

GCE

Chemistry B

Unit **H433A/01**: Fundamentals of 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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Annotations available in RM Assessor

Annotation	Meaning
✓	Correct response
×	Incorrect response
本	Omission mark
[800]	Benefit of doubt given
CON	Contradiction
12	Rounding error
SE	Error in number of significant figures
[ECF	Error carried forward
<u> </u>	Level 1
12	Level 2
135	Level 3
erm	Benefit of doubt not given
seru	Noted but no credit given
in the second	Ignore
BP	Blank page

H433/01 Mark Scheme June 2017

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

Annotation	Meaning
I	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

Treatment of chemical equations:

- Do not allow unnecessary brackets (eg 2(KCl))
- Do not allow wrong element symbols (eg CL)
- Do not allow superscripts for subscripts
- Allow one missing + or arrow if meaning is clear.

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.

Section A

Q	Key		Mark	
1	С		1	
2	В		1	
3	D		1	
4	С		1	
5	Α		1	
6	С		1	
7	В		1	
8	В		1	
9	D		1	
10	С		1	
11	С		1	
12	В		1	
13	Α		1	
14	В		1	
15 16	Α		1	
16	Α		1	
17	В		1	
18	B D		1	
19	D		1	
20	D		1	
21	С		1	
22	С		1	
23	Α		1	
24	Α		1	
25	В		1	
26 27	D		1	
27	В		1	
28 29	В		1	
29	A C		1	
30	C		1	
		Total	30	

Q	uesti	on	Answer	Marks	Guidance
31	(a)		2H ₂ O + 2e ⁻ → 2OH ⁻ + H ₂ ✓ Oxidation state of hydrogen/ H has decreased/goes from +1 to zero. ✓	2	ALLOW 2H ⁺ + 2e ⁻ → H ₂ ALLOW H ₂ O + e ⁻ → ½ H ₂ + OH ⁻ ALLOW Water/H ⁺ (ions)/ other species shown in (wrong) equation have gained electrons NOT just 'reduction is gain of electrons'
31	(b)		FIRST CHECK ANSWER ON ANSWER LINE If answer = 0.15 award 3 marks If sf incorrect, award 2 marks to anything rounding to 0.15. Moles of NaCl = $2.4 \times 10^5/58.5$ OR $4.1026 \times 10^3 \checkmark$ Moles of Cl ₂ produced $0.5 \times 2.4 \times 10^5/58.5$ OR $2.0513 \times 10^3 \checkmark$ Mass Cl ₂ = $\{0.5 \times 2.4 \times 10^5/58.5\} \times 71 = 0.15$ tonnes evaluated to 2sf \checkmark	3	1. Calculation of moles NaCl 2. Use of ratio ÷ 2 or x 0.5 for a calculated no of moles 3. Moles Cl ₂ to mass, unit conversion and 2 sf
31	(c)		Chlorine is toxic AW ✓	1	Incorrect refs to physical state/ flammability are CON IGNORE harmful
31	(d)	(i)	å\a → 2a• Homolytic ✓	2	Single headed arrows are vital Dots on radicals not essential
31	(d)	(ii)		2	ALLOW $Cl + C_2H_6 \rightarrow C_2H_5Cl + H \text{ AND } H + Cl_2 \rightarrow HCl + Cl$ for 1 mark $DO \text{ NOT ALLOW } dots \text{ on molecules}$
31	(d)	(iii)	Cl + O ₃ → ClO + O ₂ AND ClO + O → Cl + O ₂ ✓ (Homogeneous as) catalyst/it and reagent(s)/ozone are in same/gaseous phase/state ✓ Catalyst is re-generated/reformed/there at beginning and	3	IGNORE dots on radicals IGNORE other equations Third marking point must be related to the idea of the catalyst being recycled.

