

Final Mark Scheme (Results)

January 2015

Pearson Edexcel International Advanced level in Chemistry (WCH04) Paper 01



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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.
- Mark schemes will indicate within the table where, and which strands of QWC, are being assessed. The strands are as follows:

i) ensure that text is legible and that spelling, punctuation and grammar are accurate so that meaning is clear

ii) select and use a form and style of writing appropriate to purpose and to complex subject matter

iii) organise information clearly and coherently, using specialist vocabulary when appropriate

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)

NumberCQuestion NumberCorrect AnswerRejectMar2A(1)Question NumberCorrect AnswerRejectMar3C(1)Question NumberCorrect AnswerRejectMar4A(1)Question NumberCorrect AnswerRejectMarQuestion NumberCorrect AnswerRejectMar4A(1)MarQuestion NumberCorrect AnswerRejectMar4A(1)Question NumberCorrect AnswerRejectMar	k k
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Question Number	Correct Answer	Reject	Mark
14	D		(1)
Question Number	Correct Answer	Reject	Mark
15	D		(1)
Question Number	Correct Answer	Reject	Mark
16	С		(1)
Question Number	Correct Answer	Reject	Mark
17	Α		(1)
Question Number	Correct Answer	Reject	Mark
18	D		(1)
Question Number	Correct Answer	Reject	Mark
19	В		(1)
Question Number	Correct Answer	Reject	Mark
20	D		(1)

(Total for Section A = 20 marks)

Section B

Question Number	Acceptable Answers	Reject	Mark
21(a)(i)	use a colorimeter/colorimetry OR (quench the mixture with sodium hydrogencarbonate and) titrate with (sodium) thiosulfate solution (1) to monitor the (concentration of) iodine Conditional on first mark (1) ALLOW titrate with silver nitrate solution and to monitor the (concentration of) iodide ions (1) ALLOW measure the electrical conductivity and to monitor the (concentration of) H ⁺ /I ⁻ ions (1)	iodine 'clock' reaction dilatometer pH	(2)

Question . Number	Acceptable Answers		Mark
21(a)(ii)	any 2 correct (Explanations CH ₃ COCH ₃ –(initial) rate is (directly) proportional to [CH ₃ COCH ₃] / graph is straight line through the origin /increases linearly AND H ⁺ - (initial) rate is (directly) proportional to [H ⁺]/ graph straight line through the origin /increases linearly ALLOW as [CH ₃ COCH ₃] doubles the rate doubles and as [H ⁺]	1)	(4)

Question Number	Acceptable Answers	Reject	Mark
21(a)(iii)	rate = $k [CH_3COCH_3] [H^+]$ ALLOW rate = $k [CH_3COCH_3]^1 [H^+]^1 [I_2]^0$ R/r for rate Consequential on their orders in (a)(ii) IGNORE K for k IGNORE state symbols, even if incorrect	rate equation = no mention of rate =	(1)

Question Number	Acceptable Answers		Reject	Mark
21(a)(iv)	$k = \frac{8.80 \times 10^{-6}}{0.667 \times 0.667}$		incorrect rounding eg 1.97 x 10 ⁻⁵	(2)
	$= 1.978 \times 10^{-5}$	(1)		
	units dm ³ mol ⁻¹ s ⁻¹	(1)		
	ALLOW units in any order			
	Both marks must be consequer on their rate equation	ntial		
	IGNORE SF except 1SF			

Question Number	Acceptable Answers	Reject	Mark
21(a)(v)	First mark $(CH_3)_2CO + H^+ \rightarrow (CH_3)_2C^+OH$ (1) ALLOW $[(CH_3)_2COH]^+/(CH_3)_2COH^+$ $/(CH_3)_2CO^+H$ Second mark (the rate-determining step) involves the species in the rate equation OR only propanone and H ⁺ ions are in the rate equation OR iodine is not in the rate equation so does not take part in (or before) the rds OR iodine is zero order so does not take part in (or before) the rds (1) IGNORE just 'reaction shown is consistent with rate equation' Both marks consequential on their rate equation	Any formula where H is not joined to O eg CH ₃ COCH ₄ ⁺	(2)

