# Mark Scheme (Results) 

## October 2018

Pearson Edexcel International Advanced Level
In Chemistry (WCH04)
Paper 01 Rates, Equlibria 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 meaning 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 <br> Number | Correct Answer | Reject | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{1}$ | The only correct answer is C <br> A is not correct because rate constants always have <br> units | B is not correct because this shows the units of a <br> first order reaction | D is not correct because this shows the units of a <br> second order reaction |


| Question <br> Number | Correct Answer | Reject | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{2}$ | The only correct answer is B <br> A is not correct because there is no change in the <br> numbers of moles of gas in the reaction | 1 |  |
| C is not correct because the reaction is in aqueous <br> solution <br> $\mathbf{D}$ is not correct because the reaction is in aqueous <br> solution |  | 1 |  |


| Question <br> Number | Correct Answer | Reject | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{3}$ | The only correct answer is A <br> B is not correct because this is the shape of the <br> graph of [reactant] $v$ time for a first order reaction <br> C is not correct because this shows rate decreasing <br> with increasing [reactant] <br> $\mathbf{D}$ is not correct because this is the shape of the <br> graph of [product] $v$ time for a first order reaction | 1 |  |


| Question <br> Number | Correct Answer | Reject | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{4}$ | The only correct answer is C  <br> A is not correct because $\Delta S_{\text {system }}$ is expected to be <br> negative as three moles of gas becomes two moles of <br> gas B is not correct because $\Delta S_{\text {system }}$ is expected to be <br> negative as three moles of gas becomes two moles of <br> gas and $\Delta S_{\text {surroundings }}$ must be positive as the reaction <br> is exothermic <br> D is not correct because $\Delta S_{\text {surroundings }}$ must be positive <br> as the reaction is exothermic 1( |  |  |


| Question <br> Number | Correct Answer | Reject | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{5}$ | The only correct answer is B <br> A is not correct because this is irrelevant to the <br> entropy of a substance <br> $\mathbf{C}$ is not correct because these are the conditions for <br> the standard enthalpy of formation of an element | 1 |  |
| D is not correct because the molar entropy of a <br> perfect crystal is not zero at the triple point |  |  |  |


| Question <br> Number | Correct Answer | Reject | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{6}$ | The only correct answer is D <br> A is not correct because all gases mix regardless of <br> their densities | B is not correct because these correct values have no <br> bearing on the mixing process | C is not correct because the energy change is <br> approximately zero. |


| Question <br> Number | Correct Answer | Reject | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{7}$ | The only correct answer is $\mathbf{C}$ |  | 1 |
|  | A is not correct because $R \ln K=\Delta S_{\text {total }}$ |  |  |
|  | B is not correct because $R \ln K=\Delta S_{\text {total }}$ |  |  |
|  | D is not correct because $R \ln K=\Delta S_{\text {total }}$ |  |  |


| Question Number | Correct Answer | Reject | Mark |
| :---: | :---: | :---: | :---: |
| 8 | The only correct answer is C <br> A is not correct because water is in the gas state so $p\left(\mathrm{H}_{2} \mathrm{O}(\mathrm{g})\right.$ ) must be included in the $K_{p}$ expression <br> B is not correct because the expression is inverted and $p\left(\mathrm{H}_{2} \mathrm{O}(\mathrm{g})\right)$ has been omitted <br> D is not correct because this is the $K_{p}$ expression for the reverse reaction |  | 1 |


| Question <br> Number | Correct Answer | Reject | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{9}$ | The only correct answer is D <br> A is not correct because equilibrium is reached <br> before time $t$ | 1 |  |
| B is not correct because the concentrations continue <br> to change after time $t$ | C is not correct because the concentrations continue <br> to change after time $t$ |  |  |


| Question <br> Number | Correct Answer | Reject | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{1 0}$ | The only correct answer is A <br> B is not correct because water will have the smaller <br> iodine concentration | 1 |  |
|  | C is not correct because water will be the upper layer <br> $\mathbf{D}$ is not correct because water will be the upper layer <br> and have the smaller iodine concentration |  |  |


| Question <br> Number | Correct Answer | Reject | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{1 1}$ | The only correct answer is $\mathbf{A}$ |  | 1 |
|  | B is not correct because $\mathrm{NH}_{2}^{-}$is a base |  |  |
|  | $\mathbf{C}$ is not correct because $\mathrm{NH}_{2}^{-}$is a base |  |  |


| Question <br> Number | Correct Answer | Reject | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{1 2}$ | The only correct answer is B |  | 1 |
|  | A is not correct because the pH is 7.1  <br> $\mathbf{C}$ is not correct because water is not alkaline  <br>  $\mathbf{D}$ is not correct because water is not alkaline. <br> $7.2=\log \left(6.4 \times 10^{-15}\right)-7.0$ |  |  |


