

GCSE STATISTICS 8382/1F

Foundation Tier Paper 1

Mark scheme

June 2020

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.

Further copies of this mark scheme are available from aqa.org.uk

Copyright information

AQA retains the copyright on all its publications. However, registered schools/colleges for AQA are permitted to copy material from this booklet for their own internal use, with the following important exception: AQA cannot give permission to schools/colleges to photocopy any material that is acknowledged to a third party even for internal use within the centre.

Copyright © 2020 AQA and its licensors. All rights reserved.

Glossary for Mark Schemes

GCSE examinations are marked in such a way as to award positive achievement wherever possible. Thus, for GCSE Mathematics 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.
A	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.

1	Discrete	B1	
2	+1.2	B1	
3	Sample	B1	
4	0.24	B1	

	Any one measure correct: Mode (now) = 5 or Mode (three years ago) = 3 or Mean (now) = 5.08 or Mean (three years ago) = 2.67 or Median (now) = 5 or Median (three years ago) = 3 or Range (now) = 5 or Range (three years ago) = 4	M1		
	Both comparable averages correct	A1		
-	Both ranges correct	A1		
5	On average there are more (internet-enabled) devices now	A1ft	oe ft their measure of averag	je
	There is more variation in the number of devices now	A1ft	oe ft their ranges	
	Additional Guidance			
	Do not accept incorrect naming of measures			
	Accept inter-quartile range instead of range ie LQ now = 4, UQ now = 6, IQR now = 2 LQ three years ago = 2, UQ three years ago = 3, IQR three years ago = 1			
	Accept all calculations to 3sf or better			

6(a)(i)	Random starting point between 1 and 10	B1	oe		
	Then take every 10th	B1	oe		
	1	I			
	Any two from:				
	Not all/many will be having a bacon sandwich	B2	oe		
	Only one source/venue		B1 for one correct reason		
	Only one day/meal				
	Additional Guidance				
6(a)(ii)	Any reference to the sample size is B0				
	eg He should do a census				
	Any reference to representation must be explained further				
	eg (It's not representative as) it's just o) it's just one morning			
	eg They could all have the same sauce so not representative			B0	
	People may have different things each day			B0	
	1	1			
1		1			

6(b)(i)	Mode or modal	B1		
	Brown (sauce)	B1		
	Additional Guidance			
	Accept B for Brown			

	Vertical axis scaled appropriately	B1	Reaches 24 or more with (eg up in 2s or 5s)	even scale	
	Horizontal axis labelled appropriately and Vertical axis labelled appropriately	B1	Brown (sauce), Red (sau (sauce) No need for Type of sauc label Frequency or Number of	ce) No(ne) ce overall people	
	Intended straight bars / vertical lines to correct heights	B1	24, 21 and 5 (in any order)		
6(b)(ii)	Fully correct diagram that is suitable for qualitative data eg Equal gaps between bars/lines and bars/lines are all equal in width (if a bar chart / vertical line graph)	B1			
	Additional Guidance				
	Do not penalise size of graph if it meets the individual independent marks				
	Gaps only need to be consistent between bars/lines, ignore the space before the first bar/line and the last bar/line				
	The horizontal axis must be labelled with Brown (sauce), Red (sauce) and No(ne) (sauce), or the overall label Type of sauce with Brown (sauce), Red (sauce) and No(ne) (sauce) indicated on / or above the bars/lines				

	The hypothesis is incorrect or (The data is very close between red and brown so) it is unclear whether the hypothesis is correct or incorrect	B1	Oe		
	Additional Guidance				
6(c)	The hypothesis is incorrect as less than half had red sauce			B1	
	The hypothesis is wrong, 3 more people had brown sauce than red The hypothesis is wrong, 2 more people had brown sauce than red			B1 B0	
	Similar numbers have brown and red sauce so the hypothesis is wrong				
	More people have brown sauce than red so the hypothesis is wrong Most people have brown sauce so the hypothesis is wrong The majority of people have brown sauce so the hypothesis is wrong			B1 B0 B0	

