

Mark Scheme (Results)

October 2022

Pearson International Advanced
Subsidiary Level
In Chemistry (WCH13)

Paper 01: Practical Skills in Chemistry 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.

## 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.

Question Number	Answer	Additional Guidance	Mark
1(a)(i)	An answer that makes reference to the following points:		1
	<ul> <li>to remove insoluble barium compounds (other than barium</li> </ul>	Allow specific compounds/ions, e.g. carbonates/ $CO_3^{2-}$ , sulfites/ $SO_3^{2-}$ , hydrogencarbonates/ $HCO_3^{-}$	
	sulfate)	Allow remove other ions that would form a precipitate/react with barium chloride	
		Allow to prevent unwanted (carbonate ion) compounds precipitating/giving a false positive result	
		Ignore use of "BaCl" Ignore neutralisation Ignore barium sulfate doesn't dissolve in acid Ignore "to remove impurities"	

Question Number	Answer		Additional Guidance	Mark
1(a)(ii)	An answer that makes reference to the following points:  • hydrochloric acid / HCl  • will not precipitate barium ions	(1)	Allow nitric acid / HNO <sub>3</sub> Allow ethanoic acid / CH <sub>3</sub> COOH Do not award sulfuric acid Ignore concentrated/conc. Accept barium chloride / barium nitrate are soluble Allow because sulfuric acid / sulfate ions would give a white ppt Allow because chloride ions are already in the solution/no new ions are added Ignore use of "BaCl" Ignore "won't react with barium chloride" M2 is dependent on M1, or a near miss, e.g. HNO <sub>4</sub>	2

Question Number	Answer		Additional Guidance	Mark
1(a)(iii)	An answer that makes reference to the following points:			2
	<ul> <li>dissolve (a small quantity of) the sample in (a small amount of deionised/distilled) water (and add the reagents)</li> </ul>	(1)	Allow <b>dissolve</b> in (dilute) acid Do not award use of sulfuric acid Allow "Make an (aqueous) solution"	
	white precipitate	(1)	Allow ppt / ppte / white crystals / white solid  Ignore use of "BaCl"  Marks are independent	

Question	Answer		Additional Guidance	Mark
Number				
1(b)(i)	An answer that makes reference to the following points:			3
	flame test (for cations)	(1)	Allow a description of the process	
	sodium: yellow / orange flame	(1)	Allow yellow-orange / golden flame Do not award orange-red flame	
	barium: (apple) green flame	(1)	Do not award yellow flame Do not award blue-green flame	
			Ignore modifiers, e.g. bright, pale	

Question Number	Answer		Additional Guidance	Mark
1 (b)(ii)	An answer that makes reference to the following points:			3
	silver nitrate acidified with nitric acid	(1)	Allow acidified silver nitrate Do not award hydrochloric acid/HCl or sulfuric acid/H <sub>2</sub> SO <sub>4</sub>	
	<ul> <li>bromide: cream precipitate (that dissolves in concentrated ammonia)</li> </ul>	(1)	Allow off-white /creamy-white Allow crystals / solid Do not award pale-yellow Do not award bromine	
	<ul> <li>chloride: white precipitate (that dissolves in dilute ammonia)</li> </ul>	(1)	Allow white crystals / white solid Do not award chlorine	
			Ignore spelling errors Ignore incorrect ions E.g. Ag <sup>2+</sup> , Cl <sup>2-</sup>	
			Notes: M2 and M3 are dependent on M1, but can be awarded for a near-miss e.g. omission of the acid, or Ag <sup>+</sup> (aq) without nitrate	
			If no colours are given for the precipitates, then the difference seen with dilute ammonia can be awarded M2 and M3	
			If both colours are correct but no precipitate, then only one mark from M2 and M3 can be awarded	

(Total for Question 1 = 11 marks)

