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## General Certificate of Education (A-level) June 2012

## Chemistry

CHEM5

(Specification 2420)

Unit 5: Energetics, Redox and Inorganic Chemistry

## Final



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Question	Marking Guidance	Mark	Comments
1(a)	To prevent it coming into contact/reacting with oxygen/air	1	Allow because it reacts with air/oxygen And because with air/oxygen it forms an oxide. (Oxide, if identified, must be correct :- $P_4O_{10}$ , $P_2O_5$ , $P_4O_6$ , $P_2O_6$ )
1(b)	One molecule contains 4P and 10O/the molecular formula is $P_4O_{10}$	1	Allow exists as $P_4O_{10}$ Do not allow reference to combination of two $P_2O_5$ molecules Ignore any reference to stability
1(c)	P <sub>4</sub> O <sub>10</sub> is a bigger molecule (than SO <sub>3</sub> )/greater M <sub>r</sub> /more electrons/ greater surface area <u>Van der Waals</u> / vdW <u>forces between molecules</u> are <u>stronger</u> /require <u>more energy to break</u>	1	Penalise SO <sub>2</sub> for one mark (max 1) CE = 0 if mention of hydrogen bonding/ionic/ giant molecule/breaking of covalent bonds Do not allow just more vdW forces Ignore any reference to dipole-dipole forces
1(d)	$P_4O_{10} + 6H_2O \rightarrow 4H_3PO_4$ pH must be in the range -1 to +2	1	Allow correct ionic equations Ignore state symbols Allow -1 to +2 Mark independently

1(e)(i)	$\begin{split} & 3\text{MgO} + 2\text{H}_3\text{PO}_4 \rightarrow \text{Mg}_3(\text{PO}_4)_2 + 3\text{H}_2\text{O} \\ & \text{OR MgO} + 2\text{H}_3\text{PO}_4 \rightarrow \text{Mg}(\text{H}_2\text{PO}_4)_2 + \text{H}_2\text{O} \\ & \text{OR MgO} + \text{H}_3\text{PO}_4 \rightarrow \text{MgHPO}_4 + \text{H}_2\text{O} \end{split}$	1	Allow MgO + $2H^+ \rightarrow Mg^{2+} + H_2O$ Allow magnesium phosphates shown as ions and ionic equations Ignore state symbols
1(e)(ii)	MgO is sparingly soluble/insoluble/weakly alkaline	1	Excess/unreacted MgO can be filtered off/separated
1(e)(iii)	An excess of NaOH would make the lake alkaline/toxic/kill wildlife	1	Allow pH increases

Question	Marking Guidance	Mark	Comments
2(a)	$\Delta G = \Delta H - T \Delta S$	1	Ignore ə
2(b)	0.098 or 98	1	Allow 0.097 to 0.099/97 to 99 Allow 0.1 only if 0.098 shown in working
	kJ K <sup>-1</sup> mol <sup>-1</sup> J K <sup>-1</sup> mol <sup>-1</sup>	1	Allow in any order
			Unless slope is approx. 100(90-110) accept only kJ K <sup>-1</sup> mol <sup>-1</sup> . If no slope value given, allow either units
	$-\Delta S / \Delta S$	1	
2(c)	$\Delta G$ becomes <u>negative</u>	1	Mark independently unless $\Delta G$ +ve then CE = 0
	So reaction becomes spontaneous/feasible	1	Or reaction can occur below this temperature
			Or reaction is not feasible above this temperature
2(d)	Ammonia liquefies (so entropy data wrong/different)	1	Allow any mention of <u>change</u> in state or implied change in state even if incorrect eg freezing/boiling

Question	Marking Guidance	Mark	Comments
3(a)	Enthalpy change/heat energy change when <u>one mole</u> of <u>gaseous</u> atoms Form (one mole of) gaseous negative ions (with a single charge)	1	Allow explanation with an equation that includes state symbols If ionisation/ionisation energy implied, CE=0 for both marks Ignore conditions
3(b)	Fluorine (atom) is smaller than chlorine/shielding is less/ outer electrons closer to nucleus (Bond pair of) electrons attracted more strongly <u>to the nucleus/protons</u>	1	Fluorine molecules/ions/charge density CE=0 for both marks
3(c)	Fluor <u>ide</u> (ions) smaller (than chloride) / have larger charge density So (negative charge) attracts ( $\delta$ + hydrogen on) water more strongly	1	Any reference to electronegativity CE=0 Allow H on water, do not allow O on water Allow F <sup>-</sup> hydrogen bonds to water, chloride ion does not Mark independently

