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Detailed mark scheme

Suitable for all boards

Designed to test your ability and thoroughly prepare you

Transition metals 1



CHEMISTRY

Mark Scheme

AQA
AS & A LEVEL
Inorganic Chemistry

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Mark schemes

1

(a) $[Fe(H_2O)_6]^{2+} + 2NH_3 \rightarrow Fe(H_2O)_4(OH)_2 + 2NH_4^+$

Allow equation with OH⁻ provided equation showing formation of OH⁻ from NH₃ given

Green precipitate

1

1

$$[Fe(H_2O)_6]^{2+} + CO_3^{2-} \rightarrow FeCO_3 + 6H_2O$$

1

Green precipitate

effervescence incorrect so loses M4

1

(b) (i) Colourless / (pale) green changes to pink / purple (solution)

Do not allow pale pink to purple

1

Just after the end-point MnO₄ is in excess / present

1

(ii) $MnO_4^- + 8H^+ + 5Fe^{2+} \rightarrow Mn^{2+} + 4H_2O + 5Fe^{3+}$

1

Moles $KMnO_4 = 18.7 \times 0.0205 / 1000 = (3.8335 \times 10^{-4})$

Process mark

1

Moles Fe²⁺ = $5 \times 3.8335 \times 10^{-4} = 1.91675 \times 10^{-3}$ Mark for M2 × 5

1

Moles Fe²⁺ in 250 cm³ = 10 × 1.91675 × 10^{-3} = 0.0191675 moles in 50 cm³

Process mark for moles of iron in titration (M3) × 10

1

Original conc $Fe^{2+} = 0.0191675 \times 1000 / 50 = 0.383 \text{ mol dm}^{-3}$

Answer for moles of iron (M4) \times 1000 / 50

Answer must be to at least 2 sig. figs. (0.38)

[11]



(a) $2MnO_4^- + 16H^+ + 5C_2O_4^{2-} \rightarrow 2Mn^{2+} + 8H_2O + 10CO_2$

.

Mn²⁺ OR Mn³⁺

2

If catalyst incorrect can only score M1 and M3

1

(Possible because) Mn can exist in variable oxidation states

1

1

E_a lowered because oppositely charged ions attract

These marks can be gained in any order

 Mn^{3+} (reduced) to Mn^{2+} by $C_2O_4^{2-}$ / equation M5 may appear before M2

1

Mn²⁺ (oxidised (back)) to Mn³⁺ by MnO₄⁻ / equation

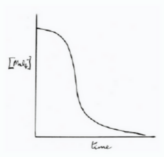
M5 and M6 can be scored in unbalanced equations or in words showing:

$$Mn^{3+} + C_2O_4^{2-} \rightarrow Mn^{2+}$$

$$Mn^{2+} + MnO_4^- \rightarrow Mn^{3+}$$

1

(b) Graph marks



S-shaped curve must not rise significantly and must not fall rapidly initially.

Starts on concentration axis **and** is levelling out (can level out on time axis or above but parallel to time axis)

Cannot score graph marks (M1 and M2) if no axes and / or no labels



Explanation marks

Slope / rate increases as catalyst (concentration) forms

1

Slope / rate decreases as (concentration) of MnO₄⁻ ions / reactant(s) decreases (OR reactants are being used up)

Explanation marks can be awarded independent of graph.

[10]

164.0 (a) 3

Must be 1 decimal place

1

(b) $17.1(\%) (= 28.0 \times 100 / Qa)$

> Consequential on their (a) Ignore precision but must be to at least 2 sig fig. (i.e. accept 17 or 17.07)

1

(c) (i) Absorption depends on (proportional to) path length / distance travelled through solution

Do not allow size.

1

(ii) To select the colour / frequency / wavelength that is (most strongly) absorbed (by the sample)

Allow the filter is chosen to complement the colour of the solution

1

1

Quicker to analyse extracted samples than by titration / uses smaller volumes of (iii) solution

[5]

This question is marked using levels of response. Refer to the Mark Scheme Instructions (a) 4 for Examiners for guidance on how to mark this guestion.

> All stages are covered and the explanation of each stage is generally correct and virtually complete.

Answer is communicated coherently and shows a logical progression from stage 1 to stage 2 then stage 3.

> Level 3 5 - 6 marks

All stages are covered but the explanation of each stage may be incomplete or may contain inaccuracies OR two stages are covered and the explanations are generally correct and virtually complete.

Answer is mainly coherent and shows progression from stage 1 to stage 3.

Level 2 3-4 marks



Two stages are covered but the explanation of each stage may be incomplete or may contain inaccuracies, OR only one stage is covered but the explanation is generally correct and virtually complete

Answer includes isolated statements but these are not presented in a logical order or show confused reasoning.

Level 1 1 – 2 marks

Insufficient correct chemistry to gain a mark.

Level 0 0 marks

Indicative chemistry content

Stage 1: Electrons round P

- P has 5 electrons in the outside shell
- With 3 electrons from 3 fluorine, there are a total of 8 electrons in outside shell
- so 3 bond pairs, 1 non-bond pair

Stage 2: Electron pair repulsion theory

- Electron pairs repel as far as possible
- Lone pair repels more than bonding pairs

Stage 3: Conclusions

- Therefore, tetrahedral / trigonal pyramidal shape
- With angle of 109(.5)° decreased to 107°

(b) 1s²2s²2p⁶3s²3p⁶3d⁷

Allow correct numbers that are not superscripted

(c) Too many electrons in d sub-shell / orbitals

(d) Tetrahedral (shape)

109.5°

5

Allow 109°

(a) Y

(b) X

(c) Jump in trend of ionisation energies after removal of fifth electron

Fits with an element with 5 outer electrons (4s²3d³) like V

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1

1

1

[10]

(d) Explanation: Two different colours of solution are observed

1

Because each colour is due to vanadium in a different oxidation state

(e) Stage 1: mole calculations in either order

Moles of vanadium =
$$50.0 \times 0.800 / 1000 = 4.00 \times 10^{-2}$$

Extended response

Maximum of 5 marks for answers which do not show a sustained line of reasoning which is coherent, relevant, substantiated and logically structured.

1

Moles of $SO_2 = pV / RT = (98\ 000 \times 506 \times 10^{-6}) / (8.31 \times 293)$

$$= 2.04 \times 10^{-2}$$

1

Stage 2: moles of electrons added to NH₄VO₃

When SO₂ (sulfur(IV) oxide) acts as a reducing agent, it is oxidised to sulfate(VI) ions so this is a two electron change

1

Moles of electrons released when SO_2 is oxidised = $2.04 \times 10^{-2} \times 2$

$$= 4.08 \times 10^{-2}$$

1

Stage 3: conclusion

But in NH₄VO₃ vanadium is in oxidation state 5

1

4.00 × 10⁻² mol vanadium has gained 4.08 × 10⁻² mol of electrons therefore 1 mol vanadium has gained $4.08 \times 10^{-2} / 4.00 \times 10 - 2 = 1$ mol of electrons to the nearest integer, so new oxidation state is 5 - 1 = 4

[11]

(a) $2MnO_4^- + 16H^+ + 5C_2O_4^{2-} \rightarrow 2Mn^{2+} + 8H_2O + 10CO_2$

For all species correct / moles and species correct but charge incorrect

For balanced equation including all charges (also scores first mark)

1

1

Manganate(VII) ions are coloured (purple) (b)



All other reactants and products are **not** coloured (or too faintly coloured to detect) Allow (all) other species are colourless

Allow Mn2+ are colourless / becomes colourless / pale pink

- (c) The catalyst for the reaction is a reaction product
 - Reaction starts off slowly / gradient shallow
 - Then gets faster/rate increases / gradient increases $Allow\ concentration\ of\ MnO_4^-\ decreases\ faster\ /\ falls\ rapidly$

1

1

1

1

[10]

- (d) Mn^{2+} ions $Allow Mn^{3+}$ ions
- (e) $MnO_4^- + 8H^+ + 4Mn^{2+} \rightarrow 5Mn^{3+} + 4H_2O$ Allow multiples
 - $2Mn^{3+} + C_2O_4^{2-} \longrightarrow 2Mn^{2+} + 2CO_2$
- 7 (a) Ti(IV) [Ar]
 Or 1s² 2s² 2p⁶ 3s² 3p⁶
 - Ti(III) [Ar]3d¹

 Or 1s² 2s² 2p⁶ 3s² 3p⁶ 3d¹
 - Ti(III) has a d electron that can be excited to a higher level

 Allow idea that d electrons can be excited to another level (or move between levels)
 - Absorbs one colour of light from white light

 Allow idea that light is absorbed
 - ${\rm Ti}({\rm IV})$ has no d electron so no electron transition with energy equal to that of visible light

