

## Mark Scheme (Results)

January 2019

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

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**Chemistry Unit 2** 

Past Paper (Mark Scheme)

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WCH02

## **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.

Past Paper (Mark Scheme)

## **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	Answer	Mark
Number		
1	The only correct answer is C	1
	<b>A</b> is not correct because the molecule has two tetrahedral carbons	
	<b>B</b> is not correct because the molecule has a tetrahedral carbon	
	<b>D</b> is not correct because the molecule has a tetrahedral carbon	

Question Number	Correct Answer	Mark
2	The only correct answer is B	1
	<b>A</b> is not correct because it does not contain a 120° bond angle	
	<b>C</b> is not correct because it does not contain a 90° bond angle	
	<b>D</b> is not correct because it contains neither bond angle	

Question	Correct Answer	Mark
Number		
3	The only correct answer is B	1
	<b>A</b> is not correct because the N-H bond is less polar than the O-H bond	
	<b>C</b> is not correct because the C-Cl bond is less polar than the O-H bond	
	<b>D</b> is not correct because the C-I bond is less polar than the O-H bond	

Question	Correct Answer	Mark
Number		
4	The only correct answer is D	1
	<b>A</b> is not correct because the molecule is non-polar	
	<b>B</b> is not correct because the bond is polar	
	<b>C</b> is not correct because the bond is polar and the molecule is non-polar	

Question Number	Correct Answer	Mark
5	The only correct answer is A	1
	<b>B</b> is not correct because both effects are incorrect	
	<b>C</b> is not correct because the effect of increasing chain length is to increase the boiling temperature	
	<b>D</b> is not correct because the effect of increasing branching is to decrease the boiling temperature	

Question	Correct Answer	Mark
Number		
6	The only correct answer is A	1
	<b>B</b> is not correct because HF has the highest boiling temperature	
	<b>C</b> is not correct because HF has the highest boiling temperature	
	and HCl the lowest	
	<b>D</b> is not correct because the trend for HI, HBr and HCl is incorrect	

Question	Correct Answer	Mark
Number		
7	The only correct answer is D	1
	<b>A</b> is not correct because metal nitrites only form with some Group 1 nitrates	
	<b>B</b> is not correct because metal oxides do not form with some Group 1 nitrates	
	<b>C</b> is not correct because nitrogen dioxide only forms with Group 2 and lithium nitrates	

Question Number	Correct Answer	Mark
8	The only correct answer is D	1
	A is not correct because hydrogen bromide usually forms first	
	B is not correct because bromine forms	
	C is not correct because sulfur dioxide forms	

Question	Correct Answer	Mark
Number		
9	The only correct answer is C	1
	<b>A</b> is <i>not correct</i> because chlorine disproportionates from 0 to +1 and -1	
	<b>B</b> is <i>not correct</i> because chlorine disproportionates from 0 to +5 and -1	
	<b>D</b> is <i>not correct</i> because chlorine disproportionates from +5 to +7 and -1	

Question	Correct Answer	Mark
Number		
10	The only correct answer is A	1
	<b>B</b> is not correct because this is the effect of lowering the	
	temperature	
	<b>C</b> is not correct because this is the effect of increasing the	
	temperature	
	<b>D</b> is not correct because the area under the curve does not change	

Question	Correct Answer	Mark
Number		
11(a)	The only correct answer is B	1
	<b>A</b> is not correct because both effects are incorrect	
	<b>C</b> is not correct because the yield increases	
	<b>D</b> is not correct because the rate decreases	

Question Number	Correct Answer	Mark
11(b)	The only correct answer is D	1
	<b>A</b> is not correct because the yield increases	
	<b>B</b> is not correct because the rate increases	
	<b>C</b> is not correct because both effects are incorrect	

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Question	Correct Answer	Mark
Number		
11(c)	The only correct answer is C	1
	<b>A</b> is not correct because the quantities have been doubled	
	<b>B</b> is not correct because the quantities have been doubled	
	<b>D</b> is not correct because the quantities have been doubled	

Question Number	Correct Answer	Mark
12	The only correct answer is D	1
	<b>A</b> is not correct because the volume of H <sub>2</sub> O gas has been ignored	
	<b>B</b> is not correct because the volume of carbon dioxide has been ignored	
	<b>C</b> is not correct because the volume of excess oxygen has been ignored	

