

# Mark Scheme (Results)

# January 2019

Pearson Edexcel International Advanced Level In Chemistry (WCH06) Paper 01 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	Acceptable Answers		Reject	Mark
Number				
1(a)(i)	Test 1 Cation:			(2)
	Cr <sup>3+</sup>		Cr	
	ALLOW			
	$[Cr(H_2O)_6]^{3+}$	(1)		
	IGNORE			
	State symbols, even if incorrect	Missing		
	square brackets			
	Chromium(III) ions			
	Test 2:			
	White precipitate / ppt / ppte / solid	(1)	Off-white / pale	
			yellow / cream	
	IGNORE			
	Cloudy			

Question	Acceptable Answers	Reject	Mark
			(1)
I(d)(II)			(1)
	ALLOW		
	$[Cr(OH)_4(H_2O)_2]^- / [Cr(OH)_4]^- / CrO_2^-$		
	IGNORE		
	Name		
	State symbol, even if incorrect		
	Missing square brackets		
	OH⁻		

Question Number	Acceptable Answers	Reject	Mark
1(a)(iii)	$Ag^{+}(aq) + CI^{-}(aq) \rightarrow AgCI(s)$		(1)
	State symbols required		
	ALLOW		
	Multiples		
	IGNORE Other equations as working		

Question	Acceptable Answers		Reject	Mark
Number				
1(b)(i)	Test 3 Observation:		Fizzing for M1	(3)
	White precipitate / ppt / ppte / solid	(1)	only	
	(Precipitate dissolves in excess to form a) colourless solution	(1)		
	Just 'precipitate dissolves' / clear			
	Test 4 Anion:		sulfite /	
	Sulfate(VI) / SO <sub>4</sub> <sup>2-</sup>		sulfate(IV) / SO <sub>3</sub> <sup>2–</sup>	
	ALLOW			
	sulfate	(1)		

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

Question	Acceptable Answers	Reject	Mark
Number			
Number 1(b)(ii)	(Formation of white precipitate) $Zn^{2^{+}} + 2OH^{-} \rightarrow Zn(OH)_{2}$ OR $[Zn(H_{2}O)_{6}]^{2^{+}} + 2OH^{-} \rightarrow Zn(OH)_{2} + 6H_{2}O$ OR $[Zn(H_{2}O)_{6}]^{2^{+}} + 2OH^{-} \rightarrow Zn(OH)_{2}(H_{2}O)_{4} + 2H_{2}O$ ALLOW Other balanced equations for the reaction of zinc ions to form either of the precipitates shown (1) (Dissolving precipitate) Equation must start from a precipitate Zn(OH)_{2} + 2OH^{-} \rightarrow [Zn(OH)_{4}]^{2^{-}} OR Zn(OH)_{2} + 4OH^{-} \rightarrow [Zn(OH)_{6}]^{4^{-}} OR Zn(OH)_{2}(H_{2}O)_{4} + 2OH^{-} \rightarrow [Zn(OH)_{4}]^{2^{-}} + 4H_{2}O OR Zn(OH)_{2}(H_{2}O)_{4} + 2OH^{-} \rightarrow [Zn(OH)_{4}]^{2^{-}} + 2H_{2}O OR Zn(OH)_{2}(H_{2}O)_{4} + 4OH^{-} \rightarrow [Zn(OH)_{6}]^{4^{-}} + 4H_{2}O ALLOW Other balanced equations for the reaction of a precipitate to form any of the complex ions shown Equation for the formation of ZnO <sub>2</sub> <sup>2^{-</sup> e.g. Zn(OH)_{2} + 2OH^{-} → ZnO <sub>2</sub> <sup>2^{-</sup> + 2H <sub>2</sub> O (1) IGNOPE		(2)
	Missing square brackets		
	שלמנב לאוואטול, באבורוו ווונטורפננ		

(Total for Question 1 = 9 marks)

Question Number	Acceptable Answers	Reject	Mark
2(a)	(Gas) hydrogen chloride / HCl / HCl(g) ALLOW HCl(aq) / hydrochloric acid (1) (Group) (–)OH / (–)O–H / hydroxy(l) OR alcohol or carboxylic acid <b>Both</b> needed for the mark (1)	OH <sup>−</sup> / hydroxide Just 'alcohol' or just 'carboxylic acid'	(2)

Question	Acceptable Answers	Reject	Mark
Number			
2(b)	Primary or secondary alcohol		(1)
	Both needed for the mark		
	ALLOW 1° or 2° alcohol Not tertiary alcohol		
	IGNORE Just 'alcohol' / not a carboxylic acid		

Question	Acceptable Answers		Reject	Mark
Number				
2(c)	H H H H H H H H H H H H H H H H H H H H	(1) (1)		(2)
Question	Acceptable Answers		Reject	Mark
Number				
2(d)	(Gas) carbon dioxide / CO <sub>2</sub>	(1)		(2)
	(Functional group) Carboxylic acid / COOH / CO <sub>2</sub> H /carboxyl / carboxylic	(1)	Just acid Just carbonyl /C=O COO <sup>-</sup> / COO	