7(a)	12 088	B1	
7(b)(i)	144 361 ÷ 3609 (= [40, 40.0003]) or 144 361 ÷ 40 = 3609() or 3609 × 40 = 144360	B1	Accept evaluation

7(b)(ii)	21 164 ÷ 960 (for cars)	M1		
	[22, 22.05] (times bigger)	A1		
	Houses increased by the greatest (number of times) and Groceries increased by the least (number of times)	A1ft	oe ft their [22, 22.05] SC1 for 140 752 and 20 204 and 12.58	
	Additional Guidance			
	For the second A1 accept: House prices have changed the most, groceries have changed the least			

	(If London houses have increased by same factor) 10 000 × 40 (= 400 000)	B1	oe		
7(c)(i)	Additional Guidance				
	400 000 ÷ 40 (= 10 000)			B0	
	400 000 ÷ 10 000 (= 40)			B0	

	Increase in house prices are probably different in London than in Yorkshire	B1	oe				
	Additional Guidance						
	Accept that the rates are only an average and specific houses can change by more or fewer times						
	A comment about location, eg:						
	As London is the capital			B1			
	It's two different parts of the country B1 It's two different places (too vague) B0 London could be more expensive (not enough) B0 7(c)(ii) A comment about average, eg: It's (just) an average for Yorkshire, not London B1						
7(c)(ii)							
7(0)(11)							
	It's only an average B						
	It's just an estimate			B0			
	A comment about the house Dilip sold,	eg:					
	The house could have just been done u	q		B1			
	The building could be very old The house could be in a poor state						
	The house could have different features	s (too vag	ue)	B0			
	There are lots of other things that could	I change the	price	B0			

7(d)	9600 (× 100) or 10 (× 100)	M1	oe
	1000	A1	

	$(12 \div 6 =) 2$ in completed key	B1			
	79 – 17 – 12 – 11 – 10 – 18 or 79 – (34 × 2)	M1	oe		
	11	A1			
8	Appropriate number of symbols for their 11	B1ft	ft their 11 5.5 symbols if correct		
	Additional Guidance				
	Condone one error or omission in the subtraction for M1				
	Mark intention for their symbols				

9(a)	195	B1	
9(b)(i)	20 × 0.1	M1	ое
	2	A1	SC1 for 18

	(20 – their 2) × 16 or 288	M1		
	their 288 – 240	M1dep		
	48	A1ft	ft their part (b)(i) SC2 for 80	
9(b)(ii)	Addi	Additional Guidance		
	SC2 for 80 (didn't realise that Poppy was going to miss 2 games)			
	ft their part (b)(i) but do not allow negative answers, eg: 3 in part (b)(i), $20 - 3 = 17$, $17 \times 16 = 272$, $272 - 240 = 32$, answer 32 18 in part (b)(i), $20 - 18 = 2$, $2 \times 16 = 32$, $32 - 240 = -208$, answer -208			M1M1A1ft M1M1A0ft

9(c)	Tickets (at my club) cost more than at other clubs (in the (same) league)	B1	oe	
	Additional Guidance			
	Tickets at other clubs cost less			B1

	All the clubs (in the (same) league)	B1	oe	
	Addit			
9(d)	Condone omitting her club, eg: Every other team (in the (same) league)		B1
	Every club (in the (same) league)			B1
	The clubs			В0
	Other clubs			В0

9(e)	She finds out the cost of the (season) tickets at all the clubs (in the (same) league)	B1	oe	
	Additional Guidance			
	Must mention cost and clubs			

9(f)(i)	C circled	B1	Any clear indication
---------	-----------	----	----------------------

9(f)(ii)	 (For A) too time consuming or may be ignored or poor response rate or (For B) too time consuming or no-one might be available or (For C) might not have a club website (with the ticket prices on) or (For D) too time consuming or may not be able to find the people needed 	B2ft	oe ft their part 9(f)(i) B2 for any two different c reasons B1 for any one correct re	orrect ason	
	Additional Guidance				
	Any reference to people not knowing			B0	
	Any reference to unreliability			B0	