Question	Correct Answer	Mark
Number		
13	The only correct answer is A	1
	<b>B</b> is not correct because it is a primary alcohol	
	<b>C</b> is not correct because it is a secondary alcohol	
	<b>D</b> is not correct because it is a secondary alcohol	

Question	Correct Answer	Mark
Number		
14	The only correct answer is A	1
	<b>B</b> is not correct because butane is not formed	
	<b>C</b> is not correct because butane is not formed	
	<b>D</b> is not correct because butene is not formed	

Question Number	Correct Answer	Mark
15(a)	The only correct answer is C	1
	<b>A</b> is not correct because it is not an addition reaction nor electrophilic	
	<b>B</b> is not correct because it is not an addition reaction nor nucleophilic	
	<b>D</b> is not correct because it is not nucleophilic	

Question	Correct Answer	Mark
Number		
15(b)	The only correct answer is D	1
	<b>A</b> is not correct because it is not an addition reaction	
	<b>B</b> is not correct because it is not an addition reaction	
	<b>C</b> is not correct because it does not involve a free radical	

Question	Correct Answer	Mark
Number		
16	The only correct answer is A	1
	<b>B</b> is not correct because it is emitted in smaller amounts	
	<b>C</b> is not correct because it is emitted in smaller amounts	
	<b>D</b> is not correct because it is emitted in smaller amounts	

Question	Correct Answer	Mark
Number 17	The only correct answer is B	1
''	The only correct answer is b	'
	<b>A</b> is not correct because neither water vapour nor carbon dioxide depletes the ozone layer	
	<b>C</b> is not correct because carbon dioxide does not deplete the ozone layer	
	<b>D</b> is not correct because water vapour does not deplete the ozone layer	

## **Section B**

Question Number	Acceptable Answers	Reject	Mark
18(a)(i)	OR CCCC	Bonds at right angles only	1
	ALLOW Open/solid circles for C atoms Skeletal structures	Atoms of any other element	
	IGNORE Number of tetrahedral units Fewer than four bonds to peripheral C atoms Stated bond angles	Any C atom with 5 (or more) bonds	

Question Number	Acceptable Answers		Reject	Mark
18(a)(ii)	Mark all points independently			3
	Shape: tetrahedral			
	ALLOW			
	Tetrahedron			
	Any reasonable attempt at spelling	(1)		
	Bond angle: 109.5°			
	ALLOW			
	109°	(1)		
	Explanation: minimum			
	repulsion / maximum separation			
	and			
	(between) <b>four</b> (bonding) pairs of electrons		Four bonds Four atoms	
	ALLOW			
	As far apart as possible for maximum separa	ition		
	<b>Four</b> bond pairs / regions of electron density			
	covalent bonds	(1)		

Question Number	Acceptable Answers	Reject	Mark
=	Acceptable Answers  Diagram showing 2, 3, 4 or 5 interlocking hexagons with 13 to 19 carbons inclusive  ALLOW 11 to 21 carbons  e.g.  ALLOW Non skeletal diagrams  (1)	Reject	<b>2</b>
	IGNORE Number of bonds to peripheral carbons Additional layers	Any carbon with four (or more) bonds	
	Bond angle 120° (1)		

Question Number	Acceptable Answers	Reject	Mark
18(b)(ii)	London/dispersion force(s) / van der Waals'	Hydrogen bond	1
	ALLOW Any reasonable attempt at spelling		
	Instantaneous dipole-induced dipole Induced dipole-induced dipole Temporary dipole-induced dipole	(Permanent) dipole- dipole	
	IGNORE Intermolecular forces		

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Question	Acceptable Answers	Reject	Mark
Number			
18(b)(iii)	Graphite has delocalised electron <b>s</b>	Just one / a delocalised	1
	(and diamond does not)	electron	
	ALLOW Delocalised / free moving electron per atom or if linked to every carbon having three bonds		
	Sea of delocalised electrons	Lone pair of electrons	
	Graphite has some free moving electrons	Free moving electro <b>n</b>	
	Electrons can move between layers	Electrons move perpendicular to layers	
	Diamond does not contain delocalised electrons	Any reference to graphite molecules	
	IGNORE		
	Just free electrons		
	Reference to charge carriers		

