

Mark Scheme (Results)

# Summer 2021

Pearson Edexcel International Advanced Level In Chemistry (WCH14)

Paper 01: Rates, Equilibria and Further Organic 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.

#### **Using the Mark Scheme**

Examiners should look for qualities to reward rather than faults to penalise. This does NOT mean giving credit for incorrect or inadequate answers, but it does mean allowing candidates to be rewarded for answers showing correct application of principles and knowledge. Examiners should therefore read carefully and consider every response: even if it is not what is expected it may be worthy of credit.

The mark scheme gives examiners:

- an idea of the types of response expected
- how individual marks are to be awarded
- the total mark for each question
- examples of responses that should NOT receive credit.

/ means that the responses are alternatives and either answer should receive full credit.

( ) means that a phrase/word is not essential for the award of the mark, but helps the examiner to get the sense of the expected answer.

Phrases/words in **bold** indicate that the <u>meaning</u> of the phrase or the actual word is **essential** to the answer.

ecf/TE/cq (error carried forward) means that a wrong answer given in an earlier part of a question is used correctly in answer to a later part of the same question.

Candidates must make their meaning clear to the examiner to gain the mark. Make sure that the answer makes sense. Do not give credit for correct words/phrases which are put together in a meaningless manner. Answers must be in the correct context.

#### **Quality of Written Communication**

Questions which involve the writing of continuous prose will expect candidates to:

- write legibly, with accurate use of spelling, grammar and punctuation in order to make the meaning clear
- select and use a form and style of writing appropriate to purpose and to complex subject matter
- organise information clearly and coherently, using specialist vocabulary when appropriate.

Full marks will be awarded if the candidate has demonstrated the above abilities.

Questions where QWC is likely to be particularly important are indicated (QWC) in the mark scheme, but this does not preclude others.

# Section A (multiple choice)

Question	Correct Answer	Mark
Number		
1	The only correct answer is <b>D</b> (SO <sub>2</sub> )	1
	<b>A</b> is incorrect as although it has four atoms, it has ten electrons	
	<b>B</b> is incorrect as it has two atoms and two electrons	
	<b>C</b> is incorrect as it has two atoms and only fourteen electrons	

Question Number	Correct Answer	Mark
2	The only correct answer is A (– 198.8)	1
	<b>B</b> is incorrect as number of moles of NH₃ and H₂ have not been considered	
	$\boldsymbol{C}$ is incorrect as number of moles of NH <sub>3</sub> and H <sub>2</sub> have not been considered and the expression to find the standard entropy of the system is the wrong way round	
	<b>D</b> is incorrect as expression to find the standard entropy of the system is the wrong way round	

Question	Correct Answer	Mark
Number		
3	The only correct answer is C (enthalpy change of formation of Na <sub>2</sub> SO <sub>4</sub> )	1
	<b>A</b> is incorrect as lattice energy is used to find the enthalpy change of solution	
	<b>B</b> is incorrect as enthalpy change of hydration is used to find the enthalpy change of solution	
	<b>D</b> is incorrect as enthalpy change of hydration is used to find the enthalpy change of solution	

Question	Correct Answer	Mark
Number		
4 (a)	The only correct answer is C (0.1 mol dm <sup>-3</sup> HCl)	1
	<b>A</b> is incorrect as final pH would be greater than 2 (weak acid)	
	<b>B</b> is incorrect as final pH would be greater than 2 (weak acid)	
	<b>D</b> is incorrect as final pH would be less than 1 (strong acid)	

Question	Correct Answer	Mark
Number		
4 (b)	The only correct answer is A (NH <sub>3</sub> )	1
	<b>B</b> is incorrect as strong base so vertical section would begin at a higher pH / curve has a buffer region	
	<b>C</b> is incorrect as strong base so vertical section would begin at a higher pH / curve has a buffer region	
	<b>D</b> is incorrect as strong base so vertical section would begin at a higher pH / curve has a buffer region	

