

Mark Scheme (Results)

October 2020

Pearson International Advanced Level In Chemistry (WCH16)

Paper 1: Practical Skills in Chemistry 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 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.

Question Number	Answer		Additional Guidance	Mark
1(a)(i)			In Q1 if name and formula are given both must be correct and ignore state symbols even if incorrect.  Penalise omission of copper oxidation state once only	(2)
	<ul> <li>(precipitate B is) copper(II) hydroxide / Cu(OH)<sub>2</sub> / Cu(OH)<sub>2</sub>(H<sub>2</sub>O)<sub>4</sub></li> </ul>	(1)	In (a)(i) and (a)(ii) Ignore omission of or unnecessary brackets. Ignore copper hydroxide	
	<ul> <li>(complex ion D is)     tetraamminediaquacopper(II) ions / [Cu(NH<sub>3</sub>)<sub>4</sub>(H<sub>2</sub>O)<sub>2</sub>]<sup>2+</sup></li> </ul>	(1)	Allow Cu(NH <sub>3</sub> ) <sub>4</sub> <sup>2+</sup> / tetraamminecopper((II)) ions Do not award [Cu(NH <sub>3</sub> ) <sub>6</sub> ] <sup>2+</sup> Ignore spaces in names of complexes  If no other mark is awarded in (a)	
			If no other mark is awarded in (a) $D = Ni(NH_3)_6^{2+} / Cr(NH_3)_6^{2+}$ scores (1)	

Question	Answer	Additional Guidance	Mark
Number			
1(a)(ii)			(1)
	<ul> <li>(black solid) is copper(II) oxide / CuO</li> </ul>	Allow CuO and copper oxide	

Question	Answer	Additional Guidance	Mark
Number			
1(a)(iii)			(1)
	<ul> <li>(yellow solution E contains) tetrachlorocuprate(II) ions / [CuCl<sub>4</sub>]<sup>2-</sup></li> </ul>	Allow tetrachlorocuprate tetrachlorocopper((II)) / CuCl <sub>4</sub> <sup>2-</sup>	

Question Number	Answer		Additional Guidance	Mark
1(b)(i)			If oxidation numbers are given they must be correct.	(3)
	<ul> <li>(yellow colour is) chromate(VI) / CrO<sub>4</sub><sup>2-</sup></li> </ul>	(1)	Allow chromate	
	<ul> <li>(orange colour is) dichromate(VI) / Cr<sub>2</sub>O<sub>7</sub><sup>2-</sup></li> </ul>	(1)	Allow dichromate	
	<ul> <li>(green colour is) chromium(III) / Cr<sup>3+</sup> / hexaaquachromium(III) / [Cr(H<sub>2</sub>O)<sub>6</sub>]<sup>3+</sup></li> </ul>	(1)	Ignore hexaaquachromium	

Question Number	Answer	Additional Guidance	Mark
1(b)(ii)	• ethanal / CH₃CHO	Allow ethanoic acid / CH <sub>3</sub> COOH Allow displayed / skeletal formulae Do not award CH <sub>3</sub> COH	(1)
		If name and formula are given both must be correct	

Question	Answer	Additional Guidance	Mark
Number			
1(c)			(1)
	<ul> <li>Copper(II) chromate(VI) / copper(II) chromate / CuCrO<sub>4</sub></li> </ul>	ALLOW copper chromate(VI) /	
		copper chromate	

Question Number	Answer	Additional Guidance	Mark
1(d)	An answer that makes reference to the following points:	If oxidation numbers are given they must be correct. If name and formula are given both must be correct	(1)
	<ul> <li>Copper(II) ions / Cu<sup>2+</sup> and chromate(VI) ions /CrO<sub>4</sub><sup>2-</sup> are both coloured and the observed (green) colour is a mixture</li> </ul>	e.g. copper(II) ions are blue, chromate(VI) ions are yellow and the two colours mix to give green	
		Allow omission of oxidation numbers	
		Allow answers that do not refer to specific ions e.g. compound contains blue ions and yellow ions (so seen as green)	
		Ignore just 'mixing blue and yellow forms green'	
		Ignore explanations for the colours of transition metal ions or the observed colour being due to the absorption of the complementary colour	
		Ignore formula errors e.g. CrO <sub>4</sub> -	