Question Number	Acceptable Answers	Reject	Mark
18(b)(iv)	Heat is not conducted at right angles to the layers		2
	OR		
	Heat is conducted well in the direction of / within the layers		
	ALLOW Heat is conducted well between the layers / spread ou evenly across the spacecraft (1)		
	Graphite has a high melting / boiling temperature		
	ALLOW Graphite can withstand high temperatures / is thermally stable / is inert  (1)		
	IGNORE Soft / slippery / layers can slide Reference to reduced friction Malleable/mouldable Low density/weight		

Question	Acceptable Answers	Reject	Mark
Number			
18(c)	(Buckminster)fullerene(s) / (carbon/fullerene) nanotubes / graphene	Charcoal / soot / coal / carbon fibre	1
	ALLOW Buckyball(s) Any reasonable attempt at spelling		
	IGNORE 'Carbon sixty'/C <sub>60</sub> Amorphous carbon		

(Total for Question 18 = 11 marks)

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Question	Acceptable Answers	Reject	Mark
Number			
19(a)(i)	<ul> <li>Hydrogen bonding         ALLOW             H-bond(ing)         </li> <li>London/dispersion / van der Waals' /             instantaneous dipole-induced dipole /             temporary dipole-induced dipole</li> <li>Permanent dipole(-permanent dipole)</li> </ul>		2
	IGNORE Just dipole-dipole		
	All three (2)		
	Any two (1)		
	Any reference to a covalent bond with one or two correct intermolecular forces scores (0)		
	Any reference to a covalent bond with three correct intermolecular forces scores (1)		

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Question Number	Acceptable Answer	Reject	Mark
19(a)(ii)	Butan-2-ol forms hydrogen bonds with water (making some dissolve)		2
	ALLOW Butan-2-ol cannot form H-bonds with water easily / forms H-bonds with water less easily than ethanol (1)	Cannot form H-bonds with water	
	IGNORE Just butan-2-ol can/forms/has H-bonds		
	London/dispersion forces between butan-2-ol molecules are relatively strong / stronger than in ethanol (limiting solubility)		
	ALLOW London/dispersion forces in butan-2-ol are strong(er)		
	ACCEPT van der Waals' / instantaneous dipole-induced dipole / temporary dipole-induced dipole forces for London/dispersion forces  (1)		
	Energy released from intermolecular forces formed between butan-2-ol and water less than that required to break intermolecular forces (within butan-2-ol and water) scores (1)		
	IGNORE Comparison of strength of London forces in butan-2-ol to H-bonding in water		
	Reference to the number of H-bonds formed / in water/butan-2-ol/ethanol		
	Reference to polarity of water/butan-2-ol/ ethanol / hydrophobic/hydrophilic properties		

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Question	Acceptable Answers	Reject	Mark
Number			
19(b)(i)	Sodium disappears		2
	ALLOW		
	Dissolves for disappears		
	Solid for sodium		
	White solid (forming) (1)	Yellow flame	
	IGNORE		
	White precipitate forms		
	Heat produced		
	Sodium sinks/floats		
	Sodium decreases in mass		
	Sodium melts		
	Bubbles / fizzing / effervescence (1)		
	IGNORE		
	Gas/vapour/hydrogen/H <sub>2</sub> produced	Any other	
		gas eg	
		CO <sub>2</sub> /O <sub>2</sub>	

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Question Number	Acceptable Answer	Reject	Mark
19(b)(ii)	$\begin{array}{c} & \text{H } \text{ H} \\ &       \\ & \text{C}_2\text{H}_5\text{OH} + \text{Na} \ \rightarrow \ \text{H}-\text{C}-\text{C}-\text{O}^{(-)}\text{Na}^{(+)} \ / \ \text{CH}_3\text{CH}_2\text{O}^{(-)}\text{Na}^{(+)} \ + \ \frac{1}{2}\text{H}_2 \\ &       \\ & \text{H } \text{ H} \end{array}$		2
	Correct formula of sodium ethoxide		
	ALLOW $C_2H_5O^{(-)}Na^{(+)}$ (1)	O−Na CH₃CH₂NaO C₂H₅NaO	
	Rest of equation (1)	C <sub>2</sub> H <sub>6</sub> O	
	M2 dependent on M1 or O–Na/CH₃CH₂NaO/C₂H₅NaO		
	ALLOW Multiples		
	Fully correct equation for alcohol other than ethanol eg CH₃OH/C₃H <sub>7</sub> OH scores (1)		
	IGNORE state symbols even if incorrect		