Question Number	Correct Answer	Mark
4 (c)	The only correct answer is C (3)	1
	<b>A</b> is incorrect as only methyl orange, bromophenol blue and bromocresol green would change colour in the vertical section of the 'curve'	
	<b>B</b> is incorrect as only methyl orange, bromophenol blue and bromocresol green would change colour in the vertical section of the 'curve'	
	<b>D</b> is incorrect as methyl orange, bromophenol blue and bromocresol green would change colour in the vertical section of the 'curve'	

Question Number	Correct Answer	Mark
5	The only correct answer is D ( $S_N1$ ; Two steps in mechanism)	1
	<b>A</b> is incorrect as the halogenoalkane is tertiary so mechanism would be $S_N1$ which has two steps	
	<b>B</b> is incorrect as although the mechanism has two steps the halogenoalkane is tertiary so mechanism would be $S_N 1$	
	<b>C</b> is incorrect as although the mechanism is $S_N1$ , it would have two steps	

Question Number	Correct Answer	Mark
6	The only correct answer is D (Step 2 is the rate determining step, the overall order is 3)	1
	<b>A</b> is incorrect as Step 3 is fast	
	<b>B</b> is incorrect as Step 3 is fast	
	<b>C</b> is incorrect as the overall order is 3	

Question Number	Correct Answer	Mark
7	The only correct answer is C (– gradient x R)	1
	<b>A</b> is incorrect the Arrhenius equation has been rearranged incorrectly	
	<b>B</b> is incorrect as the gradient of the graph is negative, so this expression would give a negative value for an activation energy	
	<b>D</b> is incorrect as the gradient of the graph is negative, so this expression would give a negative value for an activation energy	

Question Number	Correct Answer	Mark
8 (a)	The only correct answer is C (3)	1
	ОН	
	<b>A</b> is incorrect as menthol has 3 chiral carbon atoms	
	<b>B</b> is incorrect as menthol has 3 chiral carbon atoms	
	<b>D</b> is incorrect as menthol has 3 chiral carbon atoms	

Question Number	Correct Answer	Mark
8 (b)	The only correct answer is <b>B</b> (Q)	1
	<b>A</b> is incorrect as this carbon would produce a peak between 0 and 60 ppm	
	<b>c</b> is incorrect as this carbon would produce a peak between 0 and 60 ppm	
	<b>D</b> is incorrect as this carbon would produce a peak between 0 and 60 ppm	

Question Number	Correct Answer	Mark
8 (c)	The only correct answer is <b>B</b> (Two)	1
	<b>A</b> is incorrect as the oxidation product is a ketone, so would not react with PCl₅	
	$m{c}$ is incorrect as the oxidation product is a ketone, so would not react with Fehling's solution	
	<b>D</b> is incorrect as the oxidation product is a ketone, so would not react with PCl₅ but would react with 2,4-dinitrophenylhydrazine	

Question Number	Correct Answer	Mark
9 (a)	The only correct answer is B	1
	<b>A</b> is incorrect as the repeat unit has an extra oxygen	
	<b>C</b> is incorrect as there is an extra carbon at the left-hand end of the repeat unit	
	<b>D</b> is incorrect as the repeat unit has an extra oxygen and the structure is incorrect	

Question Number	Correct Answer	Mark
9 (b)	The only correct answer is B (hydrolysis)	1
	<b>A</b> is incorrect as condensation is the reaction when the polymer forms	
	<b>C</b> is incorrect as hydration is the addition of water to a C=C bond	
	<b>D</b> is incorrect as hydrogen has not been added in a reduction reaction	

Question Number	Correct Answer	Mark
10	The only correct answer is D (CH <sub>3</sub> COCl )	1
	<b>A</b> is incorrect as the reaction with ketone would NOT form an N-substituted amide	
	<b>B</b> is incorrect as any reaction with the carboxylic acid would be too slow at RT	
	<b>C</b> is incorrect as any reaction with the ester would be too slow at RT	

Question Number	Correct Answer	Mark
11(a)	The only correct answer is <b>B</b> (68 mm)	1
	<b>A</b> is incorrect as it is a factor of 10 to large	
	<b>C</b> is incorrect as it is the distance moved by the amino acids	
	<b>D</b> is incorrect as it is the expression for $R_f$ has been inverted	

