

Mark Scheme (Results)

Summer 2021

Pearson Edexcel International Advanced Level In Chemistry (WCH15) Paper 01:Transition Metals and Organic Nitrogen Chemistry

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General Marking Guidance

- All candidates must receive the same treatment. Examiners must mark the first candidate in exactly the same way as they mark the last.
- Mark schemes should be applied positively. Candidates must be rewarded for what they have shown they can do rather than penalised for omissions.
- Examiners should mark according to the mark scheme not according to their perception of where the grade boundaries may lie.
- There is no ceiling on achievement. All marks on the mark scheme should be used appropriately.
- All the marks on the mark scheme are designed to be awarded. Examiners should always award full marks if deserved, i.e. if the answer matches the mark scheme. Examiners should also be prepared to award zero marks if the candidate's response is not worthy of credit according to the mark scheme.
- Where some judgement is required, mark schemes will provide the principles by which marks will be awarded and exemplification may be limited.
- When examiners are in doubt regarding the application of the mark scheme to a candidate's response, the team leader must be consulted.
- Crossed out work should be marked UNLESS the candidate has replaced it with an alternative response.

Section A (Multiple Choice)

Question number	Answer	Mark
1	The only correct answer is $D(VO_2^+ \text{ and } VO^{2+})$	1
	A is not correct because both Cr have the oxidation number $+6$ B is not correct because both Cr have the oxidation number $+6$	
	<i>C</i> is not correct because both V have the oxidation number +5	

Question number	Answer	Mark
2(a)	The only correct answer is B (-1.63 V)	1
	A is not correct because the electrode potential for the Fe^{3+}/Fe^{2+} electrode system has been added to the E^{o}_{cell} value instead of being subtracted	
	<i>C</i> is not correct because the value should have a negative sign	
	D is not correct because the value should have a negative sign and the electrode potential for the Fe^{3+}/Fe^{2+} electrode system has been added to the E^{o}_{cell} value instead of being subtracted	

Question number	Answer	Mark
2(b)	The only correct answer is C (platinum and titanium)	1
	<i>A</i> is not correct because the Fe^{3+}/Fe^{2+} electrode system requires a platinum electrode	
	B is not correct because the Fe^{3+}/Fe^{2+} electrode system requires a platinum electrode and the Ti^{2+}/Ti electrode system requires a titanium electrode.	
	D is not correct because the $Ti^{2+}/Tielectrode$ system requires a titanium electrode.	

Question number	Answer	Mark
2(c)	The only correct answer is C (2 mol dm ⁻³ and 1 mol dm ⁻³)	1
	<i>A</i> is not correct because the cell solution must be 1 mol dm^{-3} with respect to both Fe^{2+} and Fe^{3+} therefore the dilution on mixing and the two Fe^{3+} ions in each iron(III) sulfate must be taken into account	
	B is not correct because the cell solution must be 1 mol dm^{-3} with respect to both Fe^{2+} and Fe^{3+} therefore the dilution on mixing and the two Fe^{3+} ions in each iron(III) sulfate must be taken into account	
	D is not correct because the cell solution must be 1 mol dm^{-3} with respect to both Fe^{2+} and Fe^{3+} therefore the dilution on mixing and the two Fe^{3+} ions in each iron(III) sulfate must be taken into account	

Question number	Answer							Mark
3	The only corre	ect ansv	ver is A					1
	(Ar)	↑	Î	↑	ſ	ſ		
	B is not correct filled subshells	t becaus	se the m	ost stab	le electr	onic co	nfiguration is with all six electrons unpaired in two half-	
	Cis not correct subshells	becaus	e the ma	ost stabl	e electro	onic coi	nfiguration is with all six electrons unpaired in two half-filled	

Dis not correct because the most stable electronic configuration is with all six electrons unpaired in two half-filled subshells

Question number	Answer	Mark
4	The only correct answer is A n(electron-pair donor)	1
	B is not correct because ligands do not need to be negatively charged	
	<i>C</i> is not correct because ligands are not electron pair acceptors <i>D</i> is not correct because ligands are not electron pair acceptors and do not need to be negatively charged	