Question Number	Acceptable Answers		Reject	Mark
21(b)(i)	gradient = -19 600 K value sign and units ALLOW -18 600 to -20 600 Marks are stand alone IGNORE SF	(1) (1)		(2)

Question Number	Acceptable Answers		Mark
21(b)(ii)	$E_{\rm a} = -8.31 \text{ x gradient}$ = (+)163000 J mol ⁻¹ /(+)163 kJ mol ⁻¹		(2)
	ALLOW (+)155000 to 171000 J mol ⁻¹ / 155 to 171 kJ mol ⁻¹		
	ALLOW TE from (b)(i)		
	value (do not allow mark if value is negative)	(1)	
	value to 3sf and correct unit	(1)	

(Total for Question 21 = 15 marks)

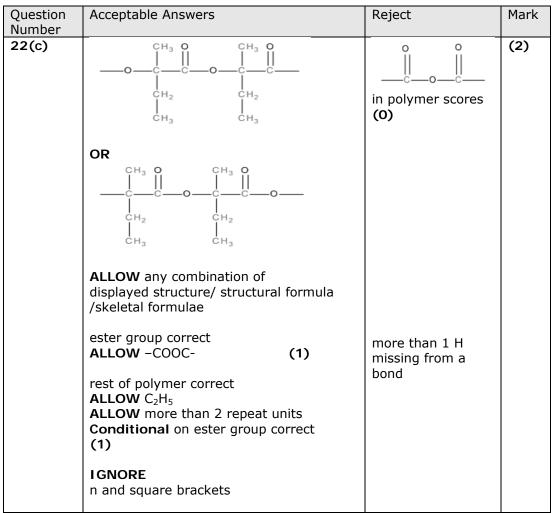
Question Number	Acceptable Answers	Reject	Mark
22(a)	First mark mix/add the reagents and filter OR react butanone/ketone with Brady's reagent/2,4-dinitrophenylhydrazine and filter OR filter the (yellow/orange) precipitate formed (1) Second mark recrystallize OR description of recrystallization ALLOW this mark even if the ppt is not filtered (1) Third mark measure the melting temperature (of derivative of butanone) and compare with data book /reference / literature value (1) Stand alone marks	Just 'crystallisation' if the precipitate has not been filtered Just 'characteristic melting temperature'	(3)

Question Number	Acceptable Answers		Reject	Mark
22(b)(i)	nucleophilic	(1)	hydrolysis/ reduction	(2)
	addition	(1)	$S_N 1$ or $S_N 2$	
	answers can be in any order IGNORE heterolytic			

Question Number	Acceptable Answers	Reject	Mark
22(b)(ii)	Method 1 acid hydrolysis Name or formula of any strong acid eg (dilute) hydrochloric acid/ (dilute) sulfuric acid (1) IGNORE dilute acid / H ⁺ (aq)/ just `H ⁺ ' Boil/heat /reflux Conditional on acid as the only reagent ALLOW high temperature (1) Method 2 alkaline hydrolysis Sodium hydroxide solution/ dilute sodium hydroxide/ NaOH(aq) and boil/heat /reflux (1) then add dilute acid / H ⁺ (aq)/dilute hydrochloric acid/ dilute sulfuric acid (1)	Just 'concentrated sulfuric acid ' Potassium dichromate(VI) and dilute sulfuric acid Just 'warm'	(2)

Question Number	Acceptable Answers	Reject	Mark
22(b)(iii)	First mark both curly arrows on the first diagram arrow from C of CN^- to C of carbonyl and arrow from double bond to O ALLOW curly arrow from the - sign but not from the N (1) IGNORE correct dipoles Second mark lone pair on C of CN^- correct (1) IGNORE other lone pairs, even if incorrect	full charges on C / O incorrect dipole on C=O	(3)
	Third mark both curly arrows on the third diagram arrow from O to H and from bond to C of CN ALLOW curly arrow to gap between C and N (1)	arrow directly to N of CN	

