

Mark Scheme (Results)

Summer 2014

IAL Chemistry (WCH02/01)

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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.

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	Correct Answer	Reject	Mark
Number	Correct Answer	Reject	Hurk
1(a)	В		1
Question	Correct Answer	Reject	Mark
Number			_
1(b)	A		1
Question	Correct Answer	Reject	Mark
Number	Correct Ariswei	Reject	Mark
2	В		1
		1	
Question	Correct Answer	Reject	Mark
Number			
3	С		1
O	Cowe et Anours	Daisat	Maul
Question Number	Correct Answer	Reject	Mark
4 (a)	D		1
4 (a)	ם		Ι Τ
Question	Correct Answer	Reject	Mark
Number			
4 (b)	В		1
			1
Question	Correct Answer	Reject	Mark
Number	A		1
5	A		T
Question	Correct Answer	Reject	Mark
Number	0011 000 1 11 10 11 01	, tojout	· · · · · · ·
6	С		1
		_	
Question	Correct Answer	Reject	Mark
Number			
7	A		1
Question	Correct Answer	Reject	Mark
Number	Correct Ariswei	Reject	Mark
8	В		1
		1	<u>, </u>
Question	Correct Answer	Reject	Mark
Number			
9	D		1
Ougstiess	Commanda American	Dairet	Marila
Question Number	Correct Answer	Reject	Mark
10	C		1
	<u>, </u>		

Question Number	Correct Answer	Reject	Mark
11 (a)	D		1
Question Number	Correct Answer	Reject	Mark
11 (b)	C		1
Question Number	Correct Answer	Reject	Mark
12	С		1
			·
Question Number	Correct Answer	Reject	Mark
13	В		1
		-	,
Question Number	Correct Answer	Reject	Mark
14	A		1
Question Number	Correct Answer	Reject	Mark
15	В		1
		·	•
Question Number	Correct Answer	Reject	Mark
16	D		1
	•	•	•
Question Number	Correct Answer	Reject	Mark
17	С		1
		•	

TOTAL FOR SECTION A = 20 MARKS

Section B

Question Number	Acceptable Answers	Reject	Mark
18 (a)	$NaCl + H_2SO_4 \rightarrow HCl + NaHSO_4$ $ALLOW$ $Multiples$		1
	HNaSO ₄ $2NaCl + H_2SO_4 \rightarrow 2HCl + Na_2SO_4$		
	IGNORE state symbols even if incorrect		
	COMMENT ALLOW Capitals or lower case in formulae		

Question Number	Acceptable Answers	Reject	Mark
18 (b)	Ammonia (gas) / NH ₃	Ammonium	2
	Allow Ammonia solution/ NH ₃ (aq) (1)		
	White smoke/solid	Incorrect identification of white smoke	
	ALLOW		
	white cloud /Dense white fumes (1)	Misty fumes / steamy fumes/	
	The observation mark is consequential on use of ammonia.	white gas/ white ppt	
	If name and formula are given, both must be correct.		

Question Number	Acceptable Answers		Reject	Mark
18 (c)	White ppt/solid ALLOW		Just "white" Cream ppt	3
	white crystals (1)		
	identification of white solid, even if wrong			
	(ppt/solid) dissolves (in excess) /(colourless) solution forms		other colours of solution	
	ALLOW (ppt/solid) disappears/ soluble (IGNORE	1)		
	clear solution		Dissolves bromide ions/	
	(c.NH ₃) dissolves AgBr (as well as AgCl)	1)	bromine Just "Only AgCl dissolves in dilute NH ₃ " c.NH ₃ dissolves other things	

TOTAL FOR Q18 = 6 MARKS

Question Number	Acceptable Answers	Reject	Mark
19 (a)(i)	O		2
	7x and 5 • around the bromine. (1)		
	Total of 8 electrons round each oxygen One octet MUST INCLUDE the electron represented by * (1)		
	ALLOW x for oxygen and • for bromine if clear		
	Electrons in bonds to be shown in rows eg xx •• or x•x• between the relevant atoms; non-bonded electrons not in pairs		
	All dots or all crosses then max 1		
	Two dative covalent bonds by the bromine to the oxygens then max 1 (loses first mark)		
	IGNORE circles round outer shells of atoms		

