

AQA Qualifications

## A-LEVEL Chemistry

CHEM5 Energetics, Redox and Inorganic Chemistry Mark scheme

2420 June 2016

Version: 1.0 Final

Mark schemes are prepared by the Lead Assessment Writer and considered, together with the relevant questions, by a panel of subject teachers. This mark scheme includes any amendments made at the standardisation events which all associates participate in and is the scheme which was used by them in this examination. The standardisation process ensures that the mark scheme covers the students' responses to questions and that every associate understands and applies it in the same correct way. As preparation for standardisation each associate analyses a number of students' scripts: alternative answers not already covered by the mark scheme are discussed and legislated for. If, after the standardisation process, associates encounter unusual answers which have not been raised they are required to refer these to the Lead Assessment Writer.

It must be stressed that a mark scheme is a working document, in many cases further developed and expanded on the basis of students' reactions to a particular paper. Assumptions about future mark schemes on the basis of one year's document should be avoided; whilst the guiding principles of assessment remain constant, details will change, depending on the content of a particular examination paper.

Further copies of this Mark Scheme are available from aqa.org.uk

Question	Marking guidance	Mark	Comments
1ai	<u>Covalent</u>	1	Ignore simple / molecular  Do not allow macromolecular/giant covalent/dative/dipole-dipole/Hydrogen bonds  Ignore VdW
1aii	P / phosphorus / P <sub>4</sub>	1	
1aiii	P <sub>4</sub> O <sub>10</sub> + 6H <sub>2</sub> O → 4H <sub>3</sub> PO <sub>4</sub>	1	Mark independently of 1aii Accept multiples/fractions Ignore state symbols Allow ions on the RHS ( $\rightarrow$ 12H <sup>+</sup> + 4PO <sub>4</sub> <sup>3-</sup> ) Allow correct equations from P <sub>4</sub> O <sub>6</sub> , P <sub>2</sub> O <sub>3</sub> and P <sub>2</sub> O <sub>5</sub> P <sub>4</sub> O <sub>6</sub> + 6H <sub>2</sub> O $\rightarrow$ 4H <sub>3</sub> PO <sub>3</sub> P <sub>2</sub> O <sub>3</sub> + 3H <sub>2</sub> O $\rightarrow$ 2H <sub>3</sub> PO <sub>4</sub>
1bi	<u>lonic</u>	1	Ignore giant / lattice
1bii	Na / Sodium	1	
1biii	2Na + 2H <sub>2</sub> O → 2Na <sup>+</sup> + 2OH <sup>-</sup> + H <sub>2</sub>	1	Allow equation to form 2NaOH Accept multiples/fractions Ignore state symbols

1biv	Na <sub>2</sub> O + 2HCl → 2NaCl + H <sub>2</sub> O	1	Accept multiples/fractions Ignore state symbols Allow ions, but do not allow H <sup>+</sup> only for the acid.
1ci	<u>Ionic</u>	1	Allow ionic and covalent / ionic with covalent character
1cii	Al <sub>2</sub> O <sub>3</sub>	1	Ignore state symbols
1ciii	reacts with acids and bases	1	Allow reacts with acids and alkalis / acts as both an acid and a base / shows acidic and basic properties
1civ	$Al_2O_3 + 6HCI \rightarrow 2Al^{3+} + 6Cl^{-} + 3H_2O$ $Al_2O_3 + 6H^{+} \rightarrow 2Al^{3+} + 3H_2O$ $Al_2O_3 + 2NaOH + 3H_2O \rightarrow 2Na^{+} + 2[Al(OH)_4]^{-}$ $Al_2O_3 + 2OH^{-} + 3H_2O \rightarrow 2[Al(OH)_4]^{-}$ $Al_2O_3 + 2NaOH + 7H_2O \rightarrow 2Na^{+} + 2[Al(OH)_4 (H_2O)_2]^{-}$ $Al_2O_3 + 2OH^{-} + 7H_2O \rightarrow 2[Al(OH)_4 (H_2O)_2]^{-}$	1	Allow equation to form 2AlCl <sub>3</sub> (but not Al <sub>2</sub> Cl <sub>6</sub> ) Allow equations with other acids  Allow equations to form 2Na[Al(OH) <sub>4</sub> ] or 2Na[Al(OH) <sub>4</sub> (H <sub>2</sub> O) <sub>2</sub> ] Allow equations with other alkalis Allow correct equations which form [Al(OH) <sub>6</sub> ] <sup>3-</sup> Allow equations to form [Al(OH) <sub>x</sub> (H <sub>2</sub> O) <sub>6-x</sub> ] <sup>3-x</sup> etc.  Ignore state symbols

