

Level 3 Certificate Mathematical Studies

1350/2A - Paper 2A - Statistical techniques

Mark scheme

1350

June 2018

Version/Stage: 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.

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

Copyright © 2018 AQA and its licensors. All rights reserved.

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.

Q	Answer	Mark	Comments
1a	71.5	B1	
		Additional G	Buidance

Q	Answer	Mark	Comments
1b	Graph 1: EU immigration in the UK	E4	E1 for each valid improvement with a maximum of E2 for each graph
	Identify 'm' as millions or state what 'm' means		Ignore any additional but incorrect suggestions
	Reposition 'm'		
	Use grid/graph paper to enable more accurate readings		Not label the axes
	Extend the all curves to 2045/ same		Not make lines distinct from each other
	Add a broken axis		Not define 'high' or 'low'
	Add a line for high net migration		Not make a bar chart
	The starting point for each line should be the same		SC1 (two errors identified but no suggestions for improvement)
	Graph 2: Brexit's impact on the pound		SC2 (three errors identified but no suggestions for improvement)
	Use a key		eq. Don't know what 'm' stands for line not
	Indicate what 'NIESR' or 'OECD' stands for		extended to 2045 etc
	Use lines/points rather than bars		
	Switch or remove the higher and lower labels		
	Add more organisations		
	Add space between each column		
	Add (horizontal) grid lines		
	Make it clear which currency they are comparing with		
	Additional Guidance		•

Q	Answer	Mark	Comments			
1c	Alternative method 1	•				
	14 600 000 000 ÷ 52	M1	ое			
	or 1.46 × 10 ¹⁰ ÷ 52					
	Or 14.6 - 52					
	14.0 - 52					
	or					
	[280 000 000, 281 000 000]					
	[280 000 000, 281 000 000] and No	A1	oe SC1 14 600 000 000 ÷ 48 = 304million and No			
	Alternative method 2					
	350 000 000 × 52	M1	ое			
	or $3.5 \times 10^8 \times 52$					
	or [18 000 000 000, 18 300 000 000]					
	[18 000 000 000, 18 300 000 000] and No	A1	oe SC1 350 000 000 × 48 = 16.8billion and No			
	Alternative method 3					
	14.6billion ÷ 350million	M1				
	41.7 weeks and No	A1				
	or 41.7 and 52 and No					
	Additional Guidance					
	For use of [48, 52) use SC1 rule					
	Use of 365 ÷ 7 or 365.25 ÷ 7 in place of 52 is correct					
	Allow use of words such as million/billion or s	standard	form rather than full ordinary figures			
	'Exaggeration' implies No					
	For final answer, allow self-correction					

Q	Answer	Mark	Comments			
1d	Tim Alternative method 1		·			
	(46 500 001 – 33 577 342) ÷ 46 500 001 or 12 922 659 ÷ 46 500 001 or 0.278 or 33 577 342 ÷ 46 500 001 or 0.72	M1	oe Condone interchange of 33 577 342 with 33 551 983 accept [0.26, 0.285] or [27, 28]% accept [0.715, 0.74] or [71.5, 74]%			
	0.278 or 27.8(%) and No or 72 and 80 and No	A1	accept [0.27, 0.28] or [27, 28]% accept [71.5, 74]%			
	Tim Alternative method 2		I			
	0.2 × 46 500 001 or 9 300 000 and 46 500 001 – 33 577 342	M1	accept [9 200 000, 9 400 000] accept [46 000 000, 13 000 000] Condone interchange of 33 577 342 with 33 551 983			
	9 300 000 and 12 922 659 and No	A1				
	Kelly Alternative method 1					
	16 141 241 ÷ 12 or 1 345 103 and 17 410 742 ÷ 1 345 103 or 12.9()	M1	allow reverse order			
	12.9() and Yes or 12.0() and Yes	A1				
	Kelly Alternative method 2					
	16 141 241 ÷ 17 410 742 or [0.925,0.928] or 12 ÷ 13 or 0.923	M1	allow reverse order			
	[0.925,0.928] and 0.923 and Yes	A1				
			·			