Question Number	Acceptable Answer	Reject	Mark
19(c)(i)	Ethanoic acid (1)  IGNORE CH <sub>3</sub> COOH Displayed/skeletal formula Carboxylic acid Just ethanoic		2
	<ul> <li>Any one from:</li> <li>Fizzes / effervesces / bubbles / with sodium carbonate/ hydrogencarbonate / calcium carbonate         ALLOW         Gas produced turns limewater cloudy for fizzes etc</li> <li>Neutralises (a significant volume of) sodium carbonate/</li> </ul>	PCl₅/phosphorus(V) chloride	
	<ul> <li>hydrogencarbonate solution</li> <li>Fizzes / effervesces / bubbles with Mg/magnesium</li> <li>Fruity smell (when heated) with an alcohol (in the presence of an acid catalyst) (1)</li> <li>No TE on M1 unless near miss e.g. CH<sub>3</sub>COOH/carboxylic acid</li> <li>IGNORE</li> </ul>	Na/sodium	

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Question Number	Acceptable Answer	Reject	Mark
19(c)(ii)	CH <sub>3</sub> CH <sub>2</sub> COCH <sub>3</sub> / C <sub>2</sub> H <sub>5</sub> COCH <sub>3</sub> OR  H - C - C - C - C - H H H H H	Molecular formula	1

Question	Acceptable Answer	Reject	Mark
Number			
19(c)(iii)	Any two from:  • Butan-2-ol has O-H  peak/absorption/trough	Penalise omission of peak once only	2
	ALLOW OH/-OH/hydroxyl for O-H C-O/C-OH peak Wavenumber/stretch/vibration for peak etc Reverse argument for oxidation product	OH <sup>-</sup> /hydroxide C=O	
	IGNORE Alcohol absorption  Oxidation product has C=O	Aldehyde C=O	
	peak/absorption/trough  ALLOW Carbonyl bond peak Butan(-2-)one/ketone/product for oxidation product Reverse argument for butan-2-ol  Both have different fingerprint	C-O	
	regions (2)		
	IGNORE Different C–H absorptions Different C–C absorptions Wavenumbers, even if incorrect	Aldehyde C-H	

(Total for Question 19 = 13 marks)

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Question Number	Acceptable Answer	Reject	Mark
20(a)(i)	2l <sup>-</sup> + Cl <sub>2</sub> → l <sub>2</sub> + 2Cl <sup>-</sup> ALLOW  Multiples  Spectator ions if crossed out  IGNORE  Full equation (as working)  Half equations (as working)  State symbols even if incorrect		1

Question Number	Acceptable Answer		Reject	Mark
20(a)(ii)	Any suitable named <b>liquid</b> organic solvent e.g. hexane / cyclohexane		Any alcohol / alkene / arene	2
	ALLOW Tetra / trichloro(m)ethane Hydrocarbon solvent	(1)	Halogenoalkane	
	Pink / purple / violet / mauve	(1)		
	IGNORE Modifiers eg pale			
	M2 dependent on M1			

Question Number	Acceptable Answer		Reject	Mark
20(a)(iii)	Sulfur / S oxidised from (+)2 to (+)2½	(1)	S <sub>2</sub> O <sub>3</sub> <sup>2-</sup> oxidised	2
	lodine / I / I <sub>2</sub> reduced from 0 to -1	(1)		
	OR			
	Sulfur / S from (+)2 to (+)2½	(1)	S <sub>2</sub> O <sub>3</sub> <sup>2-</sup>	
	lodine / I / I <sub>2</sub> from 0 to -1			
	and Sulfur / S oxidised Iodine / I / I <sub>2</sub> reduced	(1)	S <sub>2</sub> O <sub>3</sub> <sup>2-</sup> oxidised	
	ALLOW Oxidation states from annotated equation			