Question Number	Correct Answer	Mark
11 (b)	The only correct answer is A (argon)	1
	<b>B</b> is incorrect as the carrier gas must be inert	
	<b>C</b> is incorrect as the carrier gas must be inert	
	<b>D</b> is incorrect as the carrier gas must be inert	

Question Number	Correct Answer	Mark
12	The only correct answer is C	1
	<b>A</b> is incorrect as the molar mass to 4 dp is 44.0265	
	<b>B</b> is incorrect as the molar mass to 4 dp is 44.0265	
	<b>D</b> is incorrect as the molar mass to 4 dp is 43.9898	

Question Number	Correct Answer	Mark
13	The only correct answer is <b>D</b> (8)	1
	<b>A</b> is incorrect as the number of optical isomers = $2^n$ , where $n = n$ umber of chiral centres	
	<b>B</b> is incorrect as the number of optical isomers = $2^n$ , where $n = number$ of chiral centres	
	<b>C</b> is incorrect as the number of optical isomers = $2^n$ , where $n = number$ of chiral centres	

Question Number	Correct Answer	Mark
14	The only correct answer is D (Structure D)	1
	<b>A</b> is incorrect as it is identical to B and C	
	<b>B</b> is incorrect as it is identical to A and C	
	<b>C</b> is incorrect as it is identical to A and B	

(Total for Section A = 20 marks)

# Section B

Question Number	Acceptable Answers	Additional Guidance	Mark	
15 (a)	<ul> <li>correct expression for ΔS<sub>surroundings</sub></li> </ul>	(1)	Example of calculation $-\Delta H \div T = -25.7 \div 298$	2
	correct evaluation <b>and</b> correct units <b>and</b> correct sign	(1)	– 0.086242 kJ K <sup>-1</sup> mol <sup>-1</sup> / – 86.242 J K <sup>-1</sup> mol <sup>-1</sup>	
			Ignore SF except 1 SF Correct answer with no working scores (2)	
			Allow TE in M2 for use of $\Delta H \div T$	
			Comment	
			Mark value first – if correct, with units and sign award 2 marks For units allow kJ K- mol-/ J K- mol-	

Question Number	Acceptable Answers		Additional Guidance	Mark
15(b)	An explanation that makes reference to:			3
	• $\Delta S_{\text{system}}$ must be positive	(1)	Allow 'ΔS <sub>system</sub> is more positive'	
	• $\Delta S_{\text{system}} > 86.24 \text{ J mol}^{-1}$ / answer to (a)	(1)	Allow $T\Delta S_{\text{system}}$ is greater in magnitude / more negative than $\Delta H$	
	• (as compound does dissolve) $\Delta S_{total}$ is > 0 / positive	(1)	$\Delta G$ is negative	
			If answer to (a) is positive , then M1 and M2 will be	
			<ul> <li>ΔS<sub>system</sub> could be positive or negative</li> </ul>	
			• $\Delta S_{\text{system}}$ smaller in magnitude than answer to (a) / $T\Delta S_{\text{system}}$ is greater than $\Delta H$	

(Total for Question 15 = 5 marks)

Question Number		Acceptable Answers		Additional Guidance	Mark
16(a)(i)	•	rate against concentration graph with axes labelled, inc. units	(1)	Do not award M1 if axes are the other way around Allow [BrO <sub>3</sub> -] / mol dm- <sup>3</sup> Ignore 'initial'	3
	•	suitable scale chosen including the origin (	(1)	Points cover at least half available space in both directions	
	•	all points plotted correctly and straight line of best fit.	(1)	Allow ±½ a square	
		25×60 <sup>7</sup> ,		Allow if line does not extend to the origin Do not award M3 if	
		20×167		scale is non-linear	
		5 15 ×10 <sup>-7</sup> 5 10×10 <sup>-7</sup>			
		w X			
		0 0.63 0.06 0.09 0.12 0.15			

concentration of Brogions/moldm3

Question Number	Acceptable Answers	Additional Guidance	Mark	
16(a)(ii)	justification of first order	(First order with respect to $BrO_3^-$ ) as straight line (through origin / 0,0)	1	
		Allow line with constant gradient		
		Allow rate is (directly) proportional to concentration		
		Allow use of data from graph to justify order		
		Do not award 'constant half life'		

