

Mark Scheme (Results)
January 2013

GCE Chemistry (6CH02) Paper 01 Application of Core Principles of Chemistry

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January 2013 Publications Code US034333

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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.

Section A (multiple choice)

Question Number	Correct Answer	Reject	Mark
1	С		1
Question Number	Correct Answer	Reject	Mark
2	В		1
Question Number	Correct Answer	Reject	Mark
3	D		1
			.
Question Number	Correct Answer	Reject	Mark
4	С		1
Question Number	Correct Answer	Reject	Mark
5	D		1
Question Number	Correct Answer	Reject	Mark
6	Α		1
		·	<u> </u>
Question Number	Correct Answer	Reject	Mark
7	Α		1
Question Number	Correct Answer	Reject	Mark
8	В		1
Question Number	Correct Answer	Reject	Mark
9	Α		1
		·	
Question Number	Correct Answer	Reject	Mark
10	С		1
		·	
Question Number	Correct Answer	Reject	Mark
11	D		1
			· .
Question Number	Correct Answer	Reject	Mark
12	В		1
		•	-
Question Number	Correct Answer	Reject	Mark
13	С		1
	1 -	1	

Question Number	Correct Answer	Reject	Mark
14	D		1
			•
Question Number	Correct Answer	Reject	Mark
15	D		1
			·
Question Number	Correct Answer	Reject	Mark
16	A		1
Question Number	Correct Answer	Reject	Mark
17	В		1
	•	·	
Question Number	Correct Answer	Reject	Mark
18	Α		1
Question Number	Correct Answer	Reject	Mark
19	В		1
	-	<u>,</u>	
Question Number	Correct Answer	Reject	Mark
20	С		1

TOTAL FOR SECTION A = 20 MARKS

Section B

Question Number	Acceptable Answers	Reject	Mark
21(a)(i)	First two marks CI in Cl ₂ is 0 Goes to +1 in HClO Goes to -1 in HCl All three correct for two marks Any two correct for one mark Ignore correct oxidation numbers for other elements If three correct numbers given without saying what species they are in max 1 for these two marks	Only 'Cl ⁺ ' for oxidation number +1 Only 'Cl ⁻ ' for oxidation number -1 (treat each separately) For each incorrect oxidation number change for O and H,	3
	Third mark CI/CI ₂ /the same element is both oxidized and reduced	lose one mark.	
	Allow same molecule/species/ type of atom is both oxidized and reduced if answer elsewhere has been in terms of chlorine OR CI/CI ₂ /the same element both increases and decreases in oxidation number		
	OR Chlorine both loses and gains electrons (1)	0 to +1 described as reduction and/or 0 to -1 described as oxidation (for third mark)	

Question Number	Acceptable Answers	Reject	Mark
21(a)(ii)	Equilibrium moves to the left / moves in reverse direction / moves to increase concentration of reactants (1) To use up (some of) added HCI/ to react with added HCI/ to stop formation of HCI/ restores equilibrium by producing more chlorine and water (1) Second mark depends on first Allow 'moves to decrease concentration of products/HCI' for both marks	Just "to counteract the change in the system"	2

Question Number	Acceptable Answers		Reject	Mark
21(b)(i)	CIO ⁻ + 2 H ⁺ + 2e ⁽⁻⁾ \rightarrow CI ⁻ + H ₂ O ALLOW CIO ⁻ + 2 H ⁺ \rightarrow CI ⁻ + H ₂ O - 2e ⁽⁻⁾	(1)	Equations without electrons	2
	$2I^- \rightarrow I_2 + 2e^{(-)}$			
	ALLOW $2I^ 2e^{(-)} \rightarrow I_2$ Allow multiples	(1)		
	Ignore state symbols even if incorrect			

Question Number	Acceptable Answers	Reject	Mark
	$CIO^{-} + 2H^{+} + 2I^{-} \rightarrow CI^{-} + H_{2}O + I_{2}$	Equations including	1
	Mark independently. No TE on 21(b)(i)	electrons	

Question Number	Acceptable Answers		Reject	Mark
21(b)(iii)	Moles thiosulfate = $(24.20 \times 0.0500 / 1000)$ = $1.21 \times 10^{-3} / 1.2 \times 10^{-3} / 0.00121 / 0.0012$ (mol) Moles iodine = half moles of thiosulfate = $6.05 \times 10^{-4} / 6.1 \times 10^{-4} / 0.000605 / 0.00061$ (mol) Correct answer without working	(1) (1) (2)	1.20 x 10 ⁻³ (mol) 1x 10 ⁻³ / 0.001 6.0 x 10 ⁻⁴ (mol) 6 x 10 ⁻⁴ (mol)	2