Question number	An	swer	Mark
5	The	e only correct answer is C (d—d transitions are not possible because the d orbitals are fully occupied)	1
	A	is not correct because the d orbitals in copper(I) can be split	
	B	is not correct because no d—d transitions occur	
	D	is not correct because the ease of oxidation of an ion does not affect the colour of its complex	

Question number	Answer	Mark
6	The only correct answer is B(type of ligand is bidentate; coordination number of copper(II) is 6)	1
	A is not correct because3 is the number of ligands not the coordination number	
	<i>C</i> is not correct because the ligand is bidentate and 3 is the number of ligands	
	D is not correct because the ligand is bidentate	

Question number	Answer	Mark
7	The only correct answer is D(green precipitate and precipitate turns brown)	1
	A is not correct because $Fe(OH)_2$ is green (initially)	
	B is not correct because he precipitate turns brown on standing	
	C is not correct because $Fe(OH)_2$ is green (initially)	

Question number	Answer	Mark
8	The only correct answer is A (deprotonation and ligand exchange)	1
	B is not correct because the formation of the ammine complex involves ligand exchange	
	C is not correct because the formation of the precipitate involves deprotonation of water ligands and the formation of the ammine complex involves ligand exchange	
	D is not correct because the formation of the precipitate involves deprotonation of water ligands	

Question	Answer	Mark
number		
9	The only correct answer is C(four)	1
	<i>A</i> is not correct because this omits two isomers	
	B is not correct because in the Kekulé structure 1,2-dichlorobenzene has two isomers, one with the carbon atoms carrying the chlorines joined by a single bond and the other with them joined by a double bond	
	D is not correct because this overlooks the fact that the 1,3 and 1,5 structures are identical	

Question number	Answer	Mark
10	The only correct answer is D O	1
	A is not correct because the substituent is SO_3H	
	B is not correct because the substituent is SO_3H with a C—S bond	
	C is not correct because the substituent is SO_3H	

Question number	Answer	Mark
11	The only correct answer is B	1
	A is not correct because the NH—O bond angle should be 180°	
	<i>C</i> is not correct because hydrogen atoms bonded to carbon atoms cannot form hydrogen bonds	
	D is not correct because hydrogen atoms bonded to carbon atoms cannot form hydrogen bonds	

Question number	An	swer	Mark
12	The	e only correct answer is A (amides)	1
	B	is not correct because amino acids combine to form polypeptides and proteins, which are polyamides	
	C	is not correct because diacyl chlorides combine with diamines to form polyamides	
	D	is not correct because diamines combine with diacyl chlorides to form polyamides	

Question number	Answer	Mark
13(a)	The only correct answer is B	1
	$H_{3}C = \begin{array}{c} 0 \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\$	
	<i>A</i> is not correct because this structure is only possible near neutral pH	
	<i>C</i> is not correct because this structure is formed at low pH	
	D is not correct because this structure dominates at neutral pH	

Question number	Ans	swer	Mark
13(b)	The	e only correct answer is D (ionic bonds)	1
	A	is not correct because van der Waals forces are the weakest forces broken	
	B	is not correct because hydrogen bonds are weaker than ionic bonds	
	С	is not correct because covalent bonds are not broken when amino acids melt	

Question number	Answer	Mark
14	The only correct answer is D (P is due to C—H aldehyde and Q is due to C=O aldehyde)	1
	A is not correct because P is too sharp to be an OH stretch and Q is outside the region of 1725-1700 cm ⁻¹ for a carboxylic acid C=O stretch	
	<i>B</i> is not correct because <i>P</i> is too sharp to be an OH stretch	
	C is not correct because Q is outside the region of 1725-1700 cm ⁻¹ for a carboxylic acid C=O stretch	

Question number	Answer	Mark
15	The only correct answer is C(five)	1
	A is not correct because the C atoms in methylcyclohexane are not all equivalent	
	B is not correct because there are five types of C atom in methylcyclohexane not three	
	D is not correct because the C atoms in methylcyclohexane are not all different	

Question number	Answer	Mark
16	The only correct answer is A(one singlet, one doublet and a heptet)	1
	B is not correct because this ignores the fact that the proton environments on C1 and C3 are the same	
	<i>C</i> is not correct because this is the number of protons in each environment, not the splitting pattern	
	D is not correct because this ignores all the splitting except the effect of one methyl on the C2 proton	