Question Number	Acceptable Answers		Additional Guidance	Mark
16(b)(i)	<ul> <li>deduce order wrt Br<sup>-</sup> ions</li> </ul>	(1)	1 <sup>st</sup> order	2
	• deduce order wrt H <sup>+</sup> ions	(1)	2 <sup>nd</sup> order	

Question Number	Acceptable Answers	Additional Guidance	Mark
16(b)(ii)	rate equation shown	rate = $k[BrO_3^-][Br^-][H^+]^2$	1
		Allow TE from (b)(i)	

Question Number	Acceptable Answers	Additional Guidance	Mark
16(b)(iii)	rearrangement of rate equation	(1) Example of calculation $k = \text{rate/[BrO}_3^-][Br^-][H^+]^2 /$ $k = 1.52 \times 10^{-5} \div (0.062 \times 0.21 \times 0.4^2)$	з
	• evaluation of <i>k</i>	7.2965 x 10 <sup>-3</sup> ignore SF except 1SF M1 can be subsumed within award o	f M2
	• units for <i>k</i>	dm <sup>9</sup> mol <sup>-3</sup> s <sup>-1</sup> allow in any order Correct answer with no working score	es (3)
		TE on (b)(ii)  Allow use of data from Run 2 or Run	3

Question Number	Acceptable Answers		Additional Guidance	Mark
16(c)	An answer that makes reference to:		Allow bromate ((V)) ions for reactants	ß
	• reactants a <b>d</b> sorb onto palladium/catalyst surface	(1)	Allow 'bond/bind onto catalyst surface' Do not award a <b>b</b> sorb	
	this weakens bonds in reactants	(1)	Ignore comments related to orientation	
	products then desorb (from catalyst surface)	(1)	Allow 'products de-adsorb' / products released (from catalyst surface)	
			If no other mark is awarded allow one for: reaction follows an alternative pathway / route / mechanism of lower activation energy	

(Total for Question 16 = 13 marks)

Question Number	Ad	cceptable Answers		Add	ditional G	uidance		Mark
17(a)	•	calculation of moles of C, H and O (1)			element	moles	ratio	2
					С	66.7÷12	5.56÷1.3875	
						=5.56	= 4	
					Н	11.1÷1	11.1÷1.3875	
						= 11.1	= 8	
					0	22.2÷16	1.3875÷1.3875	
						=1.3875	= 1	
	•	calculation of ratio <b>and</b> identify that ratio matches molecular formula	(1)	Rat	io C <sub>4</sub> H <sub>8</sub> O n	natches C <sub>8</sub>	H <sub>16</sub> O <sub>2</sub>	
	OR							
	•	calculate molar mass of <b>Y</b>	(1)	Мо	lar mass =	144 (g mo	l <sup>-1</sup> )	
	•	calculate % of each element	(1)	C=5	96÷144x10	0 = 66.7%		
				H=1	16÷144x10	0 = 11.1%		
				O=3	32÷144x10	0 = 22.2%		

Question Number	Acceptable Answers	Additional Guidance	Mark
17(b)(i)	2,2-dimethylpropyl propanoate (2	Any name with '-propyl propanoate' scores 1	2
		propyl-2,2-dimethyl propanoate scores 1	
		2,2-dimethyl propanoate scores 1	
		2,2-dimethylpropyl ethanoate	
		scores 1	
Question Number	Acceptable Answers	Additional Guidance	Mark
17(b)(ii)	$H_3C$ $C$ $C$ $C$ $C$ $C$ $C$ $C$ $C$ $C$	Both structures required for mark	1
	CH <sub>3</sub>	Allow structures of propanoyl	
	0	chloride / propanoic anhydride	
	OR  HO  HO  HO  HO  HO  HO  HO  HO  HO	Allow any combination of correct skeletal, structural or displayed formulae.	
		Ignore names even if incorrect Do not award connectivity to hydroxyl group via H atom	