<b></b>			1
3(d)(i)	$\Delta H$ (solution) = LE + $\Sigma$ (hydration enthalpies) / correct cycle	1	$AgF_2$ or other wrong formula CE = 0 Ignore state symbols in cycle
	<i>LE</i> = -20 -(-464 + -506)	1	
	= (+) 950 kJ mol <sup>-1</sup>	1	Ignore no units, penalise M3 for wrong units
			-950 scores max 1 mark out of 3
			990 loses M3 but M1 and M2 may be correct
			808 is transfer error (AE) scores 2 marks
			848 max 1 if M1 correct
			1456 CE=0 (results from AgF <sub>2</sub> )
3(d)(ii)	There is an increase in the number of particles / more disorder / less order	1	Allow incorrect formulae and numbers provided number increases
			Do not penalise reference to atoms/molecules
			Ignore incorrect reference to liquid rather than solution
3(d)(iii)	Entropy change is positive/entropy increases and enthalpy change negative/exothermic	1	
	So $\Delta G$ is (always) negative	1	

Question	Marking Guidance	Mark	Comments
4(a)	$\Delta H = \Sigma (\Delta H_{\rm f} \text{ products}) - \Sigma (\Delta H_{\rm f} \text{ reactants})$	1	Allow correct cycle
	/= +34 - +90		
	= -56 kJ mol <sup>-1</sup>	1	Ignore no units, penalise incorrect units
4(b)	$\Delta S = \Sigma(S \text{ products}) - \Sigma(S \text{ reactants})$	1	
	/= 240 - (205 +211/2)		
	= -70.5 J K <sup>-1</sup> mol <sup>-1</sup> / -0.0705 kJ K <sup>-1</sup> mol <sup>-1</sup>	1	Ignore no units, penalise incorrect units
			Allow -70 to -71/070 to071
4(c)	$T = \Delta H / \Delta S$ / $T = (Ans to part(a) \times 1000) / ans to part(b)$	1	Mark consequentially on answers to parts (a)
	/= -56/(-70.5 ÷ 1000)		and (b)
	= 794 K (789 to 800 K)	1	Must have correct units
			Ignore signs; allow + or – and –ve temps
4(d)	Temperatures exceed this value	1	
4(e)	$N_2 + O_2 \rightarrow 2NO$	1	Allow multiples
4(f)	there is no change in the number of moles (of gases)	1	Can only score these marks if the equation in (e) has equal number of moles on each side
	So entropy/disorder stays (approximately) constant / entropy/disorder change is very small / $\Delta S$ =0 / $T\Delta S$ =0	1	Numbers, if stated must match equation

Question	Marking Guidance	Mark	Comments
5(a)	Electron acceptor / gains electrons / takes electrons away	1	Do not allow electron pair acceptor / gain of electrons / definition of redox (QWC)
5(b)	Cd(OH) <sub>2</sub> Species (on LHS) with the least positive/most negative electrode potential / lowest $E$ / smallest $E$	1	Do not allow 'Cd(OH) <sub>2</sub> /Cd' Only allow this mark if M1 answer given correctly or blank Do not allow negative emf
5(c)(i)	1.5 (V) / 1.50	1	
5(c)(ii)	$2MnO_2 + 2H_2O + Zn \rightarrow 2MnO(OH) + 2OH^- + Zn^{2+}$	1	Ignore state symbols e <sup>-</sup> must be cancelled (take care that Zn <sup>2+</sup> is on RHS)
5(c)(iii)	Allows ions to pass (through it) or words to that effect	1	Penalise passage of electrons Allow mention of particular ions
5(c)(iv)	Allows electrons to flow / makes electrical contact / conductor	1	Allow acts as an (inert) electrode / anode / cathode
5(c)(v)	Zn is 'used up' / has reacted / oxidised	1	Allow idea that zinc <u>reacts</u> Do not allow just zinc corrodes