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

Question	Acceptable Answers	Reject	Mark
2(e)	$H = \int_{H}^{H} \int_{O}^{O} \int_{O}^{O} H$ OR CH <sub>3</sub> COOH ALLOW Any combination of structural and displayed formula / skeletal formula IGNORE Name, even if incorrect		(1)

Question	Acceptable Answers	Reject	Mark
Number			
2(f)	H H H H H H H H H H H H H H H H H H H		(1)
	OR CH <sub>3</sub> COOCH(CH <sub>3</sub> ) <sub>2</sub>		
	ALLOW Any combination of structural and displayed formula / skeletal formula		
	IGNORE Name, even if incorrect		
	TE on (c) and (e) provided (c) and (e) are an alcohol and a carboxylic acid e.g. propylethanoate from propan-1-ol		

#### (Total for Question 2 = 9 marks)

Question Number	Acceptable Answers	Reject	Mark
3(a)	First mark White /off-white / beige / buff / pale brown / light brown and precipitate / ppte / ppt / solid (1) Note: Colour and state are needed for the mark IGNORE Colourless or pale pink solution Gelatinous Second mark	Cream ppt Pink ppt Brown ppt Fizzing / bubbles / effervescence	(2)
	Darkens / turns brown (on standing)	Reference to precipitate	
	Turns black (1)	uissoiviilg	

Question Number	Acceptable Answers	Reject	Mark
3(b)(i)	$E^{\circ}_{cell} = (0.56 - 2.26 =) -1.7(0)$ (V)(1)(Reaction is not thermodynamically feasible as) $E^{\circ}_{cell}$ is (large and) negative / <0		(2)

Question Number	Acceptable Answers	Reject	Mark
3(b)(ii)	First mark (Higher concentration of OH <sup>-</sup> ions) Reduces the <i>E</i> <sup>⊕</sup> value / <i>E</i> <sup>⊕</sup> becomes less positive / shifts the equilibrium to the left and linked to second equation / reference to equation with OH <sup>-</sup> ALLOW		(2)
	Becomes 'more negative' for 'less positive' (1) Second mark So $E^{\Theta}_{cell}$ becomes positive (and the reaction is feasible) OR $E^{\Theta}_{cell}$ (of original reaction)= -0.03 (V) ALLOW		
	$E^{\Theta}_{cell}$ (of original reaction) is slightly negative(1)IGNOREReference to non-standard conditionsActivation energyJust ' $E^{\Theta}_{cell}$ is positive (so reaction is feasible)'		

Question Number	Acceptable Answers	Reject	Mark
3(c)(i)	(Indicator) starch (solution) (1)		(2)
	(Colour change from) blue or black or blue-black <b>and</b> (to) colourless	Purple / green	
	ALLOW Any shade of blue e.g. deep blue (1) IGNORE Clear		

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

Question Number	Acceptable Answers	Reject	Mark
3(c)(ii)	Correct answer, with or without working, scores (4)		(4)
	Mol S <sub>2</sub> O <sub>3</sub> <sup>2-</sup> used $= \frac{16.2 \times 0.0100}{1000}$ $= 0.000162 / 1.62 \times 10^{-4}$ (1) (Mol I <sub>2</sub> = $\frac{1.62 \times 10^{-4}}{2}$ $= 0.000081 / 8.1 \times 10^{-5}$ )		
	Mol Mn(II)/Mn(III) = $(8.1 \times 10^{-5} \times 2)$ = 0.000162 / 1.62 × 10 <sup>-4</sup> TE on mol S <sub>2</sub> O <sub>3</sub> <sup>2-</sup> / I <sub>2</sub> (1) Mol O <sub>2</sub> = <u>0.000162</u> 4 = 4.05 × 10 <sup>-5</sup> / 0.0000405 TE on mol Mn(II)/Mn(III) (1)		
	Volume $O_2 = 4.05 \times 10^{-5} \times 24\ 000$ = 0.972 / 0.97 / 1(cm <sup>3</sup> ) TE on mol $O_2$ ALLOW 9.72 x 10 <sup>-4</sup> dm <sup>3</sup> (1)		

(Total for Question 3 = 12 marks)

Question Number	Acceptable Answers	Reject	Mark
4(a)	Benzene is carcinogenic / causes cancer	Explosive	(1)
	ALLOW Benzene is toxic / poisonous / causes cells to mutate		
	IGNORE References to flammability / volatility / corrosive / dangerous / bazardous / reactivity / barmful		

Question Number	Acceptable Answers	Reject	Mark
4(b)	Reactions (with concentrated sulfuric acid) are (very)exothermic / produce (a lot of) heat ALLOW To prevent hydrolysis of the ester IGNORE Vigorous / violent / to prevent decomposition / to prevent further nitration / flammable / prevent evaporation	Explosive	(1)

Question	Acceptable Answers	Reject	Mark
Number			
<b>4(c)</b>	tap funneltap funnelthermometerice-bathNote: Apparatus does not need to be labelled, the marks are for recognisable drawingFirst mark - funnel Dropping funnel with tap and open topALLOW Funnel with vertical sides that does not narrow at topIGNORE Missing liquid lineSecond mark - thermometer Thermometer in side neck and immersed in liquid and apparatus not sealedNote - thermometer and tap funnel in wrong necks loses second mark onlyThird mark - ice-bath	Normal filter funnel with tap in stem	(3)
	Flask in container of ice or ice-water mixture (1)		