Question Number	Acceptable Answers	Additional Guidance	Mark
17(c)(i)	$\begin{array}{c} B \\ H_2 \\ C \\ A \end{array}$	Labels B C and D can be used interchangeably as long as the three proton environments are identified correctly.  Allow 3 methyl groups to be circled individually but with a single label / labels pointing to all 3	1

Question Number	Acceptable Answ	ers		Additional Guidance	Mark
17(c)(ii)	Hydrogen environment	Splitting pattern of peak	Relative peak area	1 mark for each row.  But If two or more rows are	3
	(A)	(triplet)	(3)	incorrect then award whichever of these	
	В	quartet	2	alternatives is higher Allow 2 marks for 3 correct	
	С	singlet	2	splitting patterns. OR	
	D	singlet	9	Allow 1 mark for 3 correct	
	Note : allow 'quadru 'sing	plet' as alternativ le' as alternative f	•	peak areas. OR Allow 1 mark for correct row	
	Do not award 'quad	rat'		marked consequentially on the labelling in 17(c)(i)	

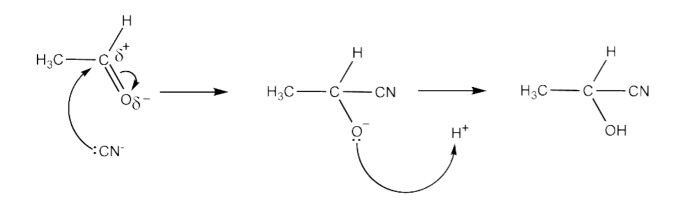
(Total for Question 17 = 9 marks

Question Number	Acceptable Answers		Additional Guidance	Mark
18	This question assesses the student's ability to show a coherent and logically structured answer with linkages and fully sustained reasoning.  Marks are awarded for indicative content and for how the answer is structured and shows lines of reasoning.  The following table shows how the marks should be awarded for indicative content.		Guidance on how the mark scheme should be applied: The mark for indicative content should be added to the mark for lines of reasoning. For example, a response with four indicative marking points that is partially structured with some linkages and lines of reasoning scores 4 marks (3 marks for indicative content and 1 mark for partial structure and some linkages and lines of reasoning).  If there were no linkages between the points, then the same indicative marking points would yield an overall score of 3	6
	Number of indicative marking points seen in answer	Number of marks awarded for indicative marking points	marks (3 marks for indicative content and zero marks for linkages).	
	6 5-4	3		
	3-2	2		
	1	1		
	0	0		
	The following table shows how the structure and lines of reasoning			
		Number of marks awarded for structure of answer and sustained lines of reasoning		
	Answer shows a coherent logica structure with linkages and fully sustained lines of reasoning demonstrated throughout	for structure of answer and sustained lines of reasoning  2		
	structure with linkages and fully sustained lines of reasoning	for structure of answer and sustained lines of reasoning  2  1		

IP1 Bonding in sodium chloride is (almost) 100% ionic bonds     and as the theoretical and Born-Haber values are (very) similar	If neither IP1 or IP2 scored can get 1IP for Bonding in sodium chloride is (almost) 100% ionic bonds and bonding in magnesium iodide has some covalent character
IP2 Bonding in magnesium iodide has some covalent character     and as theoretical and Born-Haber values are (significantly) different	
IP3 Anion is (more) polarised in magnesium iodide (than sodium chloride)	
IP4 Magnesium ion has a greater charge density (than sodium ion), so greater polarising power	ALLOW Magnesium ion has a greater charge/smaller than sodium ion, so greater polarising power
IP5 lodide ion is larger (than chloride ion), so is more easily polarised	polarisation must be mentioned at least once in IP3, IP4 and IP5 Penalise use of 'atoms' instead of ions once only in IP3 IP4 and IP5 Penalise lack of comparative language once only in
IP6 Magnesium iodide has stronger bonding than sodium chloride because the charge on the magnesium ion is twice as large (as the charge on the sodium ion)	IP4, IP5 and IP6 Allow magnesium iodide has stronger bonding (than expected) due to polarisation / covalent character Allow both compounds have strong bonds as large amounts of energy needed to break up lattice / released when lattice forms / needed to break many strong bonds

