

# Mark Scheme (Results) June 2010

**GCE** 

GCE Chemistry (6CH05/01)



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### Section A

Question Number         Correct Answer         Mark           1         D         1           Question Number         Correct Answer         Mark           2         C         1           Question Number         Correct Answer         Mark           3         A         1           Question Number         Correct Answer         Mark           4         A         1           Question Number         Correct Answer         Mark           5         C         1           Question Number         Correct Answer         Mark           Number         A         1           7         C         1           Question Number         Correct Answer         Mark           Number         A         1           Question Number         Correct Answer         Mark           Number         A         1           Question Number         Correct Answer         Mark           Number         D         1           Question Number         Correct Answer         Mark           Number         Mark         Mark           Question Number         Correct Answer         Mark	•		
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Number 11 B 1  Question Number Mark	9 Question Number	Correct Answer	Mark
11 B 1  Question Number Correct Answer Mark	9 Question Number 10	Correct Answer D	Mark 1
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Question Number	Correct Answer	Mark
13	C	1
13	C	1
Question Number	Correct Answer	Mark
14	A	1
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Question Number	Correct Answer	Mark
15	A	1
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Question Number	Correct Answer	Mark
16	В	1
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17	В	1
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Question Number	Correct Answer	Mark
18	С	1
		·
Question Number	Correct Answer	Mark
19	В	1
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Question Number	Correct Answer	Mark
20	D	1

### Section B

Question Number	Acceptable Answers	Reject	Mark
21 (a)(i)	Copper: 0 to +2/2+/2 <sup>+</sup> /II/2 (1)		2
	Nitrogen: +5/5+/5 <sup>+</sup> /V/5 to +4/4+/4 <sup>+</sup> /IV/4 (1)		

Question	Acceptable Answers	Reject	Mark
Number			
21(a)(ii)	$Cu \rightarrow Cu^{2+} + 2e^{(-)}$		2
	OR		
	$Cu - 2e^{(-)} \rightarrow Cu^{2+}$ (1)		
	$Cu[(H_2O)_6]^{2+}$ OK if 6 waters shown on l.h.s.		
	$NO_3^- + 2H^+ + e^{(-)} \rightarrow NO_2 + H_2O$		
	OR		
	$2NO_3^- + 4H^+ + 2e^{(-)} \rightarrow 2NO_2 + 2H_2O$ (1) OR		
	$2NO_3^- + 4H^+ + 2e^{(-)} \rightarrow N_2O_4 + 2H_2O$ (1)		
	Ignore the full equation if it is given as well		
	Allow equations written as reverse of above		
	Ignore state symbols even if wrong		
	Allow = for →		

Question Number	Acceptable Answers	Reject	Mark
21(a)(iii)	(electrode potential) values are for standard conditions (1)		2
	nitric acid is concentrated / not 1 mol dm <sup>-3</sup> / not 1 M (1)	NO <sub>3</sub> - are not 1 mol dm <sup>-3</sup>	
	Allow temperature not stated for second mark	Any reference to loss of NO <sub>2</sub>	

Question Number	Acceptable Answers	Reject	Mark
21(b)(i)	initially a (pale/light) blue precipitate (1)  Allow blue solid  Ignore white precipitate		2
	(re-dissolves in excess to form) a (deep) blue solution (1) Stand alone mark  Accept any shade of blue except greenish-blue	Any colour (other than blue) precipitate in blue solution	

Question Number	Acceptable Answers	Reject	Mark
21(b)(ii)	$Cu^{2+}(aq) + 2OH^{-}(aq) \rightarrow Cu(OH)_{2}(s)$ (1)		3
	$Zn^{2+}(aq) + 2OH^{-}(aq) \rightarrow Zn(OH)_{2}(s)$ (1)		
	$Zn(OH)_2(s) + 2OH^-(aq) \rightarrow Zn(OH)_4^{2-}(aq)$ (1)		
	If two previous equations combined correctly then (1) only : $Zn^{2+} + 4OH^{-} \rightarrow Zn(OH)_{4}^{2-}$		
	Allow $Zn(OH)_2(s) + 2OH^-(aq) \rightarrow ZnO_2^{2-}(aq) + 2H_2O(l)$		
	OR		
	$Zn(OH)_2(s) + 4OH^-(aq) \rightarrow Zn(OH)_6^{4-}(aq)$		
	OR		
	equivalent non-ionic equations, including those with $\mathrm{Zn}^{2^+}$ + 2NaOH etc		
	OR		
	Correct balanced equations starting with hexaqua or tetraqua cations		
	ALLOW the hydroxides to be shown as e.g. $Zn(OH)_2(H_2O)_4$ (s) provided that the whole equation balances.		
	Penalise missing /incorrect state symbols on product once only. Ignore other state symbols		