Allow Ti(IV) has no d electrons

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11-1	10.7	111 / 11 0 22		
(b)	[Cu(I	$NH_3)_4(H_2O)_2]^{2+}$	1	
	[Cr(C	DH) ₆] ³⁻		
			1	
	[CuCl ₄] ²⁻		1	
(c)	(i)	Rapid determination of concentration		
. ,	.,	Or easy to get many readings	1	
		Does not use up any of the reagent/does not interfere	•	
		with the reaction		
		Or possible to measure very low concentrations	1	
	(ii)	Curve starts with small gradient (low rate)	1	
		Because negative ions collide so E_a high	•	
			1	
		Curve gets steeper	1	
		Because autocatalyst (Mn ² *) formed		
			1	
		Curve levels out approaching time axis		
		Can score this mark and next one ONLY with simple curve (that is		
		curve with gradually decreasing gradient)	1	
		Because MnO ₄ ⁻ ions used up		
		5 max		
			1	[15]

(a) (i) Fe + 2HCl → FeCl₂ + H₂(allow ionic formulae)

or Fe +
$$2H^+ \rightarrow Fe^{2+} + H_2$$

1

(ii) PV = nRT n = PV/RT
(allow either formula but penalise contradiction)

1

$$n = \frac{110000 \times 102 \times 10^{-6}}{8.31 \times 298}$$

1

$$= 4.53 \times 10^{-3} \text{ (mol)}$$

(answer must have at least 3 sig. figs. Ignore units)

1

(iii) Moles of iron =
$$4.5(3) \times 10^{-3}$$
 mol
(allow conseq on (a)(ii))

(or = $4.2(5) \times 10^{-3}$ if candidate uses given moles of hydrogen)

1

Mass of iron =
$$4.53 \times 10^{-3} \times 55.8 = 0.253$$
 g (mark is for method mass = moles $\times A_r$) (Mass of iron can be 56)

1

(iv)
$$0.253 \times 100/0.263 = 96.1$$
 % (mark is for answer to 2 sig. figs.) (allow conseq on mass of iron. E.g. = 90% from $4.2(5) \times 10^{-3}$ moles of H_2 and Fe) (Do not allow answers greater than or equal to 100%)

(b) (i)
$$Fe^{2+} \rightarrow Fe^{3+} + e^{-}$$

(ignore state symbols)

$$Cr_2O_7^{2-} + 14H^+ + 6e^- \rightarrow 2Cr^{3+} + 7H_2O$$

1

1

$$Cr_2O_7^{2-} + 14H^+ + 6Fe^{2+} \rightarrow 2Cr^{3+} + 7H_2O + 6Fe^{3+}$$

1

1

1

1

1

(ii) Moles of dichromate = moles $Fe^{2+}/6$ = $4.53 \times 10^{-3}/6 = 7.55 \times 10^{-4}$

(Allow conseq, mark is for method (a)(iii)/6)

Volume of dichromate = moles/concentration

$$(= (7.55 \times 10^{-4} \times 1000)/0.0200)$$

(mark is for this method)

 $V = 37.75 \text{ (cm}^3\text{)}$

(allow 37.7 to 37.8, allow no units but penalise wrong units)

(allow conseq on moles of dichromate)

(if value of 3.63×10^{-3} used answer is 30.2 to 30.3, otherwise ans = moles Fe²⁺/0.00012)

(if mole ratio wrong and candidate does not divide by 6, max score is ONE for volume method)

(iii) (KMnO₄) will also oxidise (or react with) Cl⁻ (or chloride or HCl)

[14]



9 (a) effect on reaction rate: catalyst provides an alternative reaction route.;

1

with a lower E_a ;

1

more molecules able to react or rate increased:

1

equilibrium: forward and backward rates changes by

the same amount;

1

hence concentration of reactants and products constant or yield unchanged;

1

(b) heterogeneous: catalyst in a different phase or state to that of the reactants;

1

active site: place where reactants adsorbed or attached or bond etc.;

1

reaction occurs or an explanation of what happens;

(allow absorbed)

1

reasons: large surface area;

reduce cost or amount of catalyst;

2

catalyst poison: lead adsorbed;

lead not desorbed or site blocked;

(lead adsorbed irreversibly scores both of these marks)

2

(c) reaction slow as: both ions negatively charged or ions repel;

1

$$2 F e^{2+} + S_2 O_8{}^{2-} \rightarrow 2 F e^{3+} + 2 S O_4{}^{2-} \hspace{1cm} Species;$$

Balanced;

2

2

$${\rm 2Fe^{3+}} + {\rm 2I^-} \quad \rightarrow \quad {\rm 2Fe^{2+}} + {\rm I_2} \qquad \qquad {\rm Species} \ ;$$

Balanced:

[17]

1

1

1

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1

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1

1

1

1

1

(a) oxidation state of N in Cu(NO₃)₂: +5;

oxidation state of N in NO_2 : +4;

oxidation product: oxygen;

(b) copper-containing species: $[Cu(H_2O)_6]^{2+}$;

shape: octahedral;

(c) (i) precipitate B: Cu(H₂O)₄(OH)₂ or Cu(OH)₂ or name;

equation: $[Cu(H_2O)_6]^{2+} + 2NH_3 \rightarrow Cu(H_2O)_4(OH)_2 + 2NH_4^+$

OR

 $NH_3 + H_2O \rightarrow NH_4^+ + OH^-$

and

 $[Cu(H_2O)_6]^{2+} + 2OH^- \rightarrow Cu(H_2O)_4(OH)_2 + 2H_2O;$

(ii) NH₃ accepts a proton;

(d) (i) identity: [Cu(NH₃)₄(H₂O)₂]²⁺;

colour: deep blue;

equation:

 $Cu(H_2O)_4(OH)_2 + 4NH_3 \rightarrow [Cu(NH_3)_4(H_2O)_2]^{2+} + 2H_2O + 2OH^-;$

(ii) NH₃ is an electron pair donor;

(e) identity: [CuCl₄]²⁻;

colour: yellow-green;

shape: tetrahedral; Page 11 of 61

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- (f) (i) Is² 2s² 2p⁶ 3s² 3p⁶ 3d¹⁰;
 - (ii) role of Cu: a reducing agent;

[17]

1

1

1

1

1

1

1

1

1

1

1

- (a) most powerful reducing agent: Zn;
 - (b) (i) reducing species:
 - (ii) oxidising species: Cl₂;
 - (c) (i) standard electrode potential 1.25 V;
 - (ii) equation: $TI^{3+} + 2 Fe^{2+} \rightarrow 2Fe^{3+} + TI + balanced$; correct direction;

Fe2+

- (d) (i) moles $KMnO_4 = 16.2 \times 0.0200 \times 10^{-3} = 3.24 \times 10^{-4}$;
 - moles H_2O_2 = Moles KMnO₄ × 5 / 2 = 8.10 × ⁻⁴;
 - 8.10×10^{-4} moles H_2O_2 in 25 cm³ $8.10 \times 10^{-4} \times 1000$ / 25 in 1000 cm³ = 0.0324 mol dm⁻³;
 - hence g dm⁻³ = mol dm⁻³ × M_r = 0.0324 × 34 = 1.10; (penalise use of an incorrect H_2O_2 to KMnO₄ ratio by two marks)

12

[1]

13

(a) FeCl₃ accepts electron pairs from water

1

Hence acts as a Lewis acid

1

[Fe(H₂O)₆]³⁺ donates protons

1

Hence acts as a Bronsted-Lowry acid

1

(b) The Fe²⁺ ion has a smaller charge to size ratio

1

Hence less polarising than Fe³⁺ or less weakening effect on O-H bonds

1

(c) (i) $V_2O_5 + SO_2 \rightarrow V_2O_4 + SO_3$

1

$$V_2O_4 + O_2 \rightarrow V_2O_5$$



(ii) Both ions are negative or ions repel

 $2 F e^{2*} + S_2 O_8{}^{2-} \rightarrow 2 F e^{3*} + 2 S O_4{}^{2-} \hspace{1cm} Species$

Balanced

 $2Fe^{3+} + 2I^{-} \rightarrow 2Fe^{2+} + I_{2}$ Species

Balanced

1 [13]

15

(a) Fe +
$$H_2SO_4 \rightarrow FeSO_4 + H_2$$

(b) $MnO_4^- + 8H^+ + 5Fe^{2+} \rightarrow Mn^{2+} + 4H_2O + 5Fe^{3+}$

1

1

1

1

1

1

(c) Moles
$$MnO_4^-$$
 in 19.6 cm³
= 19.6 × 0.022 × 10⁻³ = 4.312 × 10⁻⁴

1

Moles Fe²⁺ in 25 cm³
=
$$5 \times 4.312 \times 10^{-4} = 2.156 \times 10^{-3}$$

1

Moles Fe²⁺ in 250 cm³
=
$$10 \times 2.156 \times 10^{-3} = 2.156 \times 10^{-2}$$

1

Mass Fe²⁺ = moles ×
$$A_r$$

 $A_r = 2.156 \times 10^{-2} \times 55.8 = 1.203 g$

1

1



(e) Analyse several samples from different parts of the molten iron

[9]