(Total for Question 18 = 6 marks)

Question Number	Acceptable Answers		Additional Guidance	Mark
19(a)(i)	<ul> <li>arrow from lone pair on carbon of cyanide ion to carbonyl carl</li> </ul>	oon <b>(1)</b>		4
	<ul> <li>dipoles on carbon and oxygen in carbonyl bond and arrow fro</li> </ul>	m		
	carbonyl bond to oxygen or just beyond	(1)		
	structure of intermediate, including charge	(1)	Penalise absence of lone pair only once in M1, M3 and M4	
	<ul> <li>arrow from lone pair of oxygen in intermediate to hydrogen io in HCN</li> </ul>	n / H <b>(1)</b>	If HCN used to protonate in step 2, dipole on HCN and curly arrow to break HCN bond are <b>not</b> required Ignore product	



Question Number	Acceptable Answers	Additional Guidance	Mark
19(a)(ii)	The prediction is incorrect because		3
	ethanal is planar around the carbonyl carbon atom / planar around the CHO     (1)	Accept planar at the site of the nucleophilic attack / planar about C=O  Do not award planar molecule / cation / intermediate	
	• (so in Step 1) the (carbonyl) carbon can be attacked from above or below (1)	Allow attack from any direction / either side	
	<ul> <li>hence both stereoisomers (of intermediate / product) will form in equal amounts</li> <li>or</li> </ul>		
	so product mixture is racemic / rotates the plane of plane- polarised light equally in both directions (1)	Ignore 'has no effect on the plane of plane-polarised light'	
		Ignore comments related to SN1 or SN2	
		If no other mark scored allow 1 mark for idea that product will rotate plane of plane polarised light as it has a chiral centre / carbon	

Question Number	Accep	otable Answers		Additional Guidance	Mark
19(a)(iii)	•	hydrolysis	(1)		4
	•	(dilute) hydrochloric acid / HCl((aq))	(1)	Allow any strong acid by name or formula	
				Allow sodium hydroxide <b>followed by</b> any (strong) acid Ignore conc / concentrated	
	•	heat (under reflux) / reflux	(1)	Allow 'boil' for heat Ignore 'warm'	
	• OR	$CH_3CH(OH)CN + 2H_2O + H^+ \rightarrow CH_3CH(OH)COOH + NH_4^+$	(1)		
	OR OR	CH <sub>3</sub> CH(OH)CN + $2H_2O \rightarrow CH_3CH(OH)COOH + NH_3$ CH <sub>3</sub> CH(OH)CN + $2H_2O + HCI \rightarrow CH_3CH(OH)COOH + NH_4$	Cl		
	and	$CH_3CH(OH)CN + H_2O + OH^- \rightarrow CH_3CH(OH)COO^- + NH_3$		Allow NaOH for OH⁻	
		$CH_3CH(OH)COO^- + H^{+-} \rightarrow CH_3CH(OH)COOH$		Allow HCl for H <sup>+</sup> Ignore state symbols even if incorrect	

Question Number	Acceptable Answers	Additional Guidance	Mark
19(b)	• CH <sub>3</sub> CH(OH)COOH + NaHCO <sub>3</sub> $\rightarrow$ CH <sub>3</sub> CH(OH)COO <sup>-</sup> Na <sup>+</sup> + H <sub>2</sub> O + CO <sub>2</sub> OR  H <sup>+</sup> + HCO <sub>3</sub> <sup>-</sup> $\rightarrow$ H <sub>2</sub> O + CO <sub>2</sub>	Allow CH <sub>3</sub> CH(OH)COONa Allow H <sub>2</sub> CO <sub>3</sub> Ignore state symbols even if incorrect Do not award if covalent bond shown between O and Na	1

