

GCE

Chemistry A

H432/01: Periodic table, elements and physical chemistry

Advanced GCE

Mark Scheme for November 2020

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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.

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Annotations

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
BP	Blank page

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

Annotation	Meaning
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	D	1	2.7	
2	В	1	1.2	
3	В	1	2.2	
4	С	1	2.2	
5	A	1	1.1	
6	A	1	2.2	
7	D	1	1.1	
8	D	1	2.6	
9	В	1	2.6	
10	С	1	1.2	ALLOW 2 in the answer box
11	D	1	2.2	
12	С	1	2.6	
13	В	1	1.1	
14	D	1	1.2	ALLOW 1 in the answer box
15	С	1	1.1	
	Total	15		

SECTION B

Q	uesti	on	Answer	Marks	AO element	Guidance
16	(a)		(The mean/average mass) taking into account the relative abundancies of the isotopes ✓	1	1.1	action aum of (isotopic mass × %abundance) sum of (isotopic mass × abundance) / total abundance DO NOT ALLOW average mass of the isotopes
		(i)	Mg with no (or 8) outer electrons AND 2 × Br with 'dot-and-cross' outer octet ✓ Correct charges ✓	2	1.2 2.5	ALLOW 8 electrons in Mg ²⁺ BUT 'extra' electron in Br- must match symbol for electrons in Mg ²⁺ IGNORE inner shells and circles ALLOW 1 mark if both electron arrangements and charges are correct but only one Br is drawn. ALLOW 2[Br-], 2[Br]- (brackets not required)
		(ii)	FIRST CHECK THE ANSWER ON ANSWER LINE If answer = 1.71 × 10 ²² award 3 marks $ n(\text{MgBr}_2) = \frac{1.74}{184.1} = 0.00945 \text{ mol } \checkmark $ Moles of ions = 0.00945 × 3 = 0.0283 mol \checkmark Number of ions = 0.0283 × 6.02 × 10 ²³ = 1.71 × 10 ²² \checkmark 3SF required	3	2.2×3	Calculator answer = $9.451385117 \times 10^{-3}$ ALLOW ECF from incorrect moles of ions. e.g. 0.00945 Common error 5.69×10^{21} no $\times 3$ 2 marks

Question	Answer	Marks	AO element	Guidance	
(c)*	Refer to marking instructions on page 5 of mark scheme for guidance on marking this question. Level 3 (5–6 marks) Explains all three melting point values and conductivities in terms of structure, bonding, particles and relative strengths of the forces. 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) Attempts to explain all three melting point values and conductivities in terms of the structure, bonding, particles of all three substances, but explanations may be incomplete or may contain only some correct statements or comparisons. OR Correctly explains two of the melting point values and conductivities in terms of the structure, bonding, particles. 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) Identifies only some of the structures, forces and particles AND Attempts to explain the melting point values OR conductivities in terms of the structure, bonding, particles 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.	9	1.1×3 2.1×3	Indicative scientific points may include: Structure and bonding Magnesium Structure: giant lattice Metallic bonding Delocalised electrons Bromine Structure: simple molecular induced dipole dipole forces (London forces) (Between) molecules DO NOT ALLOW (between) atoms Magnesium bromide Structure: giant lattice Ionic bonding (Between) oppositely charged ions Comparison of bond strengths Metallic and ionic bonds are stronger than London forces OR Metallic and lonic bonds need more energy to break than London forces Conductivity Magnesium: conducts due to delocalised electrons can move/mobile. IGNORE 'Carry' charge for movement Magnesium bromide: In solid IONS cannot move; in solution IONS can move. DO NOT ALLOW electrons. Bromine: Does not conduct as no mobile charge carriers.	

Question	n	Answer		AO element	Guidance
	(i) (ii)	$Mg^{2+}(g) + 2Br(g) + 2e^{-\checkmark}$ $Mg(s) + Br_2(I) \checkmark$ FIRST CHECK THE ANSWER ON ANSWER LINE	2	1.2× 2	State symbols required. CARE: Liquid state symbol for Br ₂ ALLOW -347 (kJ mol ⁻¹) for 2 marks.
		If answer = -346.5 award 2 marks 		2.2×2	ALLOW for 1 mark ONE error with sign OR use of 2: -693 (not divided by 2 at the end) 346.5 (wrong sign on answer) Common errors for 1 mark -2272.5 (-1926 instead of 1926) -1386 (2 x -693 instead of -693) -996.5 (-650 instead of 650) -509 (2 x 325 not used) -290.5 (2 x 112 not used) -198.5 (148 instead of -148) -160.5 (186 instead of -186) -122.5 (224 instead of -224) 178.5 (525 instead of -525) 389.5 (736 instead of -736) 1103.5 (1450 instead of -1450) For other answers, check for a single transcription error or calculation error which could merit 1 mark DO NOT ALLOW any answer which involves two errors e.g453 (2 x 325 not used AND 2 x 112 not used)