Question number	Answer	Mark
17	The only correct answer isB (8.4 dm ³)	1
	<i>A</i> is not correct because the number of oxygen atoms in the compound has been doubled	
	 <i>C</i> is not correct because the oxygen atoms in the compound have been omitted from the calculation <i>D</i> is not correct because the oxygen atoms in the compound have been omitted from the calculation and one oxygen molecule has been allowed for the combustion of each pair of hydrogen atoms 	

Total for Section A = 20 marks

Section B

Answer	Additional guidance	Mark
• selection of the correct half-equations from the table (1)	[1] $MnO_4^- + e^- \Rightarrow MnO_4^{2-}$ and [7] $MnO_4^{2-} + 4H^+ + 2e^- \Rightarrow MnO_2 + 2H_2O$	2
• writing the balanced equation (1)	$3MnO_4^{2-} + 4H^+ \Rightarrow 2MnO_4^- + MnO_2 + 2H_2O$	
	Allow [1] $MnO_4^- + e^- \rightleftharpoons MnO_4^{2^-}$ and [5] $MnO_4^- + 8H^+ + 5e^- \rightleftharpoons Mn^{2^+} + 4H_2O$ which gives $5MnO_4^{2^-} + 8H^+ \rightleftharpoons 4MnO_4^- + Mn^{2^+} + 4H_2O$	
	Accept e for e ⁻ in half equations Correct equation scores (2) marks Unbalanced equation with all species correct scores (1) Use of alkaline half-equation to give $3MnO_4^{2^-} + 2H_2O \Rightarrow 2MnO_4^- + MnO_2 + 4OH^-$ scores (1) mark	
	Answer • selection of the correct half-equations from the table (1) • writing the balanced equation (1)	AnswerAdditional guidance• selection of the correct half-equations from the table(1) $[1] MnQ_4^- + e^- = MnQ_4^2 - and [7] MnQ_4^2 + 4H^+ + 2e^- = MnO_2 + 2H_2O$ • writing the balanced equation(1) $3MnQ_4^{2-} + 4H^+ = 2MnQ_4^- + MnO_2 + 2H_2O$ (1) $3MnQ_4^- + e^- = MnQ_4^- + MnO_2 + 2H_2O$ Allow $[1] MnQ_4^- + e^- = MnO_4^2 - and [5] MnO_4^- + 8H^+ + 5e^- = Mn^{2+} + 4H_2O$ which gives $5MnQ_4^{2-} + 8H^+ = 4MnO_4^- + Mn^{2+} + 4H_2O$ Accept e for e^- in half equationsCorrect equation scores (2) marksUnbalanced equation with all species correct scores (1)Use of alkaline half-equation to give $3MnQ_4^{2-} + 2H_2O = 2MnO_4^- + MnO_2 + 4OH^-$ Isore state symbols even if incorrectIgnore state symbols even if incorrect

Question number	Answer	Additional guidance	Mark
18(a)(ii)	• selection of appropriate values and insertion in the correct equation (1)	$E^{\rm o}_{\rm cell} = 2.26 - 0.56$	2
	• completion of calculation	= (+)1.70 (V) and (positive so	
	and	reaction is) feasible	
	evaluation of the feasibility of the reaction (1)	Accept (if second equation given) $E^{o}_{cell} = 1.51 - 0.56$ = (+)0.95 (V) and (positive so reaction is) feasible	
		TE on alkaline disproportionation $E^{o}_{cell} = 0.59 - 0.56 = (+)0.03 \text{ (V)}$ and (positive so reaction is) feasible scores (2)	
		TE on equations used the wrong way round $-1.70 / -0.95(V)$ and not feasible scores (1)	
		Just (+)1.70 (V) / (+)0.95 (V) scores (1)	
		Do not award a non-disproportionation reaction	