1

1

1

1

1

1

1

1

1

1

[9]

16

(a) Equation: e.g. $[Cu(H_2O)_6]^{2+} + 4Cl^- \rightarrow [CuCl_4]^{2-} + 6H_2O$

Species

Balance

Colours:

e.g [Cu(H₂O)₆]²⁺ blue

e.g. [CuCl₄]²⁻ yellow/green

(b) (i)

ΔΕ: The energy absorbed

Planck's constant

h:

Factor 1 Change of ligand (ii)

Factor 2 Change in oxidation state

Factor 3 Change in co-ordination number

17

 $[Co(H_2O)_6]^{2+}$ (a) **Species**

Precipitate

Co(H₂O)₄(OH)₂

 $[Co(NH_3)_6]^{2+}$ (b)

1 1



(c)	Reaction	Oxidation		
	Reactant	Oxygen in the air	1	
	riodotani	Oxygen in the air	1	
(d)	R	lodine	1	
	Explanation	$[Co(H_2O)_6]^{3+}$ oxidises I^- to I_2	1	
				[7]

 $[Co(H_2O)_6]^{2+}$ (a) 18 1 octahedral Only allow if species has 6 ligands but allow if M1 not given because charge missing 1 (b) CoCO₃ Mark independently 1 Purple solid (allow pink) Allow pink precipitate 1 $[Co(H_2O)_6]^{2+} + 6NH_3 \rightarrow [Co(NH_3)_6]^{2+} + 6H_2O$ (c) Allow $[Co(NH_3)_5H_2O]^{3+}$ Formula of product

1

1 (d) $[Co(NH_3)_6]^{3+}$ Allow $[Co(NH_3)_5H_2O]^{3+}$ 1 Oxidising agent

1

Balanced equation

		EXAM PAPERS PRACTICE	
	(e)	[Co(H ₂ NCH ₂ CH ₂ NH ₂) ₃] ²⁺	
		Allow use of en [Coen ₃] ²⁺	
			1
		Entropy change for reaction is positive	
		Mark independently	
			1
		Because 4 mol reactants form 7 mol products	
		(or increase in number of particles) Or bidentate replaces unidentate	
		Of bidefitate replaces unidefitate	1
	(f)	[CaCl 12-	
	(f)	[CoCl ₄] ²⁻	1
		Cl ⁻ ligand too big to fit more than 4 round Co ²⁺	
		Allow Ch is bigger Allow chlorine and Cl but NOT chlorine molecules.	
		Allow dillottile and of but NOT dillottile molecules.	1
]	(a)	Partially filled/incomplete d sub-shell/orbital/shell	
_		Ignore reference to f orbitals	
		Do not allow d block Do not allow half-filled d orbitals	
		Do not allow Hall-filled a officials	1
	(b)	Has ligand(s)	
	(0)	Allow molecules/ions with lone pairs	
		, , , , , , , , , , , , , , , ,	1
		linked by co-ordinate bonds	
		Allow dative/donation of lone pair	
			1
	(c)	(Blue) light is absorbed (from incident white light)	
			1
		Due to electrons moving to higher levels/electrons excited	
		Allow $d \rightarrow d$ transitions	
			1
		Red light (that) remains (is transmitted)/light that remains	
		(transmitted light) is the colour observed	
		Allow red light reflected Page 17 of 61	1
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[13]



		EXAM PAPERS PRACTICE	
(d)	(i)	Circle round any O-	
. ,	.,	List principle	
		List principle	1
			-
		Circle round either N	
			1
	(ii)	$EDTA^{4-} + [Co(H_2O)_6]^{2+} \rightarrow [CoEDTA]^{2-} + 6H_2O$	
		Allow missing square brackets	
		Ignore state symbols	
			1
	(iii)	Increase in entropy/ ΔS positive	
		Or increase in disorder	
			1
		Pagavas 2 mal /af partialas/malasylas/apasias/aptitias\ farm 7 mal	
		Because 2 mol (of particles/molecules/species/entities) form 7 mol	
		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	
			1
(e)	(i)	Co-ordinate/dative/dative covalent bond	
(6)	(1)		
		Allow pair of electrons donated by nitrogen/ligand	
		Do not allow pair of electrons donated from Iron/Fe	
			1
		Covalent bond	
		Shared electron pair	
		Shared electron pair	1
			•
	(ii)	Transport of oxygen/O ₂	
		Allow any statement that implies oxygen carried (around the body)	
		Do not allow transport of carbon dioxide (CO₂). This also contradicts	
		the mark (list principle)	1
			1
	(iii)	Because it bonds to the iron/haemoglobin	
	. ,	Allow blocks site	
		/CO has greater affinity for haemoglobin	
		/carboxyhaemoglobin more stable than oxyhaemoglobin	
			1
		Displaces oxygen	
		Or prevents transport of oxygen	
		QoL	
			1

[16]



20

(a) $Pt(NH_3)_2CI_2 + H_2O \rightarrow [Pt(NH_3)_2CI(H_2O)]^+ + CI^-$

Correct product

1

Balanced equation

(b) (i) Hydrogen bond

Oxygen (or nitrogen)

Only score this mark if type of bond is correct

1

(ii) Co-ordinate

1

Nitrogen (or oxygen)

Bond type must be correct to score this mark but allow M2 if bond is

covalent

1

1

1

(c) Killing them or causing damage (medical side effects)

Allow any correct side effect (e.g. hair loss)

Allow kills healthy (or normal) cells

May attach to DNA in normal cells

[8]

21

(a) Alternative route

Allow mechanism outlined allow forms intermediate species

1

Lower activation energy

1

(b) Variable oxidation state

allow changes oxidation states

1

(c) (i) $SO_2 + V_2O_5 \rightarrow SO_3 + V_2O_4$

allow 2VO2 instead of V2O4

1

 $O_2 + 2V_2O_4 \rightarrow 2V_2O_5$



(ii) Poison attaches to surface

Allow blocks active site/surface

Decreases surface area

1

1

(iii) Purify reactants

Allow remove impurities

[7]

22

(a) (i) Propanone evaporates (or similar)

1

Removes water (from the precipitate)

Accept 'removes impurities / excess reagents'.

Accept 'salt insoluble in propanone'.

1

(ii) Add NaOH / NH₃ / Na₂CO₃

1

No green ppt

Accept 'no visible change'.

Must have correct reagent to score this mark.

1

 (iii) Some salt dissolves (in propanone) or some lost in filtration or some Fe²⁺ gets oxidised (to Fe³⁺ in air)

> Do not accept 'reaction reversible' or 'incomplete reaction' or similar.

1

(iv) Moles $Fe^{2+} = 2.50 \times 10^{-2}$

Accept 2.5 × 10-2

1

 $M_{\rm r}$ of salt = 179.8

Allow 180

Allow if 179.8 or 180 appears in a calculation.

1

Mass of salt = $179.8 \times 2.5 \times 10^{-2} \times 0.95 = 4.27$ (g)

Correct answer with no working scores this mark only.

Allow range 4.2 to 4.3 (g)

1

(v) 1.67 mol or correct ratio of 5FeC₂O₄: 3MnO₄-

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- $Ca^{2+} + C_2O_4^{2-} \rightarrow CaC_2O_4$ (b) Accept multiples.
- (Insoluble) calcium ethanedioate coats surface (c)

Allow 'calcium ethanedioate is insoluble'.

Do not allow answers based on ethanedioic acid being a weak acid.

1

1

1

1

1

1

Do not accept 'acid used up' or 'reaction very fast'.

Small amount of tea used or concentration of the acid in tea is low (d)

Accept 'high temperature decomposes the acid'.

Accept 'calcium ions in milk form a precipitate with the acid'.

Do not accept 'do not drink tea often' or similar.

Mass of acid = 180.0 and mass of reagents = 450.0 (e) Accept 180 and 450.

 $(180 / 450 \times 100 =) 40.0\%$

(a)

23

Do not penalise precision.

Correct answer without working scores this mark only.

[14] $3C_2O_4^{2-} + [Co(H_2O)_6]^{2+} \rightarrow [Co(C_2O_4)_3]^{4-} + 6H_2O$

Accept multiples.

Equation must have cobalt(II) hexaaqua ion.

(b) Ethanedioate ion reduces iron(III) ion or iron(III) ion oxidises ethanedioate ion Allow answer using equations.

