answer for the 2006 birth rate Accept 12 if correct working seen	
	[12.35, 12.4] and [11.8, 11.803] with a correct conclusion which clearly references at least one of the years eg.birth rate higher in 2006	A1	oe Do not accept 12 here	
	Additional guidance for this question is on the next page			

Question	Answer	Mark	Comments		
	Additio	onal guidance			
	Alternative method 1: First M mark Allow 669 423.468 or 669 423.5 or 55 671.872 or 55 671.9 or 23 267.776 or 23 267.8				
12	Values may be seen in table For final A mark, any percentages/differences stated must be correct				
	If any value stated for M1 or M1dep is incorrect then max B1M2				
	For final A1 do not accept answers where years are not referenced in a final statement but it can be implied eg 2016 = 11.8 and 2006 = 12.4 followed by 11.8 < 12.4				
	Be aware that incorrect values for M1 can sti only score B1M1M1dep max	Il lead to a final an	swer within range but can		

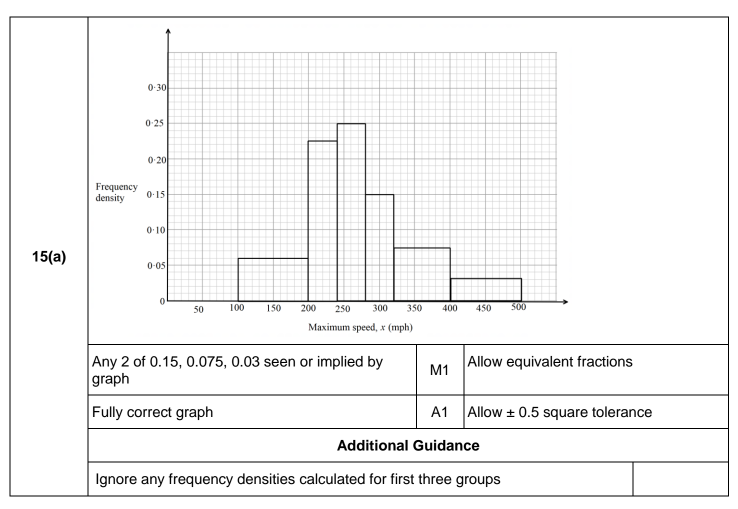
Question	Answer	Mark	Comments	
	$(1 -) \frac{6 \times 50}{10(10^2 - 1)}$	M1	oe eg $\frac{10}{33}$ or 0.303()	
13(a)	[0.696, 0.697]	A1	oe fraction Accept 0.70 Accept 0.7 with working	
	Additiona	l Guidan	ce	
	- [0.696, 0.697]			M1A0

	There is positive correlation between the marks/points/results the dancers received in the two dances or Dancers/pairs who perform well in the first dance also tended to do well in the second dance	B1ft	correlation in (unless clear		
	Additional Guidance				
42/5)	Ignore irrelevant statements				
13(b)	There is positive agreement between the marks of the dancers in the two performances				
	The ranks/positions/results of the dancers after the two dances were similar				
	Scores are similar				
	Overall improvement from dance 1 to 2			В0	
	There is a positive correlation			В0	
	Ignore references to the strength of the correlation				

Question	Ansv	wer	Mark	Comments
14(a)	Mean mass (grams)	124	* * * * * * * * * * * * * * * * * * *	Wulder action limit (upper) warning limit Target mass Lower warning limit (lower) action limit
	Upper warning limit marke	ed at 122.4	B1	Allow tolerance of ±0.5 square along length of line
	Lower action limit marked	I at 116.4	B1	Allow tolerance of ±0.5 square along length of line
	Additional Guidance			
	Line can be solid or dash	ned/dotted and must exte	nd bey	ond plotted points
	Ignore any labels unless	used to indicate choice		