(Total for Question 1= 10 marks)

Question Number	Answer		Additional Guidance	Mark
2(a)	An answer that makes reference to the following points:		If names and formulae are give in 2 both must be correct	(4)
	<ul> <li>smell (and formula)</li> </ul>	(1)	suggest an ester	
	<ul> <li>volatile product identified as ethanol / CH<sub>3</sub>CH<sub>2</sub>OH</li> </ul>		Allow ethanol without stated justification	
	or peak at $m/z = 46$ due to $CH_3CH_2OH^+$	(1)	Allow peak at $m/z = 46$ because ethanol present	
	<ul> <li>identifies the mass spectrum peak as CH₃CO<sup>+</sup></li> </ul>	(1)	Any structure, and charge on any part of the structure Allow $C_2H_3O^+$ Do not award $C_3H_7^+$ Do not award if charge omitted	
	<ul> <li>identifies P as CH₃COOCH₂CH₃</li> </ul>	(1)	Accept displayed or skeletal structure Allow ethyl ethanoate / CH <sub>3</sub> COOC <sub>2</sub> H <sub>5</sub> No TE on incorrect deductions Standalone mark	

Question Number	Answer		Additional Guidance	Mark
2(b)(i)	An answer that makes reference to the following points:			(2)
	<ul> <li>meaning of carbon dioxide evolved (and molecular formula)</li> </ul>	(1)	e.g. React with NaHCO $_3$ / form CO $_2$ so Q and R are carboxylic acids / C $_3$ H $_7$ COOH Allow acids for carboxylic acids	
	structures of Q and R	(1)	(CH <sub>3</sub> ) <sub>2</sub> CHCOOH and CH <sub>3</sub> CH <sub>2</sub> CH <sub>2</sub> COOH	
			Allow any type of structure	
			Allow names 2-methylpropanoic acid / methylpropanoic acid and butanoic acid	

Question Number	Answer		Additional Guidance	Mark
2(b)(ii)	An answer that makes reference to the following points:			(4)
	three peaks indicates three proton environments	(1)	Allow three types of proton	
	<ul> <li>peak areas indicate one proton environment with six protons</li> </ul>	(1)		
	<ul> <li>doublet (at 1.2 ppm) indicates (six) protons adjacent to a proton environment with only one proton OR</li> <li>Heptuplet (at 3.2 ppm) indicated a proton adjacent</li> </ul>		Allow non-standard terminology e.g. 'two splits' If no other mark is scored correct description of n+1 rule on given structure scores (1)	
	to a proton environment with six protons	(1)	Structure of Q with the proton environments labelled and linked to the spectrum scores M1, M2 and M4	
	<ul> <li>identification of Q as (CH₃)₂CHCOOH</li> </ul>	(1)	e.g.  3.2 ppm  0  0  0	
			1.2 ppm 11.9 ppm	

(Total for Question 2 = 10 marks)

Question Number	Answer	Additional Guidance	Mark
3(a)	phenol is corrosive and wearing gloves	Allow caustic Allow phenol is toxic by skin absorption so wear gloves Ignore irritates the skin Ignore use of fume cupboard  Do not award toxic so use fume cupboard and corrosive so use gloves	(1)

Question	Answer	Additional Guidance	Mark
Number			
3(b)	An answer that makes reference to the following points:	Ignore reference to white precipitate (of 2,4,6-tribromophenol)	(2)
	<ul> <li>phenol reacts (rapidly) with the bromine (formed in the reaction) (1)</li> </ul>	Allow phenol removes the bromine Do not award phenol is a solvent	
	<ul> <li>when all the phenol is used up the (excess)bromine bleaches the methyl red indicator (marking a fixed point in the progress of the reaction) (1)</li> </ul>	Allow indicator decolourises when all the phenol has reacted / is used up	

Question	Answer	Additional Guidance	Mark
Number			
3(c)			(1)
	<ul> <li>use a white card / white background</li> </ul>	Allow any position of the white card (etc)	
		Ignore adding more indicator / increased conc	
		Do not award use of a cross (on white card)	
		Do not award use of a colorimeter	

