

Mark Scheme (Results)

October 2017

Pearson Edexcel International Advanced Level In Chemistry (WCH03) Paper 01 Chemistry Laboratory Skills I



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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
- \bullet 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 Number	Acceptable Answers	Reject	Mark
1(a)(i)	Ammonia/NH₃ (g)	Ammonium NH ₄ ⁺	(1)
	ALLOW Amonia		
	If name and formula are given then both must be correct		

Question Number	Acceptable Answers	Reject	Mark
1(a)(ii)	Ammonium chloride/ NH ₄ Cl (s)	Ammonia chloride	(1)
	If name and formula are given then both must be correct	NH₃Cl HCl	

Question Number	Acceptable Answers	Reject	Mark
1(b)(i)	Barium chloride / BaCl ₂ ALLOW	BaCl / Ba ²⁺ (aq)	(1)
	Barium nitrate /Ba(NO ₃) ₂	BaNO ₃	
	IGNORE State symbols / nitric acid 'to follow' above		

Question Number	Acceptable Answers	Reject	Mark
1(b)(ii)	White precipitate ALLOW white crystals /solid / ppt / ppte Understandable misspellings such as "percipitate" IGNORE Equation even if incorrect	Just `turns cloudy'/ White smoke/ White fumes	(1)

Question Number	Acceptable Answers	Reject	Mark
1(c)	(NH ₄) ₂ SO ₄ IGNORE ammonium sulfate	Ammonia sulfate / (NH ₃) ₂ SO ₄ / NH ₃ SO ₄ / NH ₄ (SO ₄) ₂ / NH ₄ SO ₄	(1)
		Ammonium sulfite / (NH ₄)SO ₃	

Question Number	Acceptable Answers	Reject	Mark
1(d)	More than one / two / three / four (different) cations give a red colour in the flame test (1)	Reference to bromine	(3)
	These cations could be Lithium/Li ⁺ (1) Strontium/Sr ²⁺ (1)	Li/Li ²⁺ Sr/Sr ⁺	
	ALLOW Calcium/Ca ²⁺ Rubidium/Rb ⁺	Ca/Ca ⁺ Rb/Rb ²⁺	
	Penalise element symbols without charge, even if cations are mentioned, once only		

Question Number	Acceptable Answers	Reject	Mark
1(e)(i)	Solid Y contains either bromide / Br ⁻ or chloride / Cl ⁻ (ions) / ppt is either AgBr or AgCl/ AgBr and AgCl both dissolve (in conc. ammonia) ALLOW Solid Y does not contain iodide / I ⁻ (ions)	Bromine or chlorine Br / Cl	(1)

Question Number	Acceptable Answers	Reject	Mark
1(e)(ii)	The anion is chloride/Cl-	Chlorine / Cl	(1)
	IGNORE AgCl		

Acceptable Answers	Reject	Mark
LiCl /SrCl ₂		(1)
ALLOW CaCl ₂ /RbCl ₂		
IGNORE		
names		
TE on incorrect cation in (d) TE on incorrect anion in (a)(i) or (a)(ii)		
	LiCl /SrCl ₂ ALLOW CaCl ₂ /RbCl ₂ IGNORE names	LiCl /SrCl ₂ ALLOW CaCl ₂ /RbCl ₂ IGNORE names TE on incorrect cation in (d)

(Total for Question 1 = 11 marks)

Question Number	Acceptable Answers	Reject	Mark
2(a)	The concentration would be less (because the mass of sodium hydroxide would include the water absorbed)	The volume increases	(1)
		Borax absorbs moisture and concentration decreases	

Question Number	Acceptable Answers	Reject	Mark
2(b)(i)	9.51 - 9.55 (g) / 9.55 - 9.51 (g)	9.52 - 9.54 (g)	(1)
	ALLOW 9.53 ± 0.02 (g) / ±0.02 (g)		

Question Number	Acceptable Answers	Reject	Mark
2(b)(ii)	$(n (Borax) = 9.53 \div 381.2 =) 0.025 / 2.5 \times 10^{-2} (mol)$ (1)		(1)
	c (= $0.025 \div 0.5 =$) $0.05(00) / 5 \times 10^{-2}$ (mol dm ⁻³) ALLOW TE from incorrect number of moles (1)		
	Correct answer with no working scores (2)		
	IGNORE SF		