> E^{\oplus} (CO₂ / C₂O₄²⁻) more negative than E^{\oplus} (Fe³⁺ / Fe²⁺) or E^{\oplus} (Fe³⁺ / Fe²⁺) > E^{\oplus} (CO₂ / C₂O₄²⁻) or e.m.f. positive or cell voltage = +1.26

- [3]
- An electron pair on the ligand (a) 24

Is donated from the ligand to the central metal ion

(b) Blue precipitate

Dissolves to give a dark blue solution



$$[Cu(H_2O)_6]^{2+} + 2NH_3 \longrightarrow Cu(H_2O)_4(OH)_2 + 2NH_4^+$$

1

1

1

1

1

1

1

[11]

$$Cu(H_2O)_4(OH)_2 + 4NH_3 \longrightarrow [Cu(NH_3)_4(H_2O)_2]^{2+} + 2OH^- + 2H_2O$$

(c)
$$[Cu(NH_3)_4(H_2O)_2]^{2+} + 2H_2NCH_2CH_2NH_2 \longrightarrow [Cu(H_2NCH_2CH_2NH_2)_2(H_2O)_2]^{2+} + 4NH_3$$

Yellow-green/yellow/green

Not necessary to indicate solution Do not allow precipitate/solid

$$[Cu(H_2O)_6]^{2+} + 4Cl^- \rightarrow CuCl_4^{2-} + 6H_2O$$

$$Allow + 4HCl \rightarrow 4H^+$$
 1

$$\begin{split} [\text{Cu}(\text{H}_2\text{O})_6]^{2^+} + 2\text{NH}_3 &\rightarrow \text{Cu}(\text{H}_2\text{O})_4(\text{OH})_2 + 2\text{NH}_4^+ \\ & \textit{Allow any balanced equation/equations leading to this hydroxide or} \\ & \textit{Cu}(\text{OH})_2 \\ & \textit{But must use ammonia} \end{split}$$



(c) Y is $[Cu(NH_3)_4(H_2O)_2]^{2+}$

1

Deep/dark/royal blue solution

QoL

1

$$Cu(H_2O)_4(OH)_2 + 4NH_3 \rightarrow [Cu(NH_3)_4(H_2O)_2]^{2+} + 2H_2O + 2OH^-$$

Accept equation for formation from $Cu(OH)_2$

1

(d) Z is CuCO₃

Allow copper carbonate

1

Green solid/precipitate

Allow blue-green precipitate

1

$$[Cu(H_2O)_6]^{2+} + CO_3^{2-} \rightarrow CuCO_3 + 6H_2O$$

1

(e) (i) $Cu^{2+}(aq) + Fe(s) \rightarrow Cu(s) + Fe^{2+}(aq)$

Allow hydrated ions

State symbols not essential but penalise if wrong

1

Blue

Do not allow description of solids

1

Green

Allow yellow/(red-)brown/orange

1

(ii) Any two correct points about copper extraction from two of these three categories:

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 CO₂ (or CO) into the atmosphere

Not just greenhouse gases. Must mention CO2 or CO

Max 2

[17]



- (a) Same phase/state
 - 1
 - (b) Because only exist in one oxidation state
 - Allow do not have variable oxidation states
 - (c) $2I^- + S_2O_8^{2-} \rightarrow I_2 + 2SO_4^{2-}$

Ignore state symbols Allow multiples

- 1
- (d) Both (ions)have a negative charge

 Or both have the same charge

 Or (ions) repel each other

 Do not allow both molecules have the same charge (contradiction)
- (e) $2Fe^{2+} + S_2O_8^{2-} \rightarrow 2Fe^{3+} + 2SO_4^{2-}$
 - $2Fe^{3+} + 2I^- \rightarrow 2Fe^{2+} + I_2$
 - Equations can be in any order
 - Positive and negative (ions)/oppositely charged (ions)

 Mark independently

 1
- (f) Equations 1 and 2 can occur in any order

 Allow idea of Fe³⁺ converted to Fe²⁺ then Fe²⁺ converted back to Fe³⁺

[8]

1

27

(a) $CaF_2(s) \rightarrow Ca^{2+}(g) + 2F^{-}(g)$

1

(b) (i) Enthalpy change for formation of 1 mol of substance
 Allow heat energy change, NOT energy

1

From its elements

Reactants and products/all substances in their standard states Or normal states at 298 K, 1 bar (100 kPa)

1

(ii) $Ca(s) + F_2(g) \rightarrow CaF_2(s)$

(iii)
$$\Delta H_1(CaF_2) = \Delta H_a(Ca) + 1st IE(Ca) + 2^{nd} IE(Ca) + BE(F_2) + 2 \times EA(F) - \Delta H_L(CaF_2)$$

Or labelled diagram

1

$$= 193 + 590 + 1150 + 158 + (2 \times -348) - 2602$$

1

 $= -1207 \text{ kJ mol}^{-1}$

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 Molecular attraction/atoms/intermolecular forces CE=0

1

Because fluoride (ion) smaller than chloride

Do not allow F or fluorine

1

(d) (i)
$$\Delta H = \Delta H_L + \Sigma \Delta H_{hyd} = 2237 - 1650 + (2 \times -364)$$

Can be on cycle/diagram

1

 $= -141 \text{ kJ mol}^{-1}$

Correct answer scores 2 Units not required, wrong units lose 1 mark



	(ii)	Decreases		
		If ans to (d)(i) positive allow increases		
			1	
		Reaction exothermic/ΔH –ve		
		If $(d)(i)$ +ve allow endothermic/ ΔH + ve		
			1	
		(Equilibrium) shifts to left/backwards		
		(as temperature rises)/equilibrium opposes the change		
		If (d) (i) +ve allow shifts to right/forwards/equilibrium opposes the		
		change		
		If no answer to (d) (i) assume –ve ΔH used		
		If effect deduced incorrectly from any ΔH CE = 0 for these 3 marks	1	
			•	
(e)		absorbed: electrons/they move to higher energy els)/electrons excited		
	(IEV	sis/relections excited	1	
	vicih	ele light given out: electrons/they fall back down/move to		
		er energy (levels)		
		Must refer to absorbing u.v. NOT visible light or this must be		
		implied.		
			1	[17]
(a)	(i)	Ammonia		
(a)	(1)	If reagent is missing or incorrect cannot score M3		
		in reagent to missing of meetinest earner each me	1	
		Starts as a pink (solution)		
		otatio do a principolation)	1	
		Changes to a yellow/straw (solution)		
		Allow pale brown		
		Do not allow reference to a precipitate		
			1	
(ii)	(dar	k) brown		
. ,	,	Do not allow pale/straw/yellow-brown (i.e. these and other shades		
		except for dark brown)		



(b) (i) Ruby/red-blue/purple/violet/green

Formula of product

Do not allow red or blue

If ppt mentioned contradiction/CE =0

Green

If ppt mentioned contradiction/CE =0

 $[Cr(H_2O)_6]^{3+} + 6OH^- \rightarrow [Cr(OH)_6]^{3-} + 6H_2O$

1

1

1

1

1

2

1

1

1

1

Can score this mark in (b) (ii)

(ii) $H_2O_2 + 2e^- \rightarrow 2OH^-$

 $2[Cr(OH)_6]^{3-} + 3H_2O_2 \rightarrow 2CrO_4^{2-} + 8H_2O + 2OH^{-}$

Allow 1 mark out of 2 for a balanced half-equation such as $Cr(III) \rightarrow Cr(VI) + 3e^-$

or $Cr^{3+} + 4H_2O \rightarrow CrO_4^{2-} + 8H^+ + 3e^-$ etc

also for $2Cr(III) + 3H_2O_2 \rightarrow 2CrO_4^{2-}$ (unbalanced)

Yellow

Do not allow orange

(c) $2MnO_4^- + 6H^+ + 5H_2O_2 \rightarrow 2Mn^{2+} + 8H_2O + 5O_2$ if no equation and uses given ratio can score M2, M3, M4 & M5

Moles $MnO_4^- = (24.35/1000) \times 0.0187 = 4.55 \times 10^{-4}$

Note value must be quoted to at least 3 sig. figs.

M2 is for 4.55×10^{-4}

Moles $H_2O_2 = (4.55 \times 10^{-4}) \times 5/2 = 1.138 \times 10^{-3}$

M3 is for \times 5/2 (or 7/3)

Mark consequential on molar ratio from candidate's equation



Moles H_2O_2 in 5 cm³ original M4 is for × 10

1

$$= (1.138 \times 10^{-3}) \times 10 = 0.01138$$

Original $[H_2O_2] = 0.01138 \times (1000/5) = 2.28 \text{ mol dm}^{-3}$

(allow 2.25-2.30)

M5 is for consequentially correct answer from (answer to mark 4) \times (1000/5)

Note an answer of between 2.25 and 2.30 is worth 4 marks)

If candidate uses given ratio 3/7 max 4 marks:

M1: Moles of $MnO_4^- = 4.55 \times 10^{-4}$

M2: Moles $H_2O_2 = (4.55 \times 10^{-4}) \times 7/3 = 1.0617 \times 10^{-3}$

M3: Moles H₂O₂ in 5 cm³ original

 $= (1.0617 \times 10^{-3}) \times 10 = 0.01062$

M4: Original $[H_2O_2] = 0.01062 \times (1000/5) = 2.12 \text{ mol dm}^{-3}$

(allow 2.10 to 2.15)

[17]

29

(a) Brown ppt/solid

1

1

Gas evolved/effervescence

1

$$2[Fe(H_2O)_6]^{3+} + 3CO_3^{2-} \rightarrow 2Fe(H_2O)_3(OH)_3 + 3CO_2 + 3H_2O$$

