

Mark Scheme (Results)

January 2018

Pearson Edexcel International Advanced Level In Chemistry (WCH06) Paper 01 Chemistry Laboratory Skills II



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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.

Question Number	Acceptable Answer	Reject	Mark
1(a)	(Contains) a transition metal (ion) / a transition element ALLOW a d-block element (Might contain) chromate((VI) ions)/ CrO ₄ ²⁻ / Iron(III) (ions)/ Fe ³⁺ / PbI ₂ / AgI	Dichromate (ions) / Cr ₂ O ₇ ²⁻ / Cr ⁶⁺	(1)

Question Number	Acceptable Answer	Reject	Mark
1(b)	Na ⁺ (ion) / sodium (cat)ion present	Just 'Na' / sodium	(1)
	ALLOW		
	Na ion Na ₂ CrO ₄	Na ₂ Cr ₂ O ₇	
	Na ₂ CrO ₄	NaCl / any other	
		sodium compounds	

Question Number	Acceptable Answer	Reject	Mark
1(c)	Cr ₂ O ₇ ²⁻ (Cr ₂ O ₇) ²⁻	CrO ₄ ²⁻ Na ₂ Cr ₂ O ₇	(1)

Question Number	Acceptable Answer	Reject	Mark
1(d)	1st mark: Cr ₂ O ₇ ²⁻ / dichromate((VI)) / chromium(VI) reduced	Cr ⁶⁺ is reduced	(2)
	ALLOW	Just 'oxidation' or 'reduction' or	
	Chromium is reduced	'redox'	
	OR		
	ethanol is oxidised		
	OR		
	ethanol forms ethanoic acid / ethanol forms ethanal (1)		
	2nd mark: Cr ³⁺ / chromium(III) / Cr(III) (ions) formed (1)		
	Mark scoring points independently		

Question Number	Acceptable Answer	Reject	Mark
1(e)	1st mark: (Green precipitate formula is)		(2)
	$Cr(OH)_3(H_2O)_3 / Cr(OH)_3$ (1)	Cr ₂ O ₃	
	2nd mark: (Ion responsible for green colour of solution)		
	Cr(OH) ₆ ³⁻	Cr ³⁺ / [Cr(H ₂ O) ₆] ³⁺	
	ALLOW	[CI(1120)6]	
	$Cr(OH)_4^- / Cr(OH)_5^{2-} / CrO_2^- / CrO_3^{3-}$ (1)		
	IGNORE Any number of H_2O ligands included with $Cr(OH)_4^-$ / $Cr(OH)_5^{2-}$		

Question Number	Acceptable Anwser		Reject	Mark
1(f)	1st mark: (Ion responsible for pale blue colour of solution) $Cr(H_2O)_6^{2+}$ / Cr^{2+}	(1)	Cu ²⁺	(2)
	2nd mark: (Role of the Zn) Reducing agent / reduces /			
	reduction / loses electrons / donates electrons IGNORE References to redox	(1)		
	Mark independently			

Question Number	Acceptable Anwser		Reject	Mark
1(g)	1st mark: (Ion responsible for green color the solution)	ur of		(2)
	Cr(H ₂ O) ₆ ³⁺ ((aq)) / Cr ³⁺ ((aq)) 2nd mark: (Type of reaction)	(1)	Other numbers of water ligands	
	Oxidation		Reduction Ligand exchange	
	ALLOW 'redox'	(1)		
	Mark independently			

(Total for Question 1 = 11 marks)

Question Number	Acceptable Anwser	Reject	Mark
2(a)(i)	EITHER		(1)
	(Y contains an)		
	OH (group) / hydroxy(l) (group)	"hydroxide/ OH-"	
	OR		
	(Y is an) alcohol or a carboxylic acid		
	OR		
	(Y contains) an OH or a COOH (group)		
	OR		
	(Y is) propanol or propanoic acid / propan-1-ol or propan-2-ol or propanoic acid		
	Note The significance of 'or'		

Question Number	Acceptable Answer	Reject	Mark
2(a)(ii)	(Y is) NOT a (carboxylic) acid / does not contain a carboxyl group ALLOW (Y is) an alcohol	Does not contain a carboxylate group	(1)

