

## **General Certificate of Education June 2010**

Chemistry CHEM5
Energetics, Redox and Inorganic Chemistry

Mark Scheme

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Q	Part	Sub Part	Marking Guidance	Mark	Comments
1	(a)		$CaF_2(s) \rightarrow Ca^{2+}(g) + 2F^-(g)$	1	
1	(b)	(i)	Enthalpy change for formation of 1 mol of substance	1	Allow <u>heat energy change</u> , NOT energy
			From its elements	1	
			Reactants and products/all substances in their standard states	1	Or normal states at 298 K, 1 bar (100 kPa)
1	(b)	(ii)	$Ca(s) + F_2(g) \rightarrow CaF_2(s)$	1	
1	(b)	(iii)	$\Delta H_{f}(CaF_{2}) = \Delta H_{a}(Ca) + 1st IE(Ca) + 2^{nd} IE(Ca) + BE(F_{2}) + 2xEA(F) - \Delta H_{L}(CaF_{2})$ $= 193 + 590 + 1150 + 158 + (2 x - 348) - 2602$	1	Or labelled diagram
			= -1207 kJ mol <sup>-1</sup>	1	Correct answer scores 3 -842 scores 2 (transfer error) -859 scores 1 only (using one E.A.) Units not required, wrong units lose 1 mark
1	(c)		Electrostatic attraction stronger/ionic bonding stronger/attraction between ions stronger/more energy to separate ions	1	Molecular attraction /atoms/intermolecular forces CE=0
			Because fluoride (ion) smaller than chloride	1	Do not allow F or fluorine
1	(d)	(i)	$\Delta H = \Delta H_{L} + \Sigma \Delta H_{hyd} = 2237 - 1650 + (2 \times -364)$	1	Can be on cycle/diagram
			$= -141 \text{ kJ mol}^{-1}$	1	Correct answer scores 2 Units not required, wrong units lose 1 mark

1	(d)	(ii)	Decreases	1	If ans to (d)(i) positive allow increases
			Reaction exothermic/∆H -ve	1	If (d)(i) +ve allow endothermic/ $\Delta H$ +ve
			(Equilibrium )shifts to left/backwards (as temperature rises)/ equilibrium opposes the change	1	If (d) (i) +ve allow shifts to right/forwards / equilibrium opposes the change
					If no answer to (d) (i) assume –ve $\Delta H$ used If effect deduced incorrectly from any $\Delta H$ CE=0 for these 3 marks
1	(e)		u.v. absorbed: electrons/they move to higher energy (levels)/ electrons excited	1	Must refer to absorbing u.v. NOT visible light or this must be implied.
			visible light given out: electrons/they fall back down/move to lower energy (levels)	1	light of this must be implied.

Q	Part	Sub Part	Marking Guidance	Mark	Comments
2	(a)		<u>Macro</u> molecular	1	Or giant molecule Or giant covalent (also gains M2) Do not allow giant atomic  Ionic/metallic CE=0 for all 3 marks
			Covalent bonding (between atoms)	1	Do NOT allow if between molecules
			Many/strong bonds to be broken (or lots of energy required)	1	Lose both bonding marks if contradiction e.g. mention of intermolecular forces Note: 'covalent bonds between molecules' loses M2 but <b>not</b> M3
2	(b)		Al <sub>2</sub> O <sub>3</sub> ionic	1	Allow <u>ionic</u> + covalent/ <u>ionic</u> with covalent character
2	(c)		$2AI + 3/2O_2 \rightarrow AI_2O_3$	1	Allow multiples  Ignore state symbols
2	(d)		Insoluble/impermeable/non-porous	1	Or does not react/inert  Do not allow thick layer  Must imply property of Al <sub>2</sub> O <sub>3</sub> not Al
2	(e)		$Na_2O + H_2O \rightarrow 2NaOH$	1	Or Na <sub>2</sub> O + H <sub>2</sub> O $\rightarrow$ 2Na <sup>+</sup> + 2OH <sup>-</sup>
2	(f)	(i)	$Al_2O_3 + 6HCI \rightarrow 2AICI_3 + 3H_2O$	1	Ionic equations with $Al_2O_3$ possible e.g. $Al_2O_3 + 6H^+ \rightarrow 2Al^{3+} + 3H_2O$ Do not allow formation of $Al_2Cl_6$

