

# Mark Scheme (Results)

## October 2020

Pearson International Advanced Level In Chemistry (WCH06) Paper 1: 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.

#### 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.

Question Number	Correct Answer	Reject	Mark
1(a)(i)	$Cu^{2+}/Cu(H_2O)_6^{2+}$	Co <sup>2+</sup>	1
	ALLOW Cu <sup>+2</sup> IGNORE name		

Question Number	Correct Answer		Reject	Mark
1(a)(ii)	pale blue precipitate	(1)		2
	(in excess) deep blue solution	(1)	Lavender blue	
	ALLOW royal blue any wording that indicates the soluti darker blue than the precipitate eg b and dark blue			
	Two correct colours without stating solution scores ppt and solution OR precipitate diss without colours scores	(1)		
	IGNORE formulae			

Question Number	Correct Answer		Reject	Mark
1(a)(iii)	yellow ALLOW yellow-green / green / olive green (solution)	(1)		2
	CuCl <sub>4</sub> <sup>2-</sup> / [CuCl <sub>4</sub> ] <sup>2-</sup>		Cu <sub>2</sub> Cl <sub>4</sub>	
	ALLOW [CuCl <sub>4</sub> ] <sup>-2</sup>	(1)		

Question Number	Correct Answer		Reject	Mark
1(a)(iv)	brown solution: I3 <sup>-</sup> / I2 / iodine ALLOW KI3	(1)		2
	white solid: Cul / copper(I) iodide ALLOW Copper iodide <b>and</b> Cul Cu <sub>2</sub> I <sub>2</sub>	(1)	Just "Copper iodide"	

Question Number	Correct Answer	Reject	Mark
1(b)(i)	Benedict's (solution) / Fehling's (solution)	Tollens' reagent	1

Question Number	Correct Answer	Reject	Mark
1(b)(ii)	Cu <sub>2</sub> O		1
	IGNORE name		

Question Number	Correct Answer	Reject	Mark
1(b)(iii)	(blue solution forms) a red-brown <b>precipitate</b>	Brown precipitate	1
	ALLOW red precipitate brick-red precipitate "solid" for precipitate		

(Total for Question 1 = 10 marks)

Question Number	Correct Answer	Reject	Mark
2(a)	Test: (add solution of) sodium carbonate / sodium hydrogencarbonate / Na <sub>2</sub> CO <sub>3</sub> / NaHCO <sub>3</sub> ALLOW addition of other carbonates / potassium hydrogencarbonate / KHCO <sub>3</sub> / magnesium / Mg / sodium bicarbonate If a name and a formula are given both must be correct. (1) <b>Result:</b> effervescence / fizzing / bubbles (of colourless gas) IGNORE gas / carbon dioxide evolved (with carbonate or hydrogencarbonate) / hydrogen evolved (with reactive metal)/ testing with lime water M2 depends on a correct reagent in M1 or near miss (1) ALLOW for both marks warm with a named alcohol <b>and</b> acid catalyst (1) production of sweet/ pleasant smell (1)	sodium / Na /NaOH/ phosphorus(V) chloride / PCl5/ addition of LiAlH4	2

Question Number	Correct Answer	Reject	Mark
2(b)(i)	A contains OH (group(s))/ hydroxy(l) (group(s)) ALLOW A is / contains an alcohol	hydroxide carboxylic acid / COOH	1

Question Number	Correct Answer	Reject	Mark
2(b)(ii)	Observation: yellow / orange / orange-yellow / red and precipitate / solid(1)Deduction: 	Just <b>A</b> is an aldehyde just <b>A</b> is a ketone	2

Question Number	Correct Answer	Reject	Mark
2(b)(iii)	<ul> <li>A contains a ketone (functional group)</li> <li>OR</li> <li>A is not an aldehyde</li> <li>The OR mark depends on a ketone being mentioned in (ii)</li> </ul>		1