Kelly Alternative method	3		
33 551 983 ÷ 25 ×12 or 16 104 951.(84) or 33 551 983 ÷ 25 ×13 or 17 447 031.(16)			Condone interchange of 33 577 342 w 33 551 983
16 104 951 and 17 4	147 031 and Yes	A1	
Kelly Alternative method	4		
12 ÷ 25 or 0.48 or 13 ÷ 25 or 0.52		M1	Oe
0.48 and 0.52 and Y	′es	A1	ое
Kelly Alternative method	5		
16 141 241 ÷ 12 or 1 and 17 410 742 ÷ 13 or 1	345 103 339 288	M1	
1 345 103 and 1 339	9 288 and Yes	A1	
Larissa			
2 000 000 + 16 141 2 or 2 000 000 + 33 577 3 or 2 000 000 + 33 551 9	241 or 18 141 241 342 or 35 577 342 983 or 35 551 983	M1	Condone interchange of 33 577 342 wi 33 551 983
18 141 241 ÷ 35 577 342 (×100)	18 141 241 ÷ 35 551 983 (×100)	M1	oe Condone interchange of 33 577 342 wi 33 551 983
0.509() or 0.51 and No (from using 35 577 342)	0.5102() or 0.5103 and Yes (from using 35 551 983)	A1	oe A1 for the correct answer and statement SC1 for 54.()%
Additional Guidanc	;e	<u> </u>	_1
Be careful not all pos	ssible alternatives are s	hown for	r this question.

Q	Answer	Mark	Comments			
2	Alternative method 1 – Euros	·	•			
	1.08 ÷ 0.9 or 1.2	M1				
	17 000 × their 1.2 or 20 400	M1	Allow 1.08 or 1.188 or 1.19 in place of 1.2 to obtain 18 360 or 20 196 or 20 230			
	253 000 × 1.125 or 284 625	M1	ое			
	their 284 625 × 1.08 or 307 395	M1	oe			
	their 20 400 + 307 395 or 20 400 + their 307 395 or 327 795	M1				
	327 795 and Yes	A1	SC4 for 325 755 or 327 591or 327 625			
	Alternative method 2– Pounds		·			
	1.08 ÷ 0.9 or 1.2	M1				
	17 000 × their 1.2 or 20 400	M1	Allow 1.08 or 1.188 or 1.19 in place of 1.2 to obtain 18 360 or 20 196 or 20 230			
	253 000 × 1.125 or 284 625	M1	ое			
	their 20 400 ÷ 1.08 or 18 888.(89) or 327 500 ÷ 1.08 or 303 240.(74)	M1	oe			
	their 18 888.(89) + 284 625 or 18 888.(89) + their 284 625 or 303 513.(89)	M1				
	303 513.(89) and 303 240.(74) and Yes	A1	SC4 for 301 625 or 303 325 or 303 356.(4815)			
	Additional Guidance	·				
	Alternative 2: Method of 17 000 \div 0.9 (=18 888.89) scores the 1 st M1, 2 nd M1 and 4 th M1					

Q	Answer	Mark	Comments
3a	1.379	B1	

Q			Answe	ər			Mark	Comments
3b	PMCC Diagram	0.619 D	0.970 A	-0.0153 C	–0.608 B		B2	B1 for two diagrams correctly matched
	Additional Guidance							

Q	Answer	Mark	Comments
3c	No and increase of wind speed causes the speed of the blades of the windmill to increase or the speed of the blades of a windmill is dependent on the wind speed or should be the other way round	B1	oe

Q	Answer	Mark	Comments
4a	Plots the points (20, 27) and (30, 23)	B1	± 1/2 small square

Q	Answer	Mark	Comments
4b (i)	(10, 21) and (25, 38)	B1	
	Outliers or values outside pattern/regression line or anomalies	E1	

Q	Answer	Mark	Comments
4b(ii)	J = 36 - 0.39T or $y = 36 - 0.39x$		ft their (10, 21) and their (25, 38)
			allow use of x and y
		B2ft	allow 36.0(…)
			allow 0.3907 or 0.391 not –0.4
			B1ft if 36 or -0.39 seen
			Do not allow $J = 36 + -0.39T$
			SC1 for $J = 34.() - 0.3(09)T$
			SC1 for $J = 34.() - 0.31T$