| Question <br> Number | Correct Answer | Reject | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{1 3}$ | The only correct answer is B <br> A is not correct because the degree of dissociation <br> increases with dilution | C is not correct because the solution becomes less <br> acidic and the degree of dissociation increases with <br> dilution | D is not correct because the solution becomes less <br> acidic with dilution |


| Question <br> Number | Correct Answer | Reject | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{1 4}$ | The only correct answer is B |  | 1 |
|  | A is not correct because $13.0=\mathrm{p} K_{\mathrm{w}}+\log _{10}\left[\mathrm{Ba}(\mathrm{OH})_{2}\right]$  <br> C is not correct because $13.8=\mathrm{p} K_{\mathrm{w}}-2 \mathrm{x}\left[\mathrm{Ba}(\mathrm{OH})_{2}\right]$  <br>  $\mathbf{D}$ is not correct because $13.9=\mathrm{p} K_{\mathrm{w}}-\left[\mathrm{Ba}(\mathrm{OH})_{2}\right]$ |  |  |


| Question <br> Number | Correct Answer | Reject | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{1 5}$ | The only correct answer is A <br> B is not correct because pure propanone does not <br> form hydrogen bonds | C is not correct because while propanone forms <br> stronger London forces than butane this is <br> insufficient to account for the difference | D is not correct because although this is correct it <br> does not account for the difference |


| Question <br> Number | Correct Answer | Reject | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{1 6}$ | The only correct answer is B | 1 |  |
|  | A is not correct as copper is not formed with ethanal <br> C is not correct as copper is not formed with ethanal <br> and the ethanal is oxidised not reduced | D is not correct as the ethanal is oxidised not <br> reduced |  |


| Question <br> Number | Correct Answer | Reject | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{1 7}$ | The only correct answer is D |  | 1 |
|  | A is not correct because this would form ethanol | C is not correct because this would form ethanol <br> acid |  |


| Question <br> Number | Correct Answer | Reject | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{1 8}$ | The only correct answer is D <br> A is not correct because propyl methanoate forms <br> methanoic acid and ethanenitrile forms ethanoic acid | 1 |  |
| B is not correct because propyl methanoate forms <br> methanoic acid | C is not correct because ethanenitrile forms ethanoic <br> acid |  |  |


| Question <br> Number | Correct Answer | Reject | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{1 9}$ | The only correct answer is A |  | 1 |
|  | B is not correct because this is not formed |  |  |
|  | $\mathbf{C}$ is not correct because this is not formed |  |  |


| Question <br> Number | Correct Answer | Reject | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{2 0}$ | The only correct answer is C <br> A is not correct because radio waves have <br> insufficient energy to initiate reactions | 1 |  |
|  | B is not correct because radio waves have insufficient <br> energy to initiate reactions <br> D is not correct because ultraviolet radiation does <br> initiate organic reactions |  |  |

(Total for Section A = 20 marks)

## Section B

| Question <br> Number | Acceptable Answers | Reject | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{2 1 ( a )}$ | (entropy change) will be positive <br> OR <br> $\Delta S_{\text {system }}>0$ <br> and <br> because (3 mol of) a gas is formed <br> (from a solid) | Use of atoms or <br> molecules for <br> moles | 1 |
|  | ALLOW (for second point) <br> because 5 mol of product from 2 mol <br> reactant <br> OR <br> because mol of product > mol <br> reactant <br> OR <br> 2 mol goes to 5 mol |  |  |


| Question Number | Acceptable Answers | Reject | Mark |
| :---: | :---: | :---: | :---: |
| 21(b) | $\begin{align*} & \text { Penalise } 1 \mathrm{SF} \text { once in }(\mathrm{b}),(\mathrm{c}),(\mathrm{d}) \\ & 2 \mathrm{NaN}_{3}(\mathrm{~s}) \rightarrow 2 \mathrm{Na}(\mathrm{~s})+3 \mathrm{~N}_{2}(\mathrm{~g}) \\ & \mathrm{S}_{298}^{0} / \mathrm{J} \mathrm{~K}^{-1} \mathrm{~mol}^{-1}:\left(\mathrm{NaN}_{3}(\mathrm{~s})=70.5\right) \\ & \mathrm{Na}(\mathrm{~s})=51.2 \\ & 1 / 2 \mathrm{~N}_{2}(\mathrm{~g})=95.8  \tag{1}\\ & \Delta S_{\text {system }}=2 \times 51.2+6 \times 95.8-2 \times 70.5  \tag{1}\\ & =102.4+574.8-141 \\ & =(+) 536.2 \mathbf{J ~ K}^{-\mathbf{1}} \mathrm{mol}^{-\mathbf{1}} \tag{1} \end{align*}$ <br> IGNORE SF except 1 SF Correct answer with units scores (3) TE on incorrect values Using $3 \times 95.8$ gives $+248.8 \mathbf{J ~ K}^{\mathbf{- 1}} \mathbf{~ m o l}^{\mathbf{- 1}}$ scores (2) Using $1 / 2 \mathrm{~N}_{2}(\mathrm{~g})=0$ gives $-38.6 \mathbf{J ~ K}^{\mathbf{- 1}} \mathrm{mol}^{\mathbf{- 1}}$ this scores (2) only if factor $x 6$ used | Incorrect sign from expression | 3 |


