

# Mark Scheme (Results)

## January 2019

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

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January 2019 Publications Code WCH03\_01\_1901\_MS All the material in this publication is copyright © Pearson Education Ltd 2019 • 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.

#### https://t.me/joinchat/wwc3WbVZ6MtkYWU0 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.

<b>I</b>				
Question	Acceptable Answers		Reject	Mark
Number				
1(a)	Ammonia/NH <sub>3</sub>	(1)	Ammonium / NH <sub>4</sub>	2
	$NH_4^+$	(1)	NH4	
	IGNORE			
	Ammonium			

Question Number	Acceptable Answers	Reject	Mark
1(b)(i)	Silver bromide / AgBr		1
	If name and formula are given both must be correct		

Question Number	Acceptable Answers		Reject	Mark
1(b)(ii)	$Ag^{+}(aq) + Br^{-}(aq) \rightarrow AgBr(s)$			2
	All formulae correct	(1)		
	TE on halide in (b)(i)			
	All state symbols correct	(1)		
	State symbols dependent on correct equation very near miss.	n or		

Question Number	Acceptable Answers	Reject	Mark
-	Acceptable Answers         Route 1         Precipitate does not dissolve / disappear in dilute (aqueous)ammonia / dilute NH <sub>3</sub> ((aq)) (1)         Dissolves/disappears/soluble in conc ammonia / NH <sub>3</sub> ALLOW         Partially dissolves       (1)         TE on wrong halide in (b)(i) If chloride: for soluble in dilute ammonia (1)         If iodide: not soluble in dilute ammonia (1) not soluble in conc ammonia/NH <sub>3</sub> (1)         Route 2	Reject Solution is soluble	Mark 2
	<b>MP1</b> Addition of <b>concentrated</b> sulfuric acid (1)		
	<ul> <li>MP2 Brown/orange and fumes/gas given off <ul> <li>(1)</li> </ul> </li> <li>MP2 depends on the use of sulfuric acid.</li> <li>Penalise missing concentrated or use of dilute sulfuric only in MP1</li> </ul>		
	TE on wrong halide in (b)(i)		

#### (Total for Question 1 = 7 marks)

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Question Number	Correct Answer	Reject	Mark	
2(a)	B = Sulfuric acid / $H_2SO_4$ C = Sodium carbonate / $Na_2CO_3$		3	
	D = Hydrochloric acid / HCl ((aq))			
	E = Barium nitrate / Ba(NO <sub>3</sub> ) <sub>2</sub>			
	1 correct 1 mark			
	2 correct 2 mark			
	All 4 correct 3 marks Penalise incorrect formulae only once(BaNO <sub>3</sub> etc)			
	Ignore state symbols even if incorrect			

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Question	Acceptable Answers	Reject	Mark
Number			
2(b)(i)	MP1         (Dip clean) nichrome / platinum wire         ALLOW         NiCr for nichrome         loop / rod for wire         OR         Silica rod       (1)         IGNORE         inoculating / flame-test (wire)         MP2 (Mark independent of MP1)         in (concentrated) hydrochloric acid / HCl(aq)	Nickel / chrome / Chromium Spatula Splint Other acids	3
	ALLOW any mention of HCl(aq) e.g. cleaning or mixing solid and acid or making a paste/solution HCl for HCl(aq) (1) IGNORE Dilute		
	MP3 then dipped in solid <b>and</b> placed in (hot / roaring / colourless / blue-cone) (Bunsen) <b>flame</b> ALLOW	Just 'Bunsen'	
	salt / compound / substance / paste /sample / solution for 'solid' On / over / under / near / show / above for 'in' (1)	Metal	

Question Number	Acceptable Answers	Reject	Mark
2(b)(ii)	Barium nitrate: (pale / apple) Green (1) Sodium carbonate: (persistent) Yellow (1) ALLOW Orange or yellow-orange or golden yellow for sodium carbonate		2

#### (Total for Question 2 = 8 marks)

Question Number	Acceptable Answers	Reject	Mark
3(a)	<b>MP1</b> Starch (solution) (1)		2
	<b>MP2</b> (dark)blue-black / blue / black to colourless	Purple / pale blue	
	<b>MP2</b> dependent on starch indicator but if no indicator is given the correct colour change scores <b>MP2</b>		
	IGNORE Clear		

Question Number	Acceptable Answers			Reject	Mark	
3(b)(i)						1
	1	2	3	4		
	23.65	22.8(0)	23.2(0)	22.7(0)		
	All four re	quired.			-	

Question Number	Acceptable Answers	Reject	Mark
3(b)(ii)	MP1 Titres 2 and 4.         OR         Values       (1)         MP2 They are concordant / within 0.2/0.1 cm <sup>3</sup> of each other         each other       (1)         IGNORE         Close / near/consistent         If the wrong titres are selected MP2 cannot be scored	Any difference less than 0.1 cm <sup>3</sup> or greater than 0.2 cm <sup>3</sup>	2