Question Number	Acceptable Answer	Reject	Mark
2(a)(iii)	(Y contains a) CH₃CH(OH) group / (Y is a) secondary methyl alcohol / 2° alcohol with methyl group next to C-OH		(1)
	ALLOW		
	Secondary alcohol with methyl group next to the functional group		
	OR (Y is) propan-2-ol		
	IGNORE References to methyl ketone / ethanol / just `secondary alcohol' / just `CHOH group'		

Question Number	Acceptable Answer	Reject	Mark
2(a)(iv)	(Y is) propan-2-ol / CH₃CH(OH)CH₃	propanol Just C₃H ₈ O	(1)
	ALLOW Skeletal / displayed formula		

Question Number	Acceptable Answer	Reject	Mark
2(a)(v)	1st mark: (Peak caused by)	MP1 if + sign missing	(2)
	CH ₃ CHOH ⁺ / C ₂ H ₅ O ⁺	CH ₃ CH ₂ O ⁺	
	ALLOW TE on structure in (iv) e.g. CH ₂ CH ₂ OH ⁺ if propan-1-ol given in (iv) (1)		
	2nd mark: (Species is formed by) (Fragmentation of molecular ion by) loss of a CH₃ group / •CH₃ / CH₃ radical / methyl group / methyl radical	Loss of CH₃ [−]	
	ALLOW Breaking a single carbon to carbon bond Loss of CH ₃ ⁺ (1)		

Question Number	Acceptable Answer	Reject	Mark
2(b)(i)	Hydrogen chloride / HCl / HCl(g) / HCl(gas) ALLOW Hydrochloric acid/ HCl(aq)		(1)

Question Number	Acceptable Anwser	Reject	Mark
2(b)(ii)	(Z contains the functional group) Carboxylic acid / (-)COOH / (-)CO ₂ H	'Carboxylate'	(1)
	ALLOW		
	Carboxylic group / carboxyl group		
	IGNORE Just 'acid' Carbon dioxide is produced		

Question Number	Acceptable Answer	Reject	Mark
2(b)(iii)	(Z is) Propanoic acid / CH ₃ CH ₂ COOH / CH ₃ CH ₂ CO ₂ H / C ₂ H ₅ COOH / C ₂ H ₅ CO ₂ H ALLOW		(1)
	Skeletal or displayed formula		

(Total for Question 2 = 9 marks)

Question Number	Acceptable Answer	Reject	Mark
3(a)(i)	1st mark:		(4)
	Both axes labelled, with units ALLOW units in brackets (1)	If units missing, no MP1	
	2nd mark:	Non-uniform scale	
	'Sensible' scale, covering more than half the grid in each direction (1)		
	3rd mark: All six points plotted correctly (1)	Reject if a non- uniform scale is used in MP2	
	4th mark:	point-to-point' if	
	Straight line of best fit ALLOW	misplot/ curve of any description	
	If a non-uniform scale is used (1)		

Question Number	Acceptable Answer	Reject	Mark
3(a)(ii)	The iodine concentration is proportional to the titre / volume of thiosulfate IGNORE Use of 1:2 ratio		(1)

Question Number	Acceptable Answer	Reject	Mark
3(a)(iii)	The concentrations of the propanone and hydrochloric acid are (effectively) constant (during the reaction) (1)		(2)
	(So that) only the iodine concentration changes (during the reaction)		
	ALLOW Iodine concentration is the only variable		
	(So) the order is that with respect to iodine alone (1)		

Question Number	Acceptable Answer	Reject	Mark
3(a)(iv)	Zero (order) / 0 (order) / $c = 0$ (1) (The straight line graph shows) rate is independent of I_2 concentration / rate (of decrease of I_2 concentration) is constant / gradient is constant (1)	Just ' the graph is a straight line'	(2)

Question Number	Acceptable Answer	Reject	Mark
3(b)(i)	Starch (solution) (1)		(2)
	From blue-black / from blue / from black to colourless (1)	Purple /Pale blue Off white	
	IGNORE 'Clear'		
	Colour change is needed for this mark		

Question Number	Acceptable Answer	Reject	Mark
3(b)(ii)	(When solution/reaction mixture is) pale-yellow / 'straw' coloured (1) IGNORE 'Near end-point' To prevent the formation of an insoluble complex/ insoluble compound / insoluble substance / insoluble starch-iodine complex (1)	Just 'yellow' Just 'goes pale'	(2)

Question Number	Acceptable Answer	Reject	Mark
3(c)	Titre is small(est) (so the (relative) uncertainty/(relative) error is greatest)		(1)