| Question Number | Acceptable Answers | Reject | Mark |
| :---: | :---: | :---: | :---: |
| 21(c) | $\begin{align*} & \Delta S_{\text {surroundings }}=-\Delta H_{\text {reaction }} \\ & \mathrm{T} \\ &=-(-42600) / 298  \tag{1}\\ &=(+) 142.953 / 143\left(\mathrm{~J} \mathrm{~K}^{-1} \mathrm{~mol}^{-1}\right)  \tag{1}\\ & \mathrm{OR} \\ &=-(-42.6) / 298  \tag{1}\\ &=(+) 0.142953\left(\mathrm{~J} \mathrm{~K}^{-1} \mathrm{~mol}^{-1}\right) \\ & /(+) 0.143 \mathrm{~kJ} \mathrm{~K}^{-1} \mathrm{~mol}^{-\mathbf{1}} \tag{1} \end{align*}$ <br> Doubling the value (giving (+)285.906 ( $\mathrm{J} \mathrm{K}^{-1} \mathrm{~mol}^{-1}$ ) / (+)0.285906 $\mathbf{k J ~ K}^{-1}$ $\mathbf{m o l}^{-\mathbf{1}}$ scores (1) unless already penalised in (b) $-0.142953 / 0.143 \mathbf{k J ~ K}^{\mathbf{- 1}} \mathbf{~ m o l}^{-\mathbf{1}}$ <br> scores (1) <br> IGNORE SF except 1 SF <br> Correct answer (with units if 0.142953 ) scores (2) | incorrect units <br> incorrect units | 2 |


| Question Number | Acceptable Answers | Reject | Mark |
| :---: | :---: | :---: | :---: |
| 21(d) | $\begin{align*} \Delta S_{\text {total }} & =\Delta S_{\text {system }}+\Delta S_{\text {surroundings }} \\ & =536.2+142.953  \tag{1}\\ & =(+) 679.153\left(\mathrm{~J} \mathrm{~K}^{-1} \mathrm{~mol}^{-1}\right)  \tag{1}\\ \mathrm{OR} & \\ & =0.5362+0.142953  \tag{1}\\ & =(+) 0.679153 \mathrm{~kJ} \mathrm{~K}^{-1} \mathrm{~mol}^{-1} \tag{1} \end{align*}$ <br> No TE on incorrect expression <br> IGNORE SF except 1 SF <br> Correct answer scores (2) <br> TE on (b) and (c) unless final value is negative when max 1 mark <br> Value with $\Delta S_{\text {surroundings }}$ doubled $=$ $(+) 822.106\left(\mathrm{~J} \mathrm{~K}^{-1} \mathrm{~mol}^{-1}\right) /$ $(+) 0.822106\left(\mathrm{~kJ} \mathrm{~K}^{-1} \mathrm{~mol}^{-1}\right)$ scores (2) Value from $\Delta S_{\text {system }}=+248.8 \mathbf{J ~ K}^{\mathbf{- 1}}$ $\mathrm{mol}^{-1}$ is $391.75\left(\mathrm{~J} \mathrm{~K}^{-1} \mathrm{~mol}^{-1}\right) / 0.39175(\mathrm{~kJ}$ $\mathrm{K}^{-1} \mathrm{~mol}^{-1}$ ) |  | 2 |