Question Number	Answer		Additional Guidance					Mark
2(a)(i)		Ar	An example of a completed table:					1
			Burette reading	Rough	1	2	3	
			Final reading / cm³	13.45	25.60	37.85	12.35	
			Initial reading / cm³	0.00	13.45	25.60	0.15	
			Titre / cm³	13.45	12.15	12.25	12.2(0)	
				1	ı	L	II	

Question	Answer	Additional Guidance	Mark
Number			
2(a)(ii)		An example of a calculation:	1
	calculation of the mean	$\frac{12.15+12.25+12.2}{3} = 12.2(0) \text{ (cm}^3)$	
		TE on 2(a)(i) for numbers within 0.2 cm <sup>3</sup>	

Question Number	Answer		Additional Guidance	Mark
Number 2(b)(i)	<ul> <li>calculation of moles of NaOH</li> <li>indication of 2:1 ratio         <ul> <li>and</li> <li>final answer</li> </ul> </li> </ul>	(1) 12.2 (2(a) (1) 2 m mol (M1) Igno	ample of a calculation: $\frac{2 \times 0.0250}{1000} = 0.000305 / 3.05 \times 10^{-4}$ $1000$ a)(ii) ÷ 1000) × 0.025)  nol NaOH = 1 mol H <sub>2</sub> SO <sub>4</sub> les H <sub>2</sub> SO <sub>4</sub> = 0.0001525 / 0.000153 / 1.525 × 10 <sup>-4</sup> / 1.53 × 10 <sup>-4</sup> (mol) I ÷ 2)  ore SF except 1 SF  from (a)(ii) and M1 to M2	2
			(2),() 2 32 11.2	

Question	Answer	Additional Guidance	Mark
Number			
2(b)(ii)		Example of a calculation:	1
	$ullet$ calculation of moles of $H_2SO_4$	$\frac{75 \times 0.200}{1000} = 0.015 / 1.5 \times 10^{-2} \text{ (mol)}$ Ignore SF except 1 SF	
		3	

Question Number	Answer		Additional Guidance	Mark
2(b)(iii)			Example of a calculation:	4
	<ul> <li>calculation of total moles of acid that remained after reacting with one tablet</li> </ul>	(1)	$\frac{0.0001525}{25}$ × 250 = 0.001525 / 1.525 × 10 <sup>-3</sup> mol (TE (b)(i) × 10)	
	<ul> <li>calculation of moles of acid that reacted with one tablet</li> </ul>	(1)	$0.015 - 0.001525 = 0.013475 / 1.3475 \times 10^{-2} \text{ mol}$ TE from (b)(ii) and M1	
			(moles $H_2SO_4$ = moles $MgCO_3$ )	
	<ul> <li>mass of MgCO₃</li> </ul>	(1)	$0.013475 \times 84.3 = 1.1359 (g)$ (M2 × 84.3)	
	• % MgCO <sub>3</sub>	(1)	(1.1359 ÷ 1.30) × 100 = 87.380% (M3 ÷ (1.30 × 100))	
			Ignore SF except 1SF TE throughout Do not award M4 for % MgCO <sub>3</sub> greater than 100%	
			Comment: Correct answer with no working scores (4)	

Question Number	Answer	Additional Guidance	Mark
2(c)(i)	An answer that makes reference to <b>one</b> of the following points:		1
	• to know the <b>approximate</b> end-point	Allow estimate the range of results	
	<ul> <li>so other titrations to be completed more quickly</li> </ul>	Allow saves time on other titrations	
	to know the <b>approximate</b> titre	Estimate the volume (of NaOH) in the titration	
	to know when the colour changes		
	so that you can go dropwise near the end-point	Ignore improve accuracy	
		Do not award to eliminate bubbles, decrease percentage error, cost	

Question Number	Answer		Additional Guidance	Mark
2(c)(ii)	An answer that makes reference to the following points:			2
	• colourless to	(1)	Ignore clear	
	• (pale) pink	(1)	Correct colours the wrong way round scores (1)	