Question	Acceptable Answer	Reject	Mark
Number			
20(b)(i)	1		1
	ICNIONE		
	IGNORE		
	Bond angles and bond lengths	ļ	
	Displayed / structural formulae even if incorrect		

Question Number	Acceptable Answer	Reject	Mark
20(b)(ii)	There is only one (stable) isotope of iodine	Isomer	1
	ALLOW No isotopes of iodine		
	(Both) chlorine and bromine have <b>two</b> isotopes Chlorine has <sup>35</sup> Cl and <sup>37</sup> Cl and / or bromine has <sup>79</sup> Br and <sup>81</sup> Br		
	ACCEPT Chloro- / chloride for chlorine Bromo- / bromide for bromine		

Question Number	Acceptable Answer	Reject	Mark
20(b)(iii)	CH <sub>3</sub> CH <sub>2</sub> CH <sub>2</sub> <sup>+</sup>	Omission of charge	2
	ALLOW $C_3H_7^+$ Displayed formula (1)	CH₃CHCH₃ <sup>+</sup>	
	IGNORE Position of positive charge		
	The C-I bond breaks (may be shown on a diagram) (1)	Just fragmentation	
	IGNORE Loses iodine		

Question Number	Acceptable Answer	Reject	Mark
20(c)(i)	Yellow	Pale yellow	2
	ALLOW Bright yellow (1)		
	Silver iodide (1	)	
	IGNORE Agl		

Question	Acceptable Answer	Reject	Mark
Number			
20(c)(ii)	$Ag^{+}(aq) + I^{-}(aq) \rightarrow AgI(s)$		1
	TE on silver chloride / silver bromide in (c)(i)		

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Question Number	Acceptable Answer		Reject	Mark
20(d)	CH3CH2CH2		Penalise incorrect carbon chain / missing hydrogens once only	2
	Curly arrow from lone pair on OH <sup>-</sup> to carbon (of C-I )	(1)	From Na-OH	
	Curly arrow from C-I bond to the iodine just beyond (can be scored from a transition state)	e or (1)		
	Correct S <sub>N</sub> 1 mechanism scores (2)			
	IGNORE Dipoles even if incorrect Transition state / intermediate in S <sub>N</sub> 2 mechanism Products, even if incorrect		Full charges	

Question	Acceptable Answer	Reject	Mark
Number			
20(e)(i)	Elimination		1

Question	Correct Answer	Reject	Mark
Number			
20(e)(ii)	Propene		1
	ALLOW Prop-1-ene		
	IGNORE		
	Alkene		

(Total for Question 20 = 16 marks) (Total for Section B = 40 marks) Past Paper (Mark Scheme)

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## Section C

Question Number	Acceptable Answer	Reject	Mark
21(a)(i)	Electrons excited / promoted (to higher energy levels / orbitals by heat)  ALLOW	by electricity / combustion / burning	3
	Raised/move / jump for excited (1)	Pushed	
	(Electrons) relax to lower energy levels / orbitals		
	ALLOW Return / drop / fall / de-excite for relax Ground state for lower energy levels (1)		
	To score both M1 and M2 energy levels / orbitals must be mentioned somewhere		
	IGNORE Reference to stability of excited / ground state		
	Energy / photons emitted as (visible) light	Reflected	
	ALLOW Wavelength / frequency / radiation for energy Given out / released for emitted Visible range / region / spectrum for light (1)		
	IGNORE ion or atom throughout		

Question	Acceptable Answer	Reject	Mark
Number			
21(a)(ii)	Yellow-red	Just yellow	1
	ALLOW Brick-red / red	Any mention of orange	

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Question Number	Acceptable Answer	Reject	Mark
21(a)(iii)	Energy / frequency / wavelength (emitted) is outside the visible range / region / spectrum  ALLOW Photon / radiation / light for energy etc	of the ions White light	1
	Too high / low / in the ultraviolet for outside Energy etc cannot be detected by the eye		

Question Number	Acceptable Answer	Reject	Mark
21(b)	$CaCO_3 + CO_2 + H_2O \rightarrow Ca(HCO_3)_2$		1
	ALLOW $H_2CO_3$ for $(CO_2 + H_2O)$ Multiples		
	IGNORE state symbols even if incorrect		