14(b)	3(rd sample) or sample 3	B1	
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Question	Answer	Mark	Comments		
	It is outside the action limits	B1	oe eg It is above the (upper)	action limit	
	The machine should be stopped or The machine should be reset/fixed/checked/adjusted/recalibrated/ serviced/replaced	B1	ое		
14(c)	Additional Guidance				
	Ignore irrelevant statements				
	Take another sample/retest/recheck				
	Needs to be within the warning and action limits				
	Beyond acceptable limits			В0	
	Take action			В0	



Question	Answer	Mark	Comments
	$(100 - 90) \times 1.8$ or 18 or $(115 - 100) \times 0.6$ or 0.75×12 or 9	M1	oe
15(b)	their $((100 - 90) \times 1.8)$ + their $((115 - 100) \times 0.6)$	M1dep	With either 18 or 9 correct
	27	A1	
	Additional Guidance		
	Values may be written on diagram		

Question	Answer	Mark	Comments		
	Ticks 'Cannot tell' and gives a correct reason eg The bar corresponding to the (fastest) aircraft in WW1 overlaps with the bar corresponding to the (slowest) aircraft in WW2 (could be exemplified by selecting a possible value for speed)	B2	oe B1 Ticks 'Cannot tell' and explanation	attempts an	
	Additional	Guidan	ce		
	Values are WW1 [120, 160] and WW2 [100, 200]				
	Condone $100 \le x \le 200$ Ticks 'Cannot tell': The fastest aircraft in WW1 might be 150 mph and the slowest aircraft in WW2 could be anything from 100mph to 200 mph				
45(-)					
15(c)	Ticks 'Cannot tell': (Slowest) WW1 planes are 120 – 160 (mph) and (fastest) WW2 planes are 100 - 200 (mph)				
	Ticks 'Cannot tell': The data are grouped				
	'Ticks 'Cannot tell': The actual data values / (exa	ct) spe	eds are not known	B1	
	Ticks 'Cannot tell': The speeds could be the sam	peeds could be the same			
	Ticks 'Cannot tell': The fastest aircraft in WW1 could be 140 mph and the slowest aircraft in WW2 could be 150 mph 'Ticks 'Cannot tell': The actual fastest speed from WW1 and slowest speed from WW2 are not known [this does not clearly hint at an overlap between the distributions]				

Question	Answer	Mark	Comments	5		
	3 sd or 3 × 2.8 or 8.4	B1	oe eg 3 σ			
16(a)	36 + their 3 × 2.8 or 44.4 or 36 - their 3 × 2.8 or 27.6	M1	Allow their 3 if [2, 4] 27.6 or 44.4 implies B1M	11		
	27.6 and 44.4	A1	Either order			
	Additional Guidance					
	Correct answer only			B1M1A1		

16(b)(i)	$\frac{34.5 - 36}{2.8}$ or $\frac{34.5 - 33.8}{2.2}$	M1	
	$\frac{34.5-36}{2.8}$ and $\frac{34.5-33.8}{2.2}$	M1	
	(-) 0.53(5) or (-) 0.54 or (-) 0.536 and 0.31(8) or 0.32 and Statement such as 'Alice is correct' or 'Most likely to be from a female'	A1	oe Accept 0.3 or (–) 0.5 if M2 awarded Concluding sentence needed

Question	Answer	Mark	Comments	
16(b)(ii)	Not likely to be valid and a correct reason, eg mean lengths / standard deviations are likely to have changed or people were likely to be shorter (or taller) in Roman times	B1	oe	
	Additional			
	Ignore irrelevant statements or references to anim			
	'No / not likely' and 'the heights of people in the p	B1		
	'No / not likely' and 'the bone length would be she	B1		
	'No / not likely' and 'we are not given the mean a	B1		
	'No / not likely' and 'we only know the modern me	B1		
	'No / not likely' and 'it is (more) likely to be male'	B1		
	'No / not likely' and 'the values we are given are	В0		
	'No / not likely' and 'the bone may have decayed	В0		
	В	B1		

Additional Guidance

If no letter circled, check graphs for indication

16(c)