Question	Marking guidance	Mark	Comments
2ai	$2K^{+}(g) + 2e^{-} + {}^{1}/2O_{2}(g)$ M3 $2K(g) + 1/2O_{2}(g)$ M2 $2K(s) + 1/2O_{2}(g)$ only M1	1 1 1	Mark each line independently, but follow one route only. Must have state symbols, but ignore s.s. on electrons. Penalise lack of state symbols each time.  Alternative answers $2K(g) + O(g)  M3$ $2K(g) + 1/2O_2(g)  M2$ $2K(s) + 1/2O_2(g)  only  M1$ or $2K(g) + O(g)  M3$ $2K(s) + O(g)  M3$ $2K(s) + O(g)  M2$ $2K(s) + 1/2O_2(g)  only  M1$

2aii	(2 x 90) + 248 + (2 x 418) - 142 + 844 = -362 + Lattice enthalpy of dissociation	3	M1 for (2 x 90) and (2 x 418)
	enthalpy of lattice dissociation = (+) 2328 (kJmol <sup>-1</sup> )		M2 for a correct expression (either in numbers or with words/formulae)
			M3 for answer
			2328 kJmol <sup>-1</sup> scores 3 marks.
			Allow answers given to 3sf.
			Answer of 1820, scores zero marks as two errors in calculation.
			Answers of 2238, 1910, 2204 max = 1 mark only since one chemical error in calculation (incorrect/missing factor of 2)
			Allow 1 mark for answer of -2328 (kJmol <sup>-1</sup> )
			Penalise incorrect units by one mark.

2b	K <sup>+</sup> (ion)/K ion is bigger (than Na <sup>+</sup> ion)	1	K <sup>+</sup> has lower charge density / Na <sup>+</sup> has higher charge density. Ignore K atom is bigger
	(Electrostatic) attraction between (oppositely charged) ions is weaker	1	If attraction is between incorrect ions, then lose M2  Attraction between molecules/atoms or mention of intermolecular forces CE=0/2  Allow converse for Na <sub>2</sub> O if explicit

Question	Marking guidance	Mark	Comments
3a	$MgCl_2(s) \rightarrow Mg^{2+}(aq) + 2Cl^{-}(aq)$	1	State symbols essential
			Do not allow this equation with H <sub>2</sub> O on the LHS
			Ignore + aq on the LHS
			Allow H <sub>2</sub> O written over the arrow / allow equation written as an equilibrium,
			Allow correct equations to form $[Mg(H_2O)_6]^{2+}$ ions.
3b	$\Delta H_{Soln} \text{ MgCl}_2 = \text{LE} + (\Delta H_{hyd} \text{Mg}^{2+}) + 2(\Delta H_{hyd} \text{Cl}^-)$ $\Delta H_{Soln} \text{ MgCl}_2 = 2493 - 1920 + (2 \times -364)$	1	M1 for expression in words or with correct numbers
	= –155 (kJ mol <sup>-1</sup> )	1	Ignore units, but penalise incorrect units
3c	M1: Solubility decreases (as temp increases)	1	If M1 is incorrect then CE=0/3
	M2: the enthalpy of solution is exothermic / reaction is exothermic / backwards reaction is endothermic  M3: (According to Le Chatelier) the equilibrium moves to absorb heat/reduce temperature/oppose the increase in temperature (in the endothermic direction)	1	If answer to 3b is a +ve value, allow:  M1: Solubility increases (as temp increases)  M2: Enthalpy of solution is endothermic etc.  M3: (According to Le Chatelier) the equilibrium moves to absorb heat/reduce the temperature/oppose the increase in temperature (in the endothermic direction)

Question	Marking guidance	Mark	Comments
4ai	Zn <sup>2+</sup>	1	Zn <sup>2+</sup> (aq) Apply List
4aii	298 K /25°C (solutions at) unit concentration / 1 mol dm <sup>-3</sup> (of Zn <sup>2+</sup> )	1	Ignore pressure Ignore standard conditions Ignore state symbols Ignore references to S.H.E
4b	Identifying it is the Zn/Zn <sup>2+</sup> and Co <sup>2+</sup> /Co half cells  Zn   Zn <sup>2+</sup>   Co <sup>2+</sup> Co	1	correct order with phase boundaries and salt bridge correct, no Pt If this is correct it scores M1 and M2 Allow double dashed line for salt bridge Extra phase boundaries loses M2 Ignore state symbols
	$Zn \rightarrow Zn^{2+} + 2e^{(-)}$	1	M3 independent Allow -2e <sup>-</sup> on LHS

