

Mark Scheme (Results)

Summer 2015

IAL Chemistry (WCH03/01)

## **Edexcel and BTEC Qualifications**

Edexcel and BTEC qualifications come from Pearson, the world's leading learning company. We provide a wide range of qualifications including academic, vocational, occupational and specific programmes for employers. For further information, please visit our website at <a href="https://www.edexcel.com">www.edexcel.com</a>.

Our website subject pages hold useful resources, support material and live feeds from our subject advisors giving you access to a portal of information. If you have any subject specific questions about this specification that require the help of a subject specialist, you may find our Ask The Expert email service helpful.

www.edexcel.com/contactus

## Pearson: helping people progress, everywhere

Our aim is to help everyone progress in their lives through education. We believe in every kind of learning, for all kinds of people, wherever they are in the world. We've been involved in education for over 150 years, and by working across 70 countries, in 100 languages, we have built an international reputation for our commitment to high standards and raising achievement through innovation in education. Find out more about how we can help you and your students at: <a href="https://www.pearson.com/uk">www.pearson.com/uk</a>

Summer 2015
Publications Code IA041108\*
All the material in this publication is copyright
© Pearson Education Ltd 2015

## 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

Question Number	Acceptable Answers	Reject	Mark
1(a)(i)	Sodium (ion)/ Na <sup>+</sup>	Na	1
	If name AND formula are given BOTH must be correct		

Question Number	Acceptable Answers	Reject	Mark
1(a)(ii)	Carbonate (ion)/ CO <sub>3</sub> <sup>2-</sup> OR CO <sub>3</sub> <sup>-2</sup> / CO <sub>3</sub> <sup></sup>		1
	OR Hydrogencarbonate (ion)/ HCO <sub>3</sub> -		
	ALLOW Hydrogen carbonate (ion)		
	If name AND and formula are given BOTH must be correct		

Question Number	Acceptable Answers	Reject	Mark
1(a)(iii)	$Ca(OH)_2(aq) + CO_2(g) \rightarrow CaCO_3(s) + H_2O(l)$	H <sub>2</sub> O(aq) Ca(OH) <sub>2</sub> (I)	2
	Reactants with state symbols (1)	2+ ( )	
	Products and state symbols (1)	Ca <sup>2+</sup> (aq) + CO <sub>3</sub> <sup>2-</sup> (aq)	
	Allow	$\rightarrow$ CaCO <sub>3</sub> (s)	
	All formulae correct but one or more errors		
	in state symbols (1)		
	All formulae and state symbols correct but incorrect balancing numbers included (1)		
	$Ca^{2+}$ (aq) + 2OH <sup>-</sup> (aq) for Ca(OH) <sub>2</sub> (aq)		
	Ignore multiples if equation is balanced		
1		1	

Question	Acceptable Answers	Reject	Mark
Number			
1(b)(i)	Crimson/red/ dark red/bright red /	Orange	1
	persistent red/scarlet (coloured flame)	Brick red	
		Carmine	

Question Number	Acceptable Answers	Reject	Mark
1(b)(ii)	White precipitate  ALLOW White solid/crystals ppt/ppte for precipitate	Cream ppt Yellow ppt Off-white ppt  Additional incorrect observations eg white ppt and effervescence or steamy fumes	1
	Ignore comments about getting darker/turning purple on standing	Change on standing to cream or yellow	

Question	Acceptable Answers	Reject	Mark
1(b) (iii)	TEST Add dilute (aqueous) ammonia (solution) / NH <sub>3</sub> / NH <sub>3</sub> (aq) ALLOW Dilute NH <sub>4</sub> OH /ammonium hydroxide  IGNORE Additional test with concentrated NH <sub>3</sub> (1)  RESULT Precipitate dissolves / (colourless) solution forms ALLOW mixture dissolves / precipitate disappears/ solid dissolves / precipitate is soluble (1)  Second mark depends on use of ammonia in first, even concentrated.  ALLOW TEST add concentrated sulfuric acid to ppt (1)  RESULT Steamy fumes (only)/ no brown AND no purple fumes ALLOW White fumes (1)  Second mark depends on use of sulfuric acid.	Just "ammonia / NH <sub>3</sub> " Use of ammonia on glass rod  Incorrectly identified precipitate dissolves e.g. strontium chloride dissolves	2
		White smoke	L

Question Number	Acceptable Answers		Reject	Mark
1(b)(iv)	(goes) dark / purple / grey		Goes blue-black	2
	ALLOW Black / lilac	(1)	Silver colour/ mirror	
	Silver / Ag (forms)	(1)	Ag <sup>+</sup> / silver ions	

