

GCE

Chemistry B

Unit H433A/03: Practical skills in chemistry

Advanced GCE

Mark Scheme for June 2017

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This mark scheme is published as an aid to teachers and students, to indicate the requirements of the examination. It shows the basis on which marks were awarded by examiners. It does not indicate the details of the discussions which took place at an examiners' meeting before marking commenced.

All examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes should be read in conjunction with the published question papers and the report on the examination.

OCR will not enter into any discussion or correspondence in connection with this mark scheme.

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H433/03

Annotations available in RM Assessor

Annotation	Meaning
\checkmark	Correct response
×	Incorrect response
	Omission mark
BOD	Benefit of doubt given
CON	Contradiction
RE	Rounding error
SF	Error in number of significant figures
ECF	Error carried forward
L1	Level 1
L2	Level 2
L3	Level 3
NBOD	Benefit of doubt not given
SEEN	Noted but no credit given
I	Ignore

Abbreviations, annotations and conventions used in the detailed Mark Scheme (to include abbreviations and subject-specific conventions).

Annotation	Meaning
/	alternative and acceptable answers for the same marking point
✓	Separates marking points
DO NOT ALLOW	Answers which are not worthy of credit
IGNORE	Statements which are irrelevant
ALLOW	Answers that can be accepted
()	Words which are not essential to gain credit
	Underlined words must be present in answer to score a mark
ECF	Error carried forward
AW	Alternative wording
ORA	Or reverse argument

Subject-specific Marking Instructions

INTRODUCTION

Your first task as an Examiner is to become thoroughly familiar with the material on which the examination depends. This material includes:

- the specification, especially the assessment objectives
- the question paper
- the mark scheme.

You should ensure that you have copies of these materials.

You should ensure also that you are familiar with the administrative procedures related to the marking process. These are set out in the OCR booklet **Instructions for Examiners**. If you are examining for the first time, please read carefully **Appendix 5 Introduction to Script Marking: Notes for New Examiners**.

Please ask for help or guidance whenever you need it. Your first point of contact is your Team Leader.

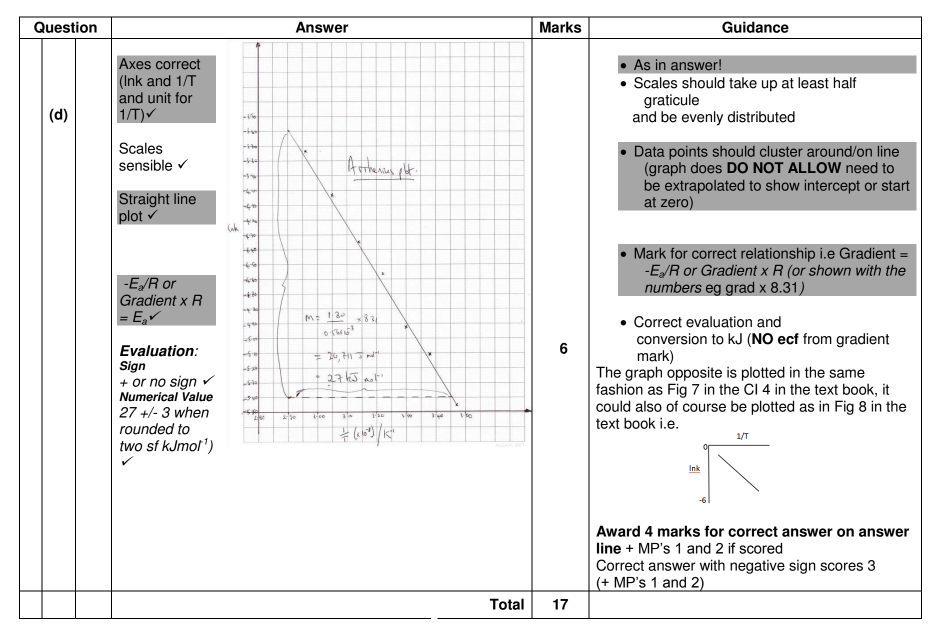
Q)uest	ion	Answer	Marks	Guidance
1	(a)		To allow the liquid to boil more gently/AW✓	1	ALLOW no sudden boiling/controls boiling/stops it boiling over/reduce the bubbling IGNORE references which imply catalytic activity IGNORE references to air IGNORE 'spitting'
	(b)	(i)	1 carboxylic acid 2(secondary) amide 3 ester	1	DO NOT ALLOW polyamide or polyester or amine IGNORE references to peptide link Spelling must be correct for ester
		(ii)	HO HO O O OH	2	ALLOW full and condensed (eg COOH) formulae ALLOW ambiguous attachment to NH ALLOW charge on H or N IGNORE spurious bond attachment e.g. to H atom Don't forget second mark for 'rest of structure'
		(iii)	Structure' of zwitterion ✓	2	ALLOW COO [•] or CO ₂ [•] IGNORE ambiguous attachments from ring (see brackets) ALLOW answer in terms of proton transfer e.g. NH ₂
			Zwitterion formed from internal acid/ base reaction ✓		gains proton/H ⁺ , OH loses proton