Question Number	Acceptable Answers	Reject	Mark
19 (a)(ii)	There are vacant (3)d orbitals / They are using (3)d orbitals ALLOW	2d p/ f orbitals	1
	Sub-shells for orbitals Use of D for d	Shell for sub- shell	

Question Number	Acceptable Answers	Reject	Mark
19 (b)(i)	$(n=8.35 \div 167 =) 0.05(00) $ (mol) Ignore any units even if incorrect.		2
	(c= $0.05 \div 0.25 =$) $0.2(00)$ (mol dm ⁻³) TE on incorrect number of moles in first mark (1)		
	Correct answer without working scores (2) If final units are given they must be correct.	mol /dm ⁻³	
	ALLOW 1sf		
	mol /dm ³ OR M		

Question Number	Acceptable Answers	Reject	Mark
19 (b)(ii)	$(0.0025 \times 6 =) 0.015 \text{ (mol)}$ (1)		3
	$(0.015 \times 166 = 2.49 (g))$ TE from first mark (1)		
	$2.6 \le \text{value} \le 5.0 \text{ (g)}$		
	TE for third mark as long as a calculation has been done for second mark. Values should be at least 0.1 g above calculated value and less than double calculated value (1)		
	ALLOW 1sf for suitable mass		

Question Number	Acceptable Answers	Reject	Mark
19 (b)(iii)	$(0.001 \times 2 =) 0.002/2 \times 10^{-3} \text{ (mol)}$ (1)		2
	$(V = 0.002 \div 0.1 \times 1000 =) 20 \text{ (cm}^3)$		
	ALLOW $0.02 \text{ dm}^3 / 0.020 \text{ dm}^3$ (1)	0.02 0.02 dm ⁻³	
	If units are not in cm ³ they must be stated		
	TE from incorrect number of mol		
	Correct answer without working scores (2)		

Question Number	Acceptable Answers	Reject	Mark
19 (b)(iv)	Mass of KBrO ₃ (1)	2
	Second mark depends on correct choice in first.		
	Percentage error/ uncertainty large with a small mass	Just "Mass is only to	
	OR Mass is only to 1sf (1	2 decimal) places" /	
	IGNORE	"mass is only	
	calculation, even if incorrect	0.07g"/	
		"mass is not	
		accurate"	

TOTAL FOR Q19 = 12 MARKS

Question Number	Acceptable Answers	Reject	Mark
20 *(a)	These marks are independent The outer electrons are further from the nucleus / the electron being removed is further from the nucleus/ larger atomic radius (in calcium)	Larger ionic radius (in Ca) Just "Calcium is larger" Reference to molecules, delocalised electrons Just "Ca has more energy levels"	2
	ALLOW Ca has one more shell/ more shells (of electrons) (1)	Two more shells	
	More shielding (in calcium) (1) OR Reverse argument for magnesium ALLOW Discussion based on trend going down group without specifying Mg and Ca IGNORE repulsion between shells	Any reference to polarising power of ions	

Question Number	Acceptable Answers	Reject	Mark
20 (b)	Electrons are promoted/ jump / become excited to higher energy level (1)		3
	Electron(s) return/ fall back to lower energy level		
	ALLOW to ground state (1)		
	Release of (visible) light (energy) upon return / energy is released in visible spectrum		
	ALLOW release of photons upon return (1)		

Question Number	Acceptable Answers	Reject	Mark
20 (c)(i)	$CaO + 2HNO_3 \rightarrow Ca(NO_3)_2 + H_2O$		1
	Ignore state symbols even if incorrect		

Question Number	Acceptable Answers	Reject	Mark
20 (c)(ii)	Observation mark: (Calcium nitrate) produces a brown/ red-brown gas	Flame colours	2
	ALLOW NO ₂ for gas Fumes for gas		
	OR (Potassium nitrate) does not produce a brown gas		
	IGNORE Oxygen is given off / Gas given off relights a glowing splint		
	(1) Second mark (can also be an observation): (Only calcium nitrate) produces the oxide	Reference to other incorrect	
	OR (Only potassium nitrate) produces the nitrite	products.	
	OR calcium nitrate is less stable to heat		
	OR potassium nitrate decomposes at a higher temperature/takes longer to produce oxygen (1)		
	ALLOW "Calcium nitrate produces a white solid and potassium nitrate produces a yellow solid" as an alternative for either mark		
	NOTE Reject comparisons with one correct and one incorrect statement (this applies to both marks)		