Must be stated, Allow CO_2 evolved. Do not allow CO_2 alone Correct iron product (1) allow $Fe(OH)_3$ and in equation

Balanced equation (1)



(b) White ppt/solid

1

Colourless Solution

Only award M2 if M1 given or initial ppt mentioned

1

$$\begin{aligned} & [\text{Al}(\text{H}_2\text{O})_6]^{3+} + 3\text{OH}^- \rightarrow \text{Al}(\text{H}_2\text{O})_3(\text{OH})_3 + 3\text{H}_2\text{O} \\ & \qquad \qquad \text{Allow } [\text{Al}(H_2\text{O})_6]^{3+} + 3\text{OH}^- \rightarrow \text{Al}(\text{OH})_3 + 6\text{H}_2\text{O} \end{aligned}$$

1

 $AI(H_2O)_3(OH)_3 + 3OH^- \rightarrow [AI(OH)_6]^{3-} + 3H_2O$

Allow formation of $[Al(H_2O)_{6-x}(OH)_x]^{(x-3)-}$ where x=4,5,6Allow product without water ligands

Allow formation of correct product from [Al(H2O)6]3+

1

(c) Blue ppt/solid

1

(Dissolves to give a) deep blue solution

Only award M2 if M1 given or initial ppt mentioned

1

$$[Cu(H_2O)_6]^{2+} + 2NH_3 \rightarrow Cu(H_2O)_4(OH)_2 + 2NH_4{}^+$$

Allow
$$[Cu(H_2O)_6]^{2+} + 2NH_3 \rightarrow Cu(OH)_2 + 2NH_4^+ + 4H_2O$$

Allow two equations: $NH_3 + H_2O \rightarrow NH_4^+ + OH^-$

then $[Cu(H_2O)_6]^{2+} + 2OH^- \rightarrow Cu(OH)_2 + 4H_2O$ etc

1

$$Cu(H_2O)_4(OH)_2 + 4NH_3 \rightarrow [Cu(H_2O)_2(NH_3)_4]^{2+} + 2OH^- + 2H_2O$$

Allow $[Cu(H_2O)_6]^{2+} + 4NH_3 \rightarrow [Cu(H_2O)_2(NH_3)_4]^{2+} + 4H_2O$

1

(d) Green/yellow solution

1

1

$$[Cu(H_2O)_6]^{2+} + 4CI^- \rightarrow [CuCI_4]^{2-} + 6H_2O$$

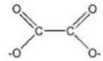
[14]

(i) absorbs (certain frequencies of) (white) light / photons (a) not absorbs white / u.v. light d electrons excited / promoted or d electrons move between levels / orbitals d electrons can be implied elsewhere in answer the colour observed is the light not absorbed / light reflected / light transmitted allow blue light transmitted penalise emission of light in M3 (ii) ΔE is the energy gained by the (excited) electrons (of Cu²⁺) allow: energy difference between orbitals / sub-shells energy of photon / light absorbed · change in energy of the electrons energy lost by excited electrons energy of photon / light emitted 1 h (Planck's) constant 1 v frequency of light (absorbed by Cu²⁺(aq)) do not allow wavelength If energy lost / photon lost / light emitted in M1 do not penalised light emitted 1 $[Cu(H_2O)_6]^{2+} + 4Cl^- \rightarrow [CuCl_4]^{2-} + 6H_2O$ (iii) note that [CuCl₄-]²⁻ is incorrect penalise charges shown separately on the ligand and overall penalise HCI tetrahedral Cl⁻/Cl/chlorine too big (to fit more than 4 round Cu) allow water smaller than Clexplanation that change in shape is due to change in

co-ordination number



(b)



allow:

- · ion drawn with any bond angles
- ion in square brackets with overall / 2- charge shown outside the brackets
- ion with delocalised O=C-O bonds in carboxylate group(s)

lone pair(s) on O-/O

allow position of lone pair(s) shown on O in the diagram even if the diagram is incorrect.

(c) (i) $[Cu(H_2O)_6]^{2+} + 2C_2O_4{}^{2-} \rightarrow [Cu(C_2O_4)_2(H_2O)_2]^{2-} + 4H_2O$

product correct

equation balanced

6

note can only score M3 and M4 if M1 awarded or if complex in equation has 2 waters and 2 ethanedioates

octahedral

If this condition is satisfied the complex can have the wrong charge(s) to allow access to M3 and M4 but not M1

1

1

1

1

1

ignore charges

diagram must show both ethanedioates with correct bonding ignore water

90°

allow 180°

mark bond angle independently but penalise if angle incorrectly labelled / indicated on diagram

[17]

- (a) Incomplete (or partially filled) d orbitals/sub-shells

 Do not allow d shell
 - (b) Variable oxidation states

(c) (i) [H₃N-Ag-NH₃]+

Allow [Cl-Ag-Cl] or similar Cu(l) ion
Allow compounds in (i), (ii) and (iii) (eg Cl-Be-Cl)
Allow no charge shown, penalise wrong charge(s)

(ii) Cis platin drawn out as square planar

Allow NiX₄²⁻ etc

(iii) [CuCl₄]²⁻ drawn out as tetrahedral ion

Or [CoCl4P- drawn out

(d) (i) $SO_2 + 1/2O_2 \rightarrow SO_3$

Allow multiples

Allow
$$SO_2 + 1/2O_2 + H_2O \rightarrow H_2SO_4$$

ignore state symbols

(ii) In a different phase/state (from the reactants)

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1

1

1

1

1

1

1

1



- (iii) $V_2O_5 + SO_2 \rightarrow V_2O_4 + SO_3$ can be in either order

 1 $V_2O_4 + 1/2O_2 \rightarrow V_2O_5$ allow multiples

 1 (iv) Surface area is increased

 1 By use of powder or granules or finely divided

 Allow suspending/spreading out onto a mesh or support

 1 (i) Forms two or more co-ordinate bonds

 Allow more than one co-ordinate bond or donates more than 1
- Do not allow "has more than one electron pair"

 Allow uses more than one atom to bond (to TM)

 (ii) Number of product particles > Number of reactant particles

 Allow molecules/entities instead of particles

Penalise incorrect numbers (should be 2→5)

electron pair.

(e)

(a)

32

- Disorder increases or entropy increases (or entropy change is positive) Allow ΔG must be negative because ΔH = 0 and ΔS is +ve
- (iii) 6

 Cyanide strongly bound to Co (by co-ordinate/covalent bond)

Plots all of the points correctly ± one square

1

1

[16]

Straight line through the points is best fit

Candidate does not have to extrapolate line to the origin.

Line must pass through the origin ± 1 square.

Lose this mark if the candidate's line is doubled or kinked.

Allow line that doesn't pass through the origin if one or more points are misplotted.



	(b)	$7.6 \pm 0.1 \times 10^{-2}$ (mol dm ⁻³) Do not penalise precision, but at least 2 significant figures.	1	[3]
33	MnO	O ₄ will oxidise the <u>chloride</u> ion / reaction of MnO ₄ and Cl feasible Accept converse argument with Cr ₂ O ₇ .		101
		Accept calculations of overall E° values.	1	
	Larg	er volume needed	1	[2]
34	(a)	(i) EDTA ⁴⁻ + $[Cu(H_2O)_6]^{2+} \rightarrow [Cu(EDTA)]^{2-} + 6H_2O$	1	
		(ii) (Mol EDTA = $(6.45/1000) \times 0.015 =)9.68 \times 10^{-5} \text{ mol Cu(II)}$	1	
		Conc. Cu(II) = $((9.68 \times 10^{-5}) / 0.025 =) 0.00387 \text{ mol dm}^{-3}$		
		Correct answer without working gains M2 only.	1	
	(b)	Samples may not be consistent throughout the river OR		
		Concentration may vary over time		
		Ignore comments on technique.	1	
	(c)	[Ag(NH ₃) ₂]+		
		Accept name eg diamminesilver(I) ion.	1	
		aldehyde		
		Allow CHO.	1	[6]
35	(a)	(ligand) substitution		
33		Allow 'ligand exchange'.	1	
	(b)	To displace the equilibrium to the right		
		To ensure reaction goes to completion.	1	
		To improve the yield		
		Allow 'to replace all chlorines'.	1	