Question Number	Acceptable Answers	Reject	Mark
21(b)(iv)	Moles $CIO^- = 6.05 \times 10^{-4} \text{ (mol)}$		1
	TE on (b)(ii) and (b)(iii):		
	If ratio $CIO^-:I_2=2:1$ answer is 2 x answer to (b)(iii)		
	If ratio $CIO^-:I_2 = 1:2$ answer is half of answer to (b)(iii)		

Question Number	Acceptable Answers	Reject	Mark
21(b)(v)	Concentration = $(6.05 \times 10^{-4} \times 1000/25)$ = $2.42 \times 10^{-2} / 0.0242 / 0.024 / 2.4 \times 10^{-2}$ (mol dm ⁻³) TE. Answer to (b)(iv) x 1000÷ 25	Answers to 1 significant figure	1

Question Number	Acceptable Answers	Reject	Mark
21(b)(vi)	(Minimum) amount of I ⁻ to react with OCI ⁻ = 2 x answer to (b)(iv) = 2 x 6.05 x 10^{-4} = 1.21 x 10^{-3} (mol) (1)		2
	Allow TE for 2 x answer to (b)(iv) Ignore s.f.	"KI is in excess" if no calculation has been done.	
	Moles of I ⁻ (9.04 x 10 ⁻³) is more than this number of moles of CIO ⁻ / I ⁻ is in excess / KI is in excess / so that all the CIO ⁻ can react (1)		
	OR $9.04 \times 10^{-3} \text{ mol I}^{-} \text{ can react with}$ $4.52 \times 10^{-3} \text{ mol OCI}^{-}$ (1) Ignore s.f.		
	TE from incorrect equation in (b)(ii)		
	Moles OCI^{-} (6.05 x 10^{-4}) is less than this/ I^{-} is in excess / KI is in excess / so that all the CIO^{-} can react (1)		

Question Number	Acceptable Answers	Reject	Mark
	0.30 x 100 / 24.2 (=1.2396694) = 1.24/ 1.2 %		1

Question Number	Acceptable Answers	Reject	Mark
21(b)(viii)	Judgement (of colour change) at end point / adding starch too early in the titration / jet of burette not filled Errors must cause an increase in titre.	Some potassium iodide did not dissolve Leaving funnel in	1
	Ignore Just "Human error"	burette Errors which affect both the students	
	Just 'overshot endpoint'	titre and an accurate titre using the same solutions	
	Transfer errors / spillage Errors due to misreading burette / pipette	e.g. impure solutions	

Question Number	Acceptable Answers	Reject	Mark
21(c)	(CI radicals) break down ozone (layer)/ ozone depletion / ozone (layer) thinning	Global warming Causes acid rain	1
	Allow damage ozone (layer)/ react with ozone	Causes acid rain	

Total for Q21 = 17 marks

Question Number	Acceptable Answers	Reject	Mark
22(a)(i)	Br Br	Br	1
	Allow the bond to Br to be before or after the zig-zag line representing the 4C atoms, and to be at any angle Ignore bonds of unequal length		

Question	Acceptable Answers	Reject	Mark
Number			
22(a)(ii)	2-iodo-(2-)methylpropane	2,2-	1
		iodomethylpropane	
	Accept (2-)methyl-2-iodopropane		
		2-iodobutane	
	Ignore punctuation (brackets, hyphens,		
	commas)		

Question Number	Acceptable Answers	Reject	Mark
22(a)(iii)	$C_4H_9Br + 2NH_3 \rightarrow C_4H_9NH_2 + NH_4Br$ OR $C_4H_9Br + NH_3 \rightarrow C_4H_9NH_2 + HBr$ OR $C_4H_9Br + NH_3 \rightarrow C_4H_9NH_3^{(+)}Br^{(-)}$ (1) Accept structural / skeletal formula for X and product Allow inorganic product as ions	Just word equations Molecular formula for organic product i.e. C ₄ H ₁₁ N Equation for elimination reaction	2
	Butylamine / 1-aminobutane / 1-butylamine/ 1-butanamine/ butan-1-amine (1)	Aminobutane Butamine	
	OR (N) butyl ammonium bromide if third equation given (1)	Any am ide	
	OR Answers with multiple substitutions giving $(C_4H_9)_2$ NH (1) dibutylamine (1) $(C_4H_9)_3$ N (1) tributylamine (1) $(C_4H_9)_4$ N ⁽⁺⁾ Br ⁽⁻⁾ (1) tetrabutyl ammonium bromide (1)		
	No TE on naming a product in an incorrect equation except if C ₄ H ₈ is shown in a correct or incorrect elimination equation then 1 mark for naming it but-1-ene		

