

Level 3 Certificate MATHEMATICAL STUDIES 1350/2C

Paper 2C - Graphical techniques

Mark scheme

Specimen

Version 1.1



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

Page 2 Version 1.1



Principal Examiners have prepared these mark schemes for specimen papers. These mark schemes have not, therefore, been through the normal process of standardising that would take place for live papers.

Further copies of this Mark Scheme are available from aqa.org.uk

Glossary for Mark Schemes

Examinations are marked in such a way as to award positive achievement wherever possible. Thus, for 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.

M mark is for method dM mark is dependent on one or more M marks and is for method Α mark is dependent on M or m marks and is for accuracy В mark is independent of M or m marks and is for method and accuracy Ε mark is for explanation ft follow through from previous incorrect result CAO correct answer only CSO correct solution only **AWFW** anything which falls within **AWRT** anything which rounds to **ACF** any correct form AG answer given SC special case OE or equivalent A2,1 2 or 1 (or 0) accuracy marks Ы possibly implied SCA substantially correct approach candidate С sf significant figure(s) decimal place(s) dp

Version 1.1 Page 3 of 14



Q	Answer	Mark	Comments
1	the numbers in column D can be automatically calculated by using a sum formula to add those in columns B and C		
	or		
	cell D3 should be 23		
	or	B1	
	cell D3 has not been added up correctly		
	or		
	cell B3 or Cell C3 may have the wrong value as they don't add up to 33		
	comments on sampling. eg sample size too small or he has not asked the whole class		
	no time period is given so an average per day cannot be calculated		
	comments on lack of average, eg.no averages mentioned: texts per person per day or similar is expected or totals cells needed/cell with formula to calculate average	В3	B1 each correct statement
	collection of texts received is irrelevant		

Page 4 Version 1.1



Q	Answer	Mark	Comments
Alt 1	3 × 66 000 = 198 000 (not 188 000)	B1	This is the amount the bank will lend him.
2	Pete should divide by 0.9 (instead of multiplying by 0.9)	B1	This is to find the maximum house price he can afford. There is no purpose to the multiplication done.
	(£) 220 000	B1	This is the maximum price he can afford for a house.
Alt 2	188 000 ÷ 3 ≠ 66 000	B1	
2	$\frac{188000}{90} \times 100$ or $\frac{198000}{90} \times 100$	B1	
	(£) 220 000	B1	This is the maximum price he can afford for a house.
3(a)	says that the complaint was justified and gives any two of the following reasons column headings needed the last column should be stated to be percentages the last but one column should be stated to be votes received all candidates should be listed the total electorate should be stated the percentage turnout is omitted	E2	or equivalent E1 says that the complaint was justified and gives one correct reason (ignore any incorrect reasons given) or gives two correct reasons but does not say that the complaint was justified

Version 1.1 Page 5 of 14



Q	Answer	Mark	Comments
3 (b)	calculates 2010 electorate: 51 228 ÷ 0.714 or [71 740, 71750]	M1	oe
	uses their 2010 figure to make a sensible estimate of the 2014 figure and makes a valid conclusion based on 50% of their electorate	A1	eg assumes the electorate remains stable and compares half of their electorate assumes an increase in electorate and compares half of their increased electorate SC1 says that as we are not told the number of registered voters in 2014 we cannot say if half did not vote
	says that UKIP did make the biggest numerical gain and gives evidence		relevant figures are: Conservative - 10 159 Labour - 4596 Liberal - 9242 UKIP + 8074 condone 'UKIP' were the only ones of the four parties from 2010 to increase their vote there is no need for a comment about the parties who did not take part in 2010, but accept any correct comment eg the other parties cannot have increased their vote beyond the 1891 of the independent candidate
	or says that UKIP did make the biggest percentage gain and gives evidence	E1	relevant figures are: Conservative - 8.9(%) Labour - 4.6(%) Liberal - 17.4(%) UKIP + 22.1(%) condone 'UKIP' were the only ones of the four parties from 2010 to increase their vote there is no need for a comment about the parties who did not take part in 2010, but accept any correct comment eg the other parties cannot have increased their vote beyond the 4.9% of the independent candidate