Question number	Answer	Additional guidance	Mark
10(-)(***)	For M1 and M2Either		4
18(a)(III)	• equation for the reaction (1)	$2MnO_4^- + MnO_2 + 4OH^- \rightleftharpoons 3MnO_4^{2-} + 2H_2O$	
		Allow \rightarrow for \rightleftharpoons	
		Or $E^{\circ}_{\text{cell}} = 0.56 - 0.59$	
	• calculation of negative E^{o}_{cell} for the equation (1)	$E^{\rm o}_{\rm cell} = -0.03 ({\rm V})$	
	Or	Reverse reaction and $E^{o}_{cell} = (+)0.03 (V) (1)$	
	• clear identification of the appropriate half-equations from the table (1)	Equations 1 and 2	
	• use of anticlockwise rule or similar to show that required reaction is not favoured (1)	Desired reaction moves 'clockwise' so not (thermodynamically) feasible	
	For M3 and M4	Allow calculation of E°_{cell} as above	
	• statement that the standard electrode potential values are close (1)	(-)0.03 (V) $/E^{\circ}_{cell}$ is a (very) small Or	
		equilibrium has significant concentrations of the reactants and products	
		Allow if $E^{o}_{cell} = (+)0.03$ (V) in M2	
		Standalone mark	
		Allow by increasing alkali concentration	
	• reaction may be shifted in the required direction using concentrated	No TE on incorrect system	
		Ignore	
		Just 'by changing concentrations'	
		Ignore state symbols even if incorrect	

Question number	Answer	Additional guidance	Mark
18(b)(i)	 colourless and to pale pink 	Allow pale green for colourless Do not award just 'green' for the start colour Accept pink Do not award purple / magenta Ignore 'clear' Ignore 'permanent'	1

Question number	Answer	Additional guidance	Mark
18(b)(ii)		Example of calculation	5
	• calculation of moles of manganate(VII) in 27.35 cm ³ (1)	27.35 x 0.0195 x 10^{-3} = 5.33325 x 10^{-4} / 0.000533325 (mol)	
	• use of 1:5 ratio to calculate mol Fe^{2+} in 25.0 cm ³ (1)	5 x 5.33325 x 10^{-4} = 2.666625 x 10^{-3} /0.002666625 (mol)	
	• scaling to 250.0 cm ³ to give mol Fe^{2+} in 250.0 cm ³ (1)	$10 \text{ x } 2.666625 \text{ x } 10^{-3}$ = 2.666625 x 10 ⁻² / 0.02666625mol)	
	• conversion of mol to g of iron (1)	$2.666625 \text{ x } 10^{-2} \text{ x } 55.8 = 1.48798 \text{ (g)}$	
	• calculation of percentage of iron in the wire and gives the final value to 3 SF (1)	100 x 1.48798/1.53 = 97.25338 = 97.3%	
		If A_r (Fe) = 56 is used mass = 1.49331 (g) % iron = 97.6% Allow 100 x 1.49/1.53 =97.4% Correct answer to 3 SF and some working scores (5)	
		TE at each stage Ignore premature rounding if final answer correct otherwise allow rounding to at least 3SF	

Question number	Answer	Additional guidance	Mark
18(b)(iii)	An explanation that makes reference to the following		3
	• brown suspension formed is manganese(IV) oxide / MnO ₂ (1)	Reference to half-equations 6 & 7 in the table Allow manganese(IV) oxide / MnO ₂ formed (in alkaline conditions)	
	 Mn(VII) to Mn(II) provides 5 electrons per MnO₄⁻ but Mn(VII) to Mn(IV) only provides 3 electrons (1) 	Accept explanation in terms of oxidation numbers	
	• so more MnO_4^- is needed / titre is greater (1)	If no other mark is scored, allow one mark for the titration is no longer quantitative as another reaction is (also) taking place.	

Question number	Answer	Additional guidance	Mark
18(c)(i)	(Balance: $\frac{100 \times 0.005 \times 2}{1.53} = 0.65$)		2
	• burette: $\frac{100 \times 0.05 \times 2}{27.35} = 0.37(\%)$ • pipette: $\frac{100 \times 0.06}{25} = 0.24(\%)$ • volumetric flask: $\frac{100 \times 0.3}{250} = 0.12(\%)$	All three percentages correct scores (2) Any two percentages correct scores (1) IGNORE SF	
	(Total = 1.38) (2)		