4c	<u>Co<sup>3+</sup></u>	1	Mark independently.
	$2\text{Co}^{3+}(\text{aq}) + \text{H}_2\text{O}(\text{I}) \rightarrow 2\text{Co}^{2+}(\text{aq}) + \frac{1}{2}\text{O}_2(\text{g}) + 2\text{H}^+(\text{aq})$	1	Ignore state symbols allow multiples
	Oxygen /O <sub>2</sub>	1	Allow ½ O <sub>2</sub>
4d	$E^{\Theta}$ (O <sub>2</sub> ( H <sub>2</sub> O)) electrode < $E^{\Theta}$ (Au <sup>+</sup> ( Au)) OR $E^{\Theta}$ (Au <sup>+</sup> ( Au)) > $E^{\Theta}$ (O <sub>2</sub> ( H <sub>2</sub> O)) OR the $E^{\Theta}$ (Au <sup>+</sup>  Au) electrode potential is more positive than the $E^{\Theta}$ (O <sub>2</sub>  H <sub>2</sub> O) electrode OR The emf (for the reaction of Au and oxygen) is -0.45 V (and therefore not spontaneous)	1	Mark independently
	so <u>oxygen</u> is unable to oxidise gold	1	Ignore references to water Allow gold cannot reduce oxygen

Question	Marking guidance	Mark	Comments
5ai	M1 Positive electrode $O_2 + 2H_2O + 4e^{(-)} \rightarrow 4OH^-$ M2 Negative electrode $H_2 + 2OH^- \rightarrow 2H_2O + 2e^{(-)}$	1 1	Allow multiples, ignore state symbols If equations both correct but at the wrong electrodes allow 1 mark
	$2H_2 + O_2 \rightarrow 2H_2O$	1	Mark independently Must be this way round
5aii	Increase (emf)	1	If decrease/no change then CE=0/2; if blank then mark on
	$2H_2 + O_2 \rightarrow 2H_2O$ will move to the right or overall equation moves to the right	1	Allow $O_2$ + $2H_2O$ + $4e^- \rightarrow 4OH^-$ will move to the right / oxygen half equation moves to the RHS / $\textbf{\textit{E}}^{\Theta}$ $O_2 OH^-$ half cell moves to the right
5b	e.m.f /V	1	Must start at y-axis
	time /min		
5ci	Unchanged	1	

5cii	Water is the <u>only</u> product / fuel cell does not give out pollutants such as $NO_x$ or $CO_2$ or $SO_2$ or $C$ or $CO$ or $C_xH_y$ or unburnt hydrocarbons	1	Not fuel cell does not give out pollutants unless pollutant stated
5d	CO <sub>2</sub> is released because fossil fuels are burned to produce electricity to generate hydrogen  OR  CO <sub>2</sub> is released when methane reacts with steam to produce hydrogen	1	Allow CO <sub>2</sub> is released to produce the hydrogen

Question	Marking guidance	Mark	Comments
6a	$\Delta H^{\Theta} = \Sigma \Delta H_{f}^{\Theta}$ products - $\Sigma \Delta H_{f}^{\Theta}$ reactants	1	
	or (2 × –395) – (2 × –297)		
	$= -196 \text{ (kJ mol}^{-1} \text{)}$	1	Penalise incorrect units, ignore missing units
6b	$\Delta S^{\theta} = \Sigma S^{\theta}$ products - $\Sigma S^{\theta}$ reactants	1	
	$= (2 \times 256) - 205 - (2 \times 248)$		
	$= -189  \text{JK}^{-1}  \text{mol}^{-1}$	1	Allow -0.189 kJ K <sup>-1</sup> mol <sup>-1</sup>
			Units must be given and must match value
6c	causes an increase in order / a decrease in disorder	1	Allow products more ordered / products less disordered
			If answer to 6b is +ve, allow products are less ordered / causes an increase in disorder / causes a decrease in order