Question Number	Acceptable Answers	Reject	Mark
20 (d)(i)	Hydrogen (gas) / H ₂ If name and formula are given both must be correct		1

Question Number	Acceptable Answers	Reject	Mark
20 (d) (ii)	White ppt/white solid/goes milky/goes cloudy/ white suspension (1) $Ca(OH)_2 + CO_2 \rightarrow CaCO_3 + H_2O$	White solution / any solution produced	2
	(1)	produced	
	ALLOW Alternative answer White precipitate forms which dissolves with excess carbon dioxide (1)		
	$Ca(OH)_2 + 2CO_2 \rightarrow Ca(HCO_3)_2$ (1)		

Question Number	Acceptable Answers	Reject	Mark
20 (d)(iii)	(One of): Sr(OH) ₂ /Ba(OH) ₂ /Ra(OH) ₂ OR (One of):Strontium/Barium/Radium	SrOH/ BaOH/ RaOH	1
	hydroxide	Just Sr/ Ba/ Ra	
	If name and formula given then both must be correct	Mg(OH) ₂ /MgOH/ magnesium hydroxide/ Be(OH) ₂ /BeOH/ beryllium hydroxide	

Question Number	Acceptable Answers	Reject	Mark
20 (e)(i)	White ppt/solid ALLOW White crystals (1)	White ppt of BaCl ₂ / MgCl ₂ Extra observations eg effervescence	2
	(BaSO ₄ is insoluble but) MgSO ₄ is (very) soluble / MgSO ₄ gives a colourless solution/ MgSO ₄ gives no precipitate ALLOW BaSO ₄ does not dissolve	Magnesium is soluble / barium is insoluble A precipitate of magnesium sulfate forms and then dissolves	
	TE on first mark if it stated that a precipitate formed even if colour is wrong/ missing (1)	Just "MgSO ₄ is more soluble / less insoluble" Reference to solubility of chlorides There would be no reaction	

Question Number	Acceptable Answers	Reject	Mark
20 (e)(ii)	Barium sulfate is not absorbed/ is insoluble	Just 'Barium'	1
	IGNORE Comments on X-rays Barium sulfate is not digested Barium sulfate is unreactive/ does not react with stomach acids References to toxicity.		

Question Number	Acceptable Answers	Reject	Mark
20 (f)	First mark: (Increase) concentration of HCI (1)	Increase concentration of CaCO ₃ /HCl and CaCO ₃ /reactants	4
	Second mark More particles/ moles of (HCI) in the same volume OR more (frequent/ successful) collisions	Increase kinetic energy of particles	
	Allow second mark only if factor is concentration (1)		
	Any two from three of the following for third and fourth marks:		
	Reduce particle size / use powder (instead of lumps)/ use finely divided (solid) (1)		
	(Increases) surface area (1)		
	more (frequent/ successful) collisions (1)	Increase kinetic energy of particles	
	ALLOW Reverse arguments		
	Reverse arguments	1	l

Question Number	Acceptable Answers	Reject	Mark
20(g)	Pressure only affects gaseous reactions/ there are no gaseous reactants (or products) /there is no significant volume change/ liquids are incompressible ALLOW pressure doesn't affect solids/ solutions Note: there are many possible correct ways of expressing the idea that pressure only affects rate of reactions involving gases. IGNORE Number of moles in reaction doesn't change		1

TOTAL FOR Q20 = 20 MARKS TOTAL FOR SECTION B = 38 MARKS

Section C

Question Number	Acceptable Answers	Reject	Mark
21 (a)	Primary (1) Part of the molecule which determines how it will react / atom or group responsible for its reactions / group where chemical reactions	Molecule	2
	occur/ part of the molecule responsible for its (chemical) properties	reactions	
	ALLOW The part of the molecule which reacts / Group responsible for its characteristics (1)		
	IGNORE Group which determines how the molecule behaves		

Question Number	Acceptable Answers	Reject	Mark
21 (b)	$C_{20}H_{30}O$ Correct number of carbons (1)	Just structural formula	2
	Rest of formula correct (stand alone mark, even if C incorrect) (1)		
	Note: C ₂₀ H ₂₉ OH scores first mark only		
	Ignore working (structural formula) if shown as long as a molecular formula is given		