Question Number	Acceptable Answers	Reject	Mark
22(b)(iv)	First mark a racemic mixture/racemate forms OR equal amounts of the two optical isomers /enantiomers / D-L isomers / (+) and (-) isomers /R-S isomers (1 Second mark the molecule is (trigonal) planar around C=O /carbonyl group /reaction site (1 Third mark (equal probability of) the CN ⁻ ion/nucleophile attacking (the C of C=O) from above or below/either side/both sides of (the plane) (1	 carbon atom is planar OR intermediate is planar OR the molecule /butanone / ketone is planar 	(3)



(Total for Question 22 = 15 marks)

Question Number	Acceptable Answers	Reject	Mark
23(a)(i)	ALLOW answers written on either set of dotted lines Weak:		(2)
	dissociates/ionizes to a small extent / partially /incompletely	`not easily dissociated' / few H ⁺ ions	
	ALLOW does not ionise completely (1)		
	Acid: proton donor ALLOW produces/forms /releases H^+ ions / H_3O^+ ions / oxonium ions / hydroxonium ions / hydronium ions		
	ALLOW electron pair acceptor (1)		
	IGNORE just 'accepts electrons'		
	IGNORE contains H^+ ions		
	IGNORE reference to typical acid reactions		

Question Number	Acceptable Answers	Reject	Mark
23(a)(ii)	$(K_{a} =) \frac{[CHCl_{2}COO^{-}][H^{+}]}{[CHCl_{2}COOH]}$	No /round brackets	(1)
	OR $[H_3O^+]$ for $[H^+]$		
	ALLOW $[CHCl_2CO_2^-] / [CHCl_2CO_2H]$		
	IGNORE [] _{eq} and state symbols, even if incorrect		

Question Number	Acceptable Answers	Mark
Number 23(a)(iii)	weakestethanoic acid chloroethanoic acid dichloroethanoic acidstrongesttrichloroethanoic acidORcorrect formulae all four correct(1)Reason the weakest acid has the lowest K_a / acid dissociation constant(1)OR the weakest acid has the highest pK_a OR 	(2)
	IGNORE references to pH	

Question Number	Acceptable Answers		Reject	Mark
23(b)(i)	IGNORE SF except 1 SF throughout FIRST CHECK THE FINAL ANSWER, IF answer pH = 2.88/2.9, award 2 marks IF pH = 2.89, decide which route has been follo and award 1 mark for routes 1 and 2 (rounding error) and 3 marks for route 3			(4)
	IF answer is not correct, award the following marks: Route 1 $[H^+] = \sqrt{K_a} \times [CH_3COOH]$ $= \sqrt{1.7 \times 10^{-5} \times 0.1}$ $= 1.3038 \times 10^{-3} \text{ (mol dm}^{-3})$	(1)		
	pH = 2.8848 consequential on their [H ⁺], provided pH is less than 7 Route 2 [H ⁺] = $\sqrt{K_a} \times [CH_3COOH]$ pH = $\frac{1}{2}$ pKa - $\frac{1}{2}$ log[CH ₃ COOH]	(1) (1)		
	= 2.88 consequential on their expression for pH	(1)		

Assumption 1 $[H^+] = [CH_3COO^-]$ OR no H ⁺ from the (ionization of) water OR H ⁺ all comes from the acid Assumption 2 Ionization of the (weak) acid is negligible / ver small / insignificant OR $[CH_3COOH]_{initial} = [CH_3COOH]_{eqm}$ OR $[CH_3COOH]_{eqm} = 0.1 \text{ mol dm}^{-3}$ OR $[CH_3COOH]_{eqm} = 0.1 \text{ mol dm}^{-3}$ OR $[CH_3COOH]$ remains constant Route 3 using $[CH_3COOH]_{eqm} = 0.1 - [H^+]$ $[H^+] = 1.2954 \times 10^{-3} (\text{mol dm}^{-3})$ pH = 2.8876 Assumption $[H^+] = [CH_3COO^-]$ OR no H ⁺ from the (ionization of) water OR H ⁺ all comes from the acid	 (1) y (1) (1) (1) (1) 	`no dissociati on' OR `partial'/' incomple te' dissociati on	
•	(1)		

Question Number	Acceptable Answers	Mark
23(b) (ii)	14 13 14 13 12 11 10 11 <td< th=""><th>(4)</th></td<>	(4)