Question	Answer	Marks	AO element	Guidance
(ii) Equation: $Mg^{2+}(g) + 2Br^{-}(g) \rightarrow MgBr_2(s) \checkmark$	3	1.2	State symbols required
	CHECK THE ANSWER ON ANSWER LINE If answer = -2433 award 2 marks		2.2 x 2	For other answers, check for a single transcription error or calculation error which could merit 1 mark DO NOT ALLOW any answer which involves two errors
	Lattice enthalpy = $\Delta_{hy}H(Mg^{2+}) + 2 \times \Delta_{hy}H(Br) - \Delta_{sol}H(MgBr_2)$ OR -1926 + (2 x -346.5) - (-186) OR $\Delta_{f}H(MgBr_2) - 2\Delta_{at}H(Br) - \Delta_{at}H(Mg) - 1st IE(Mg) - 2nd IE(Mg) - 2\Delta_{ea}H(Br)$ OR -525 - (2 x 112) - 148 - 736 - 1450 - (2 x -325) \checkmark			ALLOW ECF from incorrect answer to d(ii)
	Lattice enthalpy = −2433 kJ mol ⁻¹ ✓			
	Total	18		

Question	Answer	Marks	AO element	Guidance
17 (a)	High pressure AND low temperature ✓ Right-hand side has fewer (gaseous) moles/molecules OR left-hand side has more (gaseous) moles/molecules ✓ (Forward) reaction is exothermic/gives out heat OR reverse reaction is endothermic/takes in heat ✓	3	1.2×1 1.1×2	Marks are independent ORA throughout ALLOW RHS ALLOW suitable alternatives for RHS e.g. product side
(b)	(Reaction can be carried out at) lower temperatures / lower energy demand ✓ Less (fossil) fuels burnt / less CO₂ emissions ✓	2	1.1×2	ALLOW lower pressures as alternative to lower temperature ALLOW reduced carbon footprint as alternative to less fuels burnt ALLOW different reactions can be used with greater atom economy / less waste ALLOW can reduce use of toxic substances

Question	Answer	Marks	AO element	Guidance
(c)	FIRST CHECK THE ANSWER ON ANSWER LINE If answer = 25.55 kJ mol ⁻¹ OR 25550 J mol ⁻¹ award first 4 marks	5	2.2×4	
	$\Delta S = 238 - (198 + 2 \times 131) \checkmark$ $= -222 (J K^{-1} mol^{-1}) OR -0.222 (kJ K^{-1} mol^{-1}) \checkmark$ $\Delta G = \Delta H - T\Delta S$ OR $\Delta G = -91 - (525 \times -0.222)$		3.2×1	ALLOW ECF IGNORE units at this stage
	OR $\Delta G = -91000 - (525 \times -222) \checkmark$ = 25.55 kJ mol ⁻¹ OR 25550 J mol ⁻¹ \checkmark			Units for ΔG required ALLOW 26 kJ mol ⁻¹ OR 26000 J mol ⁻¹ up to calculator value.
	(Reaction is) not feasible AND $\Delta G > 0$ \checkmark			

Question	Answer	Marks	AO element	Guidance
(d)	FIRST CHECK THE ANSWER ON ANSWER LINE If answer = 2.22 × 10 ⁴ award first 2 marks	3		ALLOW ECF for transcription errors in first sum
	In $K_p = -\Delta G/RT = \frac{2.48 \times 10^4}{8.314 \times 298} = 10.01 \checkmark$ $K_p = 2.22 \times 10^4 \text{ (3SF required)} \checkmark$ Units = atm ⁻² \checkmark		3.1×2 1.2×1	ALLOW 10 up to calculator value of 10.00979992 ALLOW 22200 ALLOW 2.20 × 10 ⁴ OR 22000 (use of 10) ALLOW alternatives (k)Pa ⁻² OR N ⁻² m ⁴ OR mmHg ⁻² OR PSI ⁻² OR bar ⁻²
				Common errors for 1 mark: 22400 (use of 8.31) 4.50 x 10 ⁻⁵ (use of -10.01)
	Total	14		