Question Number	Acceptable Answers	Additional Guidance	Mark
19(c)(i)	• (large concentration of) HCO <sub>3</sub> <sup>-</sup> react with (extra) H <sup>+</sup> ions (1)	Allow ratio of [HCO <sub>3</sub> -] to [H <sub>2</sub> CO <sub>3</sub> ] remains constant / ratio of [salt] to [acid] remains constant	3
	<ul> <li>equilibrium 1 moves to the RHS to keep concentration of H<sup>+</sup></li> </ul>		
	ions constant / H <sub>2</sub> CO <sub>3</sub> forms to keep concentration of H <sup>+</sup> ions constant (1)	Allow H <sub>3</sub> O <sup>+</sup> for H <sup>+</sup> Allow equilibrium 1 moves to the RHS to remove excess H <sup>+</sup> ions / H <sub>2</sub> CO <sub>3</sub> forms to remove excess H <sup>+</sup> ions	
	<ul> <li>equilibrium 2 moves to RHS to form CO<sub>2</sub> (which can be excreted from the body) / H<sub>2</sub>CO<sub>3</sub> then forms CO<sub>2</sub> (and water)</li> <li>(1)</li> </ul>	If no reference to H <sup>+</sup> and CO <sub>2</sub> in M2 and M3 but direction of movement of equilibria are correct in both cases, allow 1 mark	

Question Number	Acceptable Answers	Additional Guidance	Mark
19(c)(ii)	• calculation of [H <sup>+</sup> ] / [H₃O <sup>+</sup> ] <b>(1)</b>	$[H^+] = 10^{-7.41} / = 3.8905 \times 10^{-8}$	3
	• K <sub>a</sub> expression (1)	$K_a = [HCO_3^-][H^+]$ Allow $[H_3O^+]$ in $K_a$	
		Do not award [H <sub>2</sub> O] in K <sub>a</sub> expression	
	<ul> <li>rearrangement of K<sub>a</sub> expression and calculation of [HCO<sub>3</sub><sup>-</sup>]: [H<sub>2</sub>CO<sub>3</sub>]</li> <li>(1)</li> </ul>	[HCO <sub>3</sub> <sup>-</sup> ]: [H <sub>2</sub> CO <sub>3</sub> ] = $4.5 \times 10^{-7} \div 3.8905 \times 10^{-8} = 11.567 : 1 = 11.6$ (: 1) Ignore SF except 1 Allow correct rounding of [H <sup>+</sup> ] to $3.9 \times 10^{-8}$ Allow 1: $0.086444$ if it's clear that 1 relates to [HCO <sub>3</sub> <sup>-</sup> ]	
	OR calculation of $pK_a$ (1)	$pK_a = -\log 4.5 \times 10^{-7} = 6.3468$	
	Henderson Hasselbach expression (1)	pH = p $K_a$ + log([HCO <sub>3</sub> <sup>-</sup> ] ÷ [H <sub>2</sub> CO <sub>3</sub> ])	
	<ul> <li>rearrangement of K<sub>a</sub> expression and calculation of [HCO<sub>3</sub>⁻]: [H<sub>2</sub>CO<sub>3</sub>]</li> </ul>	7.41 - 6.3468 = $log([HCO_3^-] \div [H_2CO_3])$ $[HCO_3^-] : [H_2CO_3] = 11.567 (: 1)$ Correct answer with no working scores (3) If final answer close, check for and allow correct rounding	

(Total for Question 19 = 18 marks) (Total for Section B = 51 marks)

Question Number	Acceptable Answers		Additional Guidance	Mark
20(a)(i)	<ul> <li>When the pressure is increased</li> <li>equilibrium moves to RHS and yield (of chlorine) increase</li> </ul>	os (1)	Marking points are independent  Allow 'forward reaction favoured so	3
	equilibrium moves to Kris and yield (or emorine) mereas	.3 (1)	yield (of chlorine) increases'	
	as fewer gas molecules on the RHS (5:4)	(1)	If numbers are given they must be correct Allow use of 4/5 ratio to justify decrease in quotient / greater increase in denominator as total pressure increases, (so eqm moves (to RHS) to restore Kp)	
	• K <sub>p</sub> remains constant	(1)	Allow 'change in pressure has no effect on value for $K_p$ '	