Question Number	Correct Answer	Reject	Mark
2(b)(iv)	A contains CH <sub>3</sub> CO / methyl ketone OR A contains CH <sub>3</sub> CH(OH) / methyl secondary alcohol OR The CO is next to/ adjacent to/ bonded to a methyl group	Just "contains a methyl group"	1

Question Number	Correct Answer		Reject	Mark
2(b)(v)	H = C = C + G + H + H + H + H + H + H + H + H + H	(1)	CH2OHCOCH3 An aldehyde An ester CH3CH2COOCH3	2
	Chiral C circled M2 is standalone for an isomer of butane acid with chiral centre Eg C2 in CH2OHCH(OH)CH=CH2 C2 in CH3CH(CHO)CH2OH	(1) oic	Methyl propanoic acid	

Question Number	Correct Answer	Reject	Mark
2(b)(vi)	there are 4 hydrogen/ proton/ H		1
	environments in the molecule		

Question Number	Correct Ans	swer			Reject	Mark
-	singlets 2 All correct 3 correct 2 correct Allow TE for H environm singlets 2	doublets 1 or incorrect ents: CH <sub>2</sub> C doublets 0	HCH₂COCH triplets 2	• •	Reject	Mark 3
	environmer Max (2) Eg CH <sub>3</sub> CH(C (5 environn CH <sub>3</sub> COCH <sub>2</sub> C (CH <sub>3</sub> ) <sub>2</sub> CHCC	nts, or inco CHO)CH <sub>2</sub> OH nents : 1,3, DH: 3,0,0,0	rrect numb .0,0 + a hej	oer of C otet))		

(Total for Question 2 = 13 marks)

Question Number	Correct Answer	Reject	Mark
3(a)	$CH_{3}COOC_{2}H_{5} + H_{2}O \rightarrow CH_{3}COOH + C_{2}H_{5}OH$	Use of HCl in equation	1
	ALLOW reversible arrow	H <sub>2</sub> O missing from equation	
	IGNORE state symbols even if incorrect H⁺ or HCl above arrow	Molecular formulae	

Question Number	Correct Answer	Reject	Mark
3(b)	the acid is a catalyst IGNORE The acid is not used up in the reaction	The acid does not affect the rate The acid does not take part in the	1
	The acid is in excess	reaction	

Question Number	Correct Answer	Reject	Mark
3(c)	to stop / slow down / quench the reaction ALLOW To freeze the reaction IGNORE reaction is exothermic To remove heat To control temperature	To solidify the reaction To neutralise HCl	1

Question Number	Correct Answer	Reject	Mark
3(d)	colourless to (pale) pink	red / purple	1

Question Number	Correct Answer	Reject	Mark
3(e)(i)	Maximum number of moles / (total) amount of acid which forms ALLOW Maximum number of moles / amount of acid present after <b>complete</b> hydrolysis of the ester It shows whether all the ester has been hydrolysed	amount of alcohol produced just "to check reaction was complete" It shows that the reaction has reached equilibrium to find concordant	1
		values	

Question	Correct Answer	Reject	Mark
Number			
3(e)(ii)			
3(e)(II)	condenser water in water in reaction mixture heat		3
	round-bottom / pear shaped flask and heat source (eg heating mantle / electric heater / water bath) ALLOW arrow for heat IGNORE absence of anti-bumping granules (1) vertical reflux condenser, drawn or labelled with water in at bottom, out at top and a joint with the flask (1) apparatus with no gaps at joints and open at top IGNORE thermometer if apparatus is not sealed by it Clamps (1)	Conical flask gaps between neck of flask and condenser condenser sealed at top	
	Completely correct distillation max (2)		

Question Number	Correct Answer	Reject	Mark
3(f)(i)	N.C		2
	axes labelled with quantity and units(1)points correctly plotted using at least half the graph paper in both directions and a smooth curve through points(1)	Time on vertical axis	

