

Mark Scheme (Results)

Summer 2019

Pearson International Advanced Subsidiary Level In Chemistry (WCH03) Paper 01 Chemistry Laboratory Skills I

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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

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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.

Question	Acceptable Answers		Reject	Mark
Number				
1(a)(i)	IGNORE			(3)
	State symbols, even if incorrect			
	Cation			
	Potassium / K ⁺	(1)	к	
		(-)		
	Gas			
		(1)		
	Oxygen / O ₂	(1)	0	
	Anion			
	Nitrate ((V)) / NO ₃ ⁻		Nitrate(III) /	
			nitrite / NO ₂ ⁻	
	ALLOW		Just 'oxide'	
	Other anions that decompose on heating	to give		
	oxygen e.g.	0		
	ClO_{3}^{-} / BrO_{3}^{-} / IO_{3}^{-} / ClO_{4}^{-} / MnO_{4}^{-}	(1)		
		(1)		

Question Number	Acceptable Answers	Reject	Mark
1(a)(ii)	$2KNO_3 \rightarrow 2KNO_2 + O_2$ TE on cation in (a)(i)	Equation for decomposition of oxide /	(1)
	TE on anion if it decomposes on heating to give oxygen e.g. 2KClO ₃ \rightarrow 2KCl + 3O ₂	peroxide / superoxide	
	ALLOW Multiples or half		
	IGNORE State symbols, even if incorrect		

Question	Acceptable Answers		Reject	Mark
Number				
1(b)(i)	IGNORE			(3)
	State symbols, even if incorrect			
	Cation Strontium / Sr ²⁺	(4)	Sr / incorrect	
	Strontum / Sr-	(1)	charge	
	Precipitate		_	
	Strontium sulfate / SrSO ₄		Magnesium sulfate	
	TE on calcium or barium cation in Tes	it 3 (1)		
	Anion			
	Bromide / Br⁻ (1)	Br / incorrect	
			charge	
	IGNORE			
	Bromine (ion)			

Question Number	Acceptable Answers	Reject	Mark
1(b)(ii)	$Sr^{2+}(aq) + SO_4^{2-}(aq) \rightarrow SrSO_4(s)$		(2)
	First mark Correct formulae and balancing TE on Group 2 cation in Test 3 or Test 4 (1)		
	Second mark		
	State symbols		
	TE on calcium or barium in Test 3 or Test 4		
	Conditional on correct or nearly correct species		
	e.g. $Sr^{+}(aq) + SO_{4}^{-}(aq) \rightarrow SrSO_{4}(s)$ (1)		

Question	Acceptable Answers	Reject	Mark
Number	-		
1(b)(iii)	Reagent Add dilute ammonia	Just NH₃	(2)
	ALLOW		
	NH₃(aq) (1)		
	Observations – conditional on correct reagent The precipitate / solid / it will dissolve if it contains chloride ions / Cl ⁻ / is AgCl and either will not dissolve / no change if it contains bromide ions / Br ⁻ / is AgBr or bromide ions will only dissolve in concentrated ammonia ALLOW		
	The precipitate / solid / it will only dissolve if it contains chloride ions / Cl ⁻		
	The white precipitate will dissolve and the cream precipitate will not		
	Reference to chlorine / bromine ions (1)		
	IGNORE Both precipitates / solids dissolve in concentrated ammonia Reference to iodide ions Just 'chloride ions dissolve but bromide ions do not'		
	ALLOW alternative method:Concentrated sulfuric acid/ H2SO4(1)		
	Steamy fumes with chloride and		
	red brown fumes with bromide (1)		

(Total for Question 1 = 11 marks)

Question Number	Acceptable Answers	Reject	Mark
2(a)(i)	Phosphorus(V) chloride / phosphorus pentachloride / PCl ₅ ALLOW Phosphorus chloride if PCl ₅ is also given ALLOW Thionyl chloride / sulfuryl chloride / sulfonyl chloride / SOCl ₂ / SO ₂ Cl ₂	Reference to aqueous / (aq) Phosphorus(III) chloride / phosphorus trichloride / PCl ₃	(1)