2	(f)	(ii)	$Al_2O_3 + 2NaOH + 3H_2O \rightarrow 2NaAl(OH)_4$	1	Other equations with $Al_2O_3$ are possible e.g. $Al_2O_3 + 2OH^{-} + 3H_2O \rightarrow 2[Al(OH)_4]^{-}$ $Al_2O_3 + 2OH^{-} + 7H_2O \rightarrow 2[Al(H_2O)_2(OH)_4]^{-}$
2	(g)		SiO <sub>2</sub> acidic/Lewis acid/electron pair acceptor	1	Allow SiO <sub>2</sub> <b>not</b> amphoteric Do NOT allow BL acid
			$SiO_2 + 2NaOH \rightarrow Na_2SiO_3 + H_2O$	1	Other equations with $SiO_2$ are possible e.g. $SiO_2 + 2OH^- \rightarrow SiO_3^{2-} + H_2O$ $SiO_2 + 2OH^- + 2H_2O \rightarrow Si(OH)_6^{2-}$

Q	Part	Sub Part	Marking Guidance	Mark	Comments
3	(a)		Same phase/state	1	
3	(b)		Because only exist in one oxidation state	1	Allow do not have variable oxidation states
3	(c)		$2I^{-} + S_2O_8^{2-} \rightarrow I_2 + 2SO_4^{2-}$	1	Ignore state symbols Allow multiples
3	(d)		Both (ions)have a negative charge	1	Or both have the same charge Or (ions) repel each other Do not allow both molecules have the same charge (contradiction)
3	(e)		$2Fe^{2+} + S_2O_8^{2-} \rightarrow 2Fe^{3+} + 2SO_4^{2-}$	1	
			$2Fe^{3+} + 2I^{-} \rightarrow 2Fe^{2+} + I_{2}$	1	Equations can be in any order
			Positive and negative (ions)/oppositely charged (ions)	1	Mark independently
3	(f)		Equations 1 and 2 can occur in any order	1	Allow idea of Fe <sup>3+</sup> converted to Fe <sup>2+</sup> then Fe <sup>2+</sup> converted back to Fe <sup>3+</sup>

Q	Part	Sub Part	Marking Guidance	Mark	Comments
4	(a)		Partially filled/incomplete d sub-shell/orbital/shell	1	Ignore reference to f orbitals
					Do <b>not</b> allow d block
					Do <b>not</b> allow half-filled d orbitals
4	(b)		Has ligand(s)	1	Allow molecules/ions with lone pairs
			linked by co-ordinate bonds	1	Allow dative/donation of lone pair
4	(c)		(Blue) light is absorbed (from incident white light)	1	
			Due to electrons moving to higher levels / electrons excited	1	Allow $d \rightarrow d$ transitions
			Red light (that) remains (is transmitted) / light that remains (transmitted light) is the colour observed	1	Allow red light reflected
4	(d)	(i)	Circle round any O <sup>-</sup>	1	List principle
			Circle round either N	1	
4	(d)	(ii)	$EDTA^{4-} + [Co(H_2O)_6]^{2+} \rightarrow [CoEDTA]^{2-} + 6H_2O$	1	Allow missing square brackets Ignore state symbols
4	(d)	(iii)	Increase in entropy/ $\Delta S$ positive	1	Or increase in disorder
			Because 2 mol (of particles/molecules/species/entities) form 7 mol	1	Allow 'increase in number' as stated in words or as shown by any numbers deduced correctly from an incorrect equation  Do not allow increase in ions/atoms

