

GCE

Chemistry A

Unit H032/01: Breadth in chemistry

Advanced Subsidiary 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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H032/01

Annotations available in RM Assessor

Annotation	Meaning
↓	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
LI	Level 1
L2	Level 2
L3	Level 3
NBOD	Benefit of doubt not given
SEEN	Noted but no credit given
I	Ignore

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.

SECTION A

Question	Answer	Marks	Guidance
1	Α	1	
2	D	1	
3	В	1	
4	C	1	
5	D	1	
6	Α	1	
7	Α	1	
8	Α	1	
9	D	1	
10	D	1	
11	C	1	
12	В	1	
13	В	1	
14	Α	1	
15	C	1	
16	В	1	
17	Α	1	
18	Α	1	
19	В	1	
20	Α	1	
	Total	20	

SECTION B

Q	uesti	on	Answer	Marks	Guidance
21	(a)	(i)	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	3	 ALLOW structural OR displayed OR skeletal formula OR mixture of the above (as long as unambiguous) For connectivity, ALLOW CH₃- C₃H- OH CH₃ DO NOT ALLOW OH-
		(ii)	H⁺/acid/H₂SO₄/H₃PO₄ ✓	1	ALLOW HCI IGNORE (aq) OR 'dilute' OR concentrated
	(b)	(i)	$ \begin{array}{c} \begin{array}{c} & \\ & \\ & \\ & \\ & \\ & \\ & \\ & $	2	 For monomer, ALLOW correct molecular OR structural OR displayed OR skeletal formula OR mixture of the above (as long as unambiguous) For repeat unit, DO NOT ALLOW molecular formula NOTE: 'side bonds' ARE required on either side of repeat unit from C atoms ALLOW section of polymer containing more than one repeat unit NO ECF from incorrect repeat unit

C	Question		Answer		Guidance
		(ii)	Formation of HCl/hydrochloric acid/ OR chlorine ✓	1	ALLOW CI or Cl ₂ for chlorine IGNORE toxic waste products Response must reflect chlorine in some way
			Total	7	

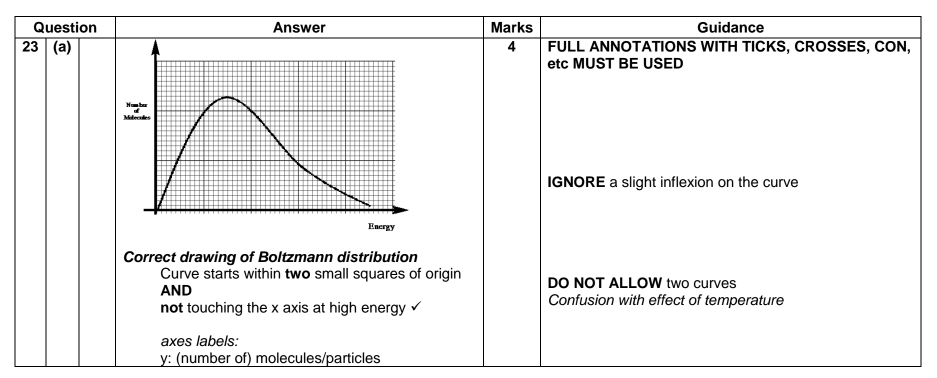
Q	Question					Answer		Marks	Guidance
22	(a)	(i)		m/z	protons	neutrons	electrons	2	
				24	12	12	11		
				25	12	13	11		
				26	12	14	11		
					electro				
		(ii)	If answe (24 × 78	er = 24. 3.99) + (320 OR	32 award 25 × 10.00 100 24.3202 ✓	2 marks)) + (26 × 11	1E ANSWE F	LINE 2	 ALLOW ECF for a correct calculation to 2 DP if: %s have been used with wrong isotopes ONCE OR decimal places for ONE % have been transposed