Q	uesti	on		Answer		Marks	AO element	Guidance
18	(a)		Equation: Mg + 2Ch	H₃COOH → ((CH₃COO)2Mg + H2 ✓	3	2.6	ALLOW Mg(CH3COO)2 ALLOW multiples IGNORE Oxidation numbers in formulae IGNORE state symbols
			Oxidation: Mg fr	om 0 to +2 ✓			1.2	Mark independently from equation
			Reduction: H from	n +1 to 0 ✓			1.2	ALLOW 1 mark for correct oxidation numbers but incorrectly linked to redox.
	(b)		HCOOH + CH₃COOH ;	≐ HCOO- + C	CH3COOH2+ ✓	2	1.2×2	IGNORE state symbols (even if wrong)
			A1 B2 OR A2 B1 CARE: Both + and – charges r DO NOT AWARD the 2 expression that omits e	2nd mark fror ither charge	n an equilibrium	2		IF proton transfer is wrong way around ALLOW 2nd mark for idea of acid–base pairs, i.e. HCOOH + CH₃COOH ⇒ HCOOH₂+ + CH₃COO- B2 A1 A2 B1 NOTE For the 2nd marking point (acid–base pairs), this is the ONLY acceptable ECF i.e. NO ECF from impossible chemistry
	(c)	(i)	[H+] = $10^{-2.72}$ OR 1.905×10^{-3} (mol dm ⁻³) \checkmark [CH ₃ COOH] = $\frac{(1.905 \times 10^{-3})^2}{1.78 \times 10^{-5}}$ \checkmark (= 0.204 mol dm ⁻³)				2.4×2	ALLOW 2SF up to calculator value of 1.905460718 x 10 ⁻³ ALLOW use of [HA] Mark is for working.

Question	Answer	Marks	AO element	Guidance
(ii)	FIRST CHECK THE ANSWER ON ANSWER LINE If answer = 2.4×10^{-2} (mol dm ⁻³) award 4 marks Calculation of H+ in buffer [H+] buffer = $10^{-4.00}$ OR 1×10^{-4} (mol dm ⁻³) \checkmark Calculation of CH ₃ COOH in buffer $n(\text{CH}_3\text{COOH})$ OR [CH ₃ COOH]buffer = $\frac{0.204}{1000} \times 400$ OR $8.16 \times 10^{-2} \checkmark$	4	element 3.3×3	ALLOW ECF ALLOW [HA] and [A-] in working
	Calculation of [CH ₃ COO ⁻] in buffer (in 1 dm ³) [CH ₃ COO ⁻] buffer = $1.78 \times 10^{-5} \times \frac{8.16 \times 10^{-2}}{1 \times 10^{-4}}$ OR 1.5×10^{-2} (mol dm ⁻³) \checkmark Calculation of original [CH ₃ COO ⁻] (in 600 cm ³) [CH ₃ COO ⁻] initial = $(\frac{1.45248 \times 10^{-2} \times 1000}{600})$ = 2.4×10^{-2} (mol dm ⁻³) \checkmark		3.4×1	ALLOW 1.5×10^{-2} up to calculator value 1.45248×10^{-2} (mol dm ⁻³) ALLOW 2.4×10^{-2} up to calculator value 2.4208×10^{-2} (mol dm ⁻³) COMMON ERRORS BUT CHECK WORKING [CH ₃ COO ⁻] _{initial} = 8.7×10^{-3} 3 marks 600 and 1000 inverted [CH ₃ COO ⁻] _{initial} = 3.6×10^{-6} 3 marks [CH ₃ COOH]: [H+] inverted [CH ₃ COOH]: [H+] inverted AND 600 and 1000 inverted No volumes used = 3.6×10^{-2} 2 marks

Question	Answer	Marks	AO element	Guidance
	ALLOW alternative approach based on Henderson–Hasselbalch equation (ALLOW $-\log K_a$ for p K_a) e.g.			ALLOW – $\log K_a$ for p K_a
	$pH = pK_a + log \frac{[CH_3COOH]}{[CH_3COO^-]} OR pK_a - log \frac{[CH_3COOH]}{[CH_3COOH]} OR$			
	$4 = 4.75 + \log \frac{8.16 \times 10^{-2}}{[CH_3COO^-]} \mathbf{OR} \ 4.75 - \log \frac{[CH_3COO^-]}{8.16 \times 10^{-2}} \checkmark$			
	$log[CH_3COO^-] = 4 - 4.75 - 1.09 = -1.84 \checkmark$			
	$[CH_3COO^-]_{buffer} = 1.5 \times 10^{-2} \checkmark$			
	$[CH3COO-]initial = 2.4 \times 10^{-2} \checkmark$			
	Total	12		