Q	Answer	Mark	Comments
4b(iii)	Correct line drawn from		ft their equation $\pm \frac{1}{2}$ small square
	T = 0 to $T = 45$		B1 one correct point identified or plotted
		B2ft	correct points are
			(10, 32.1), (20, 28.2), (30, 24.3), (40, 20.4), (45, 18.5)
	Additional Guidance Any line that goes through (0, 36) and (24, 27) scores B2 but has to go from x =0 until x =45 and allow ± ½ small square ft and work out the regression equation depending on which 2 points are ignored. If no regression equation stated in part 4bii, then part 4biii scores B0 unless a fully correct regression line is drawn, then 4biii scores B2		

Q	Answer	Mark	Comments		
4c	Alternative method 1				
	T + J = 60	M1	oe can be implied from line of $T + J = 60$		
	Line of $T + J = 60$ drawn and intersects with their regression line	M1			
	39.()	A1ft	ft their value of T found from the point intersection		
	8.09am	A1ft	ft their 39.()		
	Alternative method 2				
	T + J = 60	M1	oecan be implied from $T + 36 - 0.39T = 60$ allow use of x and yeg x + y = 60		
	T + 36 - 0.39T = 60 or 0.61T + 36 = 60 or 0.61T = 24	M1			
	39.()	A1ft	ft their $J = 36 - 0.39T$		
	8.09am	A1ft	ft their 39.()		
	Alternative method 3				
	Values of T and J worked out from their regression line/equation leading to an arrival time that is not 8.30	M1	can be implied		
	Values of T and J worked out from their regression line/equation leading to an arrival time closer to between 8.25 and 8.35	M1	Must state arrival or leaving time		
	Values of T and J worked out from their regression line/equation leading to an arrival time between 8.28 to 8.32	A1ft	Must state arrival or leaving time		
	8.09am	A1ft	ft their regression line or equation		
	Additional Guidance				
	Accept an algebraic method if used -see alt2				
	Answer of 8.09 with no contradiction scores full marks.				

Q	Answer	Mark	Comments	
5a	95% value \rightarrow 1.96 seen	B1	1.96 can be implied in C.I calculation	
	(210 + 301 + 312 ++ 245) ÷ 18 or 4551 ÷ 18 or 252.8()	M1	Calculate mean Allow one error/omission	
	their 252.8() \pm their 1.96 × $\sqrt{1750} \div \sqrt{18}$ or their 252.8() \pm their 1.96 × 9.86() or their 252.8() \pm 19.3()	M2	M2 for correct equation using their value of 1.96 M1 for one error in the equation	
	([233.4, 233.6], [272.0, 272.2])	A1ft	ft their 1.96 providing all other values in the equation are correct allow reverse order eg: ([272.0, 272.2], [233.4, 233.6],)	
	Additional Guidance			
	If candidates use 18 or 1750 instead of $\sqrt{18}$ or $\sqrt{1750}$ can score B1 M1 M1 A0. However, if both 18 and 1750 used instead of $\sqrt{18}$ and $\sqrt{1750}$ can score B1 M1 M0 A0			
	The omission of either + or – in the equation counts as one error instead of \pm			
	Premature rounding or truncating (eg $\sqrt{18} = 4$) leading to an inaccurate answer only gain method marks			
	If their 95% value is 1.69(54) leading (236.17, 269.49) scores B0M1M2A1ft			
	ISW rounding			
	If ([233.4, 233.6], [272.0, 272.2]) seen without method or contradiction score full marks			

Q	Ans	swer	Mark	Comments
5b	250 is within their 95% confidence interval	250 is not within their 95% confidence interval	B1	ft their stated 95% confidence interval
	Yes or correct	No or wrong	E1	ft their stated 95% confidence interval
	Additional Guidance			
	If they didn't write a	a confidence interval	in part 5a,	then part 5b scores 0

