

Mark Scheme (Results)

Summer 2013

GCE Chemistry 6CH07/01 Chemistry Laboratory Skills I Alternative

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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.

Question Number	Acceptable Answers	Reject	Mark
1(a)(i)	Potassium (ions) / K ⁺	K /incorrect formula Name with incorrect formula e.g. "Potassium, K"	1

Question Number	Acceptable Answers	Reject	Mark
1(a)(ii)	No precipitate forms / no change / no reaction / colourless solution ALLOW clear for colourless	White precipitate dissolves just "dissolves"	1

Question Number	Acceptable Answers		Reject	Mark
1(a)(iii)	Silver nitrate (solution) / AgNO ₃ Allow acidified silver nitrate Yellow precipitate / solid ALLOW yellow suspension	(1)	Pale yellow precipitate	2
	Second mark depends on first mark (use silver nitrate)	e of		

Question Number	Acceptable Answers	Reject	Mark
1(a)(iv)	(precipitate) does not dissolve / (precipitate) is insoluble/ (precipitate) becomes paler in colour	Grey solid	1
	ALLOW "no change / no reaction"		
	ALLOW mark for insoluble even if wrong reagent is used in (a)(iii) to form a precipitate regardless of colour		
	Mark can only be given if there is a precipitate in (a)(iii)		

Question Number	Acceptable Answers	Reject	Mark
1(a)(v)	KI Consequential on cation other than K^+ in	Just potassium iodide	1
	(a)(i) ALLOW K ⁺ I ⁻	Formula based on cation with incorrect charge or anion other than iodide	

Question Number	Acceptable Answers	Reject	Mark
1(b)(i)	calcium (ions) / Ca ²⁺ ALLOW +2 for 2+	Ca / incorrect formula Name with incorrect formula e.g. "Calcium, Ca"	1

Question	Acceptable Answers	Reject	Mark
Number			
1(b)(ii)	Dissolved / disappeared (1)	Melted	2
	Limewater /calcium hydroxide (solution)		
	$/Ca(OH)_2((aq))$ (1)		

Question Number	Acceptable Answers	Reject	Mark
1(b)(iii)	CaCO ₃ ALLOW Ca(HCO ₃) ₂ TE on incorrect metal ion in b(i) if correct formula given e.g SrCO ₃ , Na ₂ CO ₃	Name Formula based on cation with incorrect charge e.g Ca ₂ CO ₃ or anion other than carbonate or hydrogencarbonate	1

Question Number	Acceptable Answers	Reject	Mark
1(c)(i)	No double bonds between C atoms /C=C absent/not an alkene / Z is saturated / only single bonds between C atoms	Just "no double bonds" Just "single bond(s)"	1
	ALLOW not an alkene or alkyne	alkane or any other functional group stated even if alcohol	

Question Number	Acceptable Answers	Reject	Mark
1(c)(ii)	Alcohol / (-)OH / ROH / hydrox yl group present ALLOW (-)COH	OH ⁻ / hydroxide for hydroxyl CHO carboxylic acid Phenol	1

Question Number	Acceptable Answers		Reject	Mark
1(c)(iii)	Primary / 1 ° alcohol	(1)	Just "alcohol" Tertiary alcohols	2
	Secondary / 2 ° alcohol ALLOW Not a tertiary alcohol for one mark	(1)		
	ALLOW propan-1-ol propan-2-ol	(1) (1)	Other specific examples	
			Alcohol and carboxylic acid	

Question Number	Acceptable Answers		Reject	Mark
1(d)(i)	C 60.0 ÷ 12 = 5.0	3		2
	$ H 13.3 \div 1 = 13.3$	8		
	O 26.7 ÷ 16 = 1.67	1		
	Ratio 5.0 : 13.3 : 1.67	(1)		
	C ₃ H ₈ O	(1)	C ₃ H ₇ OH	
	Correct answer without working scores 2			
	Correct answer with incorrect working (eg mole calculations inverted) scores 1 No TE on incorrect ratios			

Question	Acceptable Answers	Reject	Mark
Number	/ receptable / illowers	Reject	Tidik
1(d)(ii)	H H H H—C— C— C— O— H 	C-H-O	2
	(1) H H H H H H H C E E E H H O H H (1)		
	ALLOW -OH for the hydroxyl group, but bond should go from C to O in propan-1-ol. IGNORE poorly placed OH in propan-2-ol. ALLOW skeletal formulae / structural formulae both correct - 1 mark ALLOW TE from 1(d)(i), e.g. if a different number of carbon atoms is given in 1di then allow 2 different isomers drawn	C ₃ H ₇ OH	