Q	uesti	ion	Answer	Marks	AO element	Guidance
19	(a)		Circuit Complete circuit AND voltmeter AND salt bridge linking two half-cells ✓	3	3.4× 1	Voltmeter must be shown AND salt bridge must be labelled ALLOW small gaps in circuit
			Half cells Ag AND Ag+ AND 1 mol dm ⁻³ solution ✓ Pt AND H+ AND MnO ₄ - AND Mn ²⁺ AND 1 mol dm ⁻³ /equimolar solution ✓		1.2×1	If species in BOTH half cells are correct but concentration of 1 mol dm ⁻³ omitted, ALLOW 1 mark for BOTH half cells.
						ALLOW acidified as an alternative for H ⁺ IGNORE stated pressure Not relevant here as no gas
	(b)		Comparison of E values E of redox system 4 (MnO ₄ -/Mn ² +) is more positive/less negative than E of redox systems 2 (HCOOH/HCHO) OR 1 (CO ₂ /HCOOH)✓	4	3.1×2	IGNORE higher/lower ALLOW Overall Ereaction = (+)1.54V OR (+)1.62V
			Equilibrium shift related to Evalues More negative/less positive/system 2 (HCOOH/HCHO) OR system 1 (CO₂/HCOOH) shifts left OR Less negative/more positive/system 4 (MnO₄⁻/Mn²⁺) shifts right ✓			For 'shifts left', ALLOW 'is oxidised' OR 'electrons are lost' OR 'reducing agent' For 'shifts right', ALLOW 'is reduced' OR 'electrons are gained' OR 'oxidising agent'
			 2 and 4 2MnO₄⁻ + 5HCHO + 6H⁺ → 2Mn²⁺ + 5HCOOH + 3H₂O ✓ 1 and 4 2MnO₄⁻ + 5HCOOH + 6H⁺ → 2Mn²⁺ + 5CO₂ + 8H₂O ✓ 		3.2×2	IGNORE state symbols ALLOW multiples DO NOT ALLOW un-cancelled species, e.g. H+, on both sides ALLOW for 1 mark two balanced equations with uncancelled species. ALLOW combined equation for 2 marks: 4MnO4⁻ + 5HCHO + 12H⁺ → 4Mn²⁺ + 5CO₂ +11H₂O

C	uesti	ion	Answer	Marks	AO element	Guidance
	(c)		$2H^+ + \frac{1}{2}O_2 + 2e^- \rightarrow H_2O \checkmark$ 1.34 + (-0.11) = (+)1.23 (V) \checkmark	2		IGNORE state symbols ALLOW multiples
			Total	9		

H432/01

Q	uesti	on	Answer	Marks	AO element	Guidance
20	(a)	(i)	To keep [CH₃OH] (effectively) constant OR Zero order with respect to CH₃OH OR To ensure equilibrium is far to the right ✓	1	3.3	ALLOW Change in [CH ₃ OH] is negligible ALLOW rate is independent of [CH ₃ OH] IGNORE Methanol doesn't run out/is not limiting reagent.
		(ii)	One half-life t½ between 102 and 110 (mins) Two half-lives calculated OR evidence on the graph of two half-lives AND constant half-life/values (means first order) ✓	2	3.1 3.2	ALLOW any two combinations of positions, e.g. 5 and 2.5 AND 4 and 2 AND 3 and 1.5
		(iii)	Using gradients Evidence of tangent at $t = 0$ and intercept between $100 - 140$ (min) \checkmark Correctly calculated gradient in the range of 2.9×10^{-5} to 4.0×10^{-5} (mol dm ⁻³ min ⁻¹) \checkmark OR Using half-life For $t_{12} = 106$ min, $k = \frac{\ln 2}{t_{12}} = 0.00654$ (min ⁻¹) \checkmark rate $= 0.00654 \times 5 \times 10^{-3}$ $= 3.27 \times 10^{-5}$ (mol dm ⁻³ min ⁻¹) \checkmark	2	3.1×1 3.2×1	ALLOW ECF from value of t½ in (a)(ii)