Question Number	Answer	Additional Guidance	Mark
3(d)(i)			(1)
	<ul> <li>so the volume (of BrO<sub>3</sub><sup>-</sup>(aq)) is proportional to concentration</li> </ul>	Allow equal / equivalent to for proportional Ignore fair test	

Question Number	Answer	Additional Guidance	Mark
3(d)(ii)	suitable choice of scale and correct choice of axes (1)      success labelled with write (1)	Points plotted <b>together with</b> the origin (if included but not required) must cover at least 50% of the graph in both directions 1/t on vertical axis	(3)
	<ul> <li>axes labelled, with units (1)</li> <li>all six points plotted correctly and best fit line (through the origin)</li> <li>COMMENT         Mark the plotting and BFL by impression but points 1,2 5 and 6 should be on the line with 3 slightly above the line and 4 slightly below.     </li> <li>If the scale is non-linear only M2 is available</li> </ul>	Ignore punctuation errors e.g. (cm³) instead of / cm³ $2.6 \times 10^{-3}$ $2.6 \times 10^{-3}$ $1.6 \times 10^{-3}$ $1.2 \times 10^{-3}$ $1.2 \times 10^{-3}$ $1.4 \times 10^{-3}$	

Question Number	Answer	Additional Guidance	Mark
3(d)(iii)	<ul> <li>first order (with respect to bromate(V) ions) and because the graph ((of 1/t</li></ul>	Allow first order (with respect to bromate(V) ions) and because as the concentration / volume (of BrO <sub>3</sub> <sup>-</sup> ) doubles, the rate doubles. Or because as the concentration / volume (of BrO <sub>3</sub> <sup>-</sup> ) doubles, the time halves.  Ignore rate increases as concentration of BrO <sub>3</sub> <sup>-</sup> increases because rate proportional to concentration of BrO <sub>3</sub> <sup>-</sup>	(1)

Question Number	Answer	Additional Guidance	Mark
3(d)(iv)	the methyl red is decolourised early in the reaction when the concentration of reactant vs time graph is (almost) linear so the gradient of the tangent is the same as the (change in) concentration / time  Example of possible graph  Conc  Conc  Conc  Time	Accept this shown on a sketch graph  Allow assumes that the reaction rate is constant for a particular run using conc v time graph as shown on left  do not award just 'concentration is proportional to time'	(1)

Question Number	Answer		Additional Guidance	Mark
3(d)(v)	An explanation that makes reference to the following points:		Ignore references to experimental uncertainty	(2)
	<ul> <li>the portion need not be discarded and as the data is plotted on a graph, the actual volume of the BrO<sub>3</sub><sup>-</sup> solution is not important (provided the (accurate) volume is known)</li> </ul>	(1)	Allow the portion need not be discarded and if the volume is known	
	but the volume of water added must change from 7.0 cm <sup>3</sup> to 6.5 cm <sup>3</sup>	(1)	or the total volume of the solution must still be kept at 40 cm <sup>3</sup> If no other mark is scored, 'portion should be discarded and because the total volume will have changed' scores (1)	

Question	Answer	Additional Guidance	Mark
Number			
3(e)(i)			(1)
	<ul> <li>the burette would transfer the liquid too slowly (so the</li> </ul>	Accept reverse arguments	
	start time would be inaccurate)	Accept	
		if a burette is used the reaction will start	
		before all the KBrO₃ is added.	
		Allow	
		if a burette is used the reaction will start	
		immediately so difficult to measure the time	

Question Number	Answer		Additional Guidance	Mark
3(e)(ii)			Ignore reference to measurement error	(2)
	<ul> <li>15.0 cm<sup>3</sup> (of the BrO<sub>3</sub><sup>-</sup>) is the largest volume so it will have the lowest (percentage) uncertainty</li> </ul>	(1)	Allow just 'this is the largest volume'	
	<ul> <li>no water is used so this (volume measurement uncertainty) is eliminated</li> </ul>	(1)	Allow just 'no water added' Allow only 3 volumes measured	