Total for Question 1 = 18 Marks

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Question	Acceptable Answers	Reject	Mark
Number			
2(a)(i)	$Zn(s) + Cu^{2+}(aq) \rightarrow Zn^{2+}(aq) + Cu(s)$		2
	First mark for correct species in a balanced equation	Sulfate ions not cancelled out	
	ALLOW hexaqua ions providing the equation is balanced		
	IGNORE reversible arrows (1)		
	Second mark for states Consequential on a reasonable attempt at the equation, including for a full equation or unbalanced equation		
	E.g. ALLOW as reasonable Zn with one+ instead of 2+ Sulfate ions shown correctly but not cancelled out (1)	Reversed equation Zn and Cu metal both shown as ions	

Question Number	Acceptable Answers	Reject	Mark
2(a)(ii)	q = $50.0 \times 4.18 \times 46.5$ = 9718.5 (J) /9.7185 kJ (1) Correct answer with no working scores (2) IGNORE s.f. except 1 (ie allow 9719 / 9720 / 9700 or 9.719 / 9.72 / 9.7 kJ) IGNORE sign of q if given If mass used $55.0g$ and q = $55.0 \times 4.18 \times 46.5$ = 10690.35 (J) scores (1) If mass used is $5g$ and q = $5 \times 4.18 \times 46.5$ = 971.85 (J) scores	9718	2
	= 10690.35 (J) scores (1) If mass used is 5g and		

Question Number	Acceptable Answers	Reject	Mark
2(a)(iii)	50.0 x 1 1000		1
	= 0.05 (mol)		
	Mark is for final answer		

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Question Number	Acceptable Answers	Reject	Mark
2(a)(iv)	$\Delta H = -9718.5 \div (0.050 \times 1000)$ $= -194.370 \text{ (kJ mol}^{-1})$ $= -194 \text{ (kJ mol}^{-1})$ ALLOW = $-194000 \text{ J mol}^{-1}$ First mark Value, ignore sign and sf Only penalise units if value is in J (mol ⁻¹) without stating this (1) TE (a)(ii) ÷ ((a)(iii) × 1000) Using 10690.5 gives -2138810J = -214 kJ mol ⁻¹ Second mark Sign and 3 s.f. (1)		2
	This mark depends on a correct		
	calculation method		

Question Number	Acceptable Answers	Reject	Mark
2(b)(i)	47.5 (°C)		1

Question Number	Acceptable Answers	Reject	Mark
2(b)(ii)	(1.0 x 100) ÷ 46.5 = 2.1505376 = (±) 2.15 / 2.2 / 2 (%) IGNORE sf	2.0 and 2.1	1
	ALLOW answer with 47.5 in the denominator which gives $2.1052631 = (\pm) 2.11 / 2.1 / 2 (\%)$	2.0 and 2.2	
	ALLOW TE on value (b)(i)		

Question	Acceptable Answers	Reject	Mark
Number 2(c)	First mark Measure the temperature (of copper(II) sulfate) every minute / at realistic time interval (15 s to 1 minute) for e.g. 2 – 4 minutes before adding zinc	Readings more often than every 15s	4
	OR measure temperature (of copper(II) sulfate) before adding zinc (1)		
	Second mark Measure temperature each minute / at realistic time intervals (after adding zinc) for several minutes (1)		
	Note These readings may be started after the maximum temperature is reached / after reaction has stopped and taken until the mixture has cooled to room temperature. Intervals should be chosen to allow at least 4 readings on cooling section of curve.		
	Third mark Plot a temperature - time graph / plot a graph using measurements (of temp and time) obtained (1)		
	This mark can be awarded if first two marks are insufficient for credit		
	Fourth mark Extrapolate to find ΔT / maximum temperature (at the time of mixing)		
	OR Use properly described intersecting lines to find maximum temperature (1)		
	Allow third and fourth marking points to be shown on annotated diagrams / graph		
	If zinc is added in small portions or over a period of time only first and third marks can be awarded		
	(Since measurements of cooling will be incorrect and there is no definite time when reaction starts)		

Question Number	Acceptable Answers		Reject	Mark
3(a)(i)	Any two from Misty /steamy fumes Purple / violet fumes ALLOW purple gas / vapour	(1) (1)	White fumes Steamy white Smoke	2
	Brown or black solution/ liquid /solid OR grey / grey-black solid Yellow solid / deposit ALLOW yellow precipitate	(1) (1)	Yellow fumes Yellow liquid	
	IGNORE effervescence, bubbles, colour change, coloured fumes, solid disappea description of smells, identification of products even if incorrect, follow-on teag. effect on potassium dichromate pa	ers, sts		

Question Number	Acceptable Answers	Reject	Mark
3(a)(ii)	There is little / no HI formed (which is the reagent needed) Because HI is oxidized (to iodine)/ because iodide ions are oxidized (to iodine)/sulfuric acid is oxidizing / HI reduces sulfuric acid / iodide ions reduce sulfuric acid Must mention oxidation or reduction correctly for second mark IGNORE "an elimination reaction would occur" ALLOW	Iodide ions react with sulfuric acid sulfuric acid oxidizes iodine HI is reduced to iodine	2
	"HI is oxidized to iodine" for both marks		