 $K_2PtCI_4 + 4KI \rightarrow K_2PtI_4 + 4KCI$ (c) (i) Allow correct ionic equations PtCl₄²⁻ + 4l⁻ → Ptl₄²⁻ + 4Cl⁻ Allow multiples and fractions. 1 (ii) = $(780.9) \times 100 / (415.3 + 664)$ Working must be clearly shown. Allow one mark for correct relationship even if M, values are incorrect eg using values from ionic equation. 1 = 72.4Allow 72% 1 (d) $Ag^+ + I^- \rightarrow AgI$ (i) Ignore state symbols even if incorrect. This equation only. 1 Stops the reverse reaction / equilibrium displaced to the right (ii) 1 Number of steps in the process (e) Allow 'equilibrium may lie on the reactant side' / side reactions / isomer formation. 1 Losses at each stage of the synthesis Equilibrium losses or practical losses or yield not 100% for each step. 1 Minimum amount of hot solvent Accept 'small' for minimum. Accept water. 1 Cool / crystallise 1 Filter 1 Small amounts are more likely to kill cancer cells rather than the patient (g) (i) 1 Wear gloves / wash hands after use (ii) Ignore masks. Apply the list principle if more than one answer. Page 35 of 61

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(a) $2Fe^{2+} + S_2O_8^{2-} \rightarrow 2Fe^{3+} + 2SO_4^{2-}$

1

$$2Fe^{3+} + 2I^{-} \rightarrow 2Fe^{2+} + I_{2}$$

1

two negative ions repel / lead to reaction that is slow / lead to reaction that has high $\textit{E}_{\textrm{a}}$

1

iron able to act because changes its oxidation state

allow iron has variable oxidation state

1

With iron ions have alternative route / route with lower activation energy

1

(b) (i)
$$[Fe(H_2O)_6]^{3+} \rightarrow [Fe(H_2O)_5OH]^{2+} + H^+$$

can have H_2O on LHS and H_3O^+ on R
do not penalise further hydrolysis equations
allow high charge density

1

Fe3+ ion has higher charge (to size ratio) (than Fe2+)

1

increases polarisation of co-ordinated water / attracts O releasing an H+ ion / weakens O-H bond



(ii) $\operatorname{Cr_2O_7^{2-}} + 14 \operatorname{H}^+ + 6\operatorname{Fe}^{2+} \to 2\operatorname{Cr}^{3+} + 7\operatorname{H_2O} + 6\operatorname{Fe}^{3+}$ or 6 mol Fe(II) react with 1 mol dichromate If factor of 6 not used max = 3 for M2, M4 and M5 e.g. 1:1 gives ans= 8.93 to 8.98% (scores 3)

1

moles dichromate = $23.6 \times 0.218/1000 = 5.14 \times 10^{-4}$

moles iron = $5.14 \times 10^{-4} \times 6 = 0.00309$ M3 also scores M1

1

mass iron = $0.00309 \times 55.8 = 0.172$ Mark is for moles of iron $\times 55.8$ conseq Allow use of 56 for iron

1

% by mass of iron = 0.172 × 100/0.321 = 53.7%

Answer must be to at least 3 sig figures allow 53.6 to 53.9

Mark is for mass of iron × 100/0.321 conseq

1

(c) brown precipitate / solid

Allow red-brown / orange solid Not red or yellow solid

1

bubbles (of gas) / effervescence/ fizz

Allow gas evolved / given off

Do not allow just gas or CO₂ or CO₂ gas

1

1

$$2[\text{Fe}(\text{H}_2\text{O})_6]^{3+} + 3\text{CO}_3^{2-} \rightarrow 2\text{Fe}(\text{H}_2\text{O})_3(\text{OH})_3 + 3\text{CO}_2 + 3\text{H}_2\text{O}$$
Allow
$$2[\text{Fe}(H_2\text{O})_6]^{3+} + 3\text{CO}_3^{2-} \rightarrow 2\text{Fe}(\text{OH})_3 + 3\text{CO}_2 + 9\text{H}_2\text{O}$$
Use of Na₂CO₃

$$e.g. \dots + 3\text{Na}\text{CO}_3 \rightarrow \dots + \dots + \dots + 6\text{Na}^+$$

[16]

(a) 1s² 2s² 2p⁶ 3s² 3p⁶ 3d¹⁰

allow [He] 2s2 . or [Ne] 3s2.or [Ar]3d10

d sub-shell / shell / orbitals / sub-level full (or not partially full)

can only score M2 if d¹⁰ in M1 correct allow 'full d orbital' if d¹⁰ in M1

do not allow d block

 (b) atom or ion or transition metal bonded to / surrounded by one or more ligands

Allow Lewis base instead of ligand

by co-ordinate / dative (covalent) bonds / donation of an electron pair

can only score M2 if M1 correct

(c) H₂ / hydrogen

do not allow H

no lone / spare / non-bonded pair of electrons only score M2 if M1 correct or give 'H' in M1

(d) (i) +2 or 2+ or Pd²⁺ or II or +II or II+ or two or two plus

(ii) tetrahedral

these shapes can be in any order

square planar

allow phonetic spelling e.g. tetrahydral

(a) Electron <u>pair</u> donor

Allow lone <u>pair</u> donor

38

(b) $[Cu(H_2O)_6]^{2+} + 2NH_3 \rightarrow Cu(H_2O)_4(OH)_2 + 2NH_4^+$

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1

1

1

1

1

1

1

1

1

1

1

[9]



(Blue solution) gives a (pale) <u>blue precipitate/solid</u> M2 only awarded if M1 shows Bronsted-Lowry reaction

(c) $[Cu(H_2O)_6]^{2+} + 4NH_3 \rightarrow [Cu(H_2O)_2(NH_3)_4]^{2+} + 4H_2O$ Allow formation in two equations via hydroxide

1

(Blue solution) gives a dark/deep blue solution

If (b) and (c) are the wrong way around allow one mark only for each correct equation with a correct observation (max 2/4) M2 only awarded if M1 shows Lewis base reaction

1

1

(d) (Start with) green (solution)

1

Green precipitate of Fe(H₂O)₄(OH)₂ / Fe(OH)₂ / iron(II) hydroxide

Do not allow observation if compound incorrect or not given

1

Slowly changes to brown solid

Allow red-brown ppt
Allow turns brown or if precipitate implied

1

(Iron(II) hydroxide) oxidised by air (to iron(III) hydroxide)

Allow $Fe(OH)_2$ oxidised to $Fe(OH)_3$ by air $/O_2$ Ignore equations even if incorrect

Can only score M3 if M2 scored

1

(e) (i) $2[AI(H_2O)_6]^{3+} + 3H_2NCH_2CH_2NH_2 \rightarrow 2AI(H_2O)_3(OH)_3 + 3[H_3NCH_2CH_2NH_3]^{2+}$ For correct AI species

1

For correct balanced equation Allow equation with formation of $3[H_2NCH_2CH_2NH_3]$ + from 1 mol $[Al(H_2O)_6]^{3+}$

1

White precipitate

1

(ii) $[Co(H_2O)_6]^{2+} + 3H_2NCH_2CH_2NH_2 \rightarrow [Co(H_2NCH_2CH_2NH_2)_3]^{2+} + 6H_2O$

Complex with 3 en showing 6 correct bonds from N to Co Ignore charge Accept N - N for ligand Ignore incorrect H If C shown, must be 2 per ligand 1 Co-ordinate bonds (arrows) shown from N to Co Can only score M3 if M2 correct 1 $4[Co(H_2NCH_2CH_2NH_2)_3]^{2+} + O_2 + 2H_2O \rightarrow 4[Co(H_2NCH_2CH_2NH_2)_3]^{3+} 4OH^{-}$ For Co(III) species 1 For balanced equation (others are possible) Allow + O_2 + $4H^+ \rightarrow 2H_2O$ If en used can score M4 and M5 only If Cu not Co. can only score M2 and M3 Allow N2C2H8 in equations 1 Variable oxidation state 1 eg Fe(II) and Fe (III) Any correctly identified pair Allow two formulae showing complexes with different oxidation states even if oxidation state not given 1 (Characteristic) colour (of complexes) 1 eg Cu²⁺(ag) / [Cu(H₂O)₆]²⁺ is blue Any correct ion with colour scores M3 and M4 Must show (ag) or ligands OR identified coloured compound e.g. CoCO₃) 1 Tetrahedral 1

(a)

(b)

[CuCl₄]2- / [CoCl₄]2-

Any correct complex

39

[17]

(Note charges must be correct)

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Square planar 1 (NH₃)₂PtCl₂ Any correct complex 1 Linear Do not allow linear planar 1 $[Ag(NH_3)_2]^+$ [AgCl₂] etc 1 $[Ca(H₂O)₆]²⁺ + EDTA⁴⁻ \rightarrow [CaEDTA]²⁻ + 6H₂O$ (c) (i) If equation does not show increase in number of moles of particles CE = 0/3 for (c)(ii)If no equation, mark on 1 (ii) 2 mol of reactants form 7 mol of products Allow more moles/species of products Allow consequential to (c)(i) 1 Therefore disorder increases 1 Entropy increases / +ve entropy change / free-energy change is negative 1 (iii) Moles EDTA = $6.25 \times 0.0532 / 1000 = (3.325 \times 10^{-4})$ 1 Moles of Ca²⁺ in 1 dm³ = $3.325 \times 10^{-4} \times 1000 / 150 = (2.217 \times 10^{-3})$ Mark is for M1 × 1000 / 150 OR M1 × 74.1 If ratio of Ca²⁺: EDTA is wrong or 1000 / 150 is wrong, CE and can score M1 only This applies to the alternative 1 Mass of Ca(OH)₂ = $2.217 \times 10^{-3} \times 74.1 = 0.164$ g $M1 \times 74.1 \times 1000 / 150$ Answer expressed to 3 sig figs or better Must give unit to score mark Allow 0.164 to 0.165

