

# Mark Scheme (Results)

Summer 2016

Pearson Edexcel International Advanced Level in Chemistry (WCH02) Paper 01 Application of Core Principles of Chemistry



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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

#### 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.

# Section A (multiple choice)

Question Number	Correct Answer	Reject	Mark
1	В		(1)

Question Number	Correct Answer	Reject	Mark
2(a)	С		(1)

Question Number	Correct Answer	Reject	Mark
2(b)	Α		(1)

Question Number	Correct Answer	Reject	Mark
2(c)	С		(1)

Question Number	Correct Answer	Reject	Mark
2(d)	D		(1)

Question Number	Correct Answer	Reject	Mark
3	D		(1)

Question Number	Correct Answer	Reject	Mark
4(a)	D		(1)

Question Number	Correct Answer	Reject	Mark
4(b)	D		(1)

Question Number	Correct Answer	Reject	Mark
4(c)	Α		(1)

Question Number	Correct Answer	Reject	Mark
4(d)	D		(1)

Question Number	Correct Answer	Reject	Mark
5	В		(1)

Question Number	Correct Answer	Reject	Mark
6(a)	В		(1)

Question Number	Correct Answer	Reject	Mark
5(b)	В		(1)

Question Number	Correct Answer	Reject	Mark
7	С		(1)

Question Number	Correct Answer	Reject	Mark
8	В		(1)

9	В	(1)

Question Number	Correct Answer	Reject	Mark
10(a)	Α		(1)

Question Number	Correct Answer	Reject	Mark
10(b)	D		(1)

Question Number	Correct Answer	Reject	Mark
11	С		(1)

Question Number	Correct Answer	Reject	Mark
12	А		(1)

#### Section **B**

Question Number	Acceptable Answers		Reject	Mark
13(a)	Ignore drawn shapes		pyramidal	(2)
	Shape is <b>trigonal planar/ triangular</b> planar		<b>Just</b> planar OR	
	Allow recognisable spelling eg triganol planar	(1)	Trigonal OR Triangular	
	Bond angle 120(°) Stand alone mark	(1)	°C	
	<b>No</b> TE on incorrect shape			
	Answers may be given the wrong way ro ie bond angle first, then shape	ound		

Question Number	Acceptable Answers	Reject	Mark
*13(b)	(Shape) Ignore references to tetrahedral/pyramidal Cl $Cl$ $Cl$ $Cl$ $Cl$ $Cl$ $Cl$ $Cl$	No M1 if incorrect name for shape eg bipyramidal Just dot and cross	(4)
	Lone pair on central N atom NOT required ALLOW Any correct variation as long as the shape is clear (1)	TWO lone pairs	
	Any angle between 106(°) – 108(°) Mark M1 and M2 independently	°C	
	(Explanation) <b>Minimum repulsion</b> (between pairs/groups of electrons /centre of electron density) ALLOW <b>maximum separation</b>	between atoms/ bonds	
	(1) (between pairs/groups of electrons /centre of electron density)	between atoms/ bonds	
	Lone pair-bond pair repulsions are greater /more than bond pair-bond pair repulsions OR Lone pair(s) repel more than bond pair(s) (1)	11	

Question Number	Correct Answer	Reject	Mark
13(c)(i)	+7 / +VII	7, -7	(1)
	ALLOW		
	7+ / 7+		

Question Number	Correct Answer	Reject	Mark
13(c) (ii)	ALLOW $ \begin{array}{c} 0 & 0 \\ 0 & -CI - 0 - CI - 0 \\ 0 & 0 \end{array} $ OR $ \begin{array}{c} 0 & 0 \\ 0 - CI - 0 - CI - 0 \\ 1 & 1 \\ 0 & 0 \end{array} $ OR $ \begin{array}{c} 0 & 0 \\ 1 & 1 \\ 0 & 0 \end{array} $ OR $ \begin{array}{c} 0 & 0 \\ 1 & 1 \\ 0 & 0 \end{array} $ IGNORE Any dot and cross diagram or added dots and crosses		(1)