If correct equation and name (e.g. 2-amino-2-methylpropane) are given using Y max 1		
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Question Number	Acceptable Answers	Reject	Mark
	Arrow to I from within C-I bond Formula of carbocation Arrow from OH ⁻ to C ⁺ If both arrows are shown before formation of intermediate max 2 Charge on OH ⁻ essential for third mark. Lone pair need not be shown. Ignore partial charges on C and I in Y	Reject Half arrows, but don't penalise twice δ^+ charge on intermediate	Mark 3
	Ignore arrows showing hydroxide ion formation in KOH / covalent KOH Ignore K ⁺ ions combining with I ⁻ / inorganic products Mechanism for X instead of Y Max 2 Correct SN2 mechanism can score first mark		
	and third mark for arrow from OH^- to $C^{(\delta+)}$		

Question Number	Acceptable Answers	Reject	Mark
22(a)(v)	(Nucleophilic) elimination (reaction) (of HI)	Electrophilic elimination Nucleophilic substitution	1
		Dehydration	

Question Number	Acceptable Answers		Reject	Mark
22(b)	X Cream precipitate Allow off white / creamy white / white- cream / (very) pale yellow	(1)	Yellow/ creamy yellow precipitate for X	2
	Y yellow precipitate	(1)	Pale yellow precipitate for Y	
	One mark for two correct colours but no precipitates Mention of precipitate without colours doesn't score Ignore identity of precipitates even if incorrect	t		

Question Number	Acceptable Answers	Reject	Mark
22(c)	C-Br stronger / C-I weaker with an attempt at an explanation (correct or incorrect) (1)		2
	as bond is shorter/ Br (atom) is smaller / as nuclei are closer	Br ₂ is smaller	
	OR reverse argument (1) Allow	References to Brimplying bond is ionic.	
	Br is more electronegative/ there is a bigger electronegativity difference / bond is more	Br is more reactive	
	polar / C ^{§+} and Br ^{§-} attract more strongly / Br is less shielded		
	Second mark depends on first		

Total for Q22 = 12 marks

uestion Number	Acceptable Answers	Reject	Mark
23(a)(i)	109 (°) / 109.5 (°) / 109° 28′		1

Question Number	Acceptable Answers	Reject	Mark
23(a) (ii)	104 – 106 (°) O atom has two lone pairs (and 2 bonding pairs) This mark can be given independently of the first and third mark Lone pairs repel each other more than bonding pairs / angle is reduced to minimise repulsion (by lone pairs) / to maximise separation (of lone pairs) Ignore 'bonds repel each other' Angle in (ii) must be smaller than in (i) for	Lone pairs repel H atoms	3
	third mark to be given		

Question Number	Acceptable Answers	Reject	Mark
23(b)(i)	Any two from Fizzing / effervescence / bubbles (of gas) (1)	Just "Hydrogen forms"/"gas forms"	2
	Sodium dissolves / disappears / reduces in size (1)	Fumes	
	White solid /precipitate forms (1)		
	Ignore identification of products even if incorrect.		
	Ignore sodium melting / moving around / sinking / floating		
	Ignore colourless solution forms		
	Ignore temperature changes / sodium going on fire		

Question Number	Acceptable Answers	Reject	Mark
23(b)(ii)	$C_6H_{11}OH + PCI_5 \rightarrow HCI + C_6H_{11}CI + POCI_3$ (1) (1)		2
	(1) for HCI(1) for rest of the equation correct	C₅H₁₁COH	
	Cyclohexanol can be skeletal, $C_6H_{11}OH/C_6H_{12}O$	CH ₂ CH ₂ CH ₂ CH ₂ CH ₂ CHOH Unless a bond is shown connecting	
	Accept 'PCl ₃ O' instead of POCl ₃ Accept skeletal formula for C ₆ H ₁₁ Cl	C1 and C6	
	CI		
	Ignore state symbols		

Question Number	Acceptable Answers	Reject	Mark
23(b)(iii)	White smoke / solid with ammonia Allow white fumes / dense white fumes / steamy white fumes OR White precipitate with silver nitrate Ignore reference to ammonia solution unless HCI is specifically bubbled into solution Ignore using an indicator to show gas is	Just steamy / misty fumes Just testing with an indicator Bleaches litmus	1
	acidic with one of the above tests Ignore description of appearance of HCI before testing	Dieaches Illinus	

Question Number	Acceptable Answers	Reject	Mark
23(b)(iv)	<u> </u>		1

Question	Acceptable Answers	Reject	Mark
Number			
23(b)(v)	(Colour change from) Orange to green /	blue- green	1
	blue / brown	green-blue	
		yellow to green	

Question Number	Acceptable Answers	Reject	Mark
23(c)	C ₆ H ₁₀ ⁽⁺⁾	$C_6H_{10}^ (CH_2)_5C$ $C_5H_{10}C$ C_6H_{11} $(CH)_5OH$ $C_2(CH_2)_3O$	1

