

GCE

Chemistry A

Unit H032/01: Breadth in chemistry

Advanced Subsidiary GCE

Mark Scheme for June 2016

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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.

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H032/01 Mark Scheme June 2016

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

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

Annotation	Meaning
/, OR	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

SECTION A

Question	Answer	Marks	AO element	Guidance
1	В	1		
2	С	1		
3	D	1		
4	A	1		
5	C	1		ALLOW +5 OR 5+ in box
6	С	1		ALLOW 8 in box
7	В	1		
8	D	1		
9	С	1		
10	В	1		
11	D	1		
12	В	1		
13	В	1		
14	С	1		
15	В	1		
16	D	1		
17	D	1		
18	В	1		
19	В	1		
20	D	1		
	Total	20		

SECTION B

Q	uestic	on	Answer	Marks	AO element	Guidance
21	(a)	(i)	Similarities: (Same) number of protons AND electrons ✓ Differences: (Different) number of neutrons ✓	2	AO1.1 ×2	ALLOW same electron configuration ALLOW 'amount' for 'number' IGNORE different masses/mass numbers (Question asks for atomic structures)
	(b)	(i)	FIRST CHECK ANSWER ON THE ANSWER LINE If answer = 63.62 award 2 marks	2	AO1.2 ×2	ALLOW ECF for a correct calculation to 2 DP if: • %s have been used with wrong isotopes i.e. $\frac{(63 \times 30.83) + (65 \times 69.17)}{100} \rightarrow 64.38$ OR • decimal places for ONE % have been transposed, i.e. 69.71 → 63.96; 30.38 → 63.32

Question	Answer	Marks	AO element	Guidance
(b) (ii) FIRST CHECK ANSWER ON THE ANSWER LINE If answer = 3.97×10^{22} (from 63.62) award 2 marks If answer = 3.98×10^{22} (from 63.5) award 2 marks	2	AO2.2 ×2	If there is an alternative answer, check to see if there is any ECF credit possible SEE answer from 21b(i) at bottom of answer zone
	Using 63.62: correct A _r of Cu from 21(b)(i) See bottom of answer zone			
	$n(Cu) = \frac{5.00 \times 0.840}{63.62} = \frac{4.2}{63.62} = 0.066(0) \text{ (mol) } \checkmark$			ALLOW correct answer from 3 SF up to calculator value of 0.06601697579
	Cu atoms = $0.0660 \times 6.02 \times 10^{23} = 3.97 \times 10^{22} \checkmark$ Must be calculated in standard form AND to 3 SF			ALLOW incorrect $n(Cu) \times 6.02 \times 10^{23}$ correctly calculated to 3 SF AND in standard form For ECF , A_r must have been used for $n(Cu)$
	OR			
	Using 63.5: A _r of Cu from periodic table			
	$n(Cu) = \frac{5.00 \times 0.840}{63.5} = \frac{4.2}{63.5} = 0.0661 \text{ (mol) } \checkmark$			ALLOW correct answer from 3 SF up to calculator value of 0.06614173228
	Cu atoms = $0.0661 \times 6.02 \times 10^{23} = 3.98 \times 10^{22} \checkmark$ Must be calculated in standard form AND to 3 SF			ALLOW incorrect $n(Cu) \times 6.02 \times 10^{23}$ correctly calculated to 3 SF AND in standard form For ECF , A_r must have been used for $n(Cu)$
				Common errors Using 63.62: 3.984×10^{22} 1 mark (SF) 4.73×10^{22} 1 mark (ECF: omitting 0.840) Using 63.5: 3.982×10^{22} 1 mark (SF) 4.74×10^{22} 1 mark (ECF: omitting 0.840)
(c) (i) NiO + 2HNO ₃ → Ni(NO ₃) ₂ + H ₂ O ✓	1	AO1.2	ALLOW multiples
	7 110 2 211103 7 11(1103)2 1 1120 7	•	,	IGNORE state symbols (even if wrong)