Question Number	Correct Answer	Reject	Mark
13(c)(iii)	$CI_2O_7$ + $H_2O$ $\rightarrow$ $2HCIO_4$		(1)
	Ignore state symbols even if incorrect. Atoms can be in any order.		
	ALLOW H <sub>2</sub> Cl <sub>2</sub> O <sub>8</sub>		
	ALLOW multiples		

(Total for Question 13 = 9 marks)

Question Number	Correct Answer		Reject	Mark
14(a)(i)	(Concentrated) sulfuric acid acts as an oxidizing agent /oxidises iodide OR Iodide ions/HI act as a reducing agent OR Iodide ions/HI reduce the sulfuric acid (	1)		(2)
	Iodide ions/HI are oxidized/converted to iodine ALLOW Iodine is formed (	1)	reduced to iodine	

Question Number	Correct Answer		Reject	Mark
14(a)(ii)	Allow multiples for both equations.			(2)
	Ignore state symbols even if incorrect. $P_4 + 6I_2 \rightarrow 4PI_3$ OR $2P + 3I_2 \rightarrow 2PI_3$		P <sub>3</sub> PI <sub>5</sub>	
	$\begin{array}{rcl} \text{ALLOW} \\ \text{P}_2 & + & 3\text{I}_2 & \rightarrow & 2\text{PI}_3 \end{array}$	(1)		
	$PI_3 + 3C_4H_9OH \rightarrow 3C_4H_9I + H_3PO_3$			
	ALLOW P(OH) <sub>3</sub>			
	TE for second mark $PI_5 + C_4H_9OH \rightarrow C_4H_9I + POI_3 + HI$	(1)		

Question Number	Correct Answer	Reject	Mark
14(b)(i)	As a (co-)solvent for both (aqueous) silver nitrate and bromoalkane	Just solvent	(1)
	OR		
	As a (co-)solvent for polar and non-polar molecules		
	OR		
	To allow the reagents/reactants to mix/dissolve/become miscible		
	ALLOW		
	To dissolve the halogenoalkane (as it is not water soluble)		
	OR		
	Just (As a) co-solvent		

Question Number	Correct Answer	Reject	Mark
14(b)(ii)	Butan-1-ol	Butanol	(1)
	ALLOW	But-1-ol	
	1-butanol		
	OR		
	Butane-1-ol		

Question Number	Correct Answer		Reject	Mark
14(b)(iii)	Yellow	(1)	Pale yellow/	(2)
	$Ag^+(aq)$ + $I^-(aq) \rightarrow AgI(s)$	(1)	cream	

Question Number	Correct Answe	r		Reject	Mark
14(b)(iv)					(2)
		Observation with dilute aqueous ammonia	Observation with concentrated aqueous ammonia		
	Precipitate from Tube <b>A</b>	Dissolves/ soluble	Dissolves/ soluble		
	Precipitate from Tube <b>C</b>	No change/ insoluble/ppt and remains	No change/ insoluble/ppt and remains		
		ct scores 1 mark t boxes scores 2			
		DOXES SCOLES 2			

Question Number	Correct Answer	Reject	Mark
14(b)(v)	СВА		(1)
	OR		
	AgI, AgBr, AgCl		
	OR		
	Silver iodide, silver bromide, silver chloride		

Question Number	Correct Answer	Reject	Mark
*14(b)(vi)	The carbon-halogen bond polarity decreases from chlorine to iodine(1)Allow reverse argument		(2)
	The rate depends on the carbon- halogen bond strength (which decreases from chlorine to iodine) (1)		

Question Number	Correct Answer	Reject	Mark
14(c)(i)	CH <sub>3</sub> CH <sub>2</sub> CHCH <sub>2</sub> ALLOW		(1)
	$CH_3CH_2CH=CH_2$		
	OR Displayed/ skeletal formula		
	Ignore C <sub>4</sub> H <sub>8</sub>		