Question	Acceptable Answer	Reject	Mark
Number			
21(c)	Barium sulfate is (much) less soluble (in water)		1
	or reverse argument		
	ALLOW		
	Barium sulfate is insoluble		
	Solubility of sulfates decreases down group		
	IGNORE		
	Reference to hydration/lattice enthalpy		
	Reference to reactivity		

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Question Number	Acceptable Answer	Reject	Mark
21(d)(i)	Calcium ions / Ca <sup>2+</sup> are larger than magnesium ions / Mg <sup>2+</sup>		3
	ALLOW		
	Calcium ions / Ca <sup>2+</sup> have a lower charge density than magnesium ions / Mg <sup>2+</sup> (1)		
	The calcium ions / Ca <sup>2+</sup> polarise the C–O bond / carbonate ion less		
	ALLOW		
	The calcium ions / Ca <sup>2+</sup> distort (the electron cloud in) the carbonate ion less (1)		
	The C–O bond is less easily broken		
	ALLOW		
	More energy needed to break the bonds in the carbonate ion		
	Bonds in the carbonate ion are less easily broken (1)		
	ALLOW		
	Reverse arguments for magnesium ions / Mg <sup>2+</sup>		
	throughout		

Question	Acceptable Answer		Reject	Mark
Number				
21(d)(ii)	moles of $CO_2 = \underline{1.626}$ (= 0.06775) 24  Then <b>Route 1</b> $M_r$ metal carbonate = $\underline{10.0}$ 0.06775 = 147.6  TE on moles $CO_2$ $A_r$ metal (= 147.6 – 60) = 87.6  So the metal (ion) is $Sr^{(2+)}$ /strontium  TE on $M_r$ metal carbonate provided nearest $A_r$ that of a group 2 element $M_r = \underline{10.00 \times 24} = 147.6$ scores M1 and M2 1.626 $A_r = \underline{10.00 \times 24} - 60 = 87.6$ and $Sr$ scores (3) 1.626	(1) (1) (1)	Ra / radium	3
	Route 2  Mass metal = 10.00 – 0.06775 × 60  = 5.935 (g)  TE on moles CO <sub>2</sub> A <sub>r</sub> metal = 5.935 = 87.6  0.06775  So the metal (ion) is Sr <sup>(2+)</sup> /strontium  TE on M <sub>r</sub> metal carbonate provided nearest A that of a group 2 element  Correct metal with no working scores (1)  IGNORE  SF except 1SF  Units	(1) (1) A <sub>r</sub> is	Ra / radium	

**Chemistry Unit 2** WCH02

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Question	Acceptable Answer	Reject	Mark
Number			
21(d)(iii)	$Ca(OH)_2(aq) + CO_2(g) \rightarrow CaCO_3(s) + H_2O(l)$	H₂O(aq)	1
	ALLOW CO <sub>2</sub> (aq)		

Question Number	Acceptable Answer		Reject	Mark
21(e)(i)	Methyl orange	(1)	Litmus and universal indicator	2
	From yellow to orange	(1)	to red / pink	
	M2 dependent on M1			
	ALLOW Any acid-alkali titration indicators with correct colour change			
	e.g. Phenolphthalein	(1)	From red	
	From pink to colourless	(1)	From purple	
	ALLOW Any recognisable spelling of indicator			

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Question Number	Acceptable Answer		Reject	Mark
21(e)(ii)	Mols of HCl = $8.90 \times 0.05$ 1000 = $4.45 \times 10^{-4} / 0.000445$	(1)		4
	Mols of Ca(OH) <sub>2</sub> = $4.45 \times 10^{-4} \times \frac{1}{2}$ = $2.225 \times 10^{-4} / 0.0002225$	(1)		
	$[Ca(OH)_2] = 2.225 \times 10^{-4} \times 100$ $= 2.225 \times 10^{-2} / 0.02225$	(1)		
	Concentration of calcium hydroxide = $2.225 \times 10^{-2} \times 74.1$ = $1.648725 \text{ (g dm}^{-3}\text{)}$	(1)		
	ALLOW TE at each stage			
	IGNORE units, even if incorrect			
	IGNORE SF except 1SF			
	Correct answer with no working scores (4)			

(Total for Section C = 20 marks)

(TOTAL FOR PAPER = 80 MARKS)