Question	Answer	Marks	AO element	Guidance
(c) (ii)	Global rules N and O electrons must be shown differently, e.g. • for N and × for O • 'Extra' electron shown with different symbol	2		NOT REQUIRED Charge ('-') Brackets Circles IGNORE inner shells ALLOW rotated diagram ALLOW diagram with missing N or O symbols. Shown as diagram on QP anyway
	 MARKING Bonding around central N atom ✓ 5 electrons for N shown as • OR × 3 electrons for O, different from N as • OR × N=O bond with 2 N electrons AND 2 O electrons N→O bond with 2 N electrons N-O bond with 1 N electron AND 1 O electron Non-bonded (nb) electrons around 3 O atoms ✓ N=O oxygen has 4 nb 'O' electrons N→O oxygen has 6 nb 'O' electrons N-O⁻ oxygen has 5 nb 'O' electrons N-O⁻ oxygen has 5 nb 'O' electrons AND 1 'extra' electron with different symbol 		AO2.1	In N=O bond, ALLOW sequence ×ו• In N=O bond, ALLOW 'extra' electron with different symbol for O electron ALLOW non-bonding electrons unpaired If 'extra' electron has been used in N=O bond, N=O oxygen MUST have 6 nb 'O' electrons ALLOW 'extra' electron as • OR × if it has been labelled 'extra electron' or similar
	Total	9		Tabolica State Glocatori oi dirillar

	Questi	on	Answer	Marks	AO element	Guidance
22	(a)		Initial ratios $Cr, \frac{19.51}{52.0}; Cl, \frac{39.96}{35.5}; H, \frac{4.51}{1.0}; O, \frac{36.02}{16.0}$ OR	3	AO1.2	NOTE : If only the correct answer of CrCl ₃ •6H ₂ O is seen with no working, award 1 mark only
			Cr, 0.375; Cl,1.126; H,4.51; O, 2.25 ✓ Whole number ratios Cr, 1; Cl, 3; H, 12; O, 6 ✓ Formula with water of crystallisation CrCl ₃ •6H ₂ O ✓		AO1.2 AO2.2	IF there is no whole number ratio, ALLOW empirical formula: CrCl ₃ H ₁₂ O ₆ ALLOW ECF from incorrect whole number ratio, provided ONLY Cl incorrect AND 6H ₂ O,
	(b)	(i)	$\frac{2 \times 0.005}{0.58} \times 100 = 1.72\% \checkmark$	1	AO2.8	e.g. CrCl ₂ •6H ₂ O ALLOW 2% OR 1.7% up to calculator value of 1.724137931
	(b)	(ii)	OR Use a larger mass/amount □ ✓	1	AO3.3	ALLOW more precise/more accurate/ more sensitive/higher resolution/smaller division IGNORE 'less error/smaller interval balance' IGNORE any reference to lid on crucible (water can't escape) IGNORE 'weigh straight after heating' IGNORE idea of repeating the experiment/ taking an average/ getting concordant results /larger sample size, etc.

Question	Answer	Marks	AO element	Guidance
(b) (iii)	Heat to constant mass ✓	1	AO3.4	ALLOW response that implies heating to constant mass, e.g. Heat again until the mass does not change IGNORE 'heat for longer' Needs link to constant mass
(c)	FIRST CHECK ANSWER ON THE ANSWER LINE If answer = 24.8 (cm³) award 3 marks $n(NaOH) = 0.124 \times \frac{25.0}{1000} = 3.1(0) \times 10^{-3} \text{ (mol)} \checkmark$ $n(H_2SO_4) = \frac{3.10 \times 10^{-3}}{2} = 1.55 \times 10^{-3} \text{ (mol)} \checkmark$ $V(H_2SO_4) = 1.55 \times 10^{-3} \times \frac{1000}{6.25 \times 10^{-2}} = 24.8 \text{ (cm³)} \checkmark$	3	AO2.8 ×3	ALLOW ECF from $\frac{n(\text{NaOH})}{2}$ ALLOW ECF from $n(\text{H}_2\text{SO}_4) \times \frac{1000}{6.25 \times 10^{-2}}$
(d)	Element oxidised: aluminium/Al 0 to +3 ✓ Element reduced: hydrogen/H/H ⁺ +1 to 0 ✓	2	AO1.1 AO1.2	MAX 1 mark if no '+' sign for oxidation number ALLOW 3+ ALLOW 1+ ALLOW 1 mark for all oxidation numbers correct, but oxidised and reduced the wrong way around IGNORE numbers around equation i.e. treat as rough working
	Total	14		