Question Number	Acceptable Answers	Reject	Mark
2(a)(ii)	Hydrogen chloride / HCl / HCl(g)		(1)
	ALLOW HCl(aq) / hydrochloric acid		

Question Number	Acceptable Answers	Reject	Mark
2(a)(iii)	Aqueous bromine / bromine water / Br ₂ (aq) / bromine in an organic solvent ALLOW Bromine / Br ₂ / Br ₂ (l) Bromine solution	Br HBr	(1)

Question Number	Acceptable Answers	Reject	Mark
2(b)	ALLOW Any combination of structural and displayed formulae Charge anywhere on the ion or outside of brackets e.g. [CH ₃] ⁺ Comment Ignore additional bond e.g. –CH ₃ ⁺	Missing or incorrect charge once only	(2)
	Ion giving peak at m / e = 15 CH_3^+ (1) Ion giving peak at m / e = 31 CH_2OH^+ (1)	CH₃O⁺	

Question Number	Acceptable Answers	Reject	Mark
2(c)	H H CH ₂ OH ALLOW Any combination of structural and displayed formulae / skeletal formula IGNORE Connectivity of OH to C through vertical bond	OH-C on left of structure	(1)

Question Number	Acceptable Answers	Reject	Mark
2(d)	D will have a characteristic peak / absorption for C=C / alkene / double bond and cyclobutanol will not		(1)
	OR Only D will have a characteristic peak / absorption for C=C / alkene / double bond		
	OR Only D will have a characteristic peak / absorption for H-C=C		
	ALLOW Cyclobutanol will not have a characteristic peak / absorption for C=C / alkene / double bond		
	IGNORE Reference to OH peak / fingerprint region		

(Total for Question 2 = 7 marks)

Question Number	Acceptable Answers	Reject	Mark
3(a)	Measuring cylinder ALLOW Measurement on the side of the beaker Pipette	Burette / volumetric flask / weighing	(1)

Question Number	Acceptable Answers	Reject	Mark
3(b)	The copper / filter paper was still damp / wet OR The copper / filter paper was not (completely) dry OR The mass of the filter paper was included / not subtracted ALLOW Copper may become oxidised IGNORE	Incomplete reaction	(1)
	Reference to other experimental errors		

Question Number	Acceptable Answers	Reje	ct Mark
3(c)	First mark Axes with linear scale and points covering at least h grid	alf the	(3)
	ALLOW Mass of copper on x axis	(1)	
	Second mark Both axes labelled, including units and 'mass' IGNORE Produced / used, even if the wrong way around	(1)	
	Third mark Points plotted correctly (±1 small square) and best fit straight line through the 4 accurate points IGNORE Absence of anomalous point Additional point at 0.56 g of iron Line not extended to origin	(1)	

Question Number	Acceptable Answers	Reject	Mark
3(d)	0.62 (g)		(1)
	ALLOW Value from graph (±1 small square)		
	0.6 (g) for 0.60 (g)		

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Question Number	Acceptable Answers	Reject	Mark
3(e)	Correct working to show that mole ratio Fe : Cu = 1 : 1 / 1 : 0.96875 e.g. 0.01 mol iron produces 0.01 / 0.0096875 mol copper OR 56 g of iron produces 62 g copper TE on mass in (d) ALLOW Working from any pair of masses from graph or from table in question paper (1) So equation is Fe + CuSO ₄ \rightarrow FeSO ₄ + Cu ALLOW Fe + Cu ²⁺ \rightarrow Fe ²⁺ + Cu ALLOW Multiples (1) IGNORE State symbols, even if incorrect		(2)