Question Number	Acceptable Answers	Reject	Mark
1(c)	Sr <sup>2+</sup> + CO <sub>3</sub> <sup>2-</sup> → SrCO <sub>3</sub> Ignore state symbols, even if incorrect Ignore full equation, written as "rough" work and mark ionic equation only.		1

Total for Question 1 = 11 marks

Question Number	Acceptable Answers	Reject	Mark
2(a)	TEST Add PCI <sub>5</sub> / phosphorus(V) chloride / phosphorus pentachloride /SOCI <sub>2</sub> / thionyl chloride / sulphur dichloride oxide (1)	Acidified PCI <sub>5</sub> / PCI <sub>5</sub> (aq) Acidified dichromate(VI) PCI <sub>3</sub>	2
	RESULT  Mark depends on correct reagent, but allow PCI <sub>5</sub> (aq)	Test to form an ester	
	Steamy / misty / white fumes ALLOW Gas for fumes (1)	Any smoke Just "HCI fumes" Just "gas turns litmus red"	
	Ignore incorrect identification of fumes		
	OR		
	TEST Add sodium / Na (1)		
	RESULT Mark depends on correct reagent		
	Effervescence / bubbling / fizzing	Just "hydrogen"	
	Ignore incorrect identification of fumes and tests for products		
	white solid (forms) / sodium dissolves		
	mixture gets hot (1)		

Question Number	Acceptable Answers	Reject	Mark
2(b)	(primary / secondary / tertiary) Alcohol <b>and</b> carboxylic acid  ALLOW ROH <b>and</b> RCOOH R <sub>2</sub> CHOH/ R <sub>3</sub> COH for ROH C <sub>n</sub> H <sub>2n+1</sub> OH for ROH RCO <sub>2</sub> H for RCOOH Phenol(s) (as one alternative) Fatty acid / alkanoic acid for carboxylic acid	diol carboxyl cyclic alcohol specific alcohol eg ethanol	1

Question Number	Acceptable Answers	Reject	Mark
2(c)	Z identified as tertiary alcohol (1)		2
	Justification: Any one from		
	Test with litmus Not (carboxylic) acid because there is no change (in (blue) litmus paper)		
	It's an alcohol because there is no change (in (red / blue) litmus paper)		
	It is neutral /not an acid or an alkali because there is no change (in (red / blue) litmus paper)		
	Test with dichromate It is a tertiary alcohol because it can't be oxidized (by acidified dichromate(VI))/ doesn't react with acidified dichromate(VI)		
	It is not a primary or secondary alcohol because it can't be oxidized (by acidified dichromate(VI))/ doesn't react with acidified dichromate(VI)		
	IGNORE Not an amine (1)		
	If more than one justification is given, both must be correct		

Question Number	Acceptable Answers	Reject	Mark
2(d)	MP1 (0.1 mol <b>Z</b> produces) 0.4 mol CO <sub>2</sub> OR 1 mol <b>Z</b> produces 4 mol CO <sub>2</sub> (1)  MP2 (dependent on MP1 awarded) So <b>Z</b> has 4C atoms ALLOW Formula shown with 4C (1)  MP3 (stand alone)	Just 9.6/24 = 0.4 with no reference to what numbers refer to or if not applied	3
	CH <sub>3</sub> CH <sub>3</sub> CH <sub>3</sub> CH <sub>3</sub> CH <sub>3</sub> CH <sub>3</sub>	CH <sub>3</sub> CH <sub>3</sub> CH <sub>3</sub> CH <sub>3</sub> CH <sub>3</sub> CH <sub>3</sub>	
	—— OH (1)		

Question Number	Acceptable Answers	Reject	Mark
2(e)(i)	Molecular ions have same <i>m/e</i> ALLOW same molecular ion isomers have same molar mass / molecular mass molecular ion with same mass same maximum <i>m/e</i> value same peak furthest to right same last peak Parent ion / M <sup>+</sup> for molecular ion  IGNORE Reference to peak heights	Same fragments Same m/e value for highest peak Similar for "same"	1

Question Number	Acceptable Answers	Reject	Mark
2(e)(ii)	They both have an (absorption) peak for (wavenumber of) alcohol / hydroxyl group / O-H  ALLOW both have peak for –OH / OH frequency / wavelength for wavenumber	Absorption for C-OH	1
	IGNORE wavenumber values have peak with specific shape for OH		