| Question <br> Number | Acceptable Answers | Reject | Mark |
| :--- | :--- | :--- | :--- |
| 21(e) | The (molar) entropy of a substance <br> (always) increases / becomes more <br> positive with (increasing) <br> temperature <br> ALLOW <br> The (molar) entropy of a gas <br> increases the most with (increasing) <br> temperature |  | 3 |
|  | There are more moles of product than <br> of reactant <br> OR <br> 3 mol of gas are formed (from a <br> solid) <br> OR <br> Na changes from solid to liquid (1) |  |  |
| so $\Delta S_{\text {system must increase }}$ <br> MP3 dependent on MP1 being scored |  |  |  |
| If no other mark is scored, ` $\Delta S_{\text {system }}$ <br> increases because increasing <br> temperature increases the disorder of <br> the system / reaction' scores (1) |  |  |  |
| IGNORE <br> Explanations based on $K_{c}$ or Le <br> Chatelier <br> OR <br> Based on the change in $\Delta S_{\text {surroundings }}$ <br> with temperature |  |  |  |
(Total for Question 21 = 11 marks)
| Question Number | Acceptable Answers | Reject | Mark |
| :---: | :---: | :---: | :---: |
| 22(a)(i) | MP1 Explanation of $K_{\mathrm{a} 1}$ values <br> $K_{\mathrm{a} 1} \gg K_{\mathrm{a} 2}$ or $\mathrm{p} K_{\mathrm{a} 1} \ll \mathrm{p} K_{\mathrm{a} 2}$ so first ionisation / dissociation is much greater than second ionisation / dissociation <br> ALLOW <br> $\mathrm{p} K_{\mathrm{a} 2}$ larger (than $\mathrm{p} K_{\mathrm{a} 1}$ ) <br> and so $K_{\mathrm{a} 2}$ smaller (than $K_{\mathrm{a} 1}$ ) <br> OR <br> As $\mathrm{p} K_{\mathrm{a}}$ increases acid strength decreases <br> MP2 Effect of first dissociation <br> (relatively) high $\left[\mathrm{H}^{+}\right]$suppresses second / further ionisation / dissociation <br> ALLOW <br> First ionisation suppresses / weakens second ionisation <br> OR <br> Ionising / dissociating / removing a proton from a negative ion requires more energy / is more difficult <br> IGNORE <br> Reference to 'weak acid' <br> Reference to H -bonding <br> Reference to third ionisation / dissociation | Reference to ionisation energy <br> Alcohol OH ionises | 2 |
| Question <br> Number | Acceptable Answers | Reject | Mark |
| :--- | :--- | :--- | :--- |
| 22(a)(ii) | $\mathrm{H}_{3} \mathrm{~A} \rightleftharpoons \mathrm{H}^{+}+\mathrm{H}_{2} \mathrm{~A}^{-}$ <br> OR <br> $\mathrm{H}_{3} \mathrm{~A}+\mathrm{H}_{2} \mathrm{O} \rightleftharpoons \mathrm{H}_{3} \mathrm{O}^{+}+\mathrm{H}_{2} \mathrm{~A}^{-}$ | 1 |  |
|  | ALLOW <br> Single headed arrow or ' $=$ ' for $\rightleftharpoons$ <br> IGNORE <br> State symbols even if incorrect <br> $K_{\text {a }}$ expression |  |  |
| Question Number | Acceptable Answers | Reject | Mark |
| :---: | :---: | :---: | :---: |
| 22(a)(iii) | IGNORE SF except 1 SF <br> Correct answer with some correct working scores (3) <br> $\left[\mathrm{H}_{3} \mathrm{~A}\right]=0.1487 / 0.149\left(\mathrm{~mol} \mathrm{dm}^{-3}\right)$ (from rounding 0.01047 to 0.0105 ) scores (3) <br> $\left[\mathrm{H}_{3} \mathrm{~A}\right]=0.135 / 0.14$ (from rounding 0.01047 to 0.01 ) scores (2) $\begin{aligned} & {\left[\mathrm{H}_{3} \mathrm{~A}\right]=3.503 \times 10-5 / 0.0003503} \\ & (\mathrm{~mol} \mathrm{dm} \\ & \text { from } K_{\mathrm{a} 1}=3.13 \text { scores }(2) \end{aligned}$ <br> If no other mark is scored allow (1) for $\begin{aligned} & {\left[\mathrm{H}^{+}\right]=10^{-1.98}} \\ & =0.010471 / 0.0105 / 0.010\left(\mathrm{~mol} \mathrm{dm}^{-3}\right) \end{aligned}$ | $\begin{aligned} & 0.01(\mathrm{~mol} \\ & \left.\mathrm{dm}^{-3}\right) \end{aligned}$ | 3 |
| Question <br> Number | Acceptable Answers | Reject | Mark |
| :--- | :--- | :--- | :--- |
| 22(b)(i) | The pulp could block (the tip of) the <br> pipette <br> OR <br> The pipetted volume might be too low | Pulp causes <br> side reactions / <br> reacts with | 1 |
| NaOH |  |  |  |$\quad$| Just 'causes |
| :--- |
| blockages' |$~\left(\begin{array}{l}\text { (b) }\end{array}\right.$
| Question Number | Acceptable Answers | Reject | Mark |
| :---: | :---: | :---: | :---: |
| 22(b)(ii) | Phenolphthalein <br> OR <br> Thymol blue (base) / 8.0-9.6 <br> OR <br> Thymolphthalein <br> ALLOW <br> Phenol red <br> Indicator range should cover roughly the mid-point of $6.4\left(=\mathrm{p} K_{\mathrm{a} 3}=\mathrm{pH}\right.$ of second buffer region) and 13 ( pH of NaOH ) <br> OR <br> Indicator range mid-point needs to be about 2 units above 6.4 <br> ALLOW <br> Indicator range needs to be from <br> $6.5-8.0$ to $10-13$ <br> IGNORE <br> Weak acid-strong base titration General statements about the vertical section of the titration curve Statement of selected indicator's range | Just 'thymol blue' | 2 |
| Question Number | Acceptable Answers | Reject | Mark |
| :---: | :---: | :---: | :---: |
| 22(b)(iii) | MP1 Calculates moles NaOH $\begin{align*} & =0.095 \times 19.65 \times 10^{-3} \\ & =1.86675 \times 10^{-3} / 0.00186675(\mathrm{~mol}) \tag{1} \end{align*}$ <br> MP2 Calculates moles citric acid $\begin{align*} & =\mathrm{mol} \mathrm{NaOH} \div 3 \\ & =6.2225 \times 10^{-4} / 0.00062225(\mathrm{~mol}) \tag{1} \end{align*}$ <br> MP3 Scales mol citric acid to $250 \mathrm{~cm}^{3}$ ( x 10 ) and scales original volume of lemon juice to $1 \mathrm{dm}^{3} \quad(x 1000 / 25)$ <br> $=$ answer to MP2 $\times 10 \times 40=0.2489 \mathrm{~mol}$ $\mathrm{dm}^{-3}$ <br> MP4 Calculates molar mass of citric acid molar mass (citric acid) $\begin{equation*} =6 \times 12+8+7 \times 16=192 \tag{1} \end{equation*}$ <br> MP5 Calculates concentration of citric acid = molar mass of citric acid $x$ answer to MP3 $\begin{equation*} =192 \times 0.2489=47.7888\left(\mathrm{~g} \mathrm{dm}^{-3}\right) \tag{1} \end{equation*}$ <br> IGNORE SF except 1 SF <br> TE at each stage Correct answer with no working scores (5) $143.37\left(\mathrm{~g} \mathrm{dm}^{-3}\right)$ [MP2 incorrect] scores 4 <br> COMMENT <br> ALLOW <br> MP5 for multiplying the calculated $M_{r}$ by MP2 OR MP2 $\times 10$ or MP2 $\times 40$ <br> Note that all the scaling is in MP3 | Just a number $x M_{r}$ | 5 |