<b>A</b>	0	0	
Question	Acceptable Answers	Reject	Mark
Number			
3(b)(iii)	({22.80 + 22.70} / 2 =) 22.75 (cm <sup>3</sup> )		1
	TE on titres selected in (b)(ii)		

Question Number	Acceptable Answers	Reject	Mark
3(b)(iv)	<ul> <li>Penalise 1 SF and / or incorrect rounding once only in (b)(iv) to (b)(vii)</li> <li>Do not penalise correct intermediate rounding</li> <li>If units are given they must be correct, but penalise once only.</li> <li>(22.75 x 0.0600/1000) = 1.365 x 10<sup>-3</sup> (mol) / 0.001365(mol)</li> <li>TE from 3(b)(iii)</li> </ul>		1

Question Number	Acceptable Answers	Reject	Mark
3(b)(v)	$(1.365 \times 10^{-3}/2 =) 6.825 \times 10^{-4} / 0.0006825 \text{ (mol)}$		1
	TE from 3(b)(iv): 3(b)(iv) divided by 2		

Question Number	Acceptable Answers	Reject	Mark
3(b)(vi)	(6.825 x 10 <sup>-4</sup> x 10 =) 6.825 x 10 <sup>-3</sup> (mol) / 0.006825(mol)		1
	TE from 3(b)(v): 3(b)(v) multiplied by 10		

Question Number	Acceptable Answers	Reject	Mark
3(b)(vii)	(6.825 x 10 <sup>-3</sup> x 1000/10 =) 6.825 x 10 <sup>-1</sup> / 0.6825 (mol dm <sup>-3</sup> )		1
	TE from 3(b)(vi): 3(b)(vi) multiplied by 100		

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Question Number	Acceptable Answers	Reject	Mark
3(c)	Route 1		3
	<b>MP1</b> Dissolve solid (in a beaker/conical flask) in distilled / deionised water(1)	Any other liquid	
	<b>MP2</b> Pour (the solution) into volumetric flask (using a funnel) <b>with</b> washings (1)	Titration description	
	MP3 Make( the volumetric flask) up to the mark/specified volume e.g. 250cm <sup>3</sup> and shake (1)		
	Route 2		
	<b>MP1</b> Transfer solid to volumetric flask and add distilled / deionised water (1)		
	<b>MP2</b> Dissolve and make up to the mark / specified volume e.g. 250cm <sup>3</sup> (1)		
	<b>MP3</b> Shake the flask		
	<b>MP3</b> dependent on solution previously being made up to the mark.		
	ALLOW		
	Any indication of mixing e.g. swirl / invert / stir		

#### (Total for Question 3 = 13 marks)

Question	Acceptable Answers		Reject	Mark
Number	Any three from			2
4(a)	Any <b>three</b> from			3
	Same amount / moles of solid		Same concentration	
	or		of solid	
	Same amount / moles metal oxide			
	Or			
	Same amount / moles of catalyst			
	ALLOW			
	Same mass	(1)		
	Same sized particles / same surface area			
	ALLOW			
	All powders	(1)		
	IGNORE			
	All lumps or all granules			
	Same sized solid			
	Same physical state			
	Same concentration of $H_2O_2$	(1)		
	IGNORE			
	Same amount/volume of hydrogen peroxide			
	Same temperature	(1)		
	Same time to replace bung	(1)		
	IGNORE			
	Same pressure			
	Same conditions			
	Same shaking			
	Same light			
	Same time			

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Question	Acceptable Answers		Reject	Mark
Number				
4(b)	Volume / cm <sup>3</sup> (of oxygen /gas)	(1)		2
	Time	(1)	Time for reaction to	
			finish	
	The time taken to produce a certain / same			
	volume (of oxygen)			
	or			
	The volume of (oxygen) produced in a certair	ר		
	time	(2)		

Question Number	Acceptable Answers	Reject	Mark
4(c)	Place solid into a small test tube / container (attached with thread) and knock it over	Any other method	1

Question Number	Acceptable Answers		Reject	Mark
4(d)	Weigh metal oxide before and after use	(1)	Carry out the experiment without the catalyst	2
	Filter/decant (and dry)			
	OR		Heating the metal	
	compare masses	(1)	oxides and test for oxygen	
	Measure change in mass of metal oxide befo and after the experiment scores (2)	re		
	OR			
	Repeat experiment with different amounts of oxide	f (1)		
	Compare (total) volume of oxygen given off	(1)		
	OR			
	Repeat experiment with a non-oxide catalyst	(1)		
	Compare (total) volume of oxygen given off			
	OR	(1)		
	If the oxide has lost oxygen the metal will remain. Look / test for the metal. Scores (1)			