Q	uesti	on	Answer	Marks	AO element	Guidance
23	(a)	(i)	1s ² 2s ² 2p ⁶ 3s ² 3p ⁶ 3d ¹⁰ 4s ² 4p ⁶ ✓ Look carefully at 1s ² 2s ² 2p ⁶ 3s ² 3p ⁶ – there may be a mistake	1	AO1.1	ALLOW 3d after 4s ² or after 4p ⁶ , e.g. 1s ² 2s ² 2p ⁶ 3s ² 3p ⁶ 4s ² 3d ¹⁰ 4p ⁶ ALLOW upper case D, etc and subscripts, e.g4S ₂ 3D ₁ DO NOT ALLOW [Ar] as shorthand for 1s ² 2s ² 2p ⁶ 3s ² 3p ⁶
	(a)	(ii)	Cl₂ + 2Br⁻ → 2Cl⁻ + Br₂ ✓ Chlorine/Cl/Cl₂ is more reactive/stronger oxidising agent OR reactivity decreases down group ✓	2	AO1.1	ALLOW multiples, e.g. ½Cl₂ + Br⁻ → Cl⁻ + ½Br₂ IGNORE state symbols ALLOW bromine is less reactive IGNORE explanation in terms of electronegativity
	(b)		Benefit AND risk required for mark Benefits: kills OR removes bacteria AND Risk: toxic/poisonous OR forms chlorinated hydrocarbons OR forms carcinogens/toxic compounds ✓	1	AO1.1	ALLOW kills germs OR kills micro-organisms OR kills pathogens OR sterilises/disinfects OR makes water potable/ safe to drink OR purifies water IGNORE antiseptic, reduces risk of disease, cleans water ALLOW reduces risk of water-born diseases, e.g. cholera/typhoid/dysentery IGNORE 'harmful'/'dangerous' IGNORE chlorine is carcinogenic/ dangerous for health/causes breathing problems

Q	uesti	on	Answer	Marks	AO element	Guidance
	(c)	(i)	Silver nitrate OR AgNO ₃ ✓	1	AO1.1	ALLOW Ag ⁺ IF name correct, IGNORE an incorrect formula IGNORE acidified/HNO ₃
	(c)	(ii)	Chloride: white (precipitate) AND Bromide: cream (precipitate) AND iodide: yellow (precipitate) ✓	1	AO1.1	All three required for the mark
			Total	6		

Questi	n Answer	Marks	AO element	Guidance
24 (a)	FIRST, CHECK THE ANSWER ON ANSWER LINE IF $\Delta_r H = -58.5$ (kJ mol ⁻¹) award 4 marks	4		FULL ANNOTATIONS MUST BE USED
	Energy released in J OR kJ			
	= $100.0 \times 4.18 \times 10.5 = 4389$ (J) OR 4.389 (kJ) \checkmark		AO2.4	ALLOW 4390 J; 4.39 kJ DO NOT ALLOW less than 3 SF IGNORE units i.e. ALLOW correctly calculated number in J OR kJ
	Correctly calculates $n(Pb(NO_3)_2)$ = $1.50 \times \frac{50}{1000} = 0.075(0) \text{ (mol) } \checkmark$		AO2.4	
	ΔH value in J OR kJ Answer MUST divide energy by $n(Pb(NO_3)_2)$ (−) $\frac{4389}{0.0750}$ OR (−)58520 (J) OR (−) $\frac{4.389}{0.0750}$ OR (−)58.52 (kJ) ✓		AO2.8	ALLOW ECF from n(Pb(NO ₃) ₂) AND/OR Energy ALLOW 58500 (from 4390) IGNORE absence of – sign and 3 SF requirement
	(Sign ignored and/or more than 3 SF)		7.02.0	Final mark requires – sign, kJ AND 3 SF
	Correct $\Delta_r H$ in kJ AND – sign AND 3 SF = -58.5 (kJ mol ⁻¹) \checkmark		AO2.8	Note : From 4390 J, $\Delta_r H = -58.5$ (kJ mol ⁻¹) (SAME) Common error -29.3 3 marks (50 g instead of 100 g in $mc\Delta T$)