Question Number	Acceptable Answers	Reject	Mark
2(b)(iii)	n=($0.05 \times 25 / 1000 =$) $1.25 \times 10^{-3} / 0.00125$ (mol) ALLOW		(1)
	TE on (b)(ii) Correct answer with no working scores (1)		
	IGNORE SF		

Question	Acceptable Answers	Reject	Mark
Number			
2(c)(i)	From yellow to orange	Yellow to red / Yellow to pink	(1)
	Both colours needed	renow to pink	

Question Number	Acceptable Answers	Reject	Mark
2(c)(ii)	Red	Orange	(1)
	Accept pink	Purple	
		Brown	
	IGNORE shades		
		Any combination of colours,	
		e.g. red-brown	

Question Number	Acceptable Answers	Reject	Mark
2(c)(iii)	Marking point 1 (Multiplication of number of moles by 2)		(3)
	$n(NaOH) = 1.25 \times 10^{-3} \times 2 = 2.50 \times 10^{-3}$		
	ans to (b)(iii) x 2 (1)		
	Method 1 Marking point 2 (Division of number of moles by average titre)		
	(n(NaOH) = n(HCI) so) $c=(2.50 \times 10^{-3} \div 0.01630=) 0.153(374) mol dm-3 (1)$		
	Marking point 3 (Multiplication of molar concentration by 36.5 and final answer given to 3SF)		
	c= $(0.153 \times 36.5 = 5.5981595 =) = 5.60 (g dm^{-3})$ Answer must be to three significant figures (1)		
	Method 2 Marking point 2 (Multiplication of number of moles by 36.5)		
	(n(NaOH) = n(HCI) so) $m=(2.50 \times 10^{-3} \times 36.5 =) 0.09125 (g)$ (1)		
	Marking point 3 (Division of mass of moles by average titre and final answer given to 3SF)		
	c= $(0.09125 \div 0.01630 = 5.5981595=) = 5.60$ (g dm ⁻³) Answer must be to three significant figures (1)		
	Answer must be to three significant figures (1) ALLOW TE on each step Correct answer with no working scores (3)		

Question Number	Acceptable Answers	Reject	Mark
3(a)(i)	(Wear rubber/plastic/protective) gloves	Keep windows of lab open	(1)
	ALLOW Fume cupboard / draught cupboard / (face) masks / fume chamber	Just 'take some nose/mouth protection'	

Question Number	Acceptable Answers	Reject	Mark
3(a)(ii)	Solids can be corrosive		(1)
	ALLOW Description of corrosive nature such as 'burn the skin'		
	IGNORE It is irritant/toxic/poisonous/hazardous		
	OR		
	There is only one corrosive hazard label	Just 'HCl is produced'	
	OR		
	Corrosive fumes produced on contact with moisture	Corrosive HCl produced on contact with W and Z	
	ALLOW HCl is produced on contact with moisture which is corrosive		

Question Number	Acceptable Answers	Reject	Mark
3(a)(iii)	Steamy/misty fumes ALLOW white fumes IGNORE fizzing/bubbles/effervescence HCl given off	Smoke/ Steamy gas	(1)

Question Number	Acceptable Answers	Reject	Mark
3(a)(iv)	Observation mark dependent on correct reagent or near-miss, e.g. penalise Na ₂ but then award bubbles	Acidified dichromate(VI) OR Esterification test scores zero	(2)
	(Reagent) sodium / Na (1)	PCl ₃ / PBr ₃ / PI ₃	
	(Observation) bubble(s)/fizzing/ effervescence		
	IGNORE Hydrogen/gas given off / Na dissolves/ Na disappears/white solid (1)		
	OR		
	(Reagent) thionyl chloride / SOCl ₂ (1)		
	(Observation) Steamy/misty fumes ALLOW white fumes	White smoke	
	IGNORE fizzing/bubbles/effervescence (1)		