Question Number	Acceptable Answers	Reject	Mark
21(b)(iii) QWC	First 2 marks:  zinc hydroxide/oxide amphoteric because it reacts with alkali (to give a solution of a zincate) (1)  and reacts with acid (to give a salt) (1)  zinc hydroxide is / acts as both an acid and an alkali - scores (1) only	Reference to zinc ions or zinc metal	3
	Third mark: hexaquazinc or hydrated zinc ions exchanged water for ammonia or other named ligand (1)	Do not allow deprotonation	
	OR		
	$Zn(H_2O)_6^{2+} + 4NH_3 \rightarrow etc$ (1)		
	Allow any number of ammonias from 1 to 6		
	Allow balanced equations, ionic or full. Ligand exchange reaction must start with a complex ion		
	Note:  If zinc mentioned initially but equation refers to a correct compound then credit should be given		
	If equations wrong but words are correct then ignore equations		

Question	Acceptable Answers	Reject	Mark
Number			
21(c)(i)	$I_2 + 2S_2O_3^{2-} \rightarrow 2I^- + S_4O_6^{2-}$	Non-ionic equation.	1
	Ignore state symbols even if wrong.		

Question Number	Acceptable Answers	Reject	Mark
_	Amount thiosulphate = 0.0331 dm³ x 0.1 mol dm -3 = 0.00331 mol (1)  = amount of copper(II) ions in 25 cm³ portion (1)  ∴ amount Cu = 10 x 0.00331 = 0.0331 mol in total (1)  ∴ mass Cu = 0.0331 mol x 63.5 g mol -1 (1) = 2.102 g  ∴ % copper = (2.102 x 100) ÷ 3.00 (1) = 70.1% (1) to 3 s.f. only  Mark consequentially but if % > 100 then (-1)  If equation in (i) is incorrect but used correctly in part (ii) then all marks can be scored unless answer > 100%  Correct answer can score 6 marks irrespective of the stoichiometry of the equation in (c)(i)  If candidates uses 64 for molar mass of Cu final	70.06 or 70.0	6
	answer will be 70.6; scores max of 5		

Question Number	Acceptable Answers	Reject	Mark
21(c)(iii)	some reagent used to fill the jet (which does not react with the iodine solution) and so the titre is too high (1)  and hence the percentage value would be too high (1) Allow only if the titre is said to be high  If the titre is thought to be too low then allow percentage value too low for 2nd mark (1)		2

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Question	Acceptable Answers	Reject	Mark
Number			
22(a)(i)	$H_2SO_4 + HNO_3 \rightarrow NO_2^+ + H_2O + HSO_4^-$ OR		4
	$H_2SO_4 + HNO_3 \rightarrow H_2NO_3^+ + HSO_4^-$		
	$H_2NO_3^+ \rightarrow NO_2^+ + H_2O$		
	Both needed		
	OR		
	2H <sub>2</sub> SO <sub>4</sub> + HNO <sub>3</sub>		
	(1)		
	Ignore state symbols even if wrong		
	$(1) \qquad (1) \qquad HSO_4$ $(1) \qquad NO_2$ $(1) \qquad NO_2$ $+ \qquad H^+$		
	arrow showing attack on the nitronium ion with arrow going to N atom, or into the C - N gap (1)		
	Arrow must start at or inside ring		
	Ignore position of + charge		
	structure of the intermediate showing reasonable delocalisation (over at least 3 carbon atoms) (1)	Delocalisation mustn't go over C where NO <sub>2</sub> <sup>+</sup> is attached	
	arrow <b>from the bond</b> showing the loss of H <sup>+</sup> from the intermediate. Removal by hydrogen sulphate ion preferable but not essential (1)		
	Kekulé structures score full marks		
	If the electrophile is incorrect then the intermediate structure mark is lost		

Question Number	Acceptable Answers	Reject	Mark
22(a)(ii) QWC	First mark: (lone pair of) electrons on the oxygen atom or on the OH group is delocalised / incorporated into the ring (1)  OR  the OH group is electron donating (1)  Second mark: so the ring in phenol is more negative / has increased electron density / ring is more	Reject hydroxide for first mark only  Nucleophilic attack on the ring	2
	nucleophilic / hence more susceptible to electrophilic attack (1)  OR  the OH group activates the ring (1)  Second mark stand alone	'Makes it more reactive' on its own	