O	Question		Answer	Marks	Guidance
			end/recovered/recycled ✓	Marko	Guidanios
31	(d)	(iv)	FIRST CHECK ANSWER ON ANSWER LINE If answer = 3.96×10^{-7} m (2 or more sf) award 2 marks Energy (per bond): $302000/6.02 \times 10^{23} = (5.017 \times 10^{-19} \text{ J})$ Use of E = hc/ λ and calculation, λ = 3.96×10^{-7} m \checkmark	2	ALLOW any number rounding to 4.0×10^{-7} m with 2 or more sf (to allow for early rounding) $\lambda = 3 \times 10^8 \times 6.63 \times 10^{-34} \times 6.02 \times 10^{23}/302000$ ALLOW omission/error of one factor (1000, N_A , h or c) for 1 mark. (eg 3.96×10^{-4} , 6.59×10^{-31} , 5.98×10^{26} , 1.32×10^{-15}) ALLOW use of E = h λ (gives 7.57×10^{14}) for 1 mark
31	(e)		$H_2SO_4 + KC_l \rightarrow KHSO_4 + HC_l \checkmark$	1	ALLOW H ₂ SO ₄ + 2KC <i>l</i> → K ₂ SO ₄ + 2HC <i>l</i> ALLOW elements in any order in KHSO ₄ IGNORE state symbols
31	(f)		I, -1 and 0 \checkmark S, +6 and -2 \checkmark 8HI + H ₂ SO4 \rightarrow 4I ₂ + H ₂ S + 4H ₂ O \checkmark	3	NOT signs after the numbers. ALLOW ecf on signs after numbers for second point. ALLOW '8H ⁺ + 8I ⁻ for '8HI' IGNORE state symbols
			Total	19	

C	Questio	n Answer	Marks	Guidance
32	(a)	They are in group 2/ same group/same no of outer electrons/ lose 2 electrons when they react ✓	1	
32	(b)	Magnesium (ions) are smaller/ have a smaller radius/ have higher charge density ORA ✓ Distort (the charge on) the carbonate (ion)/ polarise the	2	NOT magnesium carbonate/magnesium atoms have a higher charge density. Comparison is essential in both parts.
32	(c)	carbonate (ion) more ORA ✓ FIRST CHECK ANSWER ON ANSWER LINE If answer = 647 (2 or more sf) award 3 marks Moles CO₂ absorbed = 1000/40.3 (= 24.81) ✓ Volume CO₂ absorbed = ans to 1st point x 8.31 x 298/95000 (= 0.647) ✓ Evaluation and conversion to dm³ (x1000) = 647 dm³ ✓	3	ALLOW ecf throughout ALLOW 2 or more sf 1. Moles of MgO calculated = moles CO ₂ absorbed 2. Correct substitution into V = nRT/p 3. Evaluation and unit conversion

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Question	Answer	Marks	Guidance	
32 (d)*	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) Learners are able to explain the origin of colour, electron transitions that cause the lines and the application of the lines to identification of elements. They give most of the points in all 3 sections There is a well-developed line of reasoning which is clear and logically structured. The information presented is relevant and substantiated. Level 2 (3–4 marks) Learners clearly describe points from at least two of the sections or some coverage of all. 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) Learners describe points from at least one of the sections or two points in total. 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.	6	 Indicative scientific points may include: AO1.1 Origin of colour: Colour is related to certain visible frequencies/wavelengths of light. (Δ)E = hv AO1.1 Electron transitions: Excitation of electrons by absorbing energy (NOT em radiation) Release of em radiation as electron drops down energy levels. energy levels are quantised/discrete AO2.1 Use in identification: Energy levels and hence gaps are unique to the element. Comparison of spectrum showed it did not match any elements known at the time. (Comparison with barium alone only partially matches this criterion). ALLOW points made on a labelled diagram. 	

C	uestio	n	Answ	/er		Marks	Guidance
32	(e)	Reagent solution (Dilute) sulfuric acid OR any named soluble	Ba ²⁺ White ppt	Pb ²⁺ White ppt	Fe ²⁺ Green solution/ no reaction	3	ALLOW 1 mark for each correct row. OR 1 mark for a column of correct observations, as long as 3 reagents used. Cross incorrect boxes and tick remaining columns OR rows to give the higher score.
		sulfate Sodium/ potassium hydroxide/ ammonia	Colourless solution/ no reaction	White ppt	(Dirty) green ppt		ALLOW anion name instead of full reagent. ALLOW a dash in a box as 'no reaction', but not an empty box.
		Hydrochloric acid OR any named soluble chloride	solution/ no reaction		solution/ no reaction		ALLOW white ppt for Ba ²⁺ and NaOH
		Any named soluble iodide	Colourless solution/ no reaction	Yellow ppt	Green solution/ no reaction		ALLOW formulae for names of reagents as long as correct.
					Total	15	