Question Number	Acceptable Answers	Reject	Mark
23(b)(iii)	any correct indicator that has the complete pH range within the vertical jump on their titration curve Note: expected indicators numbers 14 to 17 from Data Booklet ie phenol red (6.8-8.4) thymol blue ((base)) (8.0-9.6) phenolphthalein (8.2-10.0) thymolphthalein (8.3-10.6) ALLOW bromothymol blue (6.0-7.6) if their vertical range starts at or below 6.0 (1)	If no titration curve (0) litmus/azolitmin universal indicator	(2)
	Justification – conditional on a correct indicator pH range (of indicator) lies (completely)within the vertical jump (on the titration curve) OR indicator will change colour in the vertical section of the graph OR pH range of indicator and pH range of vertical section of the graph stated as long as they overlap ALLOW $pK_{in} (\pm 1)$ is in the mid-point of the vertical jump ALLOW pKin is nearest to the pH at the end/equivalence point ALLOW indicator will change colour at the end/equivalence point (1) IGNORE (because it is a) titration of a weak acid with strong alkali		

Question Number	Acceptable Answers	Reject	Mark
23(c)	$\begin{array}{rrr} (CH_3COOH + CCl_3COOH \rightarrow) \\ \text{base (2)} & \text{acid (1)} \end{array}$		(2)
	$CH_3COOH_2^+$ + CCI_3COO^- conjugate acid conjugate base / acid 2 /base 2	HCH₃COOH ⁺ for first mark only	
	First marking pointboth formulae correct(1)		
	Second marking point both conjugate acid-base pairs correctly identified (1)	Just 'acid' and 'base' with no link	
	ALLOW any indication of the correct pairs they may be linked together eg lines or arrows, provided they have been labelled correctly as acid or base		
	Note: If equation is		
	$\begin{array}{rl} CH_3COOH \ + \ CCI_3COOH \ \rightarrow \)\\ acid\ (2) & base\ (1) \end{array}$		
	CH ₃ COO ⁻ + CCl ₃ COOH ₂ ⁺ conjugate base conjugate acid / base 2 /acid 2 ALLOW 1 mark for the consequential acid/base pairs		

(Total for Question 23 = 17 marks)

Section C		
Question Number	Acceptable Answers	Mark
24(a)(i)	$ (K_c =) \underbrace{[CH_3COOCH_2CH_3][H_2O]}{[CH_3COOH][CH_3CH_2OH]} \\ $	(1)

Question Number	Acceptable Answers		Mark
24(a)(ii)	Stand alone marks		(3)
	the enthalpy change is (very) small/close to zero OR reaction is slightly exothermic	1)	
	therefore, (the magnitude of) $\Delta S_{surroundings} (= -\Delta H/T)$ changes very little (IGNORE $\Delta S_{surroundings}$ is positive/small/less/decreases	1)	
	$\Delta S_{total} / K_c$ changes very little (provided there is no change state)	e of (1)	
	Ignore references to ΔS_{system}		

Question Number	Acceptable Answers		Reject	Mark
24(a)*(iii)	If final answer is 5.1143/5.1, award 6 marks			(6)
	If not, award marks as follows			
	Marks 1 and 2 If mol CH_3COOH left = 0.040 (Otherwise:	(2)		
	mol NaOH/total mol of acid = $45.0 \times 1.00/1000 = 0.045$ (*	1)		
	mol CH ₃ COOH left = mol NaOH/total mol of aci - 0.005	id (1)		
	mol $CH_3COOCH_2CH_3$ at eqm = 0.080 ((1) (1) [1)		
		(1)	any units	
	consequential on their expression for K_c shown/used here and their numbers of moles			
	ALLOW K_c expression without the Vs but do n allow this sixth mark if the moles are divided l a specific volume e.g. 45 to calculate the concentration			
	IGNORE SF except 1 SF in final answer			