| Question <br> Number | Acceptable Answers | Reject | Mark |
| :--- | :--- | :--- | :--- |
| 22(b)(iv) | The citric acid content / amount / <br> concentration varies for different <br> lemons | Reference to <br> errors and <br> uncertainties in <br> the procedure. | 1 |
| Question <br> Number | Acceptable Answers | Reject | Mark |
| :--- | :--- | :--- | :--- |
| 22(c)(i) | A buffer resists change in pH <br> OR <br> Maintains a fairly / nearly constant <br> pH <br> ALLOW 'large / small change' for <br> 'change' <br> 'withstands change in $\mathrm{pH}^{\prime}$ | Keeps pH <br> constant <br> pH remains the <br> same <br> prevents <br> change in pH | (1) |
| on the addition of small amounts of |  |  |  |
| acid and / or of alkali |  |  |  |
| ALLOW |  |  |  |
| Base / $\mathrm{OH}^{-}$for alkali and $\mathrm{H}^{+}$for acid (1) |  |  |  |$\quad$|  |
| :--- |
| Question <br> Number | Acceptable Answers | Reject | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{2 2 ( c ) ( i i ) ~}$ | 3.13 <br> OR <br> $\mathrm{pH}=3.13$ <br> OR <br> $\mathrm{pH}=\mathrm{p} K_{\mathrm{a} 1}=3.13$ | $\mathrm{p} K_{\mathrm{a} 1}=3.13$ | 1 |
| Question Number | Acceptable Answers | Reject | Mark |
| :---: | :---: | :---: | :---: |
| 22(c)(iii) | Allow use of $\mathrm{C}_{6} \mathrm{H}_{7} \mathrm{O}_{7} \mathrm{Na}$ for $\mathrm{C}_{6} \mathrm{H}_{7} \mathrm{O}_{7}^{-}$ throughout <br> MP1 <br> Citric acid / $\mathrm{C}_{6} \mathrm{H}_{8} \mathrm{O}_{7}$ and dihydrogen citrate $/ \mathrm{C}_{6} \mathrm{H}_{7} \mathrm{O}_{7}^{-}$are present in high concentration (and so their values do not change significantly when small amounts of acid or alkali are added) <br> ALLOW <br> 'large amount' / '(large) excess' for high concentration <br> (Large) reservoir of $\mathrm{C}_{6} \mathrm{H}_{8} \mathrm{O}_{7}$ and $\mathrm{C}_{6} \mathrm{H}_{7} \mathrm{O}_{7}^{-}$ OR <br> reservoir of $\mathrm{C}_{6} \mathrm{H}_{8} \mathrm{O}_{7}$ and its conjugate base <br> MP2 <br> When acid is added the $\mathrm{C}_{6} \mathrm{H}_{7} \mathrm{O}_{7}^{-}$is protonated / reacts, removing the $\mathrm{H}^{+}$ion from the solution <br> ALLOW $\begin{equation*} \mathrm{C}_{6} \mathrm{H}_{7} \mathrm{O}_{7}^{-}+\mathrm{H}^{+} \rightarrow \mathrm{C}_{6} \mathrm{H}_{8} \mathrm{O}_{7} \tag{1} \end{equation*}$ <br> MP3 <br> When alkali is added the $\mathrm{C}_{6} \mathrm{H}_{8} \mathrm{O}_{7}$ is deprotonated / reacts, removing the $\mathrm{OH}^{-}$ ion from the solution <br> ALLOW $\begin{equation*} \mathrm{C}_{6} \mathrm{H}_{8} \mathrm{O}_{7}+\mathrm{OH}^{-} \rightarrow \mathrm{C}_{6} \mathrm{H}_{7} \mathrm{O}_{7}^{-}+\mathrm{H}_{2} \mathrm{O} \tag{1} \end{equation*}$ <br> MP2 and MP3 may be scored by referring to the equilibrium $\mathrm{C}_{6} \mathrm{H}_{7} \mathrm{O}_{7}^{-}+\mathrm{H}^{+} \rightleftharpoons \mathrm{C}_{6} \mathrm{H}_{8} \mathrm{O}_{7}$ <br> Use of HA and $\mathrm{A}^{-}$or general 'weak acid and salt' scores MP2 and MP3 only <br> IGNORE <br> Reference to ratio of $\mathrm{C}_{6} \mathrm{H}_{8} \mathrm{O}_{7}$ and $\mathrm{C}_{6} \mathrm{H}_{7} \mathrm{O}_{7}^{-}$ concentrations |  | 3 |
(Total for Question 22 = 21 marks)
| Question <br> Number | Acceptable Answers | Reject | Mark |
| :--- | :--- | :--- | :--- |
| 23(a) | Brady's reagent <br> OR <br> $2,4-$-dinitrophenylhydrazine |  | 2 |
|  | ALLOW <br> $2,4-$ DNPH / 2,4-DNP / DNPH <br> (1) | Incorrect <br> abbreviation <br> e.g. DNHP / <br> DPNH |  |
|  | Red /orange / yellow and precipitate <br> (forms in both cases) <br> ALLOW <br> ppt / ppte / solid / crystals for <br> precipitate | solution |  |
| (1) <br> Observation mark depends on correct <br> reagent or near miss (e.g. DNHP) |  |  |  |
| Question Number | Acceptable Answers | Reject | Mark |
| :---: | :---: | :---: | :---: |
| 23(b) | (Warm with) iodine and sodium hydroxide OR <br> (Warm with) potassium iodide and sodium chlorate(I) <br> ALLOW <br> iodine in alkali / $\mathrm{I}_{2}$ and $\mathrm{OH}^{-}$ <br> With heptan-2-one <br> Antiseptic smell observed <br> OR <br> (Pale) yellow crystals form <br> ALLOW <br> precipitate / ppt / ppte / solid / <br> suspension for crystals <br> With heptan-3-one <br> No (observed) change <br> ALLOW <br> no reaction / observation / negative result <br> No TE on any other test but if 'iodoform test' stated, MP2 and MP3 may be awarded. <br> IGNORE <br> Physical tests including on derivatives | Just 'smell' <br> Brown solution | 3 |
| Question Number | Acceptable Answers | Reject | Mark |
| :---: | :---: | :---: | :---: |
| 23(c)(i) | Carbonyl peak circled <br> ALLOW <br> Any means of selecting this peak <br> Carbonyl group / $\mathrm{C}=\mathrm{O}$ (responsible) <br> These marks are standalone | $\begin{align*} & \text { Just }  \tag{1}\\ & 1700-1680 \\ & \left(\mathrm{~cm}^{-1}\right) \tag{1} \end{align*}$ | 2 |
| Question <br> Number | Acceptable Answers | Reject | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{2 3 ( c ) ( i i )}$ | Yes because the IR spectra of the <br> isomers would have different <br> fingerprint regions. <br> OR <br> Yes by comparing the spectrum to <br> reference spectra. <br> ALLOW <br> No because they have the same <br> functional group / bonds <br> OR <br> Both are ketones <br> IGNORE <br> Just 'spectra would be different' <br> OR <br> 'Spectra have different peaks' | 1 |  |
| Question <br> Number | Acceptable Answers | Reject | Mark |
| :--- | :--- | :--- | :--- |
| 23(d)(i) |  |  |  |