Total for Question 2 = 10 marks

Question Number	Acceptable Answers		Reject	Mark
3(a)(i)	Correct final answer with + sign, and units scores 3	3 sf		3
	(25 x 4.18 x 10.5) = 1097.25 (J) / 1.097 kJ Ignore sign if given	(1)		
	Mol NH <sub>4</sub> CI = (5.00/53.5) = 0.09346/ 0.0935	(1)		
	$\Delta H_{\text{solution}} = (+1.097/0.09346)$			
	(= +11.7376 / +11.7406)			
	= +11.7 kJ mol <sup>-1</sup> OR +11700 J mol <sup>-1</sup> Sign, unit and sf must be correct for third mark Use of 2sf earlier may lead to an inaccurate answer	(1)	Answers not to 3 sf No sign or negative sign	
	ALLOW Final answer = +11.8 kJ mol <sup>-1</sup> from rounding of MP1 and/or MP2	(3)		
	TE from each step to the next			
	If mass used is 30 g Energy transferred = 1316.7 J $\Delta H_{\text{solution}} = +14.1 \text{ kJ mol}^{-1}$ max	(2)		
	If mass used is 5 g Energy transferred = 219.45 J $\Delta H_{\text{solution}} = +2.35 \text{ kJ mol}^{-1}$ max	x (2)		

Question Number	Acceptable Answers	Reject	Mark
3(a)(ii)	First mark is for calculation of error. Second mark is for comparison of temperature error to mass error.		2
	Uncertainty in mass = $(0.005 \times 100 \times 2/5.00) = (\pm)0.2\%$ (1)		
	Uncertainty / error in mass measurement (much) smaller than uncertainty in temperature reading (1)	Just "0.2% is negligible / very small"	
	Second mark depends on first being correct, but allow second mark if mass error is 0.1% (as 0.005 not doubled)		

Question Number	Acceptable Answers	Reject	Mark
3(b)(i)	Points (close to the) horizontal from starting temperature at 0, 1 and 2 (and 3) minutes  (1)	Large change of temperature at 3 minutes	2
	Points (on a line) rising from a minimum up to 10 minutes (at least 2 points needed at the warming up stage for extrapolation.) The minimum can be at 4, 5, 6, 7 or 8 minutes. (1)	Cooling curve instead of warming curve	
	Temperature /°C   ***  ***  **  **  **  **  **  **  *		

Question Number	Acceptable Answers	Reject	Mark
3(b)(ii)	Line through temperature points where warming occurs extrapolated back to 3 minutes.		2
	ALLOW Line at minimum temperature shown as staying horizontal and extrapolated back (1)		
	Max temperature change indicated as vertical difference between starting temperature and extrapolated line at 3 minute (1)		
	TE if cooling curve drawn in 3(b)(i) for both marks.		
	Temperature /°C		
	Month with the second of the s		
	time / minutes		

Question Number	Acceptable Answers	Reject	Mark
3(b)(iii)	To check water temperature is steady / constant OR To deduce temperature at 3 mins / at start by extrapolation of line  ALLOW to allow water temperature to equilibrate with surroundings/ to reach temperature of surroundings/ to acclimatise  IGNORE to get initial temperature accurate	Water temperature may change  Minerals in water may affect result	1

Question Number	Acceptable Answers	Reject	Mark
3(c)(i)	Heat must be supplied (and cannot be measured)	Just " because it is endothermic"	1
	ALLOW impossible to tell when/if reaction is complete reaction goes to equilibrium/ is reversible  IGNORE reference to gases escaping / products are gases / hazards	Needs high temperature	

Question Number	Acceptable An	swers		Reject	Mark
3(c)(ii)	NH <sub>4</sub> CI(s)	$ ightarrow H_{ m reaction}$	NH <sub>3</sub> (g) + HCI(g)		1
	$\Delta H_1 \downarrow$	1	$\Delta H_2 + \Delta H_3 \downarrow$		
	NH₄CI(aq)	Δ <i>H</i> <sub>4</sub> ←	NH <sub>3</sub> (aq) +HCl (aq)		
	$+\Delta H_3$ OR $\Delta H_2$ $\Delta H_3$ nex being separate	t to one ed by +	rows for $\Delta H_2$ arrow without		
	Arrows revers changes are re IGNORE		ns of enthalpy		
			dded/ aq signs		

Question Number	Acceptable Answers	Reject	Mark
3(c)(iii)	$\Delta H_{\text{reaction}} = \Delta H_1 - \Delta H_2 - \Delta H_3 - \Delta H_4$ ALLOW any order of terms with correct signs Any correct use of brackets		1
	No TE on incorrect cycle		

Total for Question 3 = 13 marks

Question Number	Acceptable Answers	Reject	Mark
4(a)	Two different hazards must be given to score 2 marks.		2
	Phosphoric acid corrosive	Additional hazards	
	ALLOW burns skin/ damages skin (1)	e.g. irritant harms skin carcinogenic	
	Cyclohexanol / cyclohexene (in)flammable	Additional hazards e.g.	
	ALLOW	explosive	
	Irritant (1)	carcinogenic	
	IGNORE Comments on glass wool, calcium chloride Cyclohexene / cyclohexanol is volatile		