(Total for Question 2 = 12 marks)

Question Number	Answer		Additional Guidance	Mark
3(a)(i)	including units	All Igr	12  10  8  Height 6  4  2  0 5  10 15  20  25  Volume of nitrate solution added / cm³  low units in brackets e.g. (mm) in place of "/ mm"  nore joining of the points in this part  on-uniform axes negate both marks	2

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Question Number	Answer	Additional Guidance	Mark
3(a)(ii)	An explanation that makes reference to the following points:		1
	The metal nitrate is now in excess / there is no more iodide to precipitate	Allow no more metal iodide can form Allow all (potassium) iodide had reacted Allow KI is the limiting reagent Ignore reaction is complete  Do not award there is no more nitrate /all the nitrate has reacted	

Question	Answer		Additional Guidance	Mark
Number				
3(b)(i)				2
	<ul> <li>two straight lines shown on the graph</li> </ul>	(1)	One line to be horizontal and the other diagonal	
			_	
	<ul> <li>appropriate volume chosen</li> </ul>	(1)	9.5 to 11.0 (cm <sup>3</sup> )	
			Marks are independent	

Question	Answer	Additional Guidance	Mark
Number			
3(b)(ii)		Example of a calculation:	1
	calculation of the number of moles of KI in each test tube	$\frac{5}{1000} \times 1.50 = 0.0075 / 7.5 \times 10^{-3} \text{ (mol)}$ Ignore units even if incorrect	

Question Number	Answer	Additional Guidance	Mark
3(b)(iii)		Example of a calculation:	1
	<ul> <li>calculation of concentration of X(NO<sub>3</sub>)<sub>2</sub></li> </ul>	$12.41 \times 1000 \div 100 = 124.1 \text{ (g dm}^{-3}\text{)}$	
	solution in g dm <sup>-3</sup>	Allow rounding of the answer to 3sf	
		Ignore units even if incorrect	

Question Number	Answer		Additional Guidance	Mark
3(b)(iv)	calculation of moles of metal nitrate	(1)	Example of a calculation: (2 moles of KI = 1 mol of metal nitrate) $0.0075 \div 2 = 0.00375$ (answer from 3bii $\div$ 2)	4
	<ul> <li>calculation of grams of metal nitrate in test tube</li> </ul>	(1)	124.1 × (10 ÷ 1000) = 1.241 g (Answer from 3biii multiplied by (3bi ÷ 1000))	
	• calculation of $M_r$ of metal nitrate	(1)	1.241 ÷ 0.00375 = 330.93 (M2 ÷ M1)	
	• identification of $A_r$ of X	(1)	330.93 - (2 × 62) = 206.9 (so the metal is lead, Pb)	
			Correct answer with some working scores 4 TE throughout M4 only to be awarded if final answer is between 7 and 272	
			Alternative method for M2 and M3: M2 calculation of molar concentration (1) 0.00375 ÷ (10 ÷ 1000) = 0.375 (mol dm <sup>-3</sup> ) (M1 ÷ (3bi ÷ 1000) M3 concentration in g dm <sup>-3</sup> ÷ molar concentration (1) 124.1 ÷ 0.375 = 330.93 (3biii) ÷ molar concentration (alt M2)	
			NOTE: Do not penalise M4 if the metal is incorrect for the derived $A_{\rm r}$	

Question Number	Answer	Additional Guidance	Mark
3(b)(v)	balanced ionic equation	$Pb^{2+}(aq) + 2I^{-}(aq) \rightarrow PbI_{2}(s)$ Allow $X^{2+}(aq) + 2I^{-}(aq) \rightarrow XI_{2}(s)$ Allow use of <u>any</u> metal, other than Group 1, with a 2+ charge	1

Question	Answer	Additional Guidance	Mark
Number			
3(c)	An answer that makes reference to the following point:		1
	(precipitate was) not given long enough to settle	Allow air bubbles/solution trapped in the precipitate Allow test tube has a different diameter	