Questi numbe	n Answer r	Additional guidance	Mark
18(c)(i	An explanation that makes reference to		2
	• total percentage uncertainty is (approximately) 1.38% (1)	TE on 18(c)(i) Allow 1.4% / 2 SF	
	• because the total percentage uncertainty is much bigger than 0.863, the answer should be to no more than 2 / 3 SF(1)	Accept % correction of rounding 95.863 to $95.9 = 100 \ge 0.037 \div 95.863 = 0.039 \%$ and negligible compared with 1,38% Ignore 'data given to 3SE'	
			L
		(Total for Question $18 = 21$	marks)

Question number	Answer	Additional guidance	Mark
19 (a)(i)	• Amine	Allow amino Ignore classification such as 'tertiary' Ignore NH ₂ Do not award ammine	1

Question number	Answer	Additional guidance	Mar k
19(a)(ii)	Method 1	Example of calculation	4
	 rewrite the Ideal Gas Equation in terms of mass and molar mass(1) 	$PV = \underline{m}RT$ $M_{\rm r}$	
	• change the subject of the equation (1)	$M_{\rm r}=mRT/PV$	
	• change volume to m ³ and temperature to K(1)	$157 \text{ cm}^3 = 1.57 \text{ x } 10^{-4} / 0.000157 \text{ m}^3$ Allow conversion to kPa & vol to dm ³ $15^{\circ}\text{C} = 288 \text{ K}$	
	• calculation of molar mass (1)	$M_{\rm r} = \underline{0.493 \text{ x } 8.31 \text{ x } 288}$ 103000 x 1.57 x 10 ⁻⁴	
		$= 72.963 = 73.0 / 73 \text{ (g mol}^{-1}\text{)}$	

Method 2	
Change subject of equation (1)	n = PV/RT
 change volume to m³ and temperature to K (1) 	$157 \text{ cm}^3 = 1.57 \text{ x } 10^{-4} / 0.000157 \text{ m}^3$
	$n = (103000 \text{ x } 1.57 \text{ x } 10^{-4}) \div (8.31 \text{ x } 288)$
• evaluate n (1)	$= 6.7568 \text{ x } 10^{-3}$
• calculation of molar mass (1)	$M_{r} = 0.493 \div 6.7568 \times 10^{-3} = 72.963 = 73 \text{ (g mol}^{-1}\text{)}$
	Ignore just 'g' do not award 72.9 (g mol ⁻¹) if rounded from 72.963
	Correct answer with some working scores (4) Correct answer with no working scores zero
	Use of molar volume = 24000 cm^3 gives $n = 6.542 \text{ x } 10^{-3} \text{ from which}$ $M_r = 0.493 \div 6.542 \text{ x } 10^{-3} = 75.363 \text{ scores M4}$
	Ignore premature rounding if final answer correct otherwise allow rounding to at least 3SF Ignore SF except 1 SF in final answer

Question number	Answer	Additional guidance	Mark
19(b)(i)	• hydrogen chloride / HCl	Allow hydrochloric acid / HCl(aq)	1

Question number	Answer	Additional guidance	Mark
19(b)(ii)	• N-substituted amide / -CONHR	Accept amide / acid amide / -CONH ₂ / -CONH- If name and formula are given, both must be correct	1

Question number	Answer	Additie	onal guidan	ce			Mark
19(b)(iii)		Examp	le of calculat	tion			3
			С	Н	Ν	0	
	• conversion of percentages by mass into moles (1)	%	62.6	11.3	12.2	13.9	
		mol	62.6/12	11.3/1	12.2/14	13.9/16	
	• evaluation of moles and division by the smallest value to give a ratio (1)		(=5.2167)	(=11.3)	(= 0.8714)	=0.86875	
		Ratio	6.00	13.01	1.00	1.00	
	• conversion of ratio into an empirical formula (1)	C ₆ H ₁₃ N Correct Ignore	NO t answer with SF except 1 t	n no worki SF in mol	ng scores (1 calculation	1)	