Total for Q23 = 12 marks

Question Number	Acceptable Answers	Reject	Mark
24(a)	CO ₂ has polar bonds / oxygen does not have polar bonds (1) Ignore O ₂ is a non polar molecule	CO ₂ is a polar molecule	2
	(As it vibrates) polarity of CO ₂ changes / dipole moment changes / shifts (1) Allow "Oxygen has no difference in electronegativity so polarity does not change" for 2 marks		

Question Number	Acceptable Answers	Reject	Mark
24(b)(i)	Hydrogen bonds can form with water Allow full description of hydrogen bonds in absence of name. Ignore incorrect naming of functional groups in aminoethanol.	Just "it is polar"	1

Question Number	Acceptable Answers	Reject	Mark
24(b)(ii)	Exothermic, with attempt at a reason OR reverse reaction is endothermic, with attempt at a reason (1) Reaction will go in the endothermic direction on heating / equilibrium moves to left to use up heat supplied (1) Second mark depends on the reaction being exothermic in first mark	Just "exothermic"	2

Question Number	Acceptable Answers	Reject	Mark
24(c)(i)	Electrons in double bond (1)		2
	Other electrons Second mark dependent on first Only bonding electrons need be shown		
	If inner shell electrons are included they must be correct.		
	Electrons may be on circles, within circles or no circles may be shown.		

Question Number	Acceptable Answers	Reject	Mark
24(c)(ii)	Number of electrons (per molecule) is greater in CO ₂ (than methane). If numbers are given must be correct. CO ₂ has 22e ⁻ , methane has 10e ⁻ . Ignore CO ₂ has larger surface area than methane	double bonds in CO ₂ as the cause	1

Question	Acceptable Answers	Reject	Mark
Number			
24(c)(iii)	Butane has a greater surface area / butane is less branched (1) so more contact between (neighbouring) molecules / (neighbouring) molecules pack better (1)		2
	OR Reverse argument for 2-methylpropane		

Question Number	Acceptable Answers	Reject	Mark
24(d)(i)	Mg – no colour in flame (1) Allow 'no flame visible'	Mg: white flame Bright / white light Clear flame	2
	Ca brick red / red / yellow-red / red-orange (1)	Just orange	

Question	Acceptable Answers	Reject	Mark
Number			_
24(d)(ii)	First mark: Detect thermal decomposition by	First mark:	4
	Passing gas into / reacting gas with lime water OR By collecting the gas evolved (in syringe or by displacement) OR	Combustion Heating carbonate solution	
	By measuring change of mass (1)		
	Second mark: Measure time for (same volume) of lime water to go milky OR	Second mark:	
	Measure volume of gas produced in a measured time OR Measure time for a specified / same volume	Just "measure volume of gas produced"	
	of gas to form OR Find loss of mass after heating samples for equal time (1)	Measure time for a specified change in mass to occur	
	The mark for measurement should only be given if it matches the suggested method of detection.		
	Third and fourth marks: For fair comparison Any two from: Keep strength of flame constant (1)		
	Distance of flame from containing tube constant (1)		
	Use carbonates with similar particle size (1)		
	Same volume of lime water (1)		
	Heat equal moles / same amount of each carbonate (1)		
	Judge equal milkiness of lime water using a piece of paper marked with a cross (1) The marks for fair comparison should only be given if they match the suggested method of detection.		
	Ignore 'heat same mass' and 'known mass' Ignore using water bath as source of heat		

Ignore 'heat to same temperature' Ignore 'use same heat source' Ignore 'constant heat'	
These points could be shown on a diagram but marks are for the principles, not the detail of drawing a sketch diagram.	

Question Number	Acceptable Answers	Reject	Mark
24(d)(iii)	CaCO ₃ more stable / MgCO ₃ less stable (1)		3
	Mg ²⁺ is smaller than Ca ²⁺ / magnesium ions are smaller than calcium ions / charge density of Mg ²⁺ is greater than Ca ²⁺ / Ca ²⁺ has more shells (1)	Mg is smaller "It" (unspecified) is smaller MgCO ₃ is smaller	
EITHER Mg ²⁺ causes more distortion of carbonate ion / more weakening of C-O / more polarisation of carbonate / more polarisation of anion / has more polarising power	More disruption of ion		
	of anion / has more polarising power	Polarisation of carbonate molecules	
	OR More energy is given out when MgO forms as the MgO lattice is stronger than CaO /as the 2+ ions can get closer to the 2 ⁻ ions on decomposition (1)	CaO is less stable than MgO	
	Second and third marks can be scored if conclusion given in first mark is wrong		

Total for Q24 = 19 marks

TOTAL FOR SECTION B = 60 MARKS

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Email <u>publication.orders@edexcel.com</u> Order Code US034333 January 2013

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