Question Number	Acceptable Answers		Reject	Mark
4(d)	<b>First mark</b> Structure of any methyl dinitrobenzoate ALLOW		Nitration of methyl group	(2)
	Skeletal / displayed formula for side chain	(1)		
	IGNORE Connectivity of NO <sub>2</sub> groups			
	<b>Second mark</b> – conditional on M1 Name of the methyl dinitrobenzoate drawn e.g.			
	O <sub>2</sub> N NO <sub>2</sub> mothul 2.5. dinitrohonzoato			
	3,5-dinitromethylbenzoate	(1)	Just methylainitro benzoate	
	IGNORE Extra / missing hyphen from name Missing comma		benzoate	

Question	Acceptable Answers	Reject	Mark
Number			
4(e)	(Filtration under reduced pressure is) Fast(er) / filtration speeds up OR The methyl 3-nitrobenzoate / crystals / product is drier	Reacts faster	(1)
	ALLOW Filtrate / soluble impurities / solvent is removed <b>and</b> more completely / efficiently		
	ALLOW Dries the methyl 3-nitrobenzoate / crystals / product		
	IGNORE Reference to yield		

Question	Acceptable Answers	Reject	Mark
Number			
4(f)(i)	<b>First mark</b> It should be the <b>minimum</b> amount of hot methanol / solvent	Incorrect named solvent e.g. water / ethanol	(2)
	ALLOW a description of minimum e.g. just enough to dissolve the solid (1)		
	Second mark To minimise / reduce the amount of solid left in solution (when it crystallises) OR To ensure that (some) crystals / solid form on cooling OR If there is too much solvent, crystals will not form OR So the solution is saturated / concentrated (1)		
	IGNORE Just 'to increase the yield'		

Question	Acceptable Answers	Reject	Mark
Number			
4(f)(ii)	First mark	Use of a tap	(2)
	Filter (the hot mixture) (1)	funnel or	
		separating	
	IGNORE	funnel	
	Stir / use of fluted filter paper		
	Second mark - Conditional on filter		
	To remove insoluble / undissolved / solid impurities		
	ALLOW		
	Use a pre-heated funnel to prevent crystals forming		
	(in the stem of the funnel) (1)		

Question	Acceptable Answers	Reject	Mark
A(f)(iii)	First mark The methyl 3-nitrobenzoate would need to be separated from the (anhydrous) sodium sulfate ALLOW (Anhydrous) sodium sulfate will mix with the crystals OR Both are in the solid state OR (Anhydrous) sodium sulfate only removes water (and not methanol) OR (Anhydrous) sodium sulfate would not remove (excess) methanol OR (Anhydrous) sodium sulfate is used to dry liquids (1)	(Anhydrous) sodium sulfate reacts with the crystals	(2)
	Second markDry the crystals on filter paper / on tissue paper /use of an oven / leave to dry / place in a desiccator(with anhydrous sodium sulfate) / leave in anunstoppered boiling tube (for the methanol toevaporate)ALLOWOther suitable methods of drying crystalsIGNOREReference to removing water	Hot oven / Use of any other drying agent e.g. CaCl <sub>2</sub>	

Question	Acceptable Answers	Reject	Mark
Number			
4(g)	Correct answer, with or without working, scores (3)		(3)
	First mark		
	Mass of methyl benzoate		
	= 3.0 x 1.09 = 3.27 (g)		
	and		
	moles of methyl benzoate		
	$= 3.27 = 0.024044 / 2.4044 \times 10^{-2} $ (1)		
	136		
	Second mark		
	EITHER		
	Theoretical mass methyl 3-nitrobenzoate		
	= 0.024044 x 181		
	= 4.3520 (g)		
	TE on moles of methyl 3-nitrobenzoate		
	OR		
	Moles methyl 3-nitrobenzoate produced		
	$= 2.28 = 0.012597 / 1.2597 \times 10^{-2} $ (1)		
	181		
	Third mark		
	EITHER		
	% yield = <u>2.28</u> x 100 = 52.390 / 52.4 / 52(%)		
	4.35199		
	TE on theoretical mass benzoic acid provided it is less		
	OR		
	% vield		
	$= 0.012597 \times 100 = 52.390 / 52.4 / 52.(%)$		
	0.024044		
	TE on moles methyl 3-nitrobenzoate provided it is less		
	than 100% (1)		
	IGNORE SF except 1SF		

Question	Acceptable Answers	Reject	Mark
Number			
4(h)	Technique Heat the water gently OR Stir the water (to distribute the heat evenly) (1)	Heat to any temperature above 73°C	(3)
	Melting startsNote the temperature at whichmethyl 3-nitrobenzoate / crystals / solid startsto melt(1)Melting endsNote the temperature at whichmethyl 3-nitrobenzoate / crystals / solid hascompletely melted(1)	Penalise dissolve for melts once only in M2 and M3	

(Total for Question 4 = 20 marks)

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