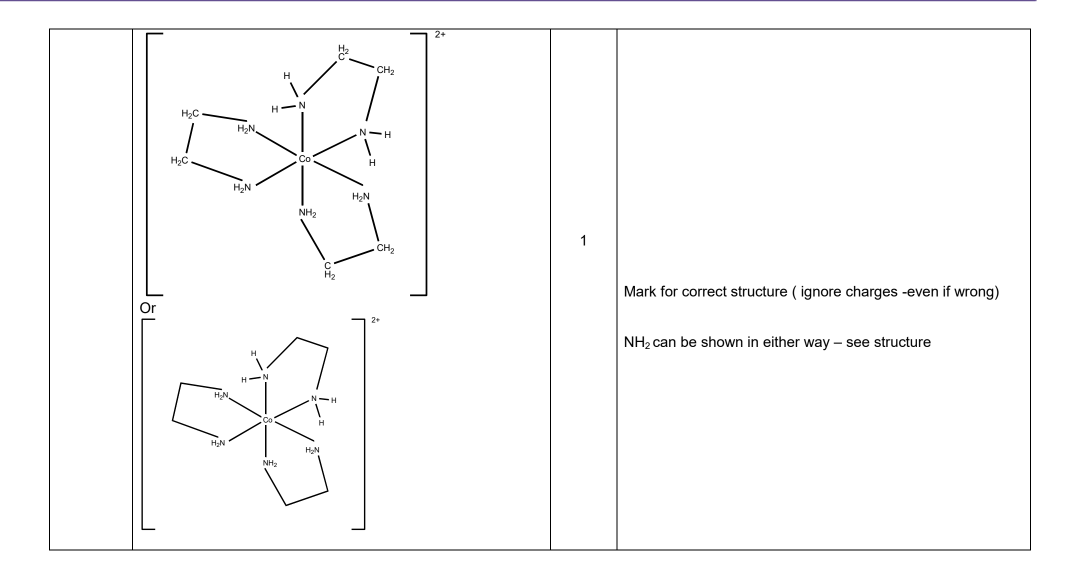
6d	$\Delta G^{\theta} = \Delta H^{\theta} - T \Delta S^{\theta}$	1	Do not insist on standard state symbol
	= -196 - 323 (-189/1000)	1	If conversion of T or $\Delta S$ incorrect, then can only score M1
	$= -134.9 \text{ kJ mol}^{-1}$	1	Must have correct units. Allow answers in J mol <sup>-1</sup> –135 kJ mol <sup>-1</sup>
			If both alternative values used then -169(.3) kJ mol <sup>-1</sup> . Allow alternative $\Delta H$ and/or alternative $\Delta S$ in calculation
6e	Feasible because $\Delta G$ is negative	1	Allow mark if a correct deduction from answer to 6d
			Both a reference to feasibility and to $\Delta G$ needed
6fi	(The catalyst is in) a different state or phase (from the reactants)	1	
6fii	$SO_2 + V_2O_5 \rightarrow SO_3 + V_2O_4$	1	allow 2VO <sub>2</sub> instead of V <sub>2</sub> O <sub>4</sub> allow multiples
	$\frac{1}{2}O_2 + V_2O_4 \rightarrow V_2O_5$	1	Must have equations in this order.
6fiii	Surface area is increased	1	
6fiv	So that the catalyst is not poisoned	1	Allow correct reference to the blocking active sites

Question	Marking guidance	Mark	Comments
7a	$CrCl_3 + 6H_2O \rightarrow [Cr (H_2O)_6]^{3+} + 3Cl^{-}$	1	Ignore state symbols
7b	M1 <b>P</b> = Cr(OH) <sub>3</sub> (H <sub>2</sub> O) <sub>3</sub> M2 NaOH (not excess) or NH <sub>3</sub> or names  M3 [Cr (H <sub>2</sub> O) <sub>6</sub> ] <sup>3+</sup> + 3OH <sup>-</sup> $\Rightarrow$ [Cr(OH) <sub>3</sub> (H <sub>2</sub> O) <sub>3</sub> ] + 3 H <sub>2</sub> O  [Cr (H <sub>2</sub> O) <sub>6</sub> ] <sup>3+</sup> + 3NH <sub>3</sub> $\Rightarrow$ [Cr(OH) <sub>3</sub> (H <sub>2</sub> O) <sub>3</sub> ] + 3 NH <sub>4</sub> <sup>+</sup>	3	Ignore state symbols Penalise charges on ligands in complex ion formulae Do not transfer M1 from equation  Allow KOH do not allow OH⁻ /excess NaOH but mark on  Equations must match reagent but if NH₃ then also allow two equations NH₃ + H₂O → NH₄⁺ + OH⁻ [Cr (H₂O)6]³⁺ + 3OH⁻ → [Cr(OH)₃(H₂O)₃] + 3 H₂O  Do not allow Cr(OH)₃ as identity of P, or in equation