| Question Number | Acceptable Answers | Reject | Mar k |
| :---: | :---: | :---: | :---: |
| 23(e)(i) | All four curly arrows correct <br> ALLOW curly arrow from any part of $\mathrm{CN}^{-}$including from the charge <br> Intermediate <br> Both final products <br> Mechanism with curly arrow from intermediate to $\mathrm{H}^{+}$and formation of cyanohydrin only scores (3) <br> Any two or three correct curly arrows scores 1 Curly arrows must start and finish reasonably close to the relevant atoms / bonds <br> If the nucleophilic attack is in two stages (via ${ }^{+} \mathrm{C}$ -$\mathrm{O}^{-}$) do not award the intermediate mark (max 3) <br> Dipoles are not required but if shown must be correct <br> CN bond does not need to be displayed Lone pairs are not required <br> Penalise omission of charges once only | $\mathrm{CN}^{-}$ charge omitted | 4 |
| Question <br> Number | Acceptable Answers | Reject | Mark |
| :--- | :--- | :--- | :--- |
| 23(e)(ii) | A racemic mixture is formed (1) <br> heptan-2-one is planar and about <br> the carbonyl carbon <br> ALLOW <br> Bonds about C=O (trigonal) planar <br> OR <br> carbonyl carbon is (trigonal) planar (1) | ion / molecule is <br> planar | 3 |
|  | So the CN |  |  |
| above and below / either side of the  <br> molecule  <br> ALLOW  <br> Nucleophile / CN for $\mathrm{CN}^{-}$ (1) |  |  |  |
(Total for Question 23 = 19 marks) (Total for Section B = 51 marks)