Question	Acceptable Answers	Mark
Question Number 24 (b) (i)	Acceptable Answers EITHER C : H : 0 mol $\frac{64.9}{12}$: $\frac{13.5}{13.5}$: $\frac{21.6}{12}$ = 5.408: 13.5 : 1.35 (1) = 4.006 : 10 : 1 = 4 : 10 : 1 use of 74 to show molecular formula is C ₄ H ₁₀ O eg M _r is (4x12)+(10x1)+16 = 74 (1) OR C atoms = $\frac{64.9 \times 74}{100 \times 12}$ = 4 100 × 12 H atoms = $\frac{13.5 \times 74}{100 \times 12}$ = 10 O atoms = $\frac{21.6 \times 74}{100 \times 12}$ = 10 O atoms = $\frac{21.6 \times 74}{100 \times 12}$ = 12 H atoms done in 2 steps eg C $\frac{64.9 \times 74}{100}$ = 48 $\frac{48}{48}$ = 4 100 12 All 3 correct scores 1 % O = $\frac{16 \times 100}{74}$ = 13.5 % O = $\frac{16 \times 100}{74}$ = 21.6 All 3 correct scores (2)	Mark (2)
	Any 2 correct scores (1)	

Question Number	Acceptable Answers	Reject	Mark
24(b)(ii)		molecular formula	(2)
		OH-C on left of structure once only	
	н —	more than 1 H missing from a bond	
	Alcohols can be in any order		
	ALLOW OH		
	All FOUR correct scores(2)Two or three correct scores(1)		
	ALLOW all four skeletal/structural/mixture of displayed and structural (1)		
	IGNORE optical isomers of butan-2-ol		

Question Number	Acceptable Answers	Mark
24(b)(iii)	$\begin{array}{c} CH_{3}C^{+}HOH/[CH_{3}CHOH]^{+} \\ \textbf{ALLOW} CH_{3}CHOH^{+}/^{+}CH_{3}CHOH \end{array} \tag{1}$	(2)
	$^{+}CH_{2}CH_{2}OH/[CH_{2}CH_{2}OH]^{+}$ ALLOW $CH_{2}CH_{2}OH^{+}/C_{2}H_{4}OH^{+}$ (1)	
	Only penalise missing + once.	
	Note: If no structures given, allow 1 mark for $C_2H_5O^+$ but do not award the mark if $C_3H_9^+$ is given as well	

Question Number	Acceptable Answers	Mark
24(b)(iv)	butan-1-ol and butan-2-ol OR structures OR identified by number from (b)(ii)	(1)

Question Number	Acceptable Answers	Reject	Mark
24(b)(v)	H O H H H H H H C C C O C C C C C C H H H H H H H H H H H H H H H C C C O C C C C C C C H H H H H H H H H H H H H H H C C C C O C C C C C H H H H H H H H H H H H H C C C C C C C C C H H H H H H H H H H H H H C C C C C C C C C C H H H H H H H H H H H H C C C C C C C C C C C H H H H H H H H H H H H H C C C C C C C C C C C C H H H H H H H H H H H H H H C C C C C C C C C C C C C H H H H H H H H H C C C C C C C C C C C C C C C C H H H H H H H H H H C C C C C C C C C C C C C C C C C C C	C₄H ₉ structures with more than 1 H missing from a bond	(1)

Question Number	Acceptable Answers	Mark
24(b)(vi)	No structure is given or an ester formed from a different alcohol eg propanol scores (0)	(5)
	First mark - structure Correct structure (1)	
	B A C E Protons can be labelled or circled and labelled	
	ALLOW any unambiguous structure eg displayed, structural, skeletal or a combination of these.	
	Five peaks correct scores (2) Three or four peaks correct scores (1)	
	Splitting Any two correct scores (2) No splitting for peak B as there is no H attached to the adjacent carbon OR	
	application of the (n+1) rule to peak A (which is a multiplet/sextet) OR	
	application of the (n+1) rule to peak C (which is a multiplet/quintet) OR	
	application of the $(n+1)$ rule to peak D (which is a doublet) OR application of the $(n+1)$ rule to peak E (which is a triplet)	
	If ester has been formed from butan-1-ol, maximum 2 marks for identification of peaks B , C and E and	
	2 marks for correct splitting in any two of peaks B , C and E If ester has been formed from either of the other 2 alcohols, 1 ark for identification of peak B , 1 mark for explaining why there is no splitting in peak B	
L	(Total for Ouestion 24 = 23 marks)	I

(Total for Question 24 = 23 marks)

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