Question number	Answer		Additional guidance	Mark
* 19 (c)	This question assesses the student's logically structured answer with lin reasoning.	s ability to show a coherent and kages and fully sustained	ility to show a coherent and ges and fully sustainedGuidance on how the mark scheme should be applied.ent and for how the answer ing.The mark for indicative content should be added to 	
	Marks are awarded for indicative co is structured and shows lines of rea The following table shows how the indicative content	ontent and for how the answer soning. marks should be awarded for		
	Number of indicative marking N	Sumber of marks awarded for	linkages and lines of reasoning).	
	6	4		
	5-4	3	If there were no linkages between the points, then	
	3-2	2	the same indicative marking points would yield an overall score of 3 marks (3 marks for indicative content and no marks for linkages).	
	1	1		
	0	0		
	The following table shows how the structure and lines of reasoning	marks should be awarded for	In general it would be expected that 5 or 6 indicative points would get 2 reasoning marks	
		Number of marks awarded for structure of answer and sustained lines of reasoning	 3 or 4 indicative points would get 1 reasoning mark 0, 1 or 2 indicative points would get 0 reasoning marks. If there is any incorrect chemistry, deduct mark(s) from the reasoning. If no reasoning mark(s) awarded do not deduct mark(s). Comment: Look for the indicative marking points first, then consider the mark for the structure of the 	
	Answer shows a coherent logical structure with linkages and fully sustained lines of reasoning demonstrated throughout	2		
	Answer is partially structured with some linkages and lines of reasoning	1		
	Answer has no linkages between points and is unstructured	0	answer and sustained line of reasoning	

Question number	n Answer Additional guidance		
*19(c) cont	Indicative points	Marks may be awarded for IP s annotated on the NMR or on the structure	6
	• IP1 three peaks indicates three proton environments	Allow three types of proton / hydrogen	
	• IP2 no splitting shows no proton environment is adjacent to another	Allow 'peaks have one split'	
	• IP3 chemical shift = 7 (ppm) indicates N— H proton		
	• IP4 nine protons in one environment and no coupling indicates (CH ₃) ₃ C—		
	• IP5 chemical shift = 2 (ppm) indicates CH ₃ C=O protons	Accept CH ₃ C=O indicated by amide responsible for the peak at 2 (ppm) Allow CH ₃ C=O indicated by reaction with ethanoyl chloride	
	• IP6 structure is	Allow displayed, structural or skeletal formulae or any combination of these e.g.	
	$H_{3}C \underbrace{-C}_{C}H_{3}H O \\ H_{3}C \underbrace{-C}_{C}H_{3}H \underbrace{-C}_{C}H_{3}$	н о N	



PMT

Question number	Answer	Additional guidance	Mark
20(a)(i)	 calculation of the difference between the enthalpies of combustion of cyclohexene and cyclohexa-1,4-diene (1) subtraction of the calculated difference from the enthalpy of combustion of cyclohexa-1,4-diene to give the enthalpy of combustion of cyclohexa-1,3,5-triene (1) 	Example of calculation $-3752 - (-3584) = -168 \text{ (kJ mol}^{-1})$ Ignore sign of 168 $-3584 - (-168) = -3416 \text{ (kJ mol}^{-1})$ OR $-3752 - 2 \text{ x} (-168) = -3416 \text{ (kJ mol}^{-1})$ TE on numerical errors in M1 Correct answer with some working scores (2)	2

Question number	Answer	Additional guidance	Mark
20(a)(ii)	An explanation that makes reference to		3
	• calculation of the difference between the enthalpies of combustion of benzene and cyclohexa-1,3,5-triene (1)	$-3416 - (-3267) = -149 \text{ (kJ mol}^{-1})$ TE on value calculated in (a)(i) Ignore omission of negative sign	
	• benzene more stable than cyclohexa-1,3,5-triene by 149 (kJ mol ⁻¹) (1)	Allow enthalpy of combustion of benzene less negative / less exothermic /lower than that of cyclohexa-1,3,5-triene and so benzene is more stable	
		If M1 is scored Allow just 'benzene more stable than cyclohexa-1,3,5-triene'	
		Allow reverse arguments	
		Do not award M2 if the enthalpy of combustion of benzene is more negative than that calculated for cyclohexa-1,3,5- triene	
	 (benzene more stable)because the π electrons in benzene are delocalised (1) 	Allow benzene has delocalisation energy / resonance stability /bonds delocalised Ignore 'bonds all the same length' standalone mark	