Question Number	Correct Answer	Reject	Mark
14(c)(ii)	Type – elimination		(1)
	ALLOW dehydrohalogenation		

Question Number	Correct Answer		Reject	Mark
14(c)(iii)	M2 depends on M1			(20
	Bromine/Br <sub>2</sub> (water)	(1)	to clear	
	(Yellow to) colourless	(1)		
	ALLOW			
	Other colours brown/red/orange for bromine water		Any other colour	
	OR			
	Acidified potassium manganate(VII) OR H <sup>+</sup> and MnO <sub>4</sub> <sup>-</sup>	) (1)		
	Purple/pink to colourless	(1)	to clear	

Question Number	Correct Answer	Reject	Mark
14(d)(i)	$2NH_3 + CH_3CH_2CH_2CH_2I \rightarrow CH_3CH_2CH_2CH_2NH_2 + NH_4I (NH_4^+I^-)$ ALLOW		(1)
	NH <sub>3</sub> + CH <sub>3</sub> CH <sub>2</sub> CH <sub>2</sub> CH <sub>2</sub> I → CH <sub>3</sub> CH <sub>2</sub> CH <sub>2</sub> CH <sub>2</sub> CH <sub>2</sub> NH <sub>2</sub> + HI C <sub>4</sub> H <sub>9</sub> for carbon chain Displayed formulae	$C_4H_{11}N$	

Correct Answer	Reject	Mark
(CH <sub>3</sub> CH <sub>2</sub> CH <sub>2</sub> CH <sub>2</sub> ) <sub>2</sub> NH		(1)
OR		
(CH <sub>3</sub> CH <sub>2</sub> CH <sub>2</sub> CH <sub>2</sub> ) <sub>3</sub> N		
OR		
$(CH_{3}CH_{2}CH_{2}CH_{2})_{4}N^{(+)}I^{(-)}$		
ALLOW		
$C_4H_9$ for carbon chain		
Displayed formulae		
	$(CH_{3}CH_{2}CH_{2}CH_{2})_{2}NH$ $OR$ $(CH_{3}CH_{2}CH_{2}CH_{2})_{3}N$ $OR$ $(CH_{3}CH_{2}CH_{2}CH_{2})_{4}N^{(+)}I^{(-)}$ $ALLOW$ $C_{4}H_{9} \text{ for carbon chain}$	(CH <sub>3</sub> CH <sub>2</sub> CH <sub>2</sub> CH <sub>2</sub> ) <sub>2</sub> NH           OR           (CH <sub>3</sub> CH <sub>2</sub> CH <sub>2</sub> CH <sub>2</sub> ) <sub>3</sub> N           OR           (CH <sub>3</sub> CH <sub>2</sub> CH <sub>2</sub> CH <sub>2</sub> ) <sub>4</sub> N           (CH <sub>3</sub> CH <sub>2</sub> CH <sub>2</sub> CH <sub>2</sub> ) <sub>4</sub> N <sup>(+)</sup> I <sup>(-)</sup> ALLOW           C <sub>4</sub> H <sub>9</sub> for carbon chain

(Total for Question 14 = 19 marks)

Question Number	Correct Answer	Reject	Mark
15(a)(i)	Ba(NO <sub>3</sub> ) <sub>2</sub> ((s))		(1)

Question Number	Correct Answer	Reject	Mark
15(a)(ii)	(Nitrogen dioxide is a) brown gas/fumes/vapour	Any other colour with brown eg red brown.	(1)

Question Number	Correct Answer	Reject	Mark
15(a)(iii)	Oxygen relights/rekindles a glowing splint		(1)
	Ignore any reference to pops		