Page 6 Version 1.1



Q	Answer	Mark	Comments					
	T							
3(c)	Jenrick (Conservative)							
	Conservatives did gain a majority, however more people voted against them (47.65) than for them (45%)		full well communicated comment putting both sides					
			E1 for partial explanation					
			eg Jenrick was correct as Conservatives gained more votes than any other party					
		E2	or					
			Jenrick is wrong as more people voted against the government (46.7%) than for the government (45%)					
			or					
			the government is a coalition so including the Liberal Democrat percentage gives the government an even bigger majority (47.6%)					
	Helmer (UKIP)							
	any comparison of 3.8 and 25.9	M1	no credit for result in general election approx factor of 5 as not a justification					
	$\frac{25.9}{3.8} \approx 6$ so he is right		can conclude they agree or disagree with Helmer with correct reasoning					
	or 25.9 ÷ 3.8 is approx 7 so he is wrong	A1						
	or $6 \times 3.8 = 22.8$ so it's more than a factor of 6							
	any comparison of 7 403 and 16 152	M1						
	$\frac{7403}{16152} \approx \frac{1}{2}$							
		A 1						
	or 16152 ÷ 2 = 8076	A1						
	and yes / they more than halved the majority							
	Payne (Labour)							
	various sensible numerical arguments are possible, for example	E1						
	 reference to the 45.0 % being less than half 							

Version 1.1 Page 7 of 14



only a quarter of the electorate voted against the Conservative candidate		
clearly communicated answers with links to each candidate's statement and numerical justifications	B1	

Page 8 Version 1.1



Q	Answer	Mark	Comments
			T
Alt 1	110 + 221 or 331	M1	
4	their 331 ÷ 8 × 5 or 206(.875) or 207	M1	
	their 206.875 × 0.9 or 186.2	M1	
	or		
	their 206.872 × 0.1 or 20.7		
	their 186.2 ÷ 75 or [2.48, 2.5]	M1	[2 hours 28 mins, 2 hours 30 mins]
	and		
	their 20.7 ÷ 40 or [0.5, 0.52]		[30 mins, 32 mins]
	their 2.48 + their 0.5 or 2.98 (hours)	M1	[2.98, 3]
	or		
	their 2 hours 28 mins + their 30 mins		[2 hours 58 mins, 3 hours]
	9.00 am + 6 hours + their 2 hours 58 mins	M1	9.00 am + their [8 hours 58 mins, 9 hours]
	[5.58 pm, 6 pm] and yes	A1	condone any indication that his arrival tim may be affected by other factors
		_	
Alt 2	110 + 221 or 331	M1	
4	their 331 x 0.9 or [297, 298]	M1	
	or		
	their 331 × 0.1 or [33, 33.1]		
	their 75 ÷ 5 × 8 or 120	M1	
	or		
	their 40 ÷ 5 × 8 or 64		
	their 298 ÷ 120 or [2.48, 2.5]	M1	[2 hours 28 mins, 2 hours 30 mins]
	and		
	their 33 ÷ 64 or [0.5, 0.52]		[30 mins, 32 mins]
	their 2.48 + their 0.5 or 2.98 (hours)	M1	[2.98, 3]
	or		
	their 2 hours 28 mins + their 30 mins		[2 hours 58 mins, 3 hours]
	9.00 am + 6 hours + their 2 hours 58 mins	M1	9.00 am + their [8 hours 58 mins, 9 hours]
	[5.58 pm, 6 pm] and Yes	A1	condone any indication that his arrival timmay be affected by other factors

Version 1.1 Page 9 of 14



Q	Answer	Mark	Comments
5(a)	this statement cannot be made	B1	"She might be"
			"I can't say"
	as no scale given on the vertical axis of the graph	E1	
	or the graph		
Alt 1	bar A	E1	mark only awarded if correct reasoning
5(b)			given
	the sales are decreasing	E1	
	investment will hopefully reverse this	E1	oe if student talks about functions
	trend		
Alt 2	bar B	E1	mark only awarded if correct reasoning
5(b)	Jai D		given
` '	sales are already improving	E1	
	investment will hopefully help to continue this trend	E1	oe if student talks about functions