Question Number	Acceptable Answers	Reject	Mark
3(f)	Masses (of copper and iron) are (only) given to 2 significant figures		(1)
	ALLOW Student data / measurement is given to 2 significant figures		
	OR Only need ratio of 1:1 or 1:1.5 so only approximate molar mass / <i>A</i> _r are needed		
	ALLOW Numbers of moles / mole ratio is rounded to 1 significant figure / whole number (in the balanced equation)		
	OR If the product was FeSO ₄ then mass ratio of Cu to Fe = $1.14 / 1.13:1$ but for Fe ₂ (SO ₄) ₃ then mass ratio of Cu to Fe = $1: 1.7 / 1.75$ so 2 SF gives sufficiently precise result to discriminate		
	IGNORE Just 'numbers/ values are rounded to the nearest whole number' Reference to isotopes		

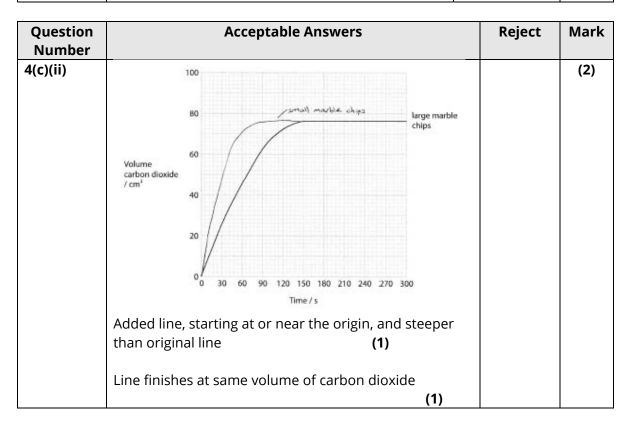
Question Number	Acceptable Answers	Reject	Mark
3(g)	Copper(II) sulfate is in excess / the extra copper(II) sulfate will not react	Copper is in excess	(1)
	OR The mass of iron is the limiting quantity / factor		
	IGNORE The mass of copper is proportional to / depends on the mass of iron		
	The amount of copper is the same as the amount of iron / the mol ratio of copper : iron = 1 : 1 References to rate of reaction Just 'the mass of iron does not change'		

(Total for Question 3 = 10 marks)

Question Number	Acceptable Answers	Reject	Mark
4(a)	150 (s / seconds / sec) ALLOW 144-150 (s / seconds / sec) 2½ min / minutes 2 min / minutes and 30 s / seconds / sec	3 min / minutes	(1)

Question Number	Acceptable Answers	Reject	Mark
4(b)	$Volume \\ carbon dioxide \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ $		(3)
	Gradient - conditional on a tangent / line drawn Gradient = $\frac{100}{120}$ = 0.833 120 TE on tangent / line drawn, even if not at t = 0 (1)	Incorrect rounding	
	IGNORE SF including 1SF		
	Units – stand alone mark		
	cm ³ s ⁻¹ / cm ³ /s / <u>cm³</u> (1) s		

Question Number	Acceptable Answers	Reject	Mark
4(c)(i)	Any two from:		(2)
	(Same) volume (of hydrochloric acid) (1)		
	(Same) concentration (of hydrochloric acid)		
	ALLOW (Same) amount / moles of (hydrochloric) acid (Same) dilution (of hydrochloric acid) (1)		
	Temperature (1)		
	IGNORE Mass of marble chips / size of marble chips / time pressure / mass of acid / pH of acid	e /	



Acceptable Answers	Reject	Mark
The rate of reaction increases because) small marble chips have a greater surface (area to volume ratio)	Slower rate for M1 only	(2)
ALLOW More exposed particles of CaCO ₃ (1)		
So the frequency / rate of collisions (between the acid particles and the marble) increases	Reference to activation energy changing	
ALLOW Just 'more collisions' (1) IGNORE		
	small marble chips have a greater surface (area to volume ratio) ALLOW More exposed particles of CaCO ₃ (1) So the frequency / rate of collisions (between the acid particles and the marble) increases ALLOW Just 'more collisions' (1)	small marble chips have a greater surface (area to volume ratio)onlyALLOW More exposed particles of CaCO3 (1)Reference to activation energy changingSo the frequency / rate of collisions (between the acid particles and the marble) increasesReference to activation energy changingALLOW Just 'more collisions' IGNORE(1)