Question	Answer		Additional Guidance	Mark
Number				
3(f)	An answer that makes reference to the following points:			(2)
	<ul> <li>repeat the experiment for (various concentrations of) Br<sup>-</sup> ions and (then for) H<sup>+</sup> ions</li> <li>varying volume of each, (adding the appropriate</li> </ul>	(1)	Allow $H_2SO_4$ for $H^+$ ions  Allow concentration for volume  If no other mark is scored	
	constant (1)	Repeat experiment varying the volume of Br-varying the volume of Br-ion solution and		
			keeping volume of BrO <sub>3</sub> - constant scores (1)	

(Total for Question 3 = 17 marks)

Question Number	Answer	Additional Guidance	Mark
4(a)	<ul> <li>when the reagents are mixed an exothermic reaction occurs</li> </ul>	Allow just 'exothermic reaction'  Ignore violent / vigorous	(1)
		Ignore 'to keep the mixture cool'	
		Ignore 'to prevent evaporation'	
		Ignore 'to slow the reaction'	
		Ignore 'reference to equilibrium'	
		Do not award explosive Do not award to prevent decomposition Do not award to quench the reaction	

Question	Answer	Additional Guidance	Mark
Number			
4(b)	An answer that makes reference to the following points:		(1)
	concentrated sulfuric acid acting as a catalyst	Allow speeds up the reaction / lowers the activation energy  Ignore increases yield of ester / shifts equilibrium to the right / provides H <sup>+</sup>	
		Do not award to initiate the reaction	

Question Number	Answer		Additional Guidance	Mark
	<ul> <li>Calculation of mass of 5.0 cm³ of ethanoic anhydride</li> <li>Calculation of amount of ethanoic anhydride</li> <li>Calculation of amount of 2.00 g of 2-hydroxybenzoic acid and comparison</li> </ul>	(1) (1)	Example of calculation:  mass = 5.0 x 1.082 = 5.41 g  mol ethanoic anhydride = 5.41/102 = 0.05304 / 5.304 x 10 <sup>-2</sup> (mol)  mol 2-hydroxybenzoic acid = 2/138 = 0.01449 / 1.449 x 10 <sup>-2</sup> (mol)  and 0.01449 < 0.05304  Ignore SF  Penalise incorrect rounding once only  TE at each stage  Allow alternative methods e.g.	Mark (3)
			mol 2-hydroxybenzoic acid = 2/138 = 0.01449 (mol) (1) mass of min mol ethanoic anhydride	
			= 0.01449 x 102 = 1.4783 g (1) vol of min mol ethanoic anhydride = 1.4783 ÷ 1.082 = 1.3662 cm <sup>3</sup> and 5 > 1.3662 (so ethanoic anhydride in excess) (1)	
			3 > 1.3002 (so ethanoic annyunue in excess) (1)	

Question Number	Answer		Additional Guidance	Mark
4(d)	An answer that makes reference to the following points:		If additional errors are listed, mark these first	(3)
	reflux condenser sealed	(1)	Allow reflux condenser should be open (at top)	
	direction of water flow in condenser is incorrect	(1)	Allow water should flow in through the bottom (and out through the top)	
	<ul> <li>conical flask should not be used</li> </ul>	(1)	Allow pear-shaped / round-bottom flask should be used	
			Allow the answers as annotations on the diagram	
			Do not award use of a thermometer	

Question Number	Answer	Additional Guidance	Mark
4(e)	to react with / remove excess ethanoic anhydride	Allow to dissolve excess ethanoic anhydride to dissolve / remove ethanoic acid to precipitate / crystallise the aspirin to improve yield of crystals  Do not award quenches / stops the reaction  Ignore just 'to cool the mixture'	(1)

Question	Answer		Additional Guidance	Mark
Number				
4(f)	An answer that makes reference to the following points:		Example of answers	(2)
	speed of filtration	(1)	faster	
	removal of water	(1)	drier product Allow dries product Allow removes more filtrate Ignore more efficient	
			Do not award removes more impurity	

Question	Answer	Additional Guidance	Mark
Number			
4(g)	A description that makes reference to the following points	M1 may be inferred from M2	(2)
	melting temperature determination (1)	Allow melting point	
		Do not award boiling temperature determination measurement of percentage yield. heat to constant mass	
	<ul> <li>melting temperature sharp and close to book value (1) / 136°C</li> </ul>	Allow melting temperature sharp and compare to literature value	
		Ignore descriptions of experimental method	

(Total for Question 4 = 13 marks) Total for paper = 50 marks