4	(e)	(i)	Co-ordinate/dative/dative covalent bond	1	Allow pair of electrons donated by nitrogen/ligand Do not allow pair of electrons donated from Iron/Fe
			Covalent bond	1	Shared electron pair
4	(e)	(ii)	Transport of oxygen/O <sub>2</sub>	1	Allow any statement that implies oxygen carried (around the body)  Do not allow transport of carbon dioxide (CO <sub>2</sub> ). This also contradicts the mark (list principle)
4	(e)	(iii)	Because it bonds to the iron/haemoglobin	1	Allow blocks site /CO has greater affinity for haemoglobin /carboxyhaemoglobin more stable than oxyhaemoglobin
			Displaces oxygen	1	Or prevents transport of <u>oxygen</u> QoL

Q	Part	Sub Part	Marking Guidance	Mark	Comments
5	(a)		W is CuCl <sub>4</sub> <sup>2-</sup>	1	
			Yellow-green/yellow/green	1	Not necessary to indicate solution Do not allow precipitate/solid
			$[Cu(H_2O)_6]^{2+} + 4Cl^- \rightarrow CuCl_4^{2-} + 6H_2O$	1	Allow + 4HCl → 4H <sup>+</sup>
5	(b)		X is $Cu(H_2O)_4(OH)_2$	1	Allow Cu(OH) <sub>2</sub> /copper hydroxide
			Blue precipitate/solid	1	Ignore shades
			$[Cu(H_2O)_6]^{2+} + 2NH_3 \rightarrow Cu(H_2O)_4(OH)_2 + 2NH_4^+$	1	Allow any balanced equation/equations leading to this hydroxide or Cu(OH) <sub>2</sub> But must use ammonia
5	(c)		Y is $[Cu(NH_3)_4(H_2O)_2]^{2+}$	1	
			Deep/dark/royal <u>blue solution</u>	1	QoL
			$Cu(H_2O)_4(OH)_2 + 4NH_3 \rightarrow [Cu(NH_3)_4(H_2O)_2]^{2+} + 2H_2O + 2OH^-$	1	Accept equation for formation from Cu(OH) <sub>2</sub>
5	(d)		Z is CuCO <sub>3</sub>	1	Allow copper carbonate
			Green solid/precipitate	1	Allow blue-green precipitate
			$[Cu(H_2O)_6]^{2+} + CO_3^{2-} \rightarrow CuCO_3 + 6H_2O$	1	
5	(e)	(i)	$Cu^{2+}(aq) + Fe(s) \rightarrow Cu(s) + Fe^{2+}(aq)$	1	Allow hydrated ions State symbols not essential but penalise if wrong
			Blue	1	Do not allow description of solids
			Green	1	Allow yellow/(red-)brown/orange

5 (e) (i	(ii)	Any two correct points about copper extraction from two of these three categories:	Max 2	
		Any relevant mention of lower energy consumption		Do not allow reference to electricity alone or to temperature alone.
		Any relevant mention of benefits of less mining (of copper ore)		Allow avoids depletion of (copper ore) resources
		Less release of CO <sub>2</sub> (or CO) into the atmosphere		Not just greenhouse gases. Must mention CO <sub>2</sub> or CO

Q	Part	Sub Part	Marking Guidance	Mark	Comments
6	(a)		$\Delta H = \Sigma \Delta H_{\rm f}({\rm products}) - \Sigma \Delta H_{\rm f}({\rm reactants})$	1	
			= -201 - 242 -(-394)	1	
			= -49 kJ mol <sup>-1</sup>	1	+49 kJ mol <sup>-1</sup> = 1 mark units not required, wrong units lose 1 mark
6	(b)		$\Delta S = \Sigma S(\text{products}) - \Sigma S(\text{reactants})$	1	
			=238 + 189 -(214 + 3x131)	1	
			$= -180 \text{ J K}^{-1} \text{ mol}^{-1}$	1	+180 = 1 mark units not required, wrong units lose 1 mark
6	(c)		$\Delta G = \Delta H - T \Delta S$	1	If use $G$ not $\Delta G$ penalise M1 but not M2 and M3
			$(\Delta S$ is negative so) at high temp $-T\Delta S$ (is positive and) greater than $\Delta H/$ large	1	Do not award M2 or M3 if positive $\Delta S$ value used
			So $\Delta G > 0$	1	Independent mark unless positive $\Delta S$ value used
			(Limiting condition $\Delta G = 0$ so) $T = \Delta H / \Delta S$	1	
			= 272 K	1	Allow 297-298 if used given values.  Do not award M5 if T –ve or if M4 should give T -ve
			Reaction is too slow at this temperature/to speed up the reaction	1	