7c	M1 $\mathbf{Q} = CO_2$	3	Ignore state symbols
			Penalise charges on ligands in complex ion formulae
	M2 Na <sub>2</sub> CO <sub>3</sub> or NaHCO <sub>3</sub> or K <sub>2</sub> CO <sub>3</sub>		
			Do not allow incorrect formulae or ${\rm CO_3}^{2-}$ but mark on.
	M3		Do not allow insoluble carbonates or H <sub>2</sub> CO <sub>3</sub> but mark on.
	$2[Cr (H2O)6]3+ + 3CO32- \rightarrow 2[Cr(OH)3(H2O)3] + 3CO2 + 3H2O$		Do not allow equations that give Cr(OH) <sub>3</sub>
			allow
			$[Cr (H_2O)_6]^{3+} + 3HCO_3^- \rightarrow [Cr(OH)_3(H_2O)_3] + 3CO_2 + 3H_2O$

7d	Either  M1 R = $[Cr(OH)_6]^{3-}$ M2 NaOH or KOH  M3 $[Cr(OH)_3(H_2O)_3] + 3OH^- \rightarrow [Cr(OH)_6]^{3-} + 3H_2O$ OR  M1 R = $[Cr(H_2O)_6]^{3+}$ M2 HCl or any named acid  M3 $[Cr(OH)_3(H_2O)_3] + 3H^+ \rightarrow [Cr(H_2O)_6]^{3+}$	3	Ignore state symbols Penalise charges on ligands in complex ion formulae Allow $\mathbf{R} = [\mathrm{Cr}(\mathrm{OH})_4(\mathrm{H}_2\mathrm{O})_2]^-$ or $[\mathrm{Cr}(\mathrm{OH})_5(\mathrm{H}_2\mathrm{O})]^{2-}$ do not allow $\mathrm{OH}^-$ but mark on, ignore excess/conc allow equations to form $[\mathrm{Cr}(\mathrm{OH})_4(\mathrm{H}_2\mathrm{O})_2]^-$ and $[\mathrm{Cr}(\mathrm{OH})_5(\mathrm{H}_2\mathrm{O})]^{2-}$ Do not allow equations from $\mathrm{Cr}(\mathrm{OH})_3$ OR Allow $\mathbf{R} = [\mathrm{Cr}(\mathrm{H}_2\mathrm{O})_5(\mathrm{OH})]^{2+}$ or $[\mathrm{Cr}(\mathrm{H}_2\mathrm{O})_4(\mathrm{OH})_2]^+$ Do not allow $\mathrm{H}^+$ etc, but mark on. Allow equations to form $[\mathrm{Cr}(\mathrm{H}_2\mathrm{O})_5(\mathrm{OH})]^{2+}$ or $[\mathrm{Cr}(\mathrm{H}_2\mathrm{O})_4(\mathrm{OH})_2]^+$ or $[\mathrm{Cr}(\mathrm{H}_2\mathrm{O})_5\mathrm{Cl}]^{2+}$ or $[\mathrm{Cr}(\mathrm{H}_2\mathrm{O})_4\mathrm{Cl}_2)]^+$ but not $[\mathrm{Cr}(\mathrm{H}_2\mathrm{O})_3\mathrm{Cl}_3]$ Do not allow equations from $\mathrm{Cr}(\mathrm{OH})_3$
7e	Zn/ HCl , Sn/ HCl, etc  Blue	1	Allow H <sub>2</sub> SO <sub>4</sub> instead of HCl Ignore H <sub>2</sub> Mark independently