Question	Answer	Marks	AO element	Guidance
(b)	Pb ²⁺ (aq) + 2l ⁻ (aq) → Pbl ₂ (s) ✓ State symbols required FIRST, CHECK ANSWER ON ANSWER LINE	1 2	AO2.7	ALLOW Pb ⁺² (aq) IGNORE spectator ions, K ⁺ (aq) and 2NO ₃ ⁻ (aq) on both sides
	IF [KI(aq)] rounds to 3.3 mol dm ⁻³ e.g. 3.30, 3.33, 3.3 recurring Method 1 [KI(aq)] for complete reaction $= 2 \times 0.0750 = 0.150 \text{ mol } \times \frac{1000}{50} = 3 \text{ (mol dm}^{-3}) \checkmark$ $10\% \text{ greater gives } 3 \times 1.1 = 3.3(0) \checkmark$ OR $Method 2$ $n(KI(aq)) \text{ required } = 2.2 \times 0.0750 = 0.165 \text{ mol } \checkmark$ $[KI(aq)] = 0.165 \times \frac{1000}{50} = 3.3(0) \text{ (mol dm}^{-3}) \checkmark$		x2	ALLOW ECF from incorrect $n(Pb(NO_3)_2)$ from 24(a) BUT if (a) is incorrect but 0.0750 used here, treat as a fresh start and IGNORE response from 24(a) ALLOW 2 marks for 3.3/3.3 recurring Attempt at increasing concentration by 10% = $2 \times 0.0750 = 0.150 \text{ mol } \times \frac{1000}{45} = 3.33 \text{ (mol dm}^{-3})$ ALLOW ECF from incorrect $n(KI)$ Common errors 3
	Total	7		

Question	Answer	Marks	AO element	Guidance
25 (a)	EQUILIBRIUM CONDITIONS 3 MAX 4 marking points → 3 max ✓✓✓	5		FULL ANNOTATIONS MUST BE USED
	Mark first three CORRECT responses seen			ALLOW suitable alternatives for 'towards right', e.g.: towards SO ₃ /products OR in forward direction OR 'favours the right'
	Temperature:			
	(Forward) reaction is exothermic/ ΔH is negative OR (Forward) reaction gives out heat \checkmark		AO3.1 ×2	ALLOW reverse reaction is endothermic $/\Delta H$ is positive/takes in heat
	Pressure: Right-hand side has fewer (gaseous) moles			For moles, ALLOW molecules/particles
	OR 3 (gaseous) moles form 2 (gaseous) moles ✓			ORA for reverse reaction
	Equilibrium shift			
	Correct equilibrium shift in terms of temperature ✓		AO3.2 ×1	
	Correct equilibrium shift in terms of pressure ✓			
	INDUSTRIAL CONDITIONS			
	Low temperature gives a slow rate/slower reaction OR high temperatures needed to increase rate ✓□		AO1.2 ×2	IGNORE responses in terms of activation energy
	(High) pressure provides a safety risk OR			ALLOW high pressure is dangerous/explosive
	(High) pressure is expensive (to generate) /uses a lot of energy ✓□			ALLOW 'These conditions are expensive' Statement subsumes pressure as 'these' will apply to pressure (required for this mark) and temperature
				ALLOW ORA
				e.g. Lower pressure → less danger/uses less energy
				IGNORE 'It's expensive
				Link with pressure required