Question Number	Acceptable Answers	Reject	Mark
22(a)(iii)	tin (1) and concentrated hydrochloric acid (1)  Formulae acceptable.	lithium aluminium hydride sodium borohydride	2
	If NaOH is added after HCl then ignore; if implication that HCl and NaOH are added together then second mark is lost		
	OR		
	iron (1) and concentrated hydrochloric acid (1) 2 <sup>nd</sup> mark conditional on a metal		
	OR		
	hydrogen (1) and platinum / palladium catalyst (1)	Nickel Raney Nickel	

Acceptable Answers	Reject	Mark
ethanoyl chloride OR acetyl chloride OR CH <sub>3</sub> COCl OR equivalent displayed formula OR		1
ethanoic anhydride OR acetic anhydride OR (CH <sub>3</sub> CO) <sub>2</sub> O OR equivalent displayed formula		
Right name but wrong formula does not score		
Ignore minor spelling errors if the formula is correct		
	ethanoyl chloride OR acetyl chloride OR CH <sub>3</sub> COCl OR equivalent displayed formula OR ethanoic anhydride OR acetic anhydride OR (CH <sub>3</sub> CO) <sub>2</sub> O OR equivalent displayed formula Right name but wrong formula does not score Ignore minor spelling errors if the formula is	ethanoyl chloride OR acetyl chloride OR CH <sub>3</sub> COCl OR equivalent displayed formula  OR ethanoic anhydride OR acetic anhydride OR (CH <sub>3</sub> CO) <sub>2</sub> O OR equivalent displayed formula  Right name but wrong formula does not score  Ignore minor spelling errors if the formula is

Question	Acceptable Answers	Reject	Mark
Number			
22(b) QWC	First mark: steam is passed into the mixture  OR  water is added and mixture boiled or distilled or heated (1)	Passed over; anything that implies external heating with a steam bath or water bath  any implication of fractional distillation  any suggestion that separation based on differing boiling temperature	3
	Second mark: and the 2-nitrophenol / product vapour distilled off with the water (and condensed) (1)  Advantage: The 2-nitrophenol / product distils at a lower temperature / prevents decomposition(1) Stand alone	water-soluble	

Question Number	Acceptable Answers	Reject	Mark
22(c)	Read the whole answer to get the sense  The (ring) hydrogen atoms are on carbon atoms which have one / a hydrogen on an adjacent carbon atom, so are doublets (1)	nearby	2
	All the other hydrogen atoms have no adjacent hydrogen (bearing carbon) atoms, so are singlets (1)		

Question Number	Acceptable Answers	Reject	Mark
Number 23(a)(i)	Any TWO of: complex ions / complexes (1)  coloured ions / compounds / solutions (1)  catalytic properties (1)  paramagnetic (1)  Allow coloured complexes (2)  coloured complex compound (1)  If a list appears with 1 or 2 correct properties followed by properties related to the element, then (1) mark only  Ignore 'partially filled d-orbitals'	complex compounds	2

Question Number	Acceptable Answers	Reject	Mark
23(a)(ii)	ignore absence of charge clearly octahedral (ignore bonds to the H in H <sub>2</sub> O) (1) but allow some latitude in the symbols used to show the 3D structure.  Wedges do not have to be exact - if used they are enough to show 3D if the axial bonds are lines  The word 'octahedral' does not salvage a poor drawing  dative (covalent) / coordinate (bond) (1) not just shown by an arrow  lone pair (of electrons on the oxygen) (1) can be shown on the diagram		3

Question Number	Acceptable Answers	Reject	Mark
23(b)(i)	(+) 0.34 (V) OR (+) 0,34 V		1
	sign not needed		

Question Number	Acceptable Answers	Reject	Mark	
23(b)(ii) QWC	(simultaneous) oxidation and reduction (1)		2	
	Allow redox			
	of a species / substance / reactant / compound / chemical / element (1)			

Question Number	Acceptable Answers	Reject	Mark
23(b)(iii)	- 0.66(V) (1)		2
	Allow TE from (b)(i)		
	reaction not feasible since the potential is negative ( $2^{nd}$ mark is for an answer consistent with sign of $E^{\circ}$ ) (1)		