#### (Total for Question 4) = 8 marks

Question Number	Acceptable Answers		Reject	Mark
5(a)	Reagent: (concentrated)Potassium hydroxide / KOH / sodium hydroxide / NaOH Conditions: Alcoholic / ethanolic / ethanol / alcohol / alc (heat) Conditions mark dependent on the correct reagent.	(1) (1)	ethanoic	2

Question Number	Acceptable Answers		Reject	Mark
5(b)(i)	Bromine water / bromine dissolved in organi solvent	c (1)		2
	yellow / orange / brown <b>and</b> turns colourless/decolourises	(1)	Red UV light	
	OR Bromine/Br <sub>2</sub>	(1)		
	Red/ brown/red brown <b>and</b> turns colourless/decolourises	(1)	UV light	
	IGNORE Goes clear			
	OR Acidified / $H^+$ / $H_3O^+$ / sulfuric acid / $H_2SO_4$ and		Hydrochloric acid	
	KMnO <sub>4</sub> / MnO <sub>4</sub> <sup>-</sup> /potassium permanganate / manganate(VII)	(1)		
	Pink or purple <b>and</b> turns colourless / decolourises	(1)		
	IGNORE Goes clear			
	Result dependent on correct reagent or very near miss such as missing out the acid with KMnO4			

Question Number	Acceptable Answers	Reject	Mark
5 (b)(ii)	For bromine / bromine in an organic solvent $H - \begin{matrix} H \\ I \\ C \\ H \\ H \\ Br \\ Br \\ Br \end{matrix}$	1,3—addition products	1
	For bromine water		
	$H = \begin{bmatrix} H & H & H \\ I & I & I \\ C & C & C & H \\ I & I & I \\ H & O & Br \\ H & H \end{bmatrix}$		
	OR		
	H = H = H = H $H = C = C = H$ $H = Br = O$ $H = H$ $H = H$		
	ALLOW		
	$H \xrightarrow{H} H \xrightarrow{H} H$ $H \xrightarrow{I} - C \xrightarrow{I} C \xrightarrow{I} H$ $H \xrightarrow{I} H$ $H \xrightarrow{I} H$ $H$ $H$ $H$ $H$ $H$ $H$ $H$ $H$ $H$		
	For potassium manganate(VII)		
	ALLOW Undisplayed methyl groups / OH groups / skeletal / structural formulae		
	Connectivity of OH except if C—H—O		

Question	Acceptable Answers	Reject	Mark
Number			
5(c)(i)	Observation :		1
	Steamy / white / misty <b>and</b> fumes / gas	Smoke	
	IGNORE Additional tests on HCl, even if incorrect Effervescence		

Question Number	Acceptable Answers			Reject	Mark	
5(c)(ii)					3	
		Chemical	Hazard	Safety precaution		
		PCI <sub>5</sub>	Toxic / poisonous OR	Fume cupboard/hood	Gas mask /do not breathe No Fire	
			Corrosive	Fume cupboard / hood or gloves		
		CH <sub>3</sub> CH <sub>2</sub> CH <sub>2</sub> OH	Toxic / poisonous OR	Fume cupboard / hood		
			Flammable	No flames or alternative method of heating		
		HCI	Toxic / poisonous OR	Fume cupboard/hood		
			Corrosive	Fume cupboard / hood or gloves		
	All 6 correct is 3 marks 4 or 5 correct is 2 marks 3 or 2 correct is 1 mark ALLOW Use of hazard symbol instead of stating the hazard. Safety precaution is dependent on the correct hazard or near miss such as: If multiple hazards are mentioned any wrong hazard negates a					

Question	Acceptable Answers	Reject	Mark
Number			
5 (d)(i)	Orange to green ALLOW Orange to green-blue or Orange to blue		1

Question Number	Acceptable Answers	Reject	Mark
5 (d)(ii)	MP1 Any heat source and round bottom / pearshaped flaskALLOWjust arrow for heat / hot water bath/electricheater(1)	Conical flask	3
	IGNORE Lack of liquid in the flask		
	MP2 Correct condenser sloping downwards and		
	with water entering at bottom and leaving at top		
	ALLOWJust arrows for water direction(1)		
	IGNORE Lack of obvious joint between flask and condenser (i.e. one piece apparatus) Length of the neck of the flask		
	<b>MP3</b> Still head shut at the top (with a thermometer) <b>and</b> no obvious gaps between condenser and flask <b>and</b> a receiver (1)	Sealed system or open vessel	
	IGNORE Line between flask and condenser Ignore position of thermometer if drawn Lack or presence of anti bumping granules		
	ALLOW Reflux apparatus can score <b>MP1</b> only.		

<b>A</b>			
Question	Acceptable Answers	Reject	Mark
Number			
5 (d)(iii)	No <b>peak / trough</b> due to the O-H / -OH / -O-H (absorption/stretch in alcohols)		1
	IGNORE reference to aldehyde group		

#### Total for Question 5 = 14 marks

#### TOTAL FOR PAPER = 50 MARKS

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