Question Number	Correct Answer	Reject	Mark
15(a)(iv)	$2Ba(NO_3)_2.4H_2O \rightarrow 2BaO + 4NO_2 + O_2 + 8H_2O$		(2)
	OR		
	$Ba(NO_3)_2.4H_2O \rightarrow BaO + 2NO_2 + \frac{1}{2}O_2 + 4H_2O$		
	Ignore state symbols even if incorrect		
	ALLOW		
	<ul> <li>equation in two steps</li> </ul>		
	• multiples		
	<ul> <li>2N<sub>2</sub>O<sub>4</sub> for 4NO<sub>2</sub></li> </ul>		
	M1 Correct entities (1)		
	M2 Balancing (1)		
	M2 depends on M1		
	Special case		
	If the anhydrous salt equation is given: 2Ba(NO <sub>3</sub> ) <sub>2</sub> $\rightarrow$ 2BaO + 4NO <sub>2</sub> + O <sub>2</sub> scores <b>1 max</b>		

Question Number	Correct Answer	Reject	Mark
15(b)	Any 3 of the following points.		(3)
	<ul> <li>Diagram of workable method eg</li> </ul>	Heating in a water bath	
		Test tubes with bungs	
		Reflux apparatus	
	f Heat		
	OR Two test tubes being heated (1)		
	Identical heating /same amount of heat /constant heating (1)		
	Identical numbers of moles/amounts		
	ALLOW Same mass/volume (1)		
	<ul> <li>Time taken for brown fumes to form/positive test for oxygen</li> </ul>		
	OR		
	Time taken for fixed volume of gas to be collected		
	OR Measure rate of gas given off		
	ALLOW		
	Gives out oxygen/nitrogen dioxide/gas faster (1)	Heat to constant	
	IGNORE Decomposes faster	mass	
	Heat the sample up for the same time and masure volume of gas evolved would score two bullet points		

Question Number	Correct Answer		Reject	Mark
*15(c)	<ul> <li>M1 Calcium (ions) are smaller than barium (ions /have a higher charge density Allow Atoms for ions Reverse argument M2 The calcium ion polarizes/distorts M3 The nitrate/anion (ion)/N-O bond is polarised/distorted/broken (this weakens the bond)</li> </ul>	(1) (1)		(3)
	bond)	(1)		

Question Number	Correct Answer		Reject	Mark
15(d)	Calcium – red		Crimson	(2)
	ALLOW brick red / yellow red	(1)		
	Barium – pale green/ apple green/green			
	ALLOW greenish	(1)		

# (Total for Question 15 = 13 marks)

### (Total for Section B = 41 marks)

# Section C

Question Number	Correct Answer	Reject	Mark
16(a)(i)	ALLOW Any bond lengths and any angles. Ignore displayed/structural formulae		(2)
	$ \begin{array}{c} c_{1} \\ - \\ c_{1} \\ c_{1} \end{array} $ (1)		

Question	Correct Answer	Reject	Mark
Number			
16(a)(ii)	(Higher boiling temperature because) stronger / more / higher	Just stronger intermolecular forces	(2)
	London/dispersion forces		
	OR		
	instantaneous dipole-induced dipole forces		
	ALLOW		
	Stronger Van der Waals forces/ VdW		
	IGNORE minor spelling errors (1)		
	because it has more electrons		
	ALLOW		
	larger surface area/more points of contact (1)		

Question Number	Correct Answer	Reject	Mark
16(a)(iii)	Because they damage the ozone layer OR (Halothane products like) 1,1,1-trichloroethane are narcotic inhalants / poisonous / toxic ALLOW Carcinogens/ greenhouse gases	Any statement that this compound is a CFC OR forms Cl <sub>2</sub> (on breaking down)	(1)
	IGNORE		
	References to just:		
	<ul> <li>"formation of chlorine radicals"</li> </ul>		
	<ul> <li>formation of Cl•</li> </ul>		
	<ul> <li>harmful/bad for environment</li> </ul>		

Question Number	Correct Answer	Reject	Mark
16(b)(i)	I CI I CI   $ $ $ $ $ $ $ CH3(CH2)4C - CCH2C - C(CH2)7COOH $ $ $ $ $ $ $ $ H H H HI and CI on either side of each bond, eitherup or downLook out for only I or CI added with extrahydrogen, also 2I and 2CI added$	I and CI on the same carbon	(1)