H032/01

Q	uestio	n Answer	Marks	Guidance
	(b)	Observations linked to anion identifications Bubbles/effervescence/fizzing/gas AND carbonate ✓ (white OR precipitate) AND sulfate ✓	5	FULL ANNOTATIONS WITH TICKS, CROSSES, CON, etc MUST BE USED For bubbles, ALLOW carbon dioxide/CO2 BUT DO NOT ALLOW hydrogen/H2 For carbonate, ALLOW CO3 For sulfate, ALLOW SO4
		Use of molar mass in reasoning Molar mass used ONCE with carbonate OR sulfate ✓		e.g. Carbonate: $140 - (12 + 48)$; $140 - 60$ Sulfate: $140 - (32.1 + 64)$; $140 - 96.1$ $K_2CO_3 = 138.1$ $Na_2SO_4 = 142.1$
		Identification		ALLOW ONE of the two identification marks for:
		B : K ₂ CO ₃ ✓		Correct names: B potassium carbonate AND C sodium sulfate
		C : Na ₂ SO ₄ \checkmark		 Incorrect formulae i.e. B KCO₃ AND C NaSO₄ Communicates the same as names

Question	Answer	Marks	Guidance
(c) (i)	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1	Look carefully for small dots on the y axis
	Ne (Z = 10) shown higher than 1500 (i.e. > Ar) ✓		IGNORE no straight line from Ne (10) to Na (11)
(c) (ii)		1	ALLOW use of IEs close to 500 giving a range: $8.0 \times 10^{-22} - 8.6 \times 10^{-22}$ i.e. $8.3 \pm 0.3 \times 10^{-22}$
(c) (iii)		3	FULL ANNOTATIONS WITH TICKS, CROSSES, CON, etc MUST BE USED Comparison should be used for each mark IGNORE atomic number increases IGNORE nucleus gets bigger IGNORE feffective nuclear charge increases' IGNORE same sub-shell OR same orbital IGNORE 'there is shielding' ALLOW 'greater repulsion from inner shells'
	Attraction Greater nuclear attraction (on outer electrons) OR (outer) electrons are attracted more strongly (to the		ALLOW 'pull' for 'attraction' IGNORE just 'greater attraction' OR greater force

C	Question		Answer		Guidance
			nucleus) ✓		IGNORE 'held' for attracted,
					e.g. IGNORE 'held more strongly
	(c)	(iv)	Sub-shells	2	IGNORE number before s and p
			Mg electron is removed from (3)s		e.g. ALLOW (2)s and (2)p
			AND		ALLOW response implying that orbitals/sub-shell
			Al electron is removed from (3)p \checkmark		changes from s to p
			Energy levels		IGNORE comments about distance from nucleus
			Al electron has a higher energy OR (3)p has higher energy than (3)s ✓		IGNORE 'less energy to remove'
					DO NOT ALLOW unpaired electron removed more easily (ORA)
			Total	16	



Question	Answer	Marks	Guidance	
	AND x: (kinetic) energy ✓ Catalyst and activation energy Catalyst provides a lower activation energy OR E _c shown below E _a on Boltzmann distribution ✓		DO NOT ALLOW 'atoms' as y-axis label DO NOT ALLOW 'enthalpy' for x-axis label	
	More molecules/particles/collisions have energy above activation energy (with catalyst) OR greater area under curve above activation energy ✓		ALLOW 'more molecules have enough energy to react' IF y axis labelled as 'atoms' ALLOW ECF for atoms (instead of molecules/particles) IGNORE (more) successful collisions IGNORE response implying 'more collisions' (confusion with effect of greater temperature)	
(b)	 Two max ✓✓ from: Lower temperatures/less heat/less thermal energy Less fossil fuels/oil/coal/gas/non-renewable fuels Reduces CO₂ emissions 	2	IGNORE lower pressures OR less energy (<i>in question</i>) IGNORE just 'less fuel' IGNORE less global warming IGNORE less greenhouse gases, less CO, less NO <i>CO</i> ₂ required	
(c)	FIRST, CHECK THE ANSWER ON ANSWER LINE IF answer = 14.6 (dm ² mol ⁻⁶) award 2 marks $K_{c} \text{ expression}$ $(K_{c} =) \frac{[CH_{3}OH]}{[CO] [H_{2}]^{2}} \text{ OR } \frac{0.26}{0.31 \cdot 0.24^{2}}$ $OR 14.56 \dots \checkmark$	2	FULL ANNOTATIONS MUST BE USED IF there is an alternative answer, check to see if there is any ECF credit possible using working below. ALLOW calculated value 14.5609319 correctly rounded to 3 or more SF for 1st marking point ALLOW ECF to 3 SF ONLY from inverted K _c expression	