Question Number	Acceptable Answer		Reject	Mark
3(d)	(Order is) first / 1st / 1	(1)		(2)
	Doubling the concentration (of the doubles the rate	acid) (1)	'Speed' instead of rate	

Question Number	Acceptable Answer		Reject	Mark
3(e)	Any ONE of the following matching pairs	S:		(2)
	Colorimetry $\mathbf{I_2}$ colour decreases / changes ALLOW Iodine / $\mathbf{I_2}$ is coloured	(1)		
	Brown to colourless	(1)		
	ALLOW			
	Increase in ion / H+ / I- concentration	(1) (1)		
	OR			
		(1) (1)	Increase in pH	
	OR		рп	
		(1) (1)		
	OR			
		(1) (1)		

(Total for Question 3 = 18 Marks)

Question Number	Acceptable Answer	Reject	Mark
4(a)	1st mark:		(3)
	(As liquid boils / vaporises), it / vapour is cooled and condensed (back to liquid) (1)		
	2nd and 3rd marks:		
	Any TWO from		
	 Prevents escape of reactants / products / flammable liquids / flammable vapours / volatile liquids 		
	Enables (in)flammable / harmful liquids to be heated safely		
	Allows time for reaction / allows for a complete reaction / increases rate of reaction / increases yield (of product) / overcome the activation energy (for the reaction)		

Question Number	Acceptable Answer	Reject	Mark
4(b)(i)	To remove / react with the (excess/unreacted) ethanoyl chloride ALLOW Hydrolysis of the ethanoyl chloride	Cool down / dilute the mixture / solution	(1)

Question Number	Acceptable Answer	Reject	Mark
4(b)(ii)	The reaction (with water) is (very) exothermic / gives out heat / is violent / is vigorous		(1)
	IGNORE		
	explosive		

Question Number	Acceptable Anwser	Reject	Mark
4(c)	(Filtration is) faster / quicker (1)		(2)
	Dries the solid / dries the precipitate / dries the crystals OR Removes the maximum amount of solution IGNORE References to 'higher yield' / 'less product lost' / fewer 'transfer losses' (1)		

Acceptable Anwser		Reject	Mark
'Sharp' melting temperature / melts over a 1-2°C range / melts over a 'narrow' temp range	(1)	Sharp er melting temperature narrow er	(2)
Value (of melting temperature is) consistent with literature value / Internet value ALLOW	(1)		
	'Sharp' melting temperature / melts over a 1-2°C range / melts over a 'narrow' temp range Value (of melting temperature is) consistent with literature value / Internet value	`Sharp' melting temperature / melts over a 1-2°C range / melts over a `narrow' temp range (1) Value (of melting temperature is) consistent with literature value / Internet value ALLOW	'Sharp' melting temperature / melts over a 1-2°C range / melts over a 'narrow' temp range Value (of melting temperature is) consistent with literature value / Internet value ALLOW

Question Number	Acceptable Answer		Reject	Mark
4(e)	SCROLL DOWN TO CHECK WHOLE SPACE TE is allowed at each stage		Just <u>2.42</u> x 100 3.70	3
	Correct answer with no working scores 3		= 65.4%	
	IGNORE			
	SF except 1 SF			
	Moles of $C_7H_7NO_2$ (= 3.70) = 0.027007299 137			
		(1)		
	Actual moles of product, C ₉ H ₉ NO ₃			
	(= 2.42) = 0.013519553			
	= 0.0135 (mol)	(1)		
	% yield (= <u>0.0135</u> x 100%) 0.0270 = 50%	(1)		
	OR			
	Alternative route for MP2 and MP3			
	Expected mass of product, $C_9H_9NO_3$ (= 0.0270 x 179) = 4.833 (g) (1)			
	% yield (= 2.42 x 100%) 4.833			
	= 50.07241879%			
	= 50.1%	(1)		

OR FURTHER ALTERNATIVE ROUTE Expected moles of product, C₉H₉NO₃ <u>3.70</u> = 0.027007299 (1) 137 Expected mass of product, C₉H₉NO₃ $0.027007299 \times 179 = 4.834(q)$ (1) % yield (= $2.42 \times 100\%$) 4.834 = 50.06206041% = 50.1%(1)NOTE Final answer will depend on figures held in calculator by candidate - all working must be checked e.g if all numbers held in calculator, value equals 50.0588857 %

(Total for Question 4 = 12 Marks)

TOTAL FOR PAPER = 50 MARKS