Question Number	Acceptable Answers	Reject	Mark
4(b)	Correct final answer scores (2)		2
	Mass of 12 cm <sup>3</sup> C <sub>6</sub> H <sub>11</sub> OH = 12 x 0.962 (1) = 11.544 / 11.54 / 11.5 (g)		
	Number of moles = (11.544 / 100 = 0.11544) = 0.115 / 0.12 (mol)	0.11	
	ALLOW TE from incorrect mass (1)  Ignore sf except 1 sf		

Question Number	Acceptable Answers	Reject	Mark
4(c)	Flask with heat source AND stillhead AND a closed system to the left hand side of the outlet to the condenser.  Heat source can be electrical heater, water bath		4
	ALLOW bunsen or just arrow  ALLOW appropriate tubing or flask with long neck as alternative to stillhead (1)	)	
	Bulb of thermometer opposite opening to condenser (1)	)	
	Water condenser sloping downwards AND direction of water (1)		
	Connected to receiver with a vent OR delivery tube to an open <b>narrow</b> necked flask (1	Sealed receiver, beaker	
	Ignore fractionating column if included.		
	Drawing showing reflux distillation scores max for water direction in condenser.	1	
	(REAGENTS)  WATER  WATER  IN  CYCLOHEX ENE	13	

Question Number	Acceptable Answers	Reject	Mark
4(d)	Dehydrating agent removes water in a (chemical) reaction OR causes two H and one O atoms to be lost (in a reaction) OR removes the elements of water (from reactant molecules) OR removes water from molecules of a compound  ALLOW answers indicating a reaction occurs eg H <sup>+</sup> protonates OH in alcohol forming water removes water causing bonds to break reference to elimination reactions (1)	Reference to removal of solvents other than water	2
	Prying agent removes water mixed with other materials OR removes water from a mixture OR removes water in a physical change  ALLOW Absorbs water (1)  "A dehydrating agent removes water in a reaction but there is no reaction when a drying agent removes water" scores 1		

Question Number	Acceptable Answers	Reject	Mark
4(e)	Glass wool less absorbent OR No cyclohexene left on wool OR filtration is faster through glass wool OR filter paper absorbs liquids/ product/ mixture		1
	IGNORE yield is higher with glass wool/ lower with filter paper more efficient filtration		

Question Number	Acceptable Answers	Reject	Mark
4(f)	Look at final answer. If correct award 3 marks.		3
	There are several correct methods. All involve calculating a number of moles of cyclohexene, a mass of cyclohexanol and the use of the 75% but these stages can be done in different orders.		
	EITHER Need theoretical yield of (10.0 x 100/75) = 13.3333 / 13.33 / 13.3 g (1)	Theoretical yield = (10.0 x 75/100) = 7.5g	
	13.3333g= (13.3333/82) = 0.1626 / 0.163 mol cyclohexene (1)		
	0.1626 mol cyclohexanol = <b>16.26</b> / <b>16.3</b> / <b>16</b> g (1)		
	OR Mol of cyclohexene = (10/82) = 0.12195 (1)		
	Mol of cyclohexanol = $(0.12195 \text{ x} \\ 100/75) = 0.1626$ (1)	(0.12195 x	
	Mass of cyclohexanol = $(0.1626 \text{ x} \\ 100) = 16.26 / 16.3 / 16 \text{ g}$ (1)	75/100) = 0.09146	
	OR Mol of cyclohexene = (10/82) = 0.12195 (1)		
	Theoretical mass of cyclohexanol = (0.12195 x 100) = 12.195/12.2g (1)		
	Mass of cyclohexanol = (12.2 x 100/75) = <b>16.26 / 16.3 / 16 g</b> (1)		
	ALLOW 16.2 (g) in all methods from rounding 9.146 (g) from incorrect use of 75% scores (2)		
	Ignore SF in final answer except 1 SF		

Question Number	Acceptable Answers	Reject	Mark
4(g)(i)	Brown / red-brown / orange / yellow/ yellow-brown to colourless  ALLOW Brown / red-brown / orange / yellow is decolorised.  IGNORE Clear for colourless	Red to colourless	1

Question Number	Acceptable Answers	Reject	Mark
4(g)(ii)	4 - C - C - H H - C - C - H H - C - C - H	Benzene ring  Just skeletal formula/ molecular formula  Bromoalcohols	1
	ALLOW Rings with CH <sub>2</sub> and/or CHBr  IGNORE Angles in ring Placing of H and Br inside or outside ring	Non-adjacent Br atoms	

Total for Question 4 = 16 marks