Question Number	Acceptable Answers	Reject	Mark
21 (c)(i)	Reflux apparatus produces carboxylic/ retinoic acid OR completely oxidizes the alcohol (1)	Oxidizes to a ketone	3
	Convert to distillation ALLOW use condenser in horizontal position/ description of distillation/ sketch of distillation apparatus (1)	Fractional distillation	
	Oxidizing agent should be limiting/not in excess/remove aldehyde as it is formed/ remove before further oxidation (1) ALLOW Use excess alcohol 'Product' for 'aldehyde'	Just 'the collection of aldehyde'	

Question Number	Acceptable Answers		Reject	Mark
21 (c)(ii)	$Cr_2O_7^{2-}(aq)+14H^+(aq)+6e-\rightarrow 2Cr^{3+}(aq)+7H_2G+6+3$ Orange Green	O(I)	Any other colour with orange/ Green-blue	5
	One mark for the correct numbers of hydrog	ens (1)		
	One mark for the correct numbers of chrominand electrons	ums (1)		
	One mark for each oxidation number with sign is missing penalise once only ALLOW 6+,3+	gn. (2)		
	One mark for both colours	(1)		

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Question Number	Acceptable Answers	Reject	Mark
21 (c) (iii)	(Retinal) (strong) absorption at 1740-1720 (due to C=O bond) OR (Retinal) (weak) absorption at 2900-2820/ 2775-2700 (due to C-H bond)	Absorption at 1725-1700 1700-1680	2
	ALLOW Wavenumber/ peak/ stretch for "absorption" (1)		
	No absorption at 3750–3200 /absorption at 3750-3200 shows not all retinol converted (1)		
	Ignore comments on absorptions at 3300-2500		

Question Number	Acceptable Answers	Reject	Mark
21 (c)(iv)	Any one of the following: ALLOW the following circles in retinol OH	Any additional area circled Circles including any C atom other than those of the double bond circled on the mark scheme	1
	ОН		

Question Number	Acceptable Answers	Reject	Mark
21 (c)(v)	Round the carbon there are three areas with electrons / 3 regions of electron density/ 3 areas of electron density	Round the carbon there are 3 bonds	3
	ALLOW Three bond pairs IF answer says that double bond can be treated as one bond (1)	C with a lone pair	
	Electron pairs repel/ go to maximum separation/go to minimum repulsion (1)	atoms repel maximum repulsion/ minimum	
	ALLOW Bonds repel	separation	
	The answer must clearly refer to electrons/ bonds/ bonding pairs at some point to score these marks.		
	Trigonal planar		
	ALLOW Triangular planar (1)		

Question Number	Acceptable Answers	Reject	Mark
21 (d)	ОН	COOH added to final single bond OOH added	1
	Accept any orientation of =O and -OH and length of bonds. Allow the OH displayed		

Question Number	Acceptable Answers		Reject	Mark
21 (e)	Observation and precaution marks dependent on correct reagent.	are		3
	EITHER			
	Reagent PCl ₅ / phosphorus((V)) chloride / phosphorus pentachloride ALLOW			
	Phosphoric(V) chloride (1))		
	Observation Steamy/misty/white fumes (1))	White smoke/solid	
	IGNORE Tests on steamy fumes eg litmus		Dense white fumes	
	Precaution Use of fume cupboard (1))	Gas mask	
	IGNORE need for safety goggles and lab coat Incorrect reasons given for use of fu cupboard. Need for dry equipment Use of gloves			
	OR ALLOW Reagent Sodium/ Na (1))		
	Observation Fizzing/Bubbles (1))		
	IGNORE sodium dissolves			
	Precaution Handle with gloves/tweezers (1))		
	IGNORE naked flames need for dry equipment need for safety goggles and lab coat	ts.		

TOTAL FOR SECTION C (Question 21) = 22 MARKS

TOTAL FOR PAPER = 80 MARKS

Appendix A:

Question 19ai: Additional Guidance.

Dot and Cross Diagram	Bonding Diagram	Score
** *Br-<-;* *O* *** ***	0 Ii Br-0	1
*** Br** .O.	O Br→O O	1
Br×·O*	O↑ Br-O	1
* B- x 0 * * B- x 0 * : O.	011 Br-0	2 (As per Ms)