Question Number	Answer	Additional Guidance	Mark
3(d)	toxic hazard symbol drawn	Allow any representation of skull and crossbones  Some representation of a face and two crossed lines is the minimum	1

(Total for Question 3 = 14 marks)

Question Number	Answer		Additional Guidance	Mark
4(a)	An answer that makes reference to the following points:  • (from) orange	(1)		2
	• (to) green	(1)	Allow to blue Allow 1 mark for colours reversed	

Question Number	Answer		Additional Guidance	Mark
4(b)	<ul><li>label</li><li>anti-bumping granules in round- bottomed flask</li></ul>	(1) (1) (1) (1)	Example of a diagram:  out  condenser  bumping granules)  Allow any indication of heat including just an arrow Allow just arrows showing the water direction Ignore inclusion of thermometer/dropping funnel even if incorrectly placed  The condenser should have some indication of a water jacket  Incorrect labelling, e.g. a round bottom flask labelled as a conical flask, would not be awarded the corresponding mark (M1 in this case)  Max 3 for one-piece apparatus  NB reflux set up would be able to score M1 and M2	4

Question Number	Answer	Additional Guidance	Mark
4(c)(i)	(alcohols/products are) flammable / may ignite / can burn	Ignore more even heating/avoids hot-spots Ignore easier to control the temperature Ignore heat more safely Ignore references to explosions Ignore references to fire as a hazard Do not award potassium dichromate is flammable	1

Question Number	Answer	Additional Guidance	Mark
4(c)(ii)	An answer that makes reference to the following point:		1
	(2-methylpropan-2-ol resists oxidation because 2-methylpropan-2-ol is a) tertiary (alcohol) / 3°	Allow tertiary alcohols are resistant to oxidation Allow tertiary (alcohols) cannot be oxidised Ignore no reaction Ignore minor errors in the alcohols name	

Question	Answer	Additional Guidance	Mark
Number			
4(c)(iii)	A description that makes reference to the following points:	Additional guidance:	1
	identification of the three oxidation products	Propanal / CH <sub>3</sub> CH <sub>2</sub> CHO and propanoic acid / CH <sub>3</sub> CH <sub>2</sub> COOH (from propan-1-ol) and propanone / CH <sub>3</sub> COCH <sub>3</sub> (from propan-2-ol)	
		Accept skeletal/displayed formulae Allow propan-1-al and propan-2-one Ignore carbon dioxide/CO <sub>2</sub> and water/H <sub>2</sub> O If both name and formula are given, then both must be correct	

Question Number	Answer		Additional Guidance	Mark
4(c)(iv)	A description that makes reference to the following points:		Additional guidance:	4
	test for propanal/aldehyde	(1)	Benedict's or Fehling's solution Accept alkaline copper(II) sulfate solution	
	result for propanal	(1)	propanal will form a red precipitate	
			or ammoniacal silver nitrate / Tollen's reagent propanal gives a silver mirror	
			Do not award acidified potassium dichromate(VI)	
	• test for (propanoic) acid	(1)	addition of carbonate / hydrogencarbonate (solution)	
	result for propanoic acid	(1)	will give effervescence / fizz (of carbon dioxide) / gas given off which turns limewater cloudy	
Note: If extra oxidation products are given, then ignore those with correct tests. An incorrect test or result negates one mark for each extra compound.			or addition of reactive metal will give effervescence / fizz (of hydrogen) / gas given off pops with a lighted splint	
A near miss on the test would allow the corresponding result mark to be awarded e.g. Add ethanol (no acid catalyst) gives a fruity smell would score 1 mark for M4		or addition of a named alcohol and acid catalyst to form a sweet-smelling ester		
If candidates have omitted the names of the compounds being tested then assume the tests are for the correct compounds		Ignore addition of PCl <sub>5</sub> , gives misty fumes Ignore reference to indicators		
			/Tatal for Occation 4	

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