1

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(a) Reaction 1

General principles in marking this question

Square brackets are not essential

Penalise charges on individual ligands rather than on the whole complex

Reagent and species can be extracted from the equation

Ignore conditions such as dilute, concentrated, excess

Reagent must be a compound NOT just an ion

Equations must start from $[Cu(H_2O)_6]^{2+}$ except in part (b)

Mark reagent, species and equation independently

ammonia (NH₃) (solution) / NaOH

1

$$[Cu(H_2O)_6]^{2+} + 2NH_3 \rightarrow [Cu(H_2O)_4(OH)_2] + 2NH_4^+ /$$

$$[Cu(H_2O)_6]^{2+} + 2OH^- \rightarrow [Cu(H_2O)_4(OH)_2] + 2H_2O$$

Do not allow OH- for reagent

Product 1, balanced equation 1

Allow either equation for ammonia

2

(b) Reaction 2

Ammonia (conc / xs)

1

$$[Cu(H_2O)_4(OH)_2] + 4NH_3 \rightarrow [Cu(H_2O)_2(NH_3)_4]^{2+} + 2H_2O + 2OH^{-}$$

Product 1, balanced equation 1

Note that the equation must start from the hydroxide

 $[Cu(H_2O)_4(OH)_2]$

2

(c) Reaction 3

Na₂CO₃ / any identified soluble carbonate / NaHCO₃

Do not allow NaCO3 or any insoluble carbonate but mark on



$$[Cu(H_2O)_6]^{2+} + CO_3^{2-} \rightarrow CuCO_3 + 6H_2O$$

$$\mathsf{OR}\; [\mathsf{Cu}(\mathsf{H}_2\mathsf{O})_6]^{2+} + \mathsf{Na}_2\mathsf{CO}_3 \to \mathsf{CuCO}_3 + \mathsf{6H}_2\mathsf{O} + \mathsf{2Na}^+$$

OR
$$2[Cu(H_2O)_6]^{2+} + 2CO_3^{2-} \rightarrow Cu(OH)_2 \cdot CuCO_3 + 11H_2O + CO_2$$

OR with NaHCO₃

$$[\mathrm{Cu}(\mathrm{H_2O})_6]^{2+} + \mathrm{HCO_3}^- \rightarrow \mathrm{CuCO_3} + 6\mathrm{H_2O} + \mathrm{H^+}$$

Product 1, balanced equation 1

(d) Reaction 4

HCI (conc / xs) / NaCI

Allow any identified soluble chloride

 $[Cu(H_2O)_6]^{2+} + 4Cl^- \rightarrow [CuCl_4]^{2-} + 6H_2O$

Product 1, balanced equation 1

[12]

2

1

2

- 41 (a) Stop the formation of MnO₂ / Ensures all MnO₄-reacts to form Mn²⁺ / becomes colourless
 - (b) Weak acid / Does not supply sufficient H+

(c) It is self-indicating / Purple to colourless end-point or vice versa

If colours mentioned they must be correct.

1 [3]

(a) In each of **P** and **Q** the oxidation state of Cr is +3 / both contain Cr³⁺

If oxidation states are different lose M1 and M2

In each of **P** and **Q** the electron configuration is the same / d³ / 3d³

Do not allow just same number of electrons

Ligands are different

Different energies of (d) electrons / different split of (d) electron energy levels / different energy gap of (d) electrons / different (d) orbital energy

1

1

1



Different wavelengths / frequencies / energies of light / colours (of light) are absorbed (by the d electrons)

Reference to emission and / or uv light but not to visible loses M5 and M6

1

1

1

1

1

1

1

Different wavelengths / frequencies / energies of light / colours (of light) are transmitted / reflected

 $\text{(b)} \quad [\text{Co(NH}_3)_6]^{2+} + 3\text{NH}_2\text{CH}_2\text{CH}_2\text{NH}_2 \rightarrow [\text{Co(NH}_2\text{CH}_2\text{CH}_2\text{NH}_2)_3]^{2+} + 6\text{NH}_3$

Allow NH2C2H4NH2 and CH2NH2CH2NH2

Allow partial substitution

Do not allow en or other formulae for M1 but can score M2

4 particles form 7 particles / increase in number of particles

Allow molecules, entities, ions, moles instead of particles

Do not allow atoms

Can score M2 if numbers match candidates incorrect equation provided number of particles increases

disorder / entropy increases / ΔS positive

Cannot score M3 if number of particles stated or in equation is the same or decreases

 ΔH is approx. zero / no net change in bond enthalpies

Allow same number and type of bonds broken and formed

 ΔG is negative $/\Delta G \ll 0$

Mark M4 and M5 independently

Correct displayed structure

Must show all three N–H bonds on each N

Ignore arrows and lone pairs, attempt to show shape
Ignore charges on atoms in structure for M1



Bond angle 90°

Allow 87 to 93 degrees

Allow this angle for any complex with 4 ligands eg if NH_2 or Cl used instead of NH_3

1

Charge of zero

Award this mark if no charge shown on structure but if charges shown on ligands in M1 must state that overall charge = 0 Allow M3 only if cisplatin is correct OR if trans form OR if NH_3 not displayed OR if NH_2 used instead of NH_3

1

(ii) (NH₃)₂PtCl₂ + H₂O → [(NH₃)₂PtCl(H₂O)]⁺ + Cl⁻
If formula of cisplatin is incorrect, mark consequentially provided H₂O replaces Cl⁻ and charge on complex increases by one

1

(iii) Use in small amounts / short bursts / target the application / monitor the patients Allow: Give patient time between doses

1

(d) $V_2O_5 + SO_2 \rightarrow V_2O_4 + SO_3 / V_2O_5 + SO_2 \rightarrow 2VO_2 + SO_3$ Allow multiples

1

 $V_2O_4 + \ \, \tfrac{1}{2}O_2 \to V_2O_5 \, / \, 2VO_2 + \ \, \tfrac{1}{2}O_2 \to V_2O_5$

1

Acts as a catalyst / lowers the activation energy

1

1

Speeds up the (overall) reaction (between SO₂ and oxygen)

[20]

43

(a) (i) Correctly plots all points (± one square) and draws straight line of best fit Lose this mark if the candidate's line is doubled or kinked. Lose this mark if the line does not pass within one square of the origin, extending the line if necessary.

1

Plotted points cover over half of grid

1

(ii) 0.046 ± 0.002 (mol dm⁻³)

1

1

1 [7]

1

1

1

1

1

0.088 to 0.096 (mol dm⁻³)

Allow M1 x 2

Allow two marks for correct answer.

Answer must be to at least two significant figures.

(iii) Total volume = $(100 \times 0.1) / 0.04 = 250$ (cm³)

Allow any correct alternative method of working.

Therefore add 150 cm³

Correct answer without working scores M2 only.

(b) Iron needed for haemoglobin / for red blood cells / to carry oxygen around the body Accept well-water may contain eg Ca²⁺ ions / dissolved minerals that are good for bones / teeth etc.

44 (a) moles of $Cr_2O_7^{2-}$ per titration = $21.3 \times 0.0150 / 1000 = <math>3.195 \times 10^{-4}$

$$(Cr_2O_7{}^{2\text{-}} + 14H^+ + 6Fe^{2+} \rightarrow 2Cr^{3+} + 7H_2O + 6Fe^{3+}) \ Cr_2O_7{}^{2\text{-}}:Fe^{2+} = 1:6$$

If 1:6 ratio incorrect cannot score M2 or M3

moles of Fe²⁺ = $6 \times 3.195 \times 10^{-4} = 1.917 \times 10^{-3}$

Process mark for M1 × 6 (also score M2)

original moles in 250 cm³ = $1.917 \times 10^{-3} \times 10 = 1.917 \times 10^{-2}$ Process mark for M3 × 10

mass of FeSO₄.7H₂O = $1.917 \times 10^{-2} \times 277.9 = 5.33$ (g)

(allow 5.30 to 5.40)

Answer must be to at least 3 sig figs

Note that an answer of 0.888 scores M1, M4 and M5 (ratio 1:1 used)

(b) (Impurity is a) reducing agent / reacts with dichromate / impurity is a version of FeSO₄ with fewer than 7 waters (not fully hydrated)

Allow a reducing agent or compound that that converts Fe³⁺ into Fe²⁺

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Such that for a given mass, the impurity would react with more dichromate than a similar mass of FeSO₄.7H₂O

OR for equal masses of the impurity and FeSO₄.7H₂O, the impurity would react with more dichromate.