Q	Question		Answer				Guidance
33	(a)		Effect on yield Effect on Kc	Increasing temp Increases/more hydrogen increases	Inc pressure Decreases/less hydrogen No change	2	ALLOW 1 mark for a correct row if neither column correct. ALLOW up arrows (↑) for increase and down arrows for decrease.
	(b)		If answer = 0.33 and Calculating eqm of CO = 0.34 , H ₂ =1.0	correct expression for 6 x 0.66 = 0.33 ✓	units separately) O = 0.66,	3	ALLOW ecf from concentrations ALLOW any number rounding to 0.33 1. Amounts at equilibrium 2. Substitution into K _c and evaluation 3. Units Incorrect concentrations substituted into correct K _c expression and correctly evaluated score second mark No ecf from wrong Kc for units.
	(c)	(i)		because) more mole ore moles produced		1	ALLOW particles/molecule as an alternative to moles NOT just ways of arrangement
	(c)	(ii)	If answer = +130. 2 $3S_{H2} = \Delta_{sys}S + S_{H3}$ $3S_{H2} = 214.5 + 18$	NSWER ON ANSWE 6 or any number rous $S_{20} + S_{CH4} - S_{CO}$ $S_{6.3} + 188.7 - 197.7$ $S_{6.3} + 180.6/131$ $S_{6.4} + 180.6/131$	nding to +131 award	2	No ecf from first point' 130.6/131 without sign scores 1 mark
	(d)			- 206000/1000) = (+)a	8.5 ✓	2	ALLOW ecf from negative answer to first mpt and from wrong positive answer Second mark must be consistent with the (implied) sign of the answer to the first point

Question		on	Answer		Guidance	
((e)	(i)	6 x 100/ (16 + 18) = 17.6/17.65/18✓	1	ALLOW 2 or more sf	
	(e)	(ii)	Co-product√	1	ALLOW 'waste product' DO NOT ALLOW By-product	
((f)		Any 2 from:✓ ✓	2	Any 2 from:	
			Stops the release of/ removes toxic/poisonous/dangerous/polluting CO OR no need to transport/remove CO OR uses up/re-uses CO (Exothermic) reaction provides heat,		 relating to utilisation of CO energy considerations yield of hydrogen/ atom economy/ waste 	
			saving fuel/ heating steam reforming/endothermic reaction • Higher yield of hydrogen/ more hydrogen/higher atom economy/less waste.		NOT 'no waste'/100% atom economy as CO ₂ is still a waste product. If more than 2 reasons are given, mark the first 2.	
			Total	14		

Q	uesti	on	Answer	Marks	Guidance
34	(a)	(i)	Bond angles: Both have bond angle of 120° ✓ Both structures have three areas of electron density/ 3 groups (or regions or sets) of electrons/ 3 areas of negative charge (repelling) ✓ Bond lengths:	4	marks for bond angle and explanation. 2 nd mark depends on the first
			Structure 1, all bond lengths the same. ✓ Structure 2, C=C shorter than C-C ✓		1 mark for bond lengths in each structure.
		(ii)	Structure 2 would be expected to have ∆H of 3 x cyclohexene/ (-)360 (kJmol ⁻¹), ✓ benzene/structure 1 has delocalised (electrons) ✓	2	
	(b)	(i)	(Temp) below 55° C OR 55° C \checkmark HNO ₃ + 2H ₂ SO ₄ \rightarrow NO ₂ ⁺ + 2HSO ₄ ⁻ + H ₃ O ⁺ \checkmark	2	IGNORE any reagents mentioned or conditions other than temperature for the first point ALLOW HNO ₃ + H ₂ SO ₄ \rightarrow NO ₂ ⁺ + HSO ₄ ⁻ + H ₂ O ALLOW HNO ₃ + H ₂ SO ₄ \rightarrow H ₂ NO ₃ ⁺ + HSO ₄ ⁻ then H ₂ NO ₃ \rightarrow NO ₂ ⁺ + H ₂ O
		(ii)	NaNO₂/ Sodium nitrate(III)/ sodium nitrite AND HC <i>l</i> ✓ Temp below 5°C ✓ Alkaline conditions AW ✓	4	ALLOW HNO₂/name ALLOW ice cold ALLOW third mark if appropriate conditions shown in middle box IGNORE any other reagents in bottom box unless CON
	(c)		(Sodium) Sulfonate	1	IGNORE any oxidation state given