6	(d)	$CH_3OH + 3/2O_2 \rightarrow CO_2 + 2H_2O$	1	Allow multiples. Ignore state symbols. Do not allow equation for wrong compound but mark on provided number of moles increases or stays the same. If no equation or equation that gives a decrease in the number of moles, CE = 0
		2.5 mol give 3 mol (gases)	1	Allow statement 'increase in number of moles/molecules' If numerical values given, they must match the equation in M1 Ignore the effect of incorrect state symbols on the number of moles of particles unless used correctly
		Therefore $\Delta S$ is positive/entropy increases	1	If correct deduction from wrong equation is $\Delta S$ =0 or $\Delta S$ very small must say $\Delta H$ –ve
		( combustion exothermic so $\Delta H$ –ve so $\Delta H$ – $T\Delta S$ ) and hence $\Delta G$ always negative (less than zero)	1	Allow $G$ instead of $\Delta G$ Can score 3 out of 4 marks if equation wrong but leads to increase or no change in number of moles M4 dependent on M3 Note, if equation wrong AND there is an incorrect deduction about the change in number of moles, CE = 0
6	(e)	CO <sub>2</sub> /CO/CH <sub>4</sub> may be produced during H <sub>2</sub> manufacture/building the plant/transport/operating the plant	1	

Q	Part		Marking Guidance	Mark	Comments
		Part			
7	(a)		Hydrogen /H <sub>2</sub> gas/bubbles	1	
			1.0 mol dm <sup>-3</sup> HCl / H <sup>+</sup>	1	
			At 298K and 100kPa	1	Allow 1 bar instead of 100 kPa
			Pt (electrode)	1	Do not allow 1 atm
7	(b)		$\text{Li}^+ + \text{MnO}_2 + \text{e}^- \rightarrow \text{LiMnO}_2$	1	Ignore state symbols
			-0.13(V)	1	
7	(c)		Fe <sup>3+</sup> ions reduced to Fe <sup>2+</sup>	1	Can score from equation/scheme
			Because $E(Fe^{3+}(/Fe^{2+})) > E(H^+/H_2) / E(hydrogen)$	1	Allow emf/ $E_{cell}$ +ve/0.77V Allow Fe <sup>3+</sup> better oxidising agent than H <sup>+</sup> Allow H <sub>2</sub> better reducing agent than Fe <sup>2+</sup> Only award this explanation mark if previous mark given

7	(d)	Moles $Cr_2O_7^{2-} = 23.7 \times 0.01/1000 = 2.37 \times 10^{-4}$	1	
		1 mol $Cr_2O_7^{2-}$ reacts with 6 mol $Fe^{2+}$ so moles $Fe^{2+}$ in 25 cm <sup>3</sup> = 6 x 2.37 x $10^{-4}$ = 1.422 x $10^{-3}$	1	M1 x 6
		Moles $Fe^{2+}$ in 250 cm <sup>3</sup> = 1.422 x $10^{-2}$	1	M2 x 10 or M4/10
		Original moles $Fe^{2+} = \underline{10.00/277.9} = 0.0360$	1	Independent mark
		Moles $Fe^{2+}$ oxidised = $0.0360 - 0.0142 = 0.0218$	1	M4 – M3
		% oxidised = (0.0218 × 100)/0.0360 = 60.5%	1	(M5 x 100)/M4 Allow 60 to 61 Note Max 3 if mol ratio for M2 wrong eg 1:5 gives 67.1% 1:1 gives 93.4% Note also, 39.5% (39-40) scores M1,
				M2, M3 and M4 (4 marks)