9(f)(iii)	 (For C) Problems with club websites make it (so) hard to compare or (For A, B, C and D) Problems with lots of different prices for different parts of the ground make it (so) hard to compare 	B1ft	oe ft their part 9(f)(i)		
	Additional Guidance				
	(For A, B, C and D) Any reference to season ticket holders getting a reduced price due to loyalty / sale prices / discounts for age etc				
	(For C) Any reference to not having the internet or problems with the internet			B0	
	(For C) Too time consuming to find the	price on the	website	B0	

	Strategy to overcome their problem raised B1ft Oe ft their problem raised in p eg lots of different prices - decision to compare the ch price						
	Additional Guidance						
	Their problem raised in part (iii) cannot be solved by using an option (or something similar) not chosen in part (i)						
	 Their problem raised in part (iii) must be a problem with the process of collecting the data, if it's not a problem then there's no issue to overcome: (iv) Answer in part (iii): different prices for different categories Answer in part (iv): use the adult price Answer in part (iii): can't find the price on the club website Answer in part (iv): use a search engine Answer in part (iii): too time consuming to find the price on the website Answer in part (iv): use a search engine 						
9(f)(iv)							
	Answer in part (iii): phone battery dies Answer in part (iv): have a spare battery						
	Any reference to being able to connect	to the interr	net	B0			

10(a)	Are people who are paid more happier at work?	B1	oe eg are people who are paid less happier at work?	
	Additional Guidance			
	Must be a research question, not a hypothesis Must mention both pay and happiness			

	A	B1			
10(b)	D(b) Additional Guidance				
	Accept in words				

	G	B1		
10(c)	Additional Guidance			
	Accept in words			

	Any 2 from C, E or F	Any 2 from C, E or F B2 B1 any one from C, E or F		F	
	Additional Guidance				
10(d)	(d) Accept in words				
	If more than two answers are given dec eg:	luct one ma	rk per incorrect answer,		
	C, E and G			B1	
	A, C, F and G			B0	

	False		B2 any three correct	
11(a)	False	B3		
i i(a)	True	20	B1 any two correct	
	Cannot tell			
11(b)	1	B1		
	2 + 1 + 5 + 2 + 10 + 8 + 25 + 13			
	or	M1	oe	
	66			
	66, this is about two-thirds	A1	Any indication	
	Addr	tional Guid	ance	
	Condone one error or omission in the addition for M1			
	If calculated two thirds must equal 0.67 or 0.66 or better or 67% or 66% or better, use of two thirds = 0.6 cannot score the A mark			
12(a)	$\frac{66}{100}$ is about $\frac{2}{3}$			M1A1
	66% = two thirds			M1A0
	Working with 101:			
	66 is two thirds of 101			M1A0
	66 and two thirds of 101 is 67 or 67.3()			M1A0
66 is 65.3% of 101 so they are about the same			M1A0	
	Working with 2000:			
	66% of 2000 is 1320, two thirds of 2000 is 1333 or better or 1334, so they are about the same			M1A1
	Any reference to 66 being 66 adults is A0			
	eg 66 adults chose to work earlier			M1A0

	Ticks 'Cannot Tell'			
	and			
	Due to rounding (there could be a few who chose 11.30 but out of 2000 people this is almost zero %)	B1	oe	
	or Some of the people put 'Den't know'			
	(some of them may want to start at 11.30)			
12(b)) Additional Guidance			
	A few needs to be less than 10			
	Reference to rounding, eg:			
	It could be due to rounding			B1
	It could be 0.49%			B1
	It could be due to rounding, it could be	0.9%		B0
	Some may have answered, but not enough for it to become 1 percent B0			
	Ticks 'Cannot Tell', it may have been a really small percentage			B0

	Not all British working adults work an 8-hour day / have fixed hours	B1	ое			
	Addit	Additional Guidance				
	Any mention of shift work / working nights					
	Some people work flexible hours					
12(c)	People have different work commitments People have different commitments			B1 B0		
	Some people may be part-time			B0		
	Some people are self employed					
	Reference to sample size, asking more people etc					
	Reference to representation, eg other workers may work differently					