Question	Answer		Guidance
(d)	H () () () () () () () () () (3	ALLOW arrows that, if continued in the same direction, would start and finish in the correct places, (anywhere on appropriate atom or bond). ALLOW arrow from H into the ring AND an arrow from the ring to the right-hand N as alternative for arrow 2
(g) (e)	FIRST CHECK ANSWER ON ANSWER LINE If answer = $0.8(0)$ award 2 marks $[H^{+}] = 10^{-3.7} \text{ evaluated} = 2.0 \times 10^{-4} \checkmark$ $K_a/[H^{+}] = [In^{-}]/[HIn] \text{ evaluated} = 0.80 \checkmark$	2	Must have 'H ⁺ =' to score the first point ALLOW 1: 1.25, 4: 5 etc NOT 1: 0.8
	Total	18	

Question	Answer	Marks	Guio	lance
35 (a) *	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) Gives a clear account with at least 1 fine detail point in all 3 sections. There is a well-developed line of reasoning which is clear and logically structured. The information presented is relevant and substantiated. Level 2 (3–4 marks) Gives a point from each of the 3 sections. OR Gives an account of 2 areas, both including a fine detail point. There is a line of reasoning presented with some structure. The information presented is relevant and supported by some evidence.	6	AO3.2 Make judgements – Interpret practical procedure 1 Use of ppt • Weigh ppt Fine detail: • Filter to collect ppt • Rinse ppt with distilled/deionised water • Dry precipitate. This may be in the remedies for inaccuracy 2 Use of mass of ppt to find x • Find moles of MgCO ₃ Fine detail: • Appreciation that mass ppt related to moles MgSO ₄ • Subtract mass of MgSO ₄ from original mass of crystals to find mass of water • calculate no. moles water and find the ratio. 3 AO3.4 Develop and refine At least one point from:	
	Level 1 (1–2 marks)			
	Makes at least 2 relevant points. 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.		Inaccuracy Not enough sodium carbonate added to precipitate all the magnesium ions or not all MgSO ₄ dissolved Mass of ppt inaccurate due to water Losses of substances when filtering/pouring etc	Remedy (fine detail) Add excess sodium carbonate Add more water dry ppt IGNORE means of drying Rinse all containers with distilled water and add to the filter.

Question	Answer	Marks	Guidance	
(b)	FIRST CHECK ANSWER ON ANSWER LINE If answer = -99.9 or -100 award 4 marks (+) 99.9 or -68.1 scores 3 (1 of the last 2)		ALLOW ecf throughout.	
	1.Use of Q=mcΔT: 50 x 3.0 x 4.18 (= 627 J or 0.627 kJ) ✓		IGNORE sign for first point. A common mistake is to take the mass as 59.7.	
	2. moles MgSO ₄ •7H ₂ O = 9.7/ 246.4 = 0.0394 AND Scale up for 1 mole: Δ H = 0.627/ 0.0394 =(+)15.9 kJ mol ⁻¹ \checkmark		NOT -15.9 as temp of water falls.	
	3.∆H = (-84.0 – (+15.9)) ✓ OR Cycle (or enthalpy level diagram) labelled with species✓			
	$\frac{\text{MgSO}_4(s) + 7\text{H}_2\text{O(I)}}{\text{MgSO}_4 \cdot 7\text{H}_2\text{O(s)}}$		IGNORE (7)H₂O in bottom box.	
	4. Evaluated with sign = -99.9 kJ mol ⁻¹ ✓			
(c)	Top box: $Mg^{2+}(g)$ AND $SO_4^{2-}(g)$ \checkmark $\Delta_{LE}H (= -1922 -1099 +84) = -2937 \checkmark$	2		
(d)	Strontium (ions) are larger/have a lower charge density so forces between water and strontium/ion-dipole forces	2	 Charge density/radius. Correct statement on the interactions between strontium ions and water. 	
	OR fewer water molecules surround it OR Not enough energy released in making ion-dipole bonds OR Δ _{hyd} H is less exothermic/releases less energy✓		IGNORE smaller/larger in relation to $\Delta_{\text{hyd}}H$. ORA throughout	
	Total	14		

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