Question	Acceptable Answers	Reject	Mark
Number			
3(b)	$2P + 3I_2 \rightarrow 2PI_3$	Equations with ions	1
	OR		
	$P + 3 / 2 I_2 \rightarrow PI_3$	I for I ₂	
	OR		
	$P_4 + 6I_2 \rightarrow 4PI_3$		
	ALLOW reversible sign		
	IGNORE state symbols even if incorrect		

Question Number	Acceptable Answers	Reject	Mark
3(c)(i)	Exothermic ALLOW fast / vigorous / violent	Dangerous Reactive (In)flammable Volatile	1

Question Number	Acceptable Answers	Reject	Mark
3(c)(ii)	(very) pale purple / yellow / straw coloured OR colourless mixture / is decolourised OR no purple colour	clear for colourless no (grey) solid remains add starch	1

Question Number	Acceptable Answers	Reject	Mark
3(c)(iii)	Diagram to show:		3
	Distillation flask and still-head and heat (1) (no need for a thermometer)	Conical flask	
	ALLOW appropriate tubing as alternative to still head		
	ALLOW heating with electrical, water bath, Bunsen or just arrow		
	IGNORE thermometer and position, tap funnel in still head, absence of reagents in flask		
	Condenser sloping downwards (1)		
	With water entering at the bottom and suitable receiver (e.g. flask or beaker) (1)		

Question Number	Acceptable Answers	Reject	Mark
3(c)(iv)	This removes / reacts with (any residual) iodine OR Removes excess iodine / ${\rm I_3}^-$	Removes acid Removes impurities Removes iodide Removes ions (other than I ₃ ⁻) Just reduces iodine	1
		to iodide	

Question Number	Acceptable Answers	Reject	Mark
3(c)(v)	Anhydrous calcium chloride / it is drying agent OR anhydrous salt needed to remove water/hydrated salt will not remove water Allow moisture for water and absorb for remove	Just "calcium chloride is a drying agent"	1

Question Number	Acceptable Answers	Reject	Mark
3(c)(vi)	Distillation / re-distillation (over a narrow range of temperature) (either side of the boiling temperature of 1-iodobutane) ALLOW fractional distillation IGNORE filtering before distillation and any temperatures given	Recrystallization Just "purification"	1

Question Number	Acceptable Answers		Reject	Mark
3(d)(i)	(95.0 ÷ 74.0) x 92.5 g	(1)		2
	= 118.75 / 118.8/ 119 g	(1)		
	ALLOW 118.77 (from use of 1.284) 3, 4 or 5 sf in final answer Correct final answer scores 2 mark OR	KS		
	Rounding errors by dividing 95.0 \div a first step e.g. $(95.0 \div 74.0)=1.28$, followed x 92.5 = 118.4 /118			
	e.g. $(95.0 \div 74.0) = 1.3$ followed by $92.5 = 120.25 / 120.3 / 120$	y 1.3 x (1)		

Question Number	Acceptable Answers	Reject	Mark
3d(ii)	95.3 ÷ 3(d)(i) (95.3 ÷ 118.75) x 100 = 80.2563 = 80.25/80.3 %	80.2	1
	Many candidates give the answer to 3 d(i) to 3sf e.g. 119 but keep the full answer in their calculator resulting in a answer of 80.25 which is correct and should be allowed TE from 3(d)(i)		

Question Number	Acceptable Answers	Reject	Mark
3d(iii)	One of: Handling / transfer losses competing reactions / (unwanted) side reaction / byproducts form incomplete reaction	Just "losses"/spillage Impure reagents Loss by evaporation Other products form Not enough PCI ₅ to react	1

Question Number	Acceptable Answers	Reject	Mark
3d(iv)	 Two of: low atom economy Ignore "low percentage / 80% yield" phosphorus(V) chloride expensive 	Just "Atom economy not 100%" Just "It" would be expensive	2
	disposal of unwanted materials expensive or difficult disposal of unwanted materials expensive or difficult disposal of unwanted materials expensive or difficult disposal of unwanted materials expensive or difficult disposal of unwanted materials expensive or difficult disposal of unwanted materials expensive or difficult disposal of unwanted materials expensive or difficult disposal of unwanted materials expensive or difficult disposal of unwanted materials expensive or difficult disposal of unwanted materials expensive or difficult disposal of unwanted materials expensive or difficult disposal of unwanted materials expensive or difficult disposal of unwanted materials expensive or difficult disposal of unwanted materials expensive or difficult disposal of unwanted materials expensive or difficult disposal or difficul		
	 no (large scale) use for POCl₃ difficult/expensive to separate required product 		
	No credit for Slow / time consuming Exothermic Not efficient High energy use Competing reactions Non renewable reactants HCl toxic / acidic Unwanted products	Anything to do with environmental friendliness or the ozone layer or the end of life on Earth!	

Total for Question 3 = 19 Marks

Total for paper = 50 Marks

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