## Section C

Question Number	Acceptable Answers	Reject	Mark
24(a)	J.º	Circles that encompass two atoms	1

Question Number	Acceptable Answers	Reject	Mark
24(b)	First mark: Recognition that paracetamol is not chiral / has no enantiomers / does not have optical isomers (1)  Second and third marks: Any two of: there is no racemisation so the product will not be a mixture (1) no need to separate (the enantiomers) (1) do not have to discard an unwanted enantiomer / atom economy is higher (1)  OR converse arguments starting from (-)-carvone.	Is not optically active	3

Question Number	Acceptable Answers	Reject	Mark
	(C=C): add bromine (water) (1)  decolourises (1)  OR  KMnO₄ (1)  purple → brown / colourless (1)  (C=O): add 2,4-dnp / 2,4-dinitrophenylhydrazine/ Brady's reagent (1)  orange or yellow or orange-red or red ppt (1)	Reject 1,4-dnp	Mark 4
	Ignore a negative Fehling's / Tollens' test  If a positive Fehling's / Tollens' is given in addition to 2,4 DNP then third and fourth marks are lost  Observation dependent on test		

Question Number	Acceptable Answers	Reject	Mark
24(d)(i)	amount of carvone = $(4.5 \div 150)$ mol = 0.03 mol (1)		3
	amount of hydrogen = $(1.44 \div 24)$ mol = 0.06 mol		
	(allow 1 <sup>st</sup> mark for either of the mole calculations)		
	so two double bonds are reduced (1)		
	OR		
	2 moles H <sub>2</sub> : (1 mol carvone)		
	OR		
	4 mole H: (1 mol carvone)		
	If hydrogen is used it must be clear whether they are atoms or molecules		
	This mark can be salvaged if the structure is correct and both double bonds are reduced		
	(1) stand slave	Any structure that shows reduction of the C=O bond	
	(1) stand alone		
	Accept displayed formula if completely correct		

Question Number	Acceptable Answers	Reject	Mark
24(d)(ii)	(a ketone/C=0) absorption / peak / trough / within the range 1680 - 1700 (cm <sup>-1</sup> ) (1)  Ignore units	1720 - 1740 cm <sup>-1</sup>	2
	will be seen in carvone but not in limonene / the reduction product (1) omission of the value for the absorption loses		
	first mark only		

Question Number	Acceptable Answers	Reject	Mark
24(e)(i)	for both double bonds having HBr added (1) ignore added hydrogens for correct orientation in exocyclic double bond (1) stand alone	Any structure retaining C=C bonds	2

Question Number	Acceptable Answers	Reject	Mark
24(e)(ii)	HBr can be eliminated using a hydrogen from the carbon on either side of the bromine (1)  which would then give a double bond in a different position from that in carvone (1)  this second mark can be answered using a skeletal / structural formula (below)	Reference to substitution	2

#### From the left-hand structure above:

# From the right-hand structure above:

# From either of the structures above:

Question Number	Acceptable Answers	Reject	Mark
24(f)(i)	Using an S <sub>N</sub> 1mechanism:		5
QWC	selection of a chiral starting material (1)		
	curly arrow from C-X bond to X (1)		
	and intermediate carbocation (1)		
	curly arrow from nucleophile (can come from negative charge) (1)		
	planar intermediate attacked from either side to give a racemic mixture		
	OR		
	intermediate equally attacked from either side to give a racemic mixture (1)		
	Using an $S_N 2$ mechanism: selection of a chiral starting material (1)		
	curly arrow from nucleophile (can come from negative charge) (1)		
	curly arrow from C-X bond to X (1)		
	to give correct transition state (1)		
	attack from opposite side to C-X bond gives inverted product can be shown on a diagram (1)		
	Using nucleophilic addition to C= O: Selection of any aldehyde (other than methanal) or any asymmetric ketone (1)	If H-X used then -1	
	Curly arrow from nucleophile (can come from negative charge) to C of C=O and curly arrow from = to O (1)		
	Intermediate (1)		
	Arrow from O <sup>−</sup> of intermediate to H <sup>+</sup> (1)		
	planar molecule attacked from either side to give a racemic mixture		
	OR		
	molecule equally attacked from either side to give a racemic mixture (1)		

Question	Acceptable Answers	Reject	Mark
Number			
24(f)(ii)	heterogeneous catalysts can be filtered off OR do not appear in any liquid or gaseous products OR are easy to separate OR are stereospecific OR suited to continuous processes rather than batch processes	greater surface area	1