Question	Answer		Marks	AO element	Guidance
(b)	FIRST CHECK THE ANSWER ON AN If answer = 7.4 award 4 marks	ISWER LINE	4		ALLOW minimum of 2SF throughout
	Initial moles of reactants $n(\text{CH}_3\text{OH}) \text{ initial} = \frac{9.6}{32} = 0.3 \text{-(mol)}$ AND $n(\text{CH}_3\text{COOH}) \text{ initial} = \frac{12}{60} = 0.2 \text{ (mol)}$	1 mark		1.2×1	
	Equilibrium moles $n(\text{CH}_3\text{COOH}) \text{ reacted } = 0.2 - 0.4$ $n(\text{CH}_3\text{COOH}) \text{ equil} = 0.3 - 0.17$ $n(\text{CH}_3\text{COOCH}_3) \text{ equil}$ AND $n(\text{H}_2\text{O}) \text{ equil}$ $\mathcal{K}_c \text{ calculation}$ $\mathcal{K}_c = \frac{0.17/\text{V} \times 0.17/\text{V}}{0.13/\text{V} \times 0.03/\text{V}} = 7.4 \checkmark$			2.8×3	ALLOW ECF from initial moles ALLOW ECF from equilibrium moles Use of V not required but Kc expression must be correct ALLOW up to calculator answer of 7.41025641
		Total	9		

Question	Answer	Marks	AO element	Guidance
21 (a)	Interpretation of Results Orange contains bromine AND no reaction AND violet contains iodine ✓	5	2.3× 1	Results can be interpreted anywhere in answer.
	Ionic equation Br ₂ + 2I ⁻ → 2Br ⁻ + I ₂ ✓		2.6×1	ALLOW multiples, e.g. ½Br₂ + I⁻ → Br⁻ + ½I₂ IGNORE other halogen/halide equations IGNORE state symbols
	Reactivity (down the group) Reactivity decreases AND oxidising power decreases OR gains electrons less easily OR forms negative ion/1− ion less easily OR less energy released when electron gained ✓ OR more negative electron affinity Size/shells/shielding (down the group) Greater atomic radius OR more shells OR more shielding ✓ Attraction (down the group) Less nuclear attraction down the group ✓		1.1×3	ALLOW ORA DO NOT ALLOW idea of losing electrons/ionisation energy IGNORE chlorine is the most electronegative IGNORE explanations in terms of displacement

Question	Answer	Marks	AO element	Guidance
(b)	Benefit AND risk required for ONE mark Benefit: kills bacteria ✓ AND Risk: toxic/poisonous OR forms chlorinated hydrocarbons OR forms carcinogens/toxic compounds ✓	1	1.1	ALLOW kills micro-organisms OR kills pathogens OR kills viruses OR sterilises/disinfects water IGNORE antiseptic, reduces risk of disease, cleans water IGNORE 'harmful'/'dangerous' IGNORE chlorine is carcinogenic/ dangerous for health/causes breathing problems
(c)	$n(\mathbf{A}) = \frac{0.209}{29} = 0.00721 \text{ (mol)} \checkmark$ $M_{\text{r}} = \frac{1.26}{0.00721} = 174.8 \checkmark$ $\text{Molecular formula} = \text{BrF}_5 \checkmark$ $\text{Formula is dependent on } M_{\text{r}}$	3	2.2×2 3.2	ALLOW 2SF 0.0072 up to calculator value 0.0072068965517 ALLOW 175 up to calculator value 174.8325359 ALLOW F ₅ Br ALLOW ECF that matches calculated M _r
	Total	9		