Question	Acceptable Answers	Reject	Mark
Number			
3(b)	Alcohol	Hydroxide/ OH ⁻	(1)
	IGNORE Hydroxy/hydroxyl Primary/secondary/tertiary —OH/ OH		

Question Number	Acceptable Answers	Reject	Mark
3(c)	(2-)methylpropan-2-ol OR	(2-)methylprop-2-ol	(1)
	CH ₃ C(CH ₃)(OH)CH ₃ / (CH ₃) ₃ COH Skeletal / displayed formula ALLOW (2-)methylpropane-2-ol IGNORE Punctuation/missing 'l' in methyl	CH₃CH₃CH₃COH C₄H9OH C₄H10O	
	If name and formula given then both must be correct unless the formula is clearly working by not being on the answer line		

Question Number	Acceptable Answers	Reject	Mark
3(d)(i)	ALLOW Any clear indication of the correct peak		(1)

Question Number	Acceptable Answers	Reject	Mark
3(d)(ii)	0	-00H	(1)
	ОН	Missing H on the OH	
	ACCEPT the OH group to be displayed		
	IGNORE Displayed or structural formula / name Point of attachment of OH Different bond lengths/ orientations		

(Total for Question 3 = 9 marks)

Question Number	Acceptable Answers	Reject	Mark
4(a)	(mass of methanol burned =) 1.6(0) AND		(1)
	(temperature change =) 50.5(0) Ignore sign	51	

Question Number	Acceptable Answers	Reject	Mark
4(b)	$(150 \times 4.18 \times 50.5 =)$ 31663.5 (J)		(1)
	ALLOW 31.6635 kJ		
	IGNORE Sign and SF except 1SF		
	TE on answer to (a)		

_	Acceptable Answers	Reject	Mark
Number			
4(c)	$n(methanol) = (1.6 \div 32=) 0.05(0) (mol)$		(1)

Question Number	Acceptable Answers	Reject	Mark
4(d)	ΔH_c = (31663.5 ÷ 0.05=) 633 270(J) /633.27(kJ) (1)		(2)
	$\Delta H_{\rm c} = -633 \text{ (kJ mol}^{-1}\text{)}$		
	Value must be to the nearest whole number and have the negative sign (1)		
	IGNORE SF except 1SF		
	TE on answer to (b) and (c)		

		Reject	Mark
Any two from Improvement – Use screens Justification – To reduce heat loss	(1) (1)	Use of flammable material	(4)
Improvement – Use a copper calorimete	er (1)	Use insulation / a poly cup e.g. Thermocol to reduce heat loss	
Justification to improve heat conduction the water)	(to (1)	To reduce heat loss	
Improvement – Lid (on beaker) ALLOW container or similar for beaker Justification - To reduce heat loss	(1)		
ALLOW Fo prevent evaporation of water	(1)		
Improvement – Cap/lid for spirit burner			
lustification - Reduce evaporation (of methanol)	(1)		
Improvement – Reweigh spirit burner mmediately	(1)	Use less water/ Use oil instead of water	
nethanol)	(1)	Combustion in oxygen	
No TE for justification on incorrect mprovement			
GNORE Reference to distance between flame an peaker	nd		
data	al		
	mprovement – Use screens ustification – To reduce heat loss mprovement – Use a copper calorimete ustification to improve heat conduction he water) mprovement – Lid (on beaker) LLOW container or similar for beaker ustification - To reduce heat loss LLOW o prevent evaporation of water mprovement – Cap/lid for spirit burner ustification - Reduce evaporation (of nethanol) mprovement – Reweigh spirit burner mmediately ustification - Reduce evaporation (of nethanol) Io TE for justification on incorrect mprovement GNORE Reference to distance between flame are leaker Reference to frequency of temperature measurements/extrapolation of graphic	mprovement – Use screens ustification – To reduce heat loss mprovement – Use a copper calorimeter (1) ustification to improve heat conduction (to he water) mprovement – Lid (on beaker) uLLOW container or similar for beaker ustification - To reduce heat loss uLLOW or prevent evaporation of water mprovement – Cap/lid for spirit burner ustification - Reduce evaporation (of nethanol) mprovement – Reweigh spirit burner mmediately ustification - Reduce evaporation (of nethanol) In TE for justification on incorrect mprovement GNORE deference to distance between flame and leaker useference to frequency of temperature measurements/extrapolation of graphical lata	ustification – To reduce heat loss mprovement – Use a copper calorimeter (1) ustification to improve heat conduction (to he water) (1) Improvement – Lid (on beaker) ILLOW container or similar for beaker ustification - To reduce heat loss ILLOW or prevent evaporation of water (1) Improvement – Cap/lid for spirit burner (1) Improvement – Reduce evaporation (of nethanol) Improvement – Reduce evaporation (of nethanol) ID TE for justification on incorrect mprovement GNORE Interpretation of temperature neasurements/extrapolation of graphical lata Use insulation / a poly cup e.g. Thermocol to reduce heat loss Use insulation / a poly cup e.g. Thermocol to reduce heat loss Use insulation / a poly cup e.g. Thermocol to reduce heat loss To reduce heat loss To reduce heat loss Use less water/ Use oil instead of water Combustion in oxygen