H032/01

Mark Scheme

Q	Question		Answer	Marks	Guidance
			Answer to 3 SF 14.6 (dm ⁶ mol ⁻²) ✓		→ 0.0687 DO NOT ALLOW $\frac{[CH_3OH]}{[CO] + [H_2]^2} = 0.707$ (no marks)
			Total	8	

Q	Question		Answer	Marks	Guidance
24	(a)		(Acid) releases H ⁺ ions/ H ⁺ donor AND (weak acid) partially dissociates/ionises ✓	1	 ALLOW H⁺ OR proton IGNORE vague responses that do not imply a number, e.g. poor proton donor IGNORE 'doesn't easily dissociate' IGNORE 'a strong acid completely dissociates' <i>Question is about a weak acid</i>
	(b)	(i)	2 Al(s) + 6 CH ₃ COOH(aq) \rightarrow 2 (CH ₃ COO) ₃ Al(aq) + 3 H ₂ (g) \checkmark	1	ALLOW multiples, e.g. Al(s) + 3CH ₃ COOH(aq) \rightarrow (CH ₃ COO) ₃ Al(aq) + 1½H ₂ (g)
		(ii)	Element oxidised: aluminium/Al 0 to +3 ✓ Element reduced: hydrogen/H +1 to 0 ✓	2	 ALLOW 3+ for +3 and 1+ for +1 ALLOW H₂ for hydrogen ALLOW 1 mark for elements AND all oxidation numbers correct, but H in oxidised line and Al in reduced line '+' is required in +3 and +1 oxidation numbers IGNORE numbers around equation (treat as rough working)

Question	Answer	Marks	Guidance	
(c) (i)	FIRST CHECK THE ANSWER ON THE ANSWER LINE If answer = 2.21 (mol dm ⁻³) award 4 marks	4	FULL ANNOTATIONS MUST BE USED	
	TITRATION M1 $n(Ba(OH)_2)$ in 25.0 cm ³ $= = 1.125 \times 10^{-3}$ (mol) \checkmark		ALLOW 3 SF or more correctly rounded throughout Apply ECF where appropriate	
	M2 <i>n</i> (CH ₃ COOH) in 25.45 cm ³ diluted vinegar = $2 \times 1.125 \times 10^{-3}$ = 2.25×10^{-3} (mol) \checkmark		ALLOW ECF from <i>n</i> (Ba(OH) ₂) 	
	SCALING ALLOW ECF from $n(CH_3COOH)$ M3 [CH ₃ COOH] in diluted vinegar $= \frac{2.25 \times 10^{-3} \times 1000}{25.45} = 0.0884 \text{ (mol dm}^{-3}) \checkmark$ Calculator: 0.0884086 M4 [CH ₃ COOH] in original vinegar $= \frac{0.0884 \times 250}{10.0} = 2.21 \text{ (mol dm}^{-3}) \checkmark$			
			M3 <i>n</i> (CH ₃ COOH) in 25.45 cm ³ original vinegar = $\frac{2.25 \times 10^{-3} \times 250}{10.0}$ = 0.05625 (mol) ✓ M4 [CH ₃ COOH] in original vinegar = $\frac{0.05625 \times 1000}{25.45}$ = 2.21 (mol dm ⁻³) ✓	
			$= 25.45 = 2.21 \text{ (mol dm^{-3})} \checkmark$ M3 n(CH ₃ COOH) in 250 cm ³ diluted vinegar $= \frac{2.25 \times 10^{-3} \times 250}{25.45} = 0.0221 \text{ (mol)} \checkmark$ M4 [CH ₃ COOH] in original vinegar $= 0.0221 \times \frac{1000}{250} \times \frac{250}{10.0} = 2.21 \text{ (mol dm^{-3})} \checkmark$	
(c) (ii)	Assumption: Vinegar contains (ethanoic acid and) no other acids \checkmark	2	For credit, the response must refer to other acids IGNORE impurities, solution is pure, etc	
	Prediction: Expermental result is greater than conc of CH_3COOH OR conc of CH_3COOH is less than experimental result \checkmark		ONLY award the 'prediction' mark if 'assumption' mark is correct	
	Total	10		