5(d)(i)	3 / +3 / III 2Ni(OH) <sub>2</sub> + Cd(OH) <sub>2</sub> $\rightarrow$ 2NiO(OH) + Cd + 2H <sub>2</sub> O	1 1 1	For correct nickel and cadmium species in correct order (allow H <sub>2</sub> O missing and OH <sup>-</sup> not cancelled) For balanced equation (also scores M2) Allow max 1 for M2 and M3 if correct balanced equation but reversed.
			Ignore state symbols
5(d)(ii)	Metal / metal compounds are re-used / supplies are not depleted / It (the cell) can be re-used	1	Allow does not leak / no landfill problems / less mining / less energy to extract metals / less waste Do not allow less CO <sub>2</sub> unless explained
5(e)(i)	$C_2H_5OH + 3O_2 \rightarrow 2CO_2 + 3H_2O$	1	Allow C <sub>2</sub> H <sub>6</sub> O
5(e)(ii)	$C_2H_5OH + 3H_2O \rightarrow 2CO_2 + 12H^+ + 12e^-$	1	Allow C <sub>2</sub> H <sub>6</sub> O
5(e)(iii)	(+)0.23 (V)	1	
5(e)(iv)	$CO_2$ released by combustion / fermentation / fuel cell / reaction with water (atmospheric) $CO_2$ taken up in photosynthesis	1	Can be answered with the aid of equations

Question	Marking Guidance	Mark	Comments
6(a)	Co-ordinate / dative / dative covalent / dative co-ordinate	1	Do not allow covalent alone
6(b)	(lone) pair of electrons on <u>oxygen/O</u> forms co-ordinate bond with <u>Fe</u> / donates electron pair to <u>Fe</u>	1 1	If co-ordination to O <sup>2-</sup> , CE=0 'Pair of electrons on O donated to Fe' scores M1 and M2
6(c)	180° / 180 / 90	1	Allow any angle between 85 and 95 Do not allow 120 or any other incorrect angle Ignore units eg °C
6(d)(i)	3:5/5 FeC <sub>2</sub> O <sub>4</sub> reacts with 3 MnO <sub>4</sub> <sup>-</sup>	1	Can be equation showing correct ratio

6(d)(ii)	<b>M1</b> Moles of MnO <sub>4</sub> <sup>-</sup> per titration = $22.35 \times 0.0193/1000 = 4.31 \times 10^{-4}$	1	Allow $4.3 \times 10^{-4}$ ( 2 sig figs)
	Method marks for each of the next steps (no arithmetic error allowed for M2):		Allow other ratios as follows:
			eg from given ratio of 7/3
	<b>M2</b> moles of FeC <sub>2</sub> O <sub>4</sub> = ratio from (d)(i) used correctly $\times$ 4.31 $\times$ 10 <sup>-4</sup>	1	
	<b>M3</b> moles of $FeC_2O_4$ in 250 cm <sup>3</sup> = M2 ans $\times$ 10	1	$M2 = 7/3 \times 4.31 \times 10^{-4} = 1.006 \times 10^{-3}$
	<b>M4</b> Mass of $FeC_2O_4.2H_2O = M3$ ans $\times$ 179.8	1	<b>M3</b> = $1.006 \times 10^{-3} \times 10 = 1.006 \times 10^{-2}$
	<b>M5</b> % of FeC <sub>2</sub> O <sub>4</sub> .2H <sub>2</sub> O = (M4 ans/1.381) $\times$ 100	1	<b>M4</b> = $1.006 \times 10^{-2} \times 179.8 = 1.81$ g
	(OR for M4 max moles of $FeC_2O_4.2H_2O = 1.381/179.8 (= 7.68 \times 10^{-3})$		<b>M5</b> = $1.81 \times 100/1.381 = 131$ % (130 to
	for M5 % of FeC <sub>2</sub> O <sub>4</sub> .2H <sub>2</sub> O = (M3 ans/above M4ans) $\times$ 100)		132)
	eg using correct ratio 5/3:		
	Moles of FeC <sub>2</sub> O <sub>4</sub> = $5/3 \times 4.31 \times 10^{-4} = 7.19 \times 10^{-4}$		Allow consequentially on candidates ratio
	Moles of FeC <sub>2</sub> O <sub>4</sub> in 250 cm <sup>3</sup> = $7.19 \times 10^{-4} \times 10 = 7.19 \times 10^{-3}$		eg M2 = $5/2 \times 4.31 \times 10^{-4} = 1.078 \times 10^{-3}$
	Mass of FeC <sub>2</sub> O <sub>4</sub> .2H <sub>2</sub> O = $7.19 \times 10^{-3} \times 179.8 = 1.29$ g		<b>M3</b> = $1.0078 \times 10^{-3} \times 10 = 1.078 \times 10^{-3}$
	% of FeC <sub>2</sub> O <sub>4</sub> .2H <sub>2</sub> O = $1.29 \times 100/1.381 = 93.4$ (allow 92.4 to 94.4)		M4 = $1.078 \times 10^{-2} \times 179.8 = 1.94$ g
	Note correct answer (92.4 to 94.4) scores 5 marks		<b>M5</b> = 1.94 × 100/1.381 = 140 % (139 t
			Other ratios give the following final % value
			1:1 gives 56.1% (55.6 to 56.6)
			5:1 gives 281% (278 to 284)