Q	Answer	Mark	Comments
6a	(5 – 5.6) ÷ 1.3 or 0.46()	M1	Standardising to N(0, 1) Condone (5.6 – 5) or 0.46() Allow 1.30() for σ
	[0.677, 0.68] or 1– [0.677, 0.68]	M1	Correct value of P($z >$ their –0.46()) or Correct value of P($z <$ their –0.46()) Can be implied with values on diagram
	[0.32, 0.323]	A1	oe allow 0.3 if method seen
	Additional Guidance		
	If candidates use 1.69 instead 1.3 of call	M0 M1 A0	
If 0.677() seen, scores M1M1			
	If [0.32, 0.323] without method or contra	adiction s	core full marks

Q	Answer	Mark	Comments	
6b	0.9 × 5.6 or 5.04 or 1.1 × 5.6 or 6.16	M1	Implied by further values	
	(their 5.04 – 5.6) ÷ 1.3 or -0.43() or (their 6.16 – 5.6) ÷ 1.3 or 0.43()	M1	Condone (5.6 – 5.04) or (5.6 – 6.16) Allow 1.30() for σ	
	0.33() or [0.666, 0.67]	M1	Correct value of (P($z < \text{their} -0.43()$) or P($z > \text{their} 0.43()$) or Correct value of (P($z > \text{their} -0.43()$) or P($z < \text{their} 0.43()$) ft their $\pm 0.43()$	
	Must see 1 – 2 × 0.33() leading to 0.33() or 2 × ([0.666, 0.67] – 0.5) leading to 0.33()	A1	oe or better with correct method	
Additional Guidance				
	If candidates use 1.69 instead of 1.3 can score M1 M0 M1 A0			
	If 0.33() seen without any method sco	ores 0		
	Be careful that 1 – 0.6664 could lead to	0.33() k	out this scores no accuracy mark	

Q	Answer	Mark	Comments
6c	(-) 0.67(45)	B1	
	Their (-)0.67(45) = $(T - 5.6) \div 1.3$	M1	oe Correct equation using any letter
	4.7() (mmol/l)	A1	cao has be at least 2 decimal places
Additional Guidance			
	If candidates use 1.69 instead of 1.3 can score B1 M0 A0 ISW rounding		
	If 4.7() seen without method or contra	diction sc	ore full marks

Q	Answer	Mark	Comments
6d(i)	(Sample mean =) 5.01	B1	

Q	Answer	Mark	Comments
6d(ii)	Increasing the sample size or accept similar explanation	E1	
	Additional Guidance		

Q	Answer	Mark	Comments
7a	Each member/All members of the population has an equal chance/probability of being chosen or Sample without bias	B1	

Q	Answer	Mark	Comments			
7b	allocates a number between 01–25 or 00–24 or within a range of 25 to each teacher or states that a (different) number to each teacher should be allocated	B1	oe Not a random number from the table given Can be implied on the table of list of teachers eg Ms Hobbs \rightarrow (0)1 Mr Burns \rightarrow (0)2 Mr Chan \rightarrow (0)3			
	converts the 5-digit random number to a 2-digit number using a consistent method or states a method to convert a 5-digit number to 2-gigit number	B1	eg $13962 \rightarrow 13 \text{ or } 62$ $70992 \rightarrow 70 \text{ or } 92$ $65172 \rightarrow 65 \text{ or } 72$ $28053 \rightarrow 28 \text{ or } 53$ $02190 \rightarrow 02 \text{ or } 90$			
	(rejects their 2-digits > 25 and) selects their 2-digits < 25 or states reject 2-digit numbers for	B1	eg rejects 70, 65, 28, chooses 13, (0)2, etc			
	matches their 2-digits to at least two teachers using valid method	B1	eg chooses Ms Jaleel and Mr Burns			
	Set of names generated by their valid method	B1	dep on a valid method used			
	Additional Guidance					
	The first three B1B1B1 can be scored for describing a correct method and the last B1B1 can be scored for exemplifying the correct method and selecting a correct list of 5 teachers					
	 eg 1 Teachers numbered sequentially row by row and first two digits of 5-digit random numbers used and selected row by row Ms Jaleel, Mr Burns, Ms Amat, Mr Davies and Mr Chan eg 2 Teachers numbered sequentially column by column and last two digits of 5-digit random numbers used and selected row by row 					

Ms Gibson, Ms Carr, Mr Lunn, Mr Burns and Mr Singh