Question	Answer	Marks	Guidance
Question (c)	AnswerPlease refer to the marking instructions on page 5 of this mark scheme for guidance on how to mark this question.Level 3 (5 – 6 marks)Full treatment using majority of 'set-up' points AND both expected observations and interpretationThere is a well-developed line of reasoning which is clear and logically structured. The information presented is 	Marks 6	 indicative scientific points may include: NB: A labelled diagram may illustrate some of set-up points and/or observations. Develop practical techniques and procedures set-up samples of solutions of hydrolysis mixture, pure amino acids/salts and aspartame water/ solvent in beaker pencil line on chromatography paper above level of water/solvent in beaker samples spotted onto line, evenly spread paper supported in beaker with lid/film remove when solvent near top locating agent used (ninhydrin/iodine/UV source) expected observations two spots from hydrolysed sample ALLOW three
	A limited treatment using some of set-up points OR expected observations OR interpretation There is an attempt at a logical structure with a line of reasoning. The information is in the most part relevant. O marks No response or no response worthy of credit.		 spots (aspartame) one spot at different heights for each pure aa ALLOW observations on a diagram interpretation (two spots from hydrolysed sample show) two aas present level with samples OR compare Rf values show the two suspected aas present.

C)uesti	ion	Answer	Marks	Guidance
	(d)		(phosphoric) acid <u>catalyst</u> for hydrolysis (of aspartame) ✓ Lower concentration/amount in regular therefore reaction (hydrolysis) <u>slower</u> ✓ ORA	2	IGNORE answers linked to le Chatelier using <i>acid</i> <i>as reactant rather than catalyst</i> DO NOT ALLOW 'gets hydrolysed less'
			Total	14	

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Question	Answer Ma	Marks	Guidance	
(a) (i)	 Any one of: ✓ amount/mass of Mg remains constant only changes in acid concentration affect rate surface area of magnesium is constant 	1	ALLOW Because it is the limiting reactant DO NOT ALLOW 'fair test'/to keep the variables the same	
(ii)	FIRST CHECK ANSWER LINE If answer = $0.06(075)$ (g) award 3 marks Moles acid at lowest concentration = $0.05x0.1=0.005 \checkmark$ moles Mg will be half above= $0.0025 \checkmark$ mass $0.0025 \times 24.3 = 0.06(075)$ (g) \checkmark	3	any sig figs ALLOW ecf's from MP1 – typically the use of 0.5 as the acid concentration (gives a value of 0.3(); award two marks)	
(iii)		1	ecf on ii (the above 0.3 value gives 23()here	
(b)	Rate = $k[acid]^2 \checkmark$	1	ALLOW H ⁺ or hydrochloric acid or HCl(aq) for 'acid' Presence of Mg in eqn is a CON unless [Mg] ⁰	
(c)	Draws a tangent to curve \checkmark tanget line runs through zero \checkmark Shows how gradient measured eg 230/100(see graph below) \checkmark $\sqrt[250]{000}{100}{100}{100}{100}{100}{100}{10$	5	Without the curve drawn first mark cannot be scored Expect to see <u>lines on graph</u> for this mark (often tricky – scanning) DO NOT ALLOW "tangents" which cut the curve ecf's on gradient DO NOT ALLOW Conversion to moles (dm ⁻³) for either of last two marks	