13(a)(i)	$\frac{332}{600} \text{ or } \frac{83}{150}$ or 0.55 or better or $55\% \text{ or better}$	B2	oe B1 sight of 332 or $\frac{n}{600}$; <i>n</i> < 600		
	Additional Guidance				
	Ignore any attempt to convert or simplify once the correct answer is seen				
	For B2, ignore probability words unless	contradicto	ry and on the answer line		

13(a)(ii)	529 600 or 0.88 or better or 88% or better	B2	oe B1 $\frac{71}{600}$ or 0.12 or 0.118 or better or 12% or 11.8% or better or sight of 529
	Add	tional Guid	ance
Ignore any attempt to convert or simpli	fy once the correct answer is seen		
	For B2, ignore probability words unless	on the answ	wer line and contradictory

13(b)	$ \frac{11}{71} $ or 0.15 or better or 15% or better	B2	oe B1 sight of 71 or 11 as numerator in a p	orobability
	Additional Guidance			
	Ignore any attempt to convert or simplif	y once the c	correct answer is seen	
	For B2, ignore probability words unless on the answer line and contradictory			

	$\frac{67}{200}$ or 0.335 or 33.5%	M1	oe	
	$\frac{67}{200} \times \frac{66}{199}$ or $\frac{4422}{39800}$			
	or 0.11 or 0.1111	M1dep	oe	
	or 11.11(%)			
13(c)	or 11.1105(%) or 11.1106(%)			
	0.111		SC1 for $\frac{4489}{3}$	
	or	A1	40000	
	11.111%		or 0.112 or 11.223%	
	Additional Guidance			
	Ignore any attempt to convert or simplify once the correct answer is seen			
	For A1, ignore probability words unless on the answer line and contradictory			

	Statement 1: Ticks Yes and comments that over 300 (332) went on social media first that day	B1	oe eg 'over half'
13(d)	Statement 2: Ticks Cannot tell and comments that these results are just for one day (and might not be true for every day) or Ticks No and comments that fewer than 100 (88) went on social media first that day (if it's not true on the first day it cannot be true every day) Addin For the first statement, do not award B	B1 tional Guid	oe ance s calculation is wrong

14(a)	28	B1	
14(b)	11	B1	oe
		-	·
	6 + 7 + 4 + 5 or 22	M1	
14(c)	$\frac{22}{28}$ or $\frac{11}{14}$	A1ft	oe ft their answer to part (a) for the denominator Accept decimal or % to 2sf or better
	Additional Guidance		
	Ignore any attempt to convert or simplif	fy once the o	correct answer is seen
	For A1, ignore probability words unless on the answer line and contradictory		

14(d) $\frac{9}{14}$	B2	oe Accept decimal or % to 2sf or better B1 9 as numerator in a probability B1 14 as denominator in a probability
-----------------------------	----	---

15(a)	A comment relating to sample size / accuracy: eg 6 people is not enough eg The results will not be reliable enough with just 6 people	B1	oe		
	A comment relating to ethics: eg The researcher cannot infect randomly chosen people with a deadly disease eg The people taking part in the experiment may die	B1	oe		
	Additional Guidance				
	No placebo (people may have recovered without the drug) No control group			First B1 First B1	
	It has to be voluntary (all 6 could have volunteered)				
	Use people who already have the disease The disease could be infectious (and so people	Second B1 Second B1			
	The people could be unhealthy The people could be really old and die anyway				
	Any reference to problems with the drug is sec				
	The drug might not be suitable	Second B0			
	They might be allergic to the drug				
	The drug might be dangerous	Second B0			
	The drug might have long term effects	Second B0			

15(b)	Patients should be anonymous	B1	oe eg She shouldn't include the name of the patients		
	Additional Guidance				
	It's confidential			B1	
	The names (are given)			B1	
	It's too personal			B1	
	It might be hurtful as their names have been published It might be hurtful for those people to read it			B1 B0	
	Consent is needed / Some people might not want to be included (missed the point, publishing names should be avoided)				
	It's rude/offensive				