Page 10 Version 1.1



Q	Answer		Comments
Alt 1 6(a)	16, 64, 144, 256, 400	B1	values of T^2 allow mark for correct including these values on the graph
	points plotted on graph at least 3 points correctly ± 2 mm	B1ft	ft their values
	line correct from at least $T^2 = 0$ to 400	B1	1 ruled line up to 1 mm thick
	1.0 < <i>b</i> < 1.5	B1	allow substitution to find a if a point on the line is used
	evidence of measurements of " Δx and Δy "	M1	if a and b are transposed or not assigned B0M1A0 max
	a = 0.018 to 0.025	A1	
Alt 2	1.5 = 16a + b	B1	B1 one equation based on one data point
6(a)	9.5 = 400a + b	B1	B1 second equation based on a different data point
	384 <i>a</i> = 8	B1	B1 correct difference between equations B1 correct value for <i>a</i>
	a = 8/384 = 0.02	B1	
	<i>b</i> = 7/6 = 1.17	M1A1	M1 using value of <i>a</i> to find <i>b</i> A1 correct value for <i>b</i>
6(b) their 0.02 × 24 ² + their 1.17 or their 0.02 × 576 + their 1.17 or [12.65, 13.2]		M1	
	their 12.69 × 23 000	M1	
	[290 950, 303 600]	A1	
6(c)	percentage share cannot exceed 100	B2	"M would become too large" B1
			general comment on extrapolation B1

Version 1.1 Page 11 of 14



		<u> </u>	
Q	Answer	Mark	Comments
7(a)	increasing, curved the right way	B1	ignore anything drawn for $t < 0$
	(0, 4000)	B1	y-intercept = 4000
7(b)	$4000 \times e^{(0.034 \times 6)}$ or $4000 \times e^{0.204}$	M1	
	4905	A1	accept any integer in the range 4900 to 4910 for M1A1 but any decimal in same range M1A0
7(c)	$(8000 = 4000 \times e^{0.034t})$	M1	
	$2 = e^{0.034t}$		
	$0.034t = \ln 2$	M1	for taking logs correctly
	20.4 (hours)	A1	accept 20, 20.3 or 21 with working
			trial and improvement give 3 marks for 20.4, or 2 marks for 20 or 21. NMS AWRT
	[20.38, 20.4]		20.4, 20 hours 24 mins, 20 hours, 23 mins score M1M1A1 but anything else scores zero
7(d)	yes	B1	mark only awarded if correct reasoning given
	$2N = Ne^{0.034t}$	B2	B1 for considering other numerical values to reach conclusion
	$t = \frac{\ln 2}{0.034}$		B2 for using algebra to show that for any
	t = 20.4		value it will always be true
			ie some credit for trying say 3000 to 6000, but more credit for those who can generalise

Page 12 Version 1.1



Q	Answer	Mark	Comments
,			
	Т		
Alt 1	numerical method:		

Alt 1	numerica	ıl method:	1			
8	t	s	V	a (m s ⁻²)	M1	M1 using numerical method to get estimates of the velocity
	0	0	0		A1	A1 initial value of zero for <i>v</i>
	0.2	0.20	1.96	9.76	A1	A1 other values as in table
	0.4	0.78	3.90	9.72	M1	M1 using numerical method to get estimates of the acceleration
	0.6	1.76	5.84	9.68	A1	A1 values that show acceleration decreasing
	0.8	3.12	7.78	9.64	B1	B1 correct units of acceleration
	1.0	4.86	9.70		A1	A1 comment to explain what is happening
	1.2	7.00				eg acceleration decreases slightly as the ball
						falls
	1					

Alt 2	graphical method:							
8	use given table to draw distance-time graph	B1						
	draw tangents to given <i>t</i> values to estimate gradients gradients	M1 A2	1.96, 3.90, 5.84, 7.78, 9.70 all ± 1.0					
	use calculated velocities to draw a velocity-time graph	B1						
	state acceleration is approximately constant	B1						
	with reason	B1	graph is nearly a straight line					

Version 1.1 Page 13 of 14





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