	PMT

Question number	Answer		Additional guidance	Mark
20(b)	An answer that makes reference to four of the following:			4
	Similarities			
	• both reactions involve electrophilic attack	(1)	Allow just electrophilic	
	• both reactions form a carbocation	(1)	This may be shown using a labelled	
	Differences		diagram	
	• reaction with benzene is substitution (because the stable benzene rin retained / restored)	g is (1)	Allow addition and substitution marks even if incorrectly described e.g. nucleophilic	
	• reaction with cyclohexene is addition (because σ bonds stronger that bonds)	nπ (1)		
	• reaction with benzene requires a catalyst (and heat)			
	and			
	whereas reaction with cyclohexene occurs under normal laboratory conditions	(1)	Allow cyclohexene reaction does not require catalyst / heat	
			Allow cyclohexene reacts with bromine water	
			Do not award if conditions are incorrect	
			e.g. cyclohexene reaction requires heat	

Question number	Answer	Additional guidance	Mark
20(c)(i)	• 2,4,6-tribromophenol	If name and formula are given both must be correct	1
	OR он	Accept Kekulé structure	
	Br Br Br	Allow Correct structure and tribromophenol Ignore punctuation errors in the name such as omission of commas or hyphen and inclusion of spaces	

Question number	Answer	Additional guidance	Mark
20(c)(ii)	An explanation that makes reference to		2
	• lone pair of electrons on the oxygen (1)	Allow lone pair of electrons on the OH	
	 overlap / interact with the π electrons of the ring and increasing its electron density / becomes more susceptible to electrophilic attack (1) 	Allow (lone pair) donated to the π electrons of the ring Ignore increasing the reactivity of the ring Ignore reference to phenol being a nucleophile	

(Total for Question 20 = 12 marks)

Total for Section B = 50 marks

Section C

Question number	Answer	Additional guidance	Mark
21(a)	An explanation that makes reference to the following points		2
	• the electronic structure of Fe(II) is $[Ar]3d^6$ and Fe(III) is $[Ar]3d^5$ (1)	Ar may be given as $1s^2 2s^2 2p^6 3s^2 3p^6$	
		Allow just Fe(II) is 3d ⁶ and Fe(III) is 3d ⁵	
	 3d⁵ is more stable than 3d⁶ because the 3d⁶ subshell has two paired electrons which results in repulsion /pairing of electrons is (energetically) less favourable (1) 	Allow half-filled subshell is more stable Allow 1 electron in each orbital is stable If no other mark is scored, just 'Fe(III) has a half-filled 3d subshell scores (1)	
		Allow use of 'orbital' or '(quantum) shell' for subshell	

Question number	Answer	Additional guidance	Mark
21(b)(i)	• $\operatorname{Fe}^{2+}(g) \rightarrow \operatorname{Fe}^{3+}(g) + e^{-}(g)$	Allow $\operatorname{Fe}^{2+}(g) - e(\overline{}) \rightarrow \operatorname{Fe}^{3+}(g)$ Accepte ⁽⁻⁾ (g)	1

PMT	

Question number	Answer	Additional guidance	Mark
21(b)(ii)	An answer that makes reference to the following points	These marks may be awarded if a labelled	3
	M1	Hess cycle is used	
	 conversion of iron(II) / Fe²⁺to iron(III)/ Fe³⁺requires 2958 kJ mol⁻¹ 		
	OR $conversion of iron(II) / Eo2+to iron(III) / Eo3+requires (large amounts)$		
	of) energy		
	OR		
	conversion of iron(II) / Fe ²⁺ to iron(III)/ Fe ³⁺ is (very) endothermic (1)		
	M2		
	• this energy is recovered by hydration (which is exothermic) (1)		
	• the hydration of iron(III) / Fe^{3+} is more exothermic than iron(II) / Fe^{2+}		
	and		
	because the iron(III) has a greater charge (1)	Accept 'charge density' for charge	
		Ignore smaller ionic radius	

Question number	Answer		Additional guidance	Mark
number 21(c)	 An answer that makes reference to the following points the energy difference between the two sets of (3)d orbitals is different because the ligands / ions are different so radiation / light / quanta absorbed from different regions of the v spectrum 	(1) (1) isible (1)	Allow the different energy levels of the (3)d subshell Do not award orbital for orbitals Do not award (quantum) shell for subshell Ignore just 'complexes are different' Accept different radiation / light frequencies or different radiation / light wavelengths transmitted / reflected	3
			6	