Question Number	Acceptable Answers	Reject	Mark
4(d)	Some gas / carbon dioxide escapes before the stopper is replaced on the conical flask OR Some gas is soluble / dissolves in / reacts with the solution / hydrochloric acid / water IGNORE Just 'gas / carbon dioxide escapes'	Gas / carbon dioxide evaporates Incomplete reaction Side reaction	(1)

(Total for Question 4 = 11 marks)

Question Number	Acceptable Answers	Reject	Mark
5(a)(i)	The reaction is exothermic / releases heat (energy) IGNORE The reaction is violent / vigorous Reagents are flammable / volatile To stop spitting / flash boiling To prevent side reactions	Explosive	(1)

Question Number	Acceptable Answers	Reject	Mark
-	To prevent the loss / escape of any volatile substances / volatile reactants / volatile products / organic compounds / named organic compound OR To make sure that vapours condense ALLOW To prevent vapour escaping To ensure the reactants and products remain in the flask So the reaction / oxidation goes to completion So all the propan-1-ol is oxidised So propanoic acid forms instead of propanal		(1)
	To prevent gas escaping Just 'to prevent loss of reactants / products' Just 'reactants / products are volatile' Because propan-1-ol / alcohol is flammable		

Question	Acceptable Answers	Reject	Mark
Number			
5(a)(iii)	water out CII (Liebig) condenser water in exaction mixture heat First mark Round bottom flask and heat ALLOW Pear-shaped flask Bunsen burner / electric heater / just an arrow (1)	No join between flask and condenser Obvious gap between condenser and flask Water bath / ice bath	(4)
	Second mark Reaction mixture and anti-bumping granules ALLOW Reaction mixture not labelled provided a liquid line is shown in the flask / other labels for reaction mixture e.g. propan-1-ol , propanoic acid Anti-bumping granules drawn but not labelled (1)		
	Third markVertical condenser with jacket(1)	Sealed apparatus	
	Fourth mark Water in and out of condenser labelled (1)		

Question Number	Acceptable Answers	Reject	Mark
5(a)(iv)	Propan-1-ol / CH ₃ CH ₂ CH ₂ OH ALLOW Propanol Propanal / CH ₃ CH ₂ CHO Propyl propanoate / CH ₃ CH ₂ COOCH ₂ CH ₂ CH ₃ Any combination of structural and displayed formulae / skeletal formula	Sulfuric acid CH ₃ CH ₂ COH propanone	(1)
	IGNORE Water / propanoic acid		

Question Number	Acceptable Answers		Reject	Mark
5(b)(i)	Correct answer, with or without working, scores (3)			(3)
	Amount (mol) of NaOH used = <u>25.0 x 0.102</u> = 0.00255 / 2.55 x 10 ⁻³ 1000	(1)		
	(Amount (mol) of propanoic acid = 0.00255 / 2.55 x 10 ⁻³)			
	Concentration of propanoic acid = <u>0.00255 x 1000</u> = 0.137097 (mol dm ⁻³) 18.60			
	TE on amount (mol) NaOH	(1)		
	Concentration of propanoic acid = 0.137097 x 74 = 10.145 (g dm ⁻³)			
	TE on concentration in mol dm^{-3}	(1)		
	Alternative method for M2 and M3 Mass of propanoic acid (in 18.60 cm ³) = 0.00255 x 74 = 0.1887 (g) TE on amount (mol) NaOH	(1)		
	Concentration of propanoic acid = 0.1887×1000 = 10.145 (g dm ⁻³) 18.60	(-)		
	TE on mass in 18.60 cm ³	(1)		
	ALLOW Answers from earlier correct rounding to 2 or more e.g. 0.137 mol dm ⁻³ gives 10.138 g dm ⁻³ IGNORE	SF		
	SF except 1SF			

Question Number	Acceptable Answers	Reject	Mark
5(b)(ii)	Correct answer, with or without working, scores (1) (percentage uncertainty) = <u>0.06</u> x 100 = (±)0.24 (%) 25.0	(±)0.2 (%)	(1)

(Total for Question 5 = 11 marks) Total for Paper = 50 marks

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