Question	Correct Angular	Deject	Morela
Question Number	Correct Answer	Reject	Mark
16(b)(ii)	ICl is a <b>stronger</b> electrophile / <b>better</b> electrophile		(1)
	Allow a correct description of an electrophile even if the term is not used. e.g. ICl has a vacancy for a bonding pair of electrons		
	OR		
	ICl (bond) is polar/has a dipole		
	NOTE:		
	ALLOW "the ICI (bond) is more polar"		
	OR		
	Mention of presence of the $I^{\delta +}$ (in ICl)		
	ALLOW		
	`It' for ICl		
	IGNORE ICl bond is weaker		

Question Number	Correct Answer	Reject	Mark
16(b)(iii)	To prevent formation of free radicals OR	Causes oxidation C-CI breaks	(1)
	To prevent (I-Cl) bonds breaking (homolytically)	heterolytically	
	ALLOW		
	To prevent <b>UV/sunlight</b> entering		
	UV/sunlight causes it to react / decompose		

Question Number	Correct Answer		Reject	Mark
16(b)(iv)	ICl + $I^- \rightarrow I_2 + Cl^-$			(1)
	+1 (-1) -1 0 -		Just 0 for ICl	
	(1)		Just	
	(Iodine in) iodine monochloride/ICl/I $^{\delta+}$		`Iodine'	
	ALLOW I <sup>+</sup> /I( <sup>+1</sup> ) (in iodine monochloride)	(1)		

Question Number	Correct Answer	Reject	Mark
16(c)(i)	From red/brown/yellow to		(1)
	pale yellow/ straw coloured	to colourless	
	ALLOW		
	Red/brown/yellow colour fades/pales		

Question Number	Correct Answer	Reject	Mark
16(c)(ii)	An insoluble compound forms (if starch is added too soon)		(1)
	OR		
	Starch iodine complex forms		
	ALLOW Any indication of solid formation		

#### In 16(d) penalise incorrect units once **only ALLOW TE** in all parts from the previous part(s) **Calculators needed!**

**PENALISE** rounding errors in (d)(v) to (d)(vii) **only once Also** penalise 1 SF in (d)(v) to (d)(vii) **only once** unless trailing zeros omitted.

Question Number	Correct Answer	Reject	Mark
16(d)(i)	Number of moles of thiosulfate = $\frac{40.0 \times 0.100}{1000}$ = 4.00 x 10 <sup>-3</sup> /0.00400 (mol)		(1)

Question Number	Correct Answer	Reject	Mark
16(d)(ii)	Number of moles of iodine = $0.00400/2 = 2.00 \times 10^{-3}/0.00200 \text{ (mol)}$ Allow TE from (i)		(1)

Question Number	Correct Answer	Reject	Mark
16(d)(iii)	2.00 x 10 <sup>-3</sup> /0.00200 (mol) Allow TE from (ii)		(1)

Question Number	Correct Answer	Reject	Mark
16(d)(iv)	0.00200 - 0.00110 = 9.00 x 10 <sup>-4</sup> /0.00090 (mol) Allow TE from (iii) unless value is negative (or if calculation reversed for this reason) NOTE: A negative value in this part will not score. However, it will allow TE in (v) and (vi).		(1)

Question Number	Correct Answer	Reject	Mark
16(d)(v)	0.00090 x 100/0.200 = 0.45 (mol) NOTE: (iv) x 500		(1)

Question Number	Correct Answer	Reject	Mark
16(d)(vi)	0.45 x 2 x 126.9 = 114(.2) (g) If I=127 then final answer is 114(.3) (g)		(1)
	Ignore SF except 1.		

Question Number	Correct Answer	Reject	Mark
16(e)	Sample titre - higher AND Iodine value – lower		(1)

# (Total for Section C = 19 marks)

## TOTAL FOR PAPER= 80 marks

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