Question Number	Correct Answer		Reject	Mark
3(f)(ii)	two half-lives in range 22-26 (minutes) IGNORE seconds for minutes first order Note: if second half-life is 2 x first, then M2 can be awarded.	(1) (1)		2

Question Number	Correct Answer	Reject	Mark
3(g)(i)	Mass ethyl ethanoate = 10 x 0.900 = 9.00 g		1
	Mol = 9.00 / 88.1 = 1.021566 x 10 <sup>-1</sup> / 0.102 (mol)		
	IGNORE		
	SF except 1 SF		
	ALLOW 0.10/ 0.1022	0.1	

Question Number	Correct Answer	Reject	Mark
3(g)(ii)	the water (present in the HCl solution) is in (large) excess.	Just "ester is limiting factor"	1
	ALLOW Concentration of water is constant Number of moles of water is constant	Order wrt water is zero	
	IGNORE Water is not in the rate determining step Water does not affect the rate Water is in a different state		

Question Number	Correct Answer	Reject	Mark
3(h)	<ul> <li>pH is not directly proportional to acid concentration</li> <li>ALLOW</li> <li>pH is not directly proportional to acid volume</li> <li>(1)</li> <li>Any one from</li> <li>so graph would not show change in ester concentration</li> <li>OR</li> <li>change in pH of the mixture would be small / narrow/ not drastic</li> <li>OR</li> </ul>	pH remains constant	2
	(change in pH) undetectable in presence of high [H <sup>+</sup> ] in hydrochloric acid (1) IGNORE Carboxylic acid is weak	Change in pH cannot be measured accurately	

(Total for Question 3 = 16 marks)

Question Number	Correct Answer		Reject	Mark
4(a)	oxidant/ oxidising (agent) corrosive and	(1)	Easily oxidised Flammable Combustible	2
	poisonous/ toxic	(1)	Harmful Hazardous	

Question Number	Acceptable Answers		Reject	Mark
Number 4(b)	Funnel with perforated base ALLOW Funnel labelled as Buchner funnel even if perforated base not clear Filter paper and flask with side arm (Buchner flask) (Reduced pressure achieved by) connection to suction pump/ vacuum pump / (water) aspirator ALLOW To pump / to vacuum	(1) (1) (1)	Gap between funnel and flask	3

Question Number	Correct Answer	Reject	Mark
4(c)	Cr(OH) <sub>3</sub> / chromium (III) hydroxide If name and formula are given both must be correct ALLOW Cr(OH) <sub>3</sub> (H <sub>2</sub> O) <sub>3</sub> (1)	Chromium oxide	2
	Green ALLOW grey green Mark does not depend on M1 being correct (1)		

Question Number	Correct Answer	Reject	Mark
4(d)	Full range/ Universal Indicator/ UI paper <b>and</b> Goes red	Test with sodium carbonate/ sodium hydrogencarbonate	1
	Use of pH meter <b>and</b> pH ≤ 3	Blue litmus paper goes red	

Question Number	Correct A	nswer		Reject	Mark
4(e)		nzocaine = 10.0/165 mo 10 <sup>-2</sup> / 0.0606 mol	l = (1)	0.06	3
		ired = (6.0606 x 10 <sup>-2</sup> x x (100/70)) 6 (mol)	(1)		
	Mass 4-nit (0.123686	robenzoic acid required x 167)	=		
	= 20.656 (	(g)	(1)		
	Ignore SF	except 1 SF			
	ALLOW Alternativ				
	Correct answer with no working scores 3 marks.				
	Other possible answers:				
	Use of 0.0	06 gives 0.12245 for M2			
	Use of 0.06 gives final answer 20.449 Scores (2) out of 3				
	14.457	Use of 100/70 once = 1 error	2		
	7.084	Use of 70/100 once = 2 errors	1		
	4.959	Use of 70/100 twice = 1 error	2		

(Total for Question 4 = 11 marks)

Total for paper = 50 marks

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