## Section C

| Question <br> Number | Acceptable Answers | Reject | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{2 4 ( a )}$ | ALLOW <br> Any representation of the electrons, <br> (including all electrons the same) <br> Bond electrons horizontal (H xo O) | 1 |  |
|  | IGNORE <br> Bonds shown as lines <br> Position of lone pairs <br> H-O-O-H <br> Omission of circles |  |  |


| Question <br> Number | Acceptable Answers | Reject | Mark |
| :--- | :--- | :--- | :--- |
| 24(b) | Any two from: |  | 2 |
|  | Hydrogen peroxide has a bigger <br> dipole (moment than water) / larger <br> dipole-dipole forces <br> ALLOW <br> Hydrogen peroxide is more polar (1) <br> (than water) |  |  |
|  | Hydrogen peroxide has greater <br> London / dispersion forces (than <br> water) <br> ALLOW <br> van der Waals / vdW / induced <br> dipole-induced dipole forces | (1) |  |$\quad$| Hydrogen peroxide forms a higher |
| :--- |
| proportion of hydrogen bonds in its |
| liquid state (than water) |
| ALLOW |
| Hydrogen peroxide forms more |
| hydrogen bonds in its liquid state |
| (than water) |
| OR |
| Hydrogen peroxide forms stronger |
| hydrogen bonds (than water) (1) |$\quad$| For more hydrogen bonds allow |
| :--- |
| specified numbers e.g. hydrogen |
| peroxide forms 2 but water forms 1 |$\quad$| The comparisons are required |
| :--- |$\quad$| (1) |
| :--- |


| Question <br> Number | Acceptable Answers | Reject | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{2 4 ( c )}$ | The oxygen- oxygen /O-O /peroxide <br> (single) bond is weak | Just 'weak <br> bonds' | 1 |
|  | ALLOW <br> O=O is strong so the products are <br> thermodynamically more stable |  |  |
| IGNORE <br> Entropy arguments |  |  |  |


| Question <br> Number | Acceptable Answers | Reject | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{2 4 ( d ) ( i )}$ | Add sample to (ice-cold) water | Addition of any <br> chemical apart <br> from $\mathrm{H}_{2} \mathrm{O}$ | 1 |
| ALLOW <br> Dilute sample in water | Place in ice-bath |  |  |$\quad$|  |
| :--- |


| Question Number | Acceptable Answer | Reject | Mark |
| :---: | :---: | :---: | :---: |
| 24(d)(ii) | See below for example <br> Sensible choice scale (to cover at least half the grid in both directions) and labelled axes with units on both axes <br> ALLOW <br> [] for $\left[\mathrm{H}_{2} \mathrm{O}_{2}\right.$ ] <br> All points given in table correctly plotted <br> Dependent on linear axes used <br> Any sensible reasonably smooth best fit curve reasonably close to the points | Nonlinear scale scores (0) <br> point to point | 3 |