Question number	Aı	nswer		Additional guidance	Mark
21(d)(i)		Method 1		Example of calculation	4
	•	conversion of % transmittance into log(% transmittance)	(1)	$\log(39.8) = 1.60$	
	•	use of the graph to obtain a value for the concentration of iron in mg $dm^{-3}(1)$		$[Fe] = 0.44 \text{ (mg dm}^{-3}) \text{ (allow } 0.420.46)$	
	•	calculation of the mass of iron in 500 cm^3 of iron solution which is also the mass of iron in 20 g of sodium carbonate	(1)	0.5 x 0.44 = 0.22 mg (in 500 cm ³ / 20g) Accept 0.21-0.23 (mg) OR $0.00022 / 2.2 x 10^{-4} g (in 500 cm3 / 20g)$	
	•	conversion of the mass Fe in 20 g to ppm	(1)	$(10^6 \text{ x } 2.2 \text{ x } 10^{-4}) \div 20 = 11 \text{ ppm}$	
		Method 2 (M1 and M2 as above)			
	•	calculation of concentration of sodium carbonate	(1)	$= 20 \text{ x } 1000/ 500 \div 1000$ = 40000 mg dm ⁻³	
	•	calculation of the ppm of Fe in 40000 mg of sodium carbonate ((1)	ppm = 0.44 x 10 ⁶ /40000 = 11 ppm (<20ppm)	

Method 3 (M1, M2 as above)	
 Conversion of the maximum permitted mass of iron in 20 g of sodium carbonate Calculation of the concentration of maximum allowed iron 	$20 \text{ x } 20 \div 10^{6} = 4 \text{ x } 10^{-4} \text{ g} = 0.4 \text{ mg} (>0.22)$ $0.4 \text{ x } 1000 \div 500 = 0.8 \text{ mg } \text{ dm}^{-3}$
	(So Fe is within the stated specification) TE at each stage Correct answer with some working scores (4)

Question number	Answer	Additional guidance	Mark
21(d)(ii)	• (thioglycolic acid is a) bidentate (ligand) (1)		2
	• because there are three ligands per complex ion and the coordination number of Fe ³⁺ is (usually) six	Allow three ligands replace six (monodentate) water ligands	
	OR can form dative bonds using the lone pairs on the SH and the COOH groups (1)	Accept S and O atoms Ignore just 'forms two dative bonds' / '3 ligands form 6 dative bonds' Do not award two dative covalent bonds from COOH	

Question number	Answer	Additional guidance	Mark
21(e)(i)	• catalyst and reactants are in the same phase	Accept 'same state' Allow all species are in aqueous solution Allow 'It' is in the same phase / state as the reactants Ignore reference to products	1

Question number	Answer	Additional guidance	Mark
21(e)(ii)		Examples of equations	2
	• equation for oxidation of iron(II) by peroxodisulfate (1)	$S_2O_8^{2-}$ + $2Fe^{2+} \rightarrow 2SO_4^{2-} + 2Fe^{3+}$	
	• equation for oxidation of iodide ions by iron(III) (1)	$2I^- + 2Fe^{3+} \rightarrow I_2 + 2Fe^{2+}$	
		Allow multiples / equations in any order Ignore state symbols even if incorrect Two unbalanced equations with all species correct scores (1)	

Question number	Answer	Additional guidance	Mark
21(e)(iii)	 uncatalysedreaction involves two negatively charged ions reacting and catalysed steps involve oppositely charged ions reacting (which is kinetically more favourable / lowers the activation energy) 	Ignore general definitions of catalysts	1

Question number	Answer	Additional guidance	Mark
21(f)	• chloride ions are large so steric hindrance is too great for six ligands to coordinate around the central ion	Allow just 'chloride ions are large' Allow chlorine ligands are (too) large Do not award chlorine atoms Ignore reference to repulsion between negative chloride ions	1
(Total for Ougstion 21 - 20 montrs)) monka	

(Total for Question 21 = 20 marks)

Total for Section C = 20 marks Total for paper = 90 marks