Question	Marking Guidance	Mark	Comments
7(a)	$\begin{array}{l} \label{eq:charge} Orange \ dichromate \\ Changes to purple / green / ruby / red-violet / violet \ Chromium(III) \\ (Note green complex can be [Cr(H_2O)_5CI]^{2+} etc) \\ That changes further to blue \ Chromium(II) \\ [Cr_2O_7]^{2^-} + 14H^+ + 3Zn \rightarrow 2Cr^{3+} + 3Zn^{2+} + 7H_2O \\ 2Cr^{3+} + Zn \rightarrow 2Cr^{2+} + Zn^{2+} / \\ [Cr_2O_7]^{2^-} + 14H^+ + 4Zn \rightarrow 2Cr^{2+} + 4Zn^{2+} + 7H_2O \end{array}$	1 1 1 1 1	Allow max 2 for three correct colours not identified to species but in correct order Do not allow green with another colour Allow max 1 for two correct colours not identified but in correct order Ignore any further reduction of $Cr^{2+}$ Ignore additional steps e.g. formation of $CrO_4^{2-}$
7(b)	Green precipitate (Dissolves to form a) green solution $[Cr(H_2O)_6]^{3+} + 3OH^- \rightarrow Cr(H_2O)_3(OH)_3 + 3H_2O$ $Cr(H_2O)_3(OH)_3 + 3OH^- \rightarrow [Cr(OH)_6]^{3-} + 3H_2O$	1 1 1 1	Solution can be implied if 'dissolves' stated Penalise $Cr(OH)_3$ once only Allow $[Cr(H_2O)_6]^{3+} + 6OH^- \rightarrow$ $[Cr(OH)_6]^{3-} + 6H_2O$ Allow formation of $[Cr(H_2O)_2(OH)_4]^-$ and $[Cr(H_2O)(OH)_5]^{2-}$ in balanced equations Ignore state symbols, mark independently

7(c)	(ligand) substitution / replacement / exchange The energy levels/gaps of the <u>d</u> electrons are <u>different</u> (for each	1	Allow nucleophilic substitution
	<ul> <li>complex)</li> <li>So a <u>different</u> wavelength/frequency/colour/energy of light is absorbed (when d electrons are excited)</li> <li>OR light is absorbed and a different</li> </ul>	1	Ignore any reference to emission of light
	wavelength/frequency/colour/energy (of light) is transmitted/reflected		
7(d)	$E O_2 (/H_2O) > E Cr^{3+} (/Cr^{2+}) / e.m.f = 1.67 V$	1	Allow E(cell) = 1.67
	So Cr <sup>2+</sup> ions are oxidised by oxygen/air	1	Allow any equation of the form:
			$Cr^{2+} + O_2 \rightarrow Cr^{3+}$
	With $[Cr(H_2O)_6]^{2+}$ get $CrCO_3$	1	If named must be chromium(II) carbonate
	with $[Cr(H_2O)_6]^{3+}$ get $Cr(H_2O)_3(OH)_3 / Cr(OH)_3$	1	Allow 0 to 3 waters in the complex
	and CO <sub>2</sub>	1	Can score M3, M4, M5 in equations even if unbalanced
	Cr(III) differs from Cr(II) because it is acidic / forms H <sup>+</sup> ions	1	
	because Cr <sup>3+</sup> ion polarises <u>water</u>	1	Ignore charge/size ratio and mass/charge