H032/01 Question			Mark Scheme			June 20
		on	Answer	Marks	Guidance	
2 5		(i)	More energy is released by forming bonds than energy required when breaking bonds ✓	1	ORA Response needs link between energy, breaking and making bonds ALLOW 'bond breaking is endothermic' AND 'bond making is exothermic' ALLOW within labelled energy diagram	
		(ii)	FIRST, CHECK THE ANSWER ON ANSWER LINE IF bond enthalpy = (+)612 (kJ mol ⁻¹) award 3 marks IF bond enthalpy = (-)316 (kJ mol ⁻¹) award 2 marks Energy for bonds made ($4 \times C=0 + 4 \times O-H$) $4 \times 805 + 4 \times 464$ OR $3220 + 1856$ OR 5076 (kJ) \checkmark Energy for bonds broken ($4 \times C-H + 3 \times O=0$) $4 \times 413 + 3 \times 498$ OR $1652 + 1494$ OR 3146 (kJ) \checkmark	3	FULL ANNOTATIONS MUST BE USED 	
			C=C bond enthalpy correctly calculated C=C bond enthalpy = $-1318 - 3146 + 5076$ = (+)612 kJ mol ⁻¹ \checkmark Mark is for answer		IGNORE sign 	
	(b)		 FIRST check the molar mass on answer line MUST be derived from pV = nRT, Award 4 marks for calculation for: answer = 70 OR answer that rounds to 69.9 OR 70.0 	5	FULL ANNOTATIONS MUST BE USED 	

Question	Answer	Marks	Guidance
	Rearranging ideal gas equation to make n subject $n = \frac{pV}{RT} \checkmark$ Substituting all values including conversion to Pa and m ³		below 1 st mark may be implicit by direct substitution of correct values below into rearranged equation.
	$n = \frac{(101 \times 10^{3}) \times (82.5 \times 10^{-6})}{8.314 \times 373} \checkmark$ $n = 2.68693073 \times 10^{-3} \rightarrow 2.69 \times 10^{-3} \text{ (mol)} \checkmark$ unrounded rounded to 3 SF Calculation of molar mass, M		ONLY award this mark if <i>n</i> has been derived from correct rearranged ideal gas equation ALLOW 3 SF up to calculator value, correctly rounded
	$M = \frac{m}{n} = \frac{0.1881}{2.68693073 \times 10^{-3}} = 70(.0) \text{ (g mol}^{-1})$ $\rightarrow \frac{0.1881}{2.69 \times 10^{-3}} = 69.9 \text{ (g mol}^{-1}) \checkmark$ Molecular formula of D $C_5H_{10} \checkmark$		NOTE: ALLOW 69.9 \rightarrow 70.0 AND 70 (2 SF) Calculator from unrounded: 70.00552634 ALLOW any unambiguous structure ALLOW ECF provided that formula given is an alkene and matches <i>M</i> calculated from 0.1881 AND $pV = nRT$
	IF candidate has failed to derive suitable value of <i>n</i> , ALLOW value of <i>M</i> from 0.1881 AND 24000 with alkene closest to calculated value for last 2 marks See Guidance column.		$M = \frac{0.1881}{82.5/24000} \text{ OR } \frac{0.1881}{3.4375 \times 10^{-3}}$ = 54.72 OR 54.7 OR 55 \checkmark ALLOW 54.68 from use of 3.44 $\times 10^{-3}$ From 54.72, ONLY ALLOW = C ₄ H ₈ \checkmark
	Total	9	· · · · · · · · · · · · · · · · · · ·

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