Question	Answer	Marks	AO element	Guidance
(b)	Value of K _c 1 mark K _c is small OR K _c < 1 AND equilibrium (position) is towards left ✓ Calculation: FIRST CHECK ANSWER IF [SO ₃] = 0.876 OR 0.88 (mol dm ⁻³)	4	AO3.2	FULL ANNOTATIONS MUST BE USED ALLOW suitable alternatives for 'towards left, e.g.: towards SO ₂ /O ₂ OR towards reactants OR in reverse direction OR 'favours the left
	award all 3 marks available for calculation K_c expression $\frac{[SO_3]^2}{[SO_2]^2[O_2]}$ OR $\frac{[SO_3]^2}{2.00^2 \times 1.20}$ Evaluation of K_c $[SO_2]^2[O_2]$ 1 mark K_c $[SO_2]^2[O_2] = 0.160 \times 2.00^2 \times 1.20$		AO1.2	Square brackets required in K_c expression ALLOW ECF from $\frac{[SO_3]}{[SO_2]^2[O_2]}$, i.e. no $[SO_3]^2$
	= 0.768 \checkmark Calculation of [SO ₃] ONLY available from correct evaluation for 2nd mark [SO ₃] = $\sqrt{(0.160 \times 2.00^2 \times 1.20)}$ = 0.876 (mol dm ⁻³) \checkmark		AO2.6	ALLOW 0.88 (2 SF) up to calculator value of 0.876356092 correctly rounded IF K_c expression is inverted 2nd and 3rd marks are available by ECF : $[SO_3]^2 = \frac{2.00^2 \times 1.20}{0.160} \text{ OR } 30 \checkmark$ $[SO_3] = \sqrt{30} = 5.48 \text{ OR } 5.5 \checkmark$
	Total	9		Any other K_c expression \rightarrow NO MARKS , e.g. $\frac{[SO_3]^2}{[SO_2]^2 + [O_2]} \rightarrow \sqrt{0.832} \rightarrow 0.912$ NO marks

C	Question		Answer	Marks	AO element	Guidance
26	(a)	(i)	Alkene AND C _n H _{2n} ✓	1	AO1.1	IGNORE branched before alkene
	(a)	(ii)	Hydrogen/H₂ AND Ni (catalyst) ✓	1	AO1.2	ALLOW Pt OR Pd OR Rh
						ALLOW hydrogenation for hydrogen
						IGNORE any temperature and pressure stated
	(b)		Compound C : H CH ₃ H—C—C—OH	2		For structures: ALLOW correct structural OR skeletal OR displayed formula OR mixture of the above
					AO2.5	Connectivity IGNORE connectivity of bonds to CH ₃ e.g. ALLOW CH ₃ —
			Compound D : (repeat unit)			ALLOW any vertical bond to OH,
			$ \begin{array}{c c} \hline & C & C \\ \hline & H & CH_3 \end{array} $		AO2.5	e.g. ALLOW OH OR OH
						DO NOT ALLOW OH-
						DO NOT ALLOW more than one repeat unit
						REQUIRED: Side links (dotted lines fine)
						NOT REQUIRED: Brackets and 'n'
	(c)	(i)	C ₂ H ₅ O ✓	1	AO1.2	ALLOW elements in any order
						DO NOT ALLOW any other answer

H032/01 Mark Scheme June 2016

Questio	on	Answer	Marks	AO element	Guidance
(c)	(ii)	Compound E: $ \begin{array}{c c} H & CH_3 \\ \hline Br & C & C & Br \\ \hline H & CH_3 & \checkmark \end{array} $	3	AO3.2	For structures: ALLOW correct structural OR skeletal OR displayed formula OR mixture of the above ALLOW dichloro/diiodo compound IGNORE connectivity of bonds to CH ₃
		Stage 1: Compound E: Bromine/Br₂ ✓		AO3.1	ALLOW chlorine/Cl ₂ OR iodine/l ₂ IGNORE conditions, e.g. u.v.
		Stage 2: NaOH/KOH OR OH ⁻ ✓ Only award if intermediate contains at least one halogen atom		AO3.1	DO NOT ALLOW H ₂ O IGNORE conditions NOTE: Max of 2 marks available for monobrominated intermediate 1 mark Reagent: HBr AND Intermediate: CH ₃ C(CH ₃) ₂ Br OR BrCH ₂ CH(CH ₃) ₂
					1 mark Intermediate: CH ₃ C(CH ₃) ₂ Br OR BrCH ₂ CH(CH ₃) ₂ AND Reagent: NaOH
		Total	8		

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