Question	Answer	Marks	AO	Guidance
Question			element	Guidance
22 (a)* (i)	Refer to marking instructions on page 5 of mark scheme for guidance on marking this question. Level 3 (5–6 marks) All three tests are covered in detail, with at least six of B to H identified correctly and equations mostly correct. 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) All three tests are covered with at least four of B to H identified correctly. Some attempt at writing equations, but with several omissions or incorrect formulae. 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) Only two tests covered with at least two of B to H identified correctly, and little attempt at writing equations. 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	3.3×3 3.4×3	Indicative scientific points may include: Identification of unknowns Can be identified within labelled equation. B is FeSO ₄ OR Iron(II) sulfate • Test 1: Fe ²⁺ present • Test 2: SO ₄ ²⁻ present D is Fe(OH) ₂ OR [Fe(H ₂ O) ₄ (OH) ₂] OR iron(II) hydroxide G is BaSO ₄ OR barium sulfate C is CrC ₁₃ OR chromium(III) chloride • Test 1: Cr ³⁺ present • Test 3: C1 - present E is Cr(OH) ₃ OR [Cr(H ₂ O) ₃ (OH) ₃] OR chromium(III) hydroxide F is [Cr(NH ₃) ₆] ³⁺ H is silver chloride OR AgC1 Equations D: [Fe(H ₂ O) ₆] ²⁺ +2OH ⁻ → Fe(OH) ₂ +6H ₂ O OR Fe ²⁺ +2OH ⁻ → Fe(OH) ₂ OR [Fe(H ₂ O) ₆] ²⁺ +2OH ⁻ → [Fe(H ₂ O) ₄ (OH) ₂] +2H ₂ O OR [Fe(H ₂ O) ₆] ²⁺ +2NH ₃ → [Fe(H ₂ O) ₄ (OH) ₂] +2NH ₄ + OR [Fe(H ₂ O) ₆] ²⁺ +2NH ₃ → Fe(OH) ₂ +4H ₂ O +2NH ₄ + E: [Cr(H ₂ O) ₆] ³⁺ +3OH ⁻ → Cr(OH) ₃ OR [Cr(H ₂ O) ₆] ³⁺ +3OH ⁻ → Cr(OH) ₃ OR [Cr(H ₂ O) ₆] ³⁺ +3OH ⁻ → [Cr(H ₂ O) ₃ (OH) ₃] +3H ₂ O OR [Cr(H ₂ O) ₆] ³⁺ +3OH ⁻ → [Cr(H ₂ O) ₃ (OH) ₃] +3NH ₄ + OR

Question	Answer	Marks	AO element	Guidance
			olollion.	[Cr(H ₂ O) ₆] ³⁺ + 3NH ₃ \rightarrow Cr(OH) ₃ + 3H ₂ O + 3NH ₄ ⁺ F : [Cr(H ₂ O) ₆] ³⁺ + 6NH ₃ \rightarrow [Cr(NH ₃) ₆] ³⁺ + 6H ₂ O OR Cr(OH) ₃ + 6NH ₃ \rightarrow [Cr(NH ₃) ₆] ³⁺ + 3OH ⁻ OR [Cr(H ₂ O) ₃ (OH) ₃] +6NH ₃ \rightarrow [Cr(NH ₃) ₆] ³⁺ +3H ₂ O+3OH ⁻
				G : Ba ²⁺ + SO ₄ ²⁻ \rightarrow BaSO ₄ H : Aq ⁺ + Cl ⁻ \rightarrow AqCl

Question	Answer	Marks	AO element	Guidance
(b) (i)	Ni : S : N = $\frac{16.26}{58.7}$: $\frac{35.36}{32.1}$: $\frac{31.0}{14}$ OR 0.277 : 1.10 : 2.21 OR 1 : 4 : 8 \checkmark	3	3.1×1	ALLOW any correct method ALLOW NiS ₄ N ₈ for ratio
	$ \begin{vmatrix} x = 4 & y \\ 2 + x + y = 8 \end{vmatrix} $ $ y = 2 \checkmark $		3.2×2	ALLOW ECF for y from incorrect x
(ii)	+2 ✓	1	2.1	+ required ALLOW 2+
(c)	$n(\text{MnO}_{4^-})$ in titration $= 0.01 \times \frac{12.6}{1000} = 1.26 \times 10^{-4} \checkmark$ $n(\text{SO}_{3^{2^-}})$ in 25.0 cm ³ $= 1.26 \times 10^{-4} \times 2.5 = 3.15 \times 10^{-4} \text{ (mol)} \checkmark$ $n(\text{SO}_{3^{2^-}})$ in 250 cm ³ $= 10 \times 3.15 \times 10^{-3} = 3.15 \times 10^{-3} \text{ (mol)} \checkmark$ mass Na ₂ SO ₃ in 525 g meat $= 3.15 \times 10^{-3} \times 126.1 = 0.397 \text{ (g)} \checkmark$ mass Na ₂ SO ₃ in 1 kg of meat $= 0.397215 \times \frac{1000}{525} = 0.7566 \text{ g OR } 756.6 \text{ mg}$ AND less than the maximum permitted level OR AW \checkmark	5	1.2×1 2.8×3 3.2×1	ALLOW 3 SF or more throughout ALLOW ECF throughout Calculator = 0.397215 g ALLOW within range: 756 to 757 mg ALLOW 0.397 g<0.446 g per 525 g meat.
	Total	15		

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