Question	Marking guidance	Mark	Comments
8a	[Ar] $4s^2 3d^7$ or $1s^2 2s^2 2p^6 3s^2 3p^6 4s^2 3d^7$ [Ar] $3d^7$ or $1s^2 2s^2 2p^6 3s^2 3p^6 3d^7$	1	Allow 4s and 3d in either order
	Any 3	1	
	Variable oxidation state Act as catalysts Form complexes Form coloured ions/compounds	3	
8b	Two atoms that each donate a lone pair (of electrons) / coordinate bonds from two atoms	1	
	Formula of ethane-1,2- diamine: $NH_2CH_2CH_2NH_2$ $[Co (H_2O)_6]^{2^+} +3NH_2CH_2CH_2NH_2 \rightarrow [Co(NH_2CH_2NH_2)_3]^{2^+} +6H_2O$	1	M2 gained from equation or structure $ Equation \ must \ be \ balanced \ inc \ charges $ Allow en or $C_2H_8N_2$ in equation for ethane-1,2-diamine
	There is an increase in the number of particles / the reaction goes from 4 moles to 7 moles	1	. Allow increase number of molecules/moles. Allow numbers that match an incorrect equation
	disorder/entropy increases / $\Delta S$ is positive	1	
	$\Delta G$ negative	1	



Question	Marking guidance	Mark	Comments
9a	A reaction that produces its own catalyst/ one of the products is the catalyst	1	
	Mn <sup>2+</sup>	1	Allow Mn <sup>3+</sup>
9b	H <sub>2</sub> SO <sub>4</sub>	1	
9c	There is no/very little catalyst at the start OR the reaction only speeds up when the catalyst is produced $ \text{Two negative ions (MnO}_4^- \text{ and C}_2\text{O}_4^{2-})  \underline{\text{repel}}        $ The $\underline{\text{activation energy}}$ for the reaction is high / heat is required to overcome the $\underline{\text{activation energy}}$	1 1 1	Reference to molecules loses M2

9d	M1 5 $C_2O_4^{2-}(aq) + 2 MnO_4^{-}(aq) + 16 H^+(aq) \rightarrow$	1	Ignore state symbols
	10 $CO_2(g) + 2 Mn^{2+}(aq) + 8 H_2O(I)$		
	M2 n(MnO <sub>4</sub> <sup>-</sup> ) = $\underline{26.40 \times 0.02}$ OR n(MnO <sub>4</sub> <sup>-</sup> ) = 5.28 x 10 <sup>-4</sup> 1000	1	
	M3 n(C <sub>2</sub> O <sub>4</sub> <sup>2-</sup> ) = $\frac{5}{2}$ x 5.28 x 10 <sup>-4</sup> = 1.32 x 10 <sup>-3</sup>	1	M3 is for M2 x 5/2 If wrong ratio used then can only score M2, M4, M5 and M6
	2		, , ,
	M4 n( $C_2O_4^{2-}$ in flask originally) = 1.32 x $10^{-3}$ x $10 = 1.32$ x $10^{-2}$	1	M4 is for M3 x 10
	M5 $n(K_3[Fe(C_2O_4)_3].3H_2O) = \frac{1.32 \times 10^{-2}}{3} = 4.40 \times 10^{-3}$		
	3	1	M5 is for M4 ÷ 3
	$(Mr K_3[Fe(C_2O_4)_3].3H_2O = 491.1)$		
	M6 Mass of $K_3[Fe(C_2O_4)_3].3H_2O$ reacted = $4.40 \times 10^{-3} \times 491.1$		
	= 2.16 g	1	M6 is for M5 x 491(.1)
	M7 % purity = $\frac{2.16}{2.00}$ x100 = $\frac{94.3 \text{ or } 94.4}{6.00}$ %	1	Answer must be to 3 s.f.
	2.29	I	Correct answer scores 6 marks; mark equation separately
			Alternative method using ratio by moles:
			M5 n( $C_2O_4^{2-}$ ) = 4.66 x 10 <sup>-3</sup> x 3 = 0.0140 moles in 250cm <sup>3</sup>
			M6 n(complex) = 2.29/491.1 = 4.66 x 10 <sup>-3</sup> moles in 250cm <sup>3</sup>
			M7 % = 0.0132/0.0140 x 100 = <u>94.3 or 94.4</u> %

9e	Make <u>some known</u> concentrations (of the coloured solution and read the absorbance of each one using a colorimeter)	1	Ignore addition of suitable ligand
	Plot a graph of absorbance vs concentration	1	Not just "plot a calibration curve" / reference to Beer-Lambert graph is insufficient
			Do not allow transmittance in M2
	Read/compare unknown concentration from calibration curve/graph (and hence the concentration from the graph)	1	M3 can only be scored if graph/curve mentioned