| Question <br> Number | Acceptable Answers | Reject | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{2 4 ( d ) ( i i i )}$ | $\mathrm{t}_{1 / 2}(1)=47 \mathrm{~s}$ <br> $\mathrm{t}_{1 / 2}(2)=47 \mathrm{~s}$ <br> ALLOW 44-50 s <br> Values may be shown on the graph <br> No TE on a badly drawn line | no working <br> shown | 1 |


| Question <br> Number | Acceptable Answers | Reject | Mark |
| :--- | :--- | :--- | :--- |
| 24(d)(iv) | Because both values are the same / <br> similar the reaction is first order <br> (with respect to hydrogen peroxide) | Just 'first order' | 1 |
|  | This mark may only be awarded if <br> half lives in 24(d)(iii) are the same <br> (within 6 seconds of each other) | OR <br> half lives are given as (e.g.) 47 and <br> 94 s <br> Allow this mark if only 1 correct half <br> life is given in 24d(iii) but 2 structure <br> lines are shown on the graph |  |


| Question <br> Number | Acceptable Answers | Reject | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{2 4 ( d ) ( v )}$ | 个 |  |  |
|  |  |  |  |


| Question <br> Number | Acceptable Answers | Reject | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{2 4 ( e ) ( i )}$ | First order / order 1 <br> and (e.g.) <br> Because doubling / halving $\left[\mathrm{Fe}^{3+}\right]$ <br> results in a doubling / halving of the <br> rate | OR <br> Because tripling $\left[\mathrm{Fe}^{3+}\right]$ results in a <br> tripling of the rate |  |


| Question <br> Number | Acceptable Answers | Reject | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{2 4 ( e ) ( i i )}$ | Rate $/ \mathrm{R}=k\left[\mathrm{H}_{2} \mathrm{O}_{2}\right]\left[\mathrm{Fe}^{3+}\right]$ <br> TE on (d)(iv and (e)(i) <br> Score (0) if these are blank | 1 |  |


| Question Number | Acceptable Answers | Reject | Mark |
| :---: | :---: | :---: | :---: |
| 24(f)(i) | (e.g. from graph) $\begin{align*} & \frac{1000 \times(6.98-5.86)}{-(3.55-3.15)}=-\frac{1.12}{0.40} \times 1000  \tag{1}\\ & =-2.80 \times 10^{3}(\mathrm{~K}) \end{align*}$ <br> ALLOW $\begin{equation*} -2.70 \times 10^{3} \text { to }-2.90 \times 10^{3} \tag{1} \end{equation*}$ <br> Answer as a fraction <br> $-2.80 \times 10^{-3}(\mathrm{~K}) /-2.80(\mathrm{~K})$ (or values within the 2.70-2.90 range) score (1) <br> Coefficient with correct sign and no units or correct units scores (1) Correct magnitude scores (1) | positive value Incorrect units | 2 |


| Question Number | Acceptable Answers | Reject | Mark |
| :---: | :---: | :---: | :---: |
| 24(f)(ii) | $\begin{align*} & \text { gradient }=-E_{\mathrm{a}} / R \\ & -2.80 \times 10^{3}=-E_{\mathrm{a}} / 8.31 \tag{1} \end{align*}$ <br> $E_{\mathrm{a}}=+23268 \mathrm{~J} \mathrm{~mol}^{-1} /+23.268 \mathrm{~kJ} \mathrm{~mol}^{-1}$ <br> ALLOW <br> 22.4 to $24.1 \mathrm{~kJ} \mathrm{~mol}^{-1}$ <br> Value with sign (1) units (1) <br> Units must be correct for the calculation done <br> IGNORE SF except 1 SF <br> TE on (f)(i) for value and sign <br> If the answer to (f)(i) is positive then $E_{\mathrm{a}}$ has to be negative (even though this is chemically incorrect) <br> If 'kilo' prefix used even in an incorrect unit $8.31 \times$ gradient must be divided by 1000 otherwise the value from (f)(i) $x$ <br> 8.31 scores the mark |  | 3 |


| Question <br> Number | Acceptable Answers | Reject | Mark |
| :--- | :--- | :--- | :--- |
| 24(g) | Hydrogen peroxide decomposes to <br> form (only) water $/ \mathrm{H}_{2} \mathrm{O}$ and <br> oxygen $/ \mathrm{O}_{2}$ (which are <br> environmentally harmless) | 1 |  |
| IGNORE <br> Forms harmless products |  |  |  |

(Total for Question 24 = 19 marks) (Total for Section $C=19$ marks) (Total for Paper $=90$ marks)

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