Question	Marking Guidance	Mark	Comments
8(a)			For reactions 1 to 3 must show complex ions as reactants and products
			Take care to look for possible identification on flow chart
	Reaction 1		
	ammonia solution	1	
	<b>W</b> is [Co(NH <sub>3</sub> ) <sub>6</sub> ] <sup>2+</sup>	1	Correct equation scores all 3 marks
	$[Co(H_2O)_6]^{2+} + 6NH_3 \rightarrow [Co(NH_3)_6]^{2+} + 6H_2O$	1	
	Reaction 2		Allow oxygen, Do not allow air
	H <sub>2</sub> O <sub>2</sub>	1	
	<b>X</b> is $[Co(NH_3)_6]^{3+}$	1	Allow 2[Co(NH <sub>2</sub> ) <sub>8</sub> ] <sup>2+</sup> + $^{1}/_{2}O_{2}$ +H <sub>2</sub> O $\rightarrow$
	$2[Co(NH_3)_6]^{2+} + H_2O_2 \rightarrow 2[Co(NH_3)_6]^{3+} + 2OH^{-}$	1	Allow 2[Co(NH <sub>3</sub> ) <sub>6</sub> ] <sup>2+</sup> + $^{1}/_{2}O_{2}$ +H <sub>2</sub> O $\rightarrow$ 2[Co(NH <sub>3</sub> ) <sub>6</sub> ] <sup>3+</sup> + 2OH <sup>-</sup>
			Correct equations score all 3 marks
	Reaction 3		
	HCI	1	Do not allow Cl <sup>-</sup> but mark on
	<b>Y</b> is $[CoCl_4]^{2}$	1	
	$[Co(H_2O)_6]^{2+} + 4Cl^- \rightarrow [CoCl_4]^{2-} + 6H_2O/$	1	Correct equation scores previous mark
	$[Co(H_2O)_6]^{2+} + 4HCI \rightarrow [CoCI_4]^{2-} + 6H_2O + 4H^+$		This equation scores all three marks

	Reaction 4			
	Na <sub>2</sub> CO <sub>3</sub> <b>Z</b> is CoCO <sub>3</sub> $[Co(H_2O)_6]^{2+} + CO_3^{2-} \rightarrow CoCO_3 + 6H_2O$ Or $[Co(H_2O)_6]^{2+} + Na_2CO_3 \rightarrow CoCO_3 + 6H_2O$	Or NaOH/NH <sub>3</sub> Co(OH) <sub>2</sub> /Co(H <sub>2</sub> O) <sub>4</sub> (OH) <sub>2</sub> [Co(H <sub>2</sub> O) <sub>6</sub> ] <sup>2+</sup> +2OH <sup>-</sup> $\rightarrow$ Co(H <sub>2</sub> O) <sub>4</sub> (OH) <sub>2</sub> +2H <sub>2</sub> O etc H <sub>2</sub> O +2Na <sup>+</sup>	1 1 1	Do not allow $CaCO_3$ as a reagent but mark on Allow waters to stay co-ordinated to Co. This mark also previous mark Allow $Co^{2+} + CO_3^{2-} \rightarrow CoCO_3$
8(b)	$SO_{3}^{2-} + \frac{1}{2}O_{2} \rightarrow SO_{4}^{2-}$ The activation energy is lower (for the catalysed route) $\frac{1}{2}O_{2} + 2Co^{2+} + 2H^{+} \rightarrow H_{2}O + 2Co^{3+}$ $2Co^{3+} + SO_{3}^{2-} + H_{2}O \rightarrow 2Co^{2+} + SO_{4}^{2-} + 2H^{+}$		1 1 1 1	Allow multiples Or $Co^{3+}$ attracts $SO_3^{2-}/Co^{2+}$ attracts $SO_3^{2-}$ /oppositely charged ions attract Allow these equations in either order