Question Number	Acceptable Answers	Reject	Mark
4(f)	Temperature at the bottom of the beaker would be higher if not stirred and so the enthalpy change would be more negative	Enthalpy change will be less negative/accurate	(1)
	ALLOW 'The enthalpy change will be greater/larger' for 'enthalpy change would be more negative'		

Question Number	Acceptable Answers	Reject	Mark
4(g)	Soot/black solid/black powder (deposited on the underside of the beaker) ALLOW Carbon It goes black/the (underside of the) beaker goes black IGNORE Dark solid	Black fumes/ Black smoke/ Black precipitate Black CO	(1)

(Total for Question 4 = 11 marks)

Question Number	Acceptable Answers	Reject	Mark
5(a)	Anti-bumping granules/pieces of porcelain or ceramic / boiling stones / glass beads (1)		(2)
	Prevents flash boiling/sudden boiling/uncontrolled boiling/ violent boiling/ super heating / localised heating	Prevent boiling/ Prevent explosion	
	OR		
	Helps to distribute heat/energy more evenly/ help the temperature to be more even/uniform	Any reference to affecting rate of reaction	
	OR		
	Promotes smooth boiling/ promotes even boiling/		
	OR		
	Promotes small bubble formation/ Prevent large bubbles from forming		
	OR		
	Prevents the liquid mixture shooting out/ splattering/ spurting/ spitting (1)	Prevent frothing	
	IGNORE Prevent bumping/absorb heat / reference to the number of bubbles produced		

Question Number	Acceptable Answers	Reject	Mark
5(b)	It is exothermic ALLOW Vigorous IGNORE Violent/Quick reaction	Explosive	(1)

Question Number	Acceptable Answers	Reject	Mark
5(c)	The 1-bromobutane / butan-1-ol can escape if the tap is not closed ALLOW Product/reactant/vapour/gas can escape if the tap is not closed IGNORE Entry of air or similar	SO ₂ escape/loss HBr escape/loss	(1)

Question Number	Acceptable Answers	Reject	Mark
5(d)	Removes acid /reacts with acid /neutralises (acid) ALLOW H+ for acid/ HBr for acid/ Removes excess acid IGNORE reference to impurities	Neutralise the 1-bromobutane	(1)

Question Number	Acceptable Answers	Reject	Mark
5(e)	Use of a separating funnel (to separate off the organic 1-bromobutane layer)	References to filtering	(2)
	ALLOW Diagram of separating funnel (1)		
	1-bromobutane is immiscible (with water)/doesn't dissolve		
	ALLOW Forms two layers/ reference to an upper or lower layer		
	IGNORE References to whether the aqueous layer is the upper or the lower layer/ 1-bromobutane and water have different densities (1)		

Question	Acceptable Answers	Reject	Mark
Number			
5(f)	Goes clear/less cloudy		(1)
	IGNORE Colourless		

Question Number	Acceptable Answers	Reject	Mark
5(g)	(Re-) distillation / distil (again)	Additional processes such	(1)
	ALLOW Fractional distillation	as filtering	

(Total for Question 5 = 9 marks)