Question Number	Acceptable Answers	Additional Guidance Mark
20(a)(ii)	<ul> <li>When the temperature increases</li> <li>equilibrium moves to LHS as (forward) reaction is exothering</li> <li>(1)</li> </ul>	Marking points are independent  Allow reaction moves in endothermic direction  Allow increase in T reduces ΔS <sub>surr</sub> and hence ΔS <sub>total</sub> decreases
	• $K_p$ decreases and so yield (of chlorine) decreases	(1)

Question Number	Acceptable Answers		Additional Guidance	Mark
20(a)(iii)	<ul><li>When a catalyst is used</li><li>rate of backward and forward reactions increases by same amount</li></ul>	(1)		2
	• so $K_p$ <b>and</b> yield (of chlorine) is unchanged	(1)		

Question Number	Acceptable An	swers			Additional Guidance	Mark
20(b)(i)						3
	Substance	Initial amount / mol	Equilibrium amount / mol	Mole fraction at equilibrium	For mole fractions allow	
	HCl	0.850	0.350	0.26415	e.g. 0.350 ÷ 1.325	
	O <sub>2</sub>	0.600	0.475	0.35849	allow correct rounding	
	H <sub>2</sub> O	0	0.250	0.18868		
	Cl <sub>2</sub>	0	0.250	0.189		
	Total m	oles at equilibriu	m = <b>1.325</b>			
	All values corre	ect scores (3)				
	M1 1 correct ed	quilibrium amoui	nt	(1)	Ignore SF except 1 SF	
	M2 other 2 cor	rect equilibrium	amounts	(1)		
	M3 Consequen	tial total moles a	nd mol fraction	(1)		

Question Number	Acceptable Answers	Additional Guidance	Mark
20(b)(ii)	$K_p = p(H_2O)^2 p(Cl_2)^2 \div p(HCl)^4 p(O_2)$	Ignore parentheses  Do not award square brackets	1

Question Number	Acceptable Answers		Additional Guid	Additional Guidance		
=	mole fractions converted to partial pressure	re (1)	Example of calcuallow TE from 20	ulation (b(i))  pp  0.39623  0.53774  0.28302  0.28302  0(HCl); 0.26415  302) <sup>2</sup> 3770)  e = 0.48408 if no	rounding)	Mark 3
			Check final answ rounding used i atm <sup>-1</sup>		allow if correct	
	correct units given	(1)		from incorrect e	xpression in (b)(ii)	

Question Number	Acceptable Answers		Additional Guidance	Mark
20(b)(iv)	• recall of expression for $\Delta S_{total}$	(1)	$\Delta S_{\text{total}} = R  \text{In} K$	2
	• calculation of ΔS <sub>total</sub>	(1)	= 8.31 x – 0.726 = – 6.033 (J K <sup>-1</sup> mol <sup>-1</sup> ) Allow TE / rounded value from (iii)	
			No TE for M2 from incorrect expression	
			Ignore SF except 1 SF Ignore units even if incorrect	
			NOTE $\Delta S_{\text{total}} = -6.0289$ if no rounding from (b)(iii) $\Delta S_{\text{total}} = -6.0993$ if 0.48 used from b(iii)	

Question	Acceptable Answers	Additional guidance	Mark
Number			_
20(c)	general shape of increase from left to right     ALLOW straight line     (1)	Allow horizontal sections allowed between phase changes for M1	3
	• two vertical stages for melting and boiling (1)		
	<ul> <li>include the use of 273K for melting and 373K for boiling temperature either by labelling or position on x axis</li> </ul>	M3 is independent of M2, providing a line is drawn	
		Entropy  Entropy  373 K  273 K  Temperature / K	

(Total for Question 20 = 19 marks) (Total for Section C = 19 marks) Total for Paper = 90 marks