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Q	uestion	Answer		Guidance	
3	(a)	Orange colour goes green ✓ Primary alcohols reduce/react/are oxidised by dichromate; tertiary do/are not✓	2	Look for a comparison. ALLOW recognition of description of primary/secondary alcohol based on H attached to C and etc	
	(b)	Technique used distillation Homologous series of product aldehyde Technique used reflux Homologous series of product Left Carboxylic acid	4	DO NOT ALLOW condensation DO NOT ALLOW structures for homologous series e.g. C=O or COOH DO NOT ALLOW oxidation	
	(c)	use equal vols/same amount of ocimenol and cinnamyl alcohol✓ add bromine dropwise/from a burette ✓ bromine decolourised ✓ more drops/volume/greatest titre decolorised for ocimenol/more unsaturated molecule ✓	4	 ORA on first two marks ALLOW answer can be in terms of colorimetry and absorption of final solution ALLOW answers in terms of add bromine solution until first permanent brown/yellow <i>IGNORE</i> references to time/rate of decolourisation 	
	(d)	E/Z ✓	3	ALLOW cis/trans ALLOW geometric	

Mark Scheme

June 2017

Questio	n Answer	Marks	Guidance
	Because of restricted/no rotation <u>around double bond</u> AND two <u>different</u> groups on <u>each</u> C in the C=C, two forms are different/isomers ✓		IGNORE extra C's in chain between double bond and OH
е	134 ✓	1	
	Total	14	

Q	uesti	ion		Marks	Guidance	
4	(a)	(i)		1	DO NOT ALLOW Bulb/graduated pipette	
		(ii)	Calculates titre values and Uses average of titre 2, 3, $4=22.60$ (cm ³) \checkmark	1		
		(iii)		4	No working but answer of 81 scores 3 marks (loses sf)	
			Moles of thiuosulfate = $0.200 \times 0.02260 = 4.52 \times 10^{-3}$ Moles of Cu in original $250 \text{ cm}^3 = 4.52 \times 10^{-2}$ Mass of Cu = $(4.52 \times 10^{-2}) \times 63.5 = 2.8702g$ % = $2.87655/3.56 = 80.624$ (%) 80.6 sf mark \checkmark		3sf	
		(iv)		2	Mark for calculations DO NOT ALLOW decision on which apparatus gives biggest error	
		(v)	Colourimetry/gravimetric/cell emf's	1	ALLOW an actual method e.g. <i>react with sodium</i> <i>hydroxide</i> – <i>weigh.</i> ALLOW gravimetric type detail such as precipitate and find mass produced. DO NOT ALLOW pH change DO NOT ALLOW C <u>a</u> lorimetry	
	(b)		 Please refer to the marking instructions on page 5 of this mark scheme for guidance on how to mark this question. Level 3 (5 – 6 marks) Describes main points of the technique and most of fine detail under all three headings There is a well-developed line of reasoning which is clear and logically structured. The information presented is relevant and substantiated. 	6	 indicative scientific points may include: <u>Main points</u> weigh the (approximate) mass of the solute/thiosulfate required to make up a known volume of standard solution dissolve in water in a beaker Transfer the solution to a clean, rinsed <u>volumetric/graduated</u> flask,make up to mark 	
			Level 2 (3 – 4 marks) Describes the main points of the technique and some of		Fine detail General • weighed out on an minimum 2dp balance	

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Question	Answer	Marks	Guidance
	 the fine details under all three headings OR most of fine detail under two of headings There is a line of reasoning presented with some structure. The information presented is relevant and supported by some evidence. Level 1 (1 – 2 marks) A limited treatment using main points + some fine detail under any of the headings There is an attempt at a logical structure with a line of reasoning. The information is in the most part relevant. O marks No response or no response worthy of credit. 		 deionized/distilled water used Solid transfer mass of solute is the <u>difference</u> between the mass of the weighing bottle and solute and the weighing bottle once emptied stir the mixture in the beaker to dissolve the solute. using a (filter) funnel to transfer to volumetric flask Rinse the beaker and stirring rod well with deionised water, making sure that all the washings go into the volumetric flask. <i>Technique to make up solution.</i> Add deionised water to the solution, swirling at intervals to mix the contents, and use a dropping pipette, near mark until <u>bottom of the meniscus</u> is level with the mark on the neck of the flask – when you are looking at it at eye level. Insert the stopper in the flask and invert it several times to thoroughly mix the contents.
	Total	15	

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