Must compare mass of impurity with mass of FeSO₄.7H₂O

[7]

1

45

Manganate would oxidise / react with CI-(a)

Because E^{Θ} for MnO₄⁻ is more positive than that for Cl² / 1.51 – 1.36 = +0.15 (V) Must refer to data from the table for M2.

Moles of H+ = $25 \times 0.0200 \times 8 / 1000 = 4.00 \times 10^{-3}$ (b)

Moles of $H_2SO_4 = 2.00 \times 10^{-3} (4.00 \times 10^{-3} / 2)$

Allow consequential marking on incorrect moles of H+

1

Volume $H_2SO_4 = 4.00 \text{ (cm}^3) (2.00 \times 10^{-3} \times 1000 / 0.500)$

Allow consequential marking on incorrect moles of H2SO4

Accept 4 cm3.

8 cm3 scores 2 marks.

Do not penalise precision.

Correct answer without working scores M3 only.

1

(c) (i) $MnO_4^- + 4H^+ + 3e^- \rightarrow MnO_2 + 2H_2O$

Allow multiples, including fractions.

Ignore state symbols.

1

Can't see end point due to brown colour (ii)

1

Larger titre (than expected)

Allow the idea that with two reactions can't make use of titre in

calculations.

Do not allow 'an inaccurate result' without qualification.

1

Solution (very) dilute / lots of water (d)

[9]

Flask with side arm (a)



(c) 180° / 180 / 90 Allow any angle between 85 and 95 Do not allow 120 or any other incorrect angle Ignore units eg °C (d) (i) 3:5/5 FeC2O4 reacts with 3 MnO4-Can be equation showing correct ratio (ii) M1 Moles of MnO₄⁻ per titration = $22.35 \times 0.0193/1000 = 4.31 \times 10^{-4}$ Method marks for each of the next steps (no arithmetic error allowed for M2): Allow 4.3×10^{-4} (2 sig figs) Allow other ratios as follows: eg from given ratio of 7/3 M2 moles of FeC₂O₄= ratio from (d)(i) used correctly \times 4.31 \times 10⁻⁴ $M2 = 7/3 \times 4.31 \times 10^{-4} = 1.006 \times 10^{-3}$ M3 moles of FeC_2O_4 in 250 cm³ = M2 ans × 10 $M3 = 1.006 \times 10^{-3} \times 10 = 1.006 \times 10^{-2}$ **M4** Mass of $FeC_2O_4.2H_2O = M3$ ans \times 179.8 $M4 = 1.006 \times 10^{-2} \times 179.8 = 1.81 g$ M5 % of FeC₂O₄.2H₂O = (M4 ans/1.381) \times 100

 $M5 = 1.81 \times 100/1.381 = 131 \% (130 \text{ to } 132)$

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		EXAM PAPERS PRACTICE			
		Buchner funnel <u>and</u> horizontal filter paper Allow Hirsch funnel and horizontal filter paper.			
		Do not allow standard Y-shaped funnel.			
		If there is not a clear air-tight seal (labelled or drawn) between the funnel and the flask maximum 1 mark.			
				1	
		(ii) $M_r \text{ KMnO}_4 = 158(.0)$			
				1	
		Mass = $0.225 \times 158 / 3 = 11.9$ (g)			
		Lose M2 if no working shown.			
		Allow consequential mark on an incorrect M₁ for KMnO₄		1	
		Precision marks three cignificant figures			
		Precision mark: three significant figures Allow if mass incorrect.			
		Allow II mass inconect.		1	
		(iii) (Unpleasant) taste			
		Ignore smell.			
		3		1	
	(b)	Difficult to see meniscus / line on graduated flask			
	()	Do not allow reference to over filling.			
		·		1	[7]
					[7]
47	(a)	To reduce any Fe3+ ions to Fe2+ ions			
47		Allow to ensure that all of the iron present is in the form of Fe 2+			
		ions' or 'to ensure that no Fe 3+ ions are present'.		1	
				1	
	(b)	Zinc would react with MnO ₄ -/Fe ³⁺ produced in titration			
		Do not allow 'would increase titre value'.			
		Do not allow 'zinc would react' without further qualification.		1	
				•	[2]
40	(a)	Co-ordinate / dative / dative covalent / dative co-ordinate			
48	,	Do not allow covalent alone			
			1		
	(b)	(lone) pair of electrons on oxygen/O			

forms co-ordinate bond with Fe / donates electron pair to Fe 'Pair of electrons on O donated to Fe' scores M1 and M2

If co-ordination to O2-, CE=0

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(c) 180° / 180 / 90

Allow any angle between 85 and 95 Do not allow 120 or any other incorrect angle Ignore units eg °C

- (d) (i) 3:5/5 FeC₂O₄ reacts with 3 MnO₄⁻

 Can be equation showing correct ratio
 - (ii) M1 Moles of MnO₄⁻ per titration = 22.35 × 0.0193/1000 = 4.31 × 10⁻⁴ Method marks for each of the next steps (no arithmetic error allowed for M2):

1

1

1

1

1

1

1

Allow 4.3×10^{-4} (2 sig figs)

Allow other ratios as follows:

eg from given ratio of 7/3

M2 moles of FeC₂O₄= ratio from (d)(i) used correctly \times 4.31 \times 10⁻⁴

$$M2 = 7/3 \times 4.31 \times 10^{-4} = 1.006 \times 10^{-3}$$

M3 moles of FeC₂O₄ in 250 cm³ = M2 ans \times 10

$$M3 = 1.006 \times 10^{-3} \times 10 = 1.006 \times 10^{-2}$$

M4 Mass of FeC₂O₄.2H₂O = M3 ans \times 179.8

$$M4 = 1.006 \times 10^{-2} \times 179.8 = 1.81 g$$

M5 % of $FeC_2O_4.2H_2O = (M4 ans/1.381) \times 100$

$$M5 = 1.81 \times 100/1.381 = 131 \% (130 \text{ to } 132)$$



(OR for M4 max moles of FeC₂O₄.2H₂O = 1.381/179.8 (= 7.68×10^{-3}) for M5 % of FeC₂O₄.2H₂O = (M3 ans/above M4ans) \times 100) eg using correct ratio 5/3: Moles of FeC₂O₄ = $5/3 \times 4.31 \times 10^{-4} = 7.19 \times 10^{-4}$ Moles of FeC₂O₄ in 250 cm³ = $7.19 \times 10^{-4} \times 10 = 7.19 \times 10^{-3}$ Mass of FeC₂O₄.2H₂O = $7.19 \times 10^{-3} \times 179.8 = 1.29 \text{ g}$ % of FeC₂O₄.2H₂O = $1.29 \times 100/1.381 = 93.4$ (allow 92.4 to 94.4) Note correct answer (92.4 to 94.4) scores 5 marks Allow consequentially on candidate's ratio ea $M2 = 5/2 \times 4.31 \times 10^{-4} = 1.078 \times 10^{-3}$ $M3 = 1.0078 \times 10^{-3} \times 10 = 1.078 \times 10^{-2}$ $M4 = 1.078 \times 10^{-2} \times 179.8 = 1.94 \text{ a}$ $M5 = 1.94 \times 100/1.381 = 140 \% (139 \text{ to } 141)$ Other ratios give the following final % values 1:1 gives 56.1% (55.6 to 56.6) 5:1 gives 281% (278 to 284)

[10]

49 (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

W is [Co(NH₃)₆]²⁺

1

$$\begin{split} [\text{Co}(\text{H}_2\text{O})_6]^{2+} + 6\text{NH}_3 \rightarrow [\text{Co}(\text{NH}_3)_6]^{2+} + 6\text{H}_2\text{O} \\ \textit{Correct equation scores all 3 marks} \end{split}$$

1

Reaction 2

Allow oxygen, Do not allow air

5:4 gives 70.2% (69.2 to 71.2)

 H_2O_2

1

X is $[Co(NH_3)_6]^{3+}$

1

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1

1

1

1

$$\begin{split} 2[\text{Co}(\text{NH}_3)_6]^{2*} + \text{H}_2\text{O}_2 &\to 2[\text{Co}(\text{NH}_3)_6]^{3*} + 2\text{OH}^- \\ &\quad \textit{Allow 2}[\text{Co}(\text{NH}_3)_6]^{2*} + \frac{1}{2}\text{O}_2 + \text{H}_2\text{O} \to 2[\text{Co}(\text{NH}_3)_6]^{3*} + 2\text{OH}^- \\ &\quad \textit{Correct equations score all 3 marks} \end{split}$$

Reaction 3

HCI

Do not allow CI but mark on

Y is [CoCl₄]2-

 $[Co(H_2O)_6]^{2+} + 4CI^- \rightarrow [CoCI_4]^{2-} + 6H_2O/$ Correct equation scores previous mark

$$\begin{split} [\text{Co}(\text{H}_2\text{O})_6]^{2+} + 4\text{HCI} \rightarrow [\text{CoCl}_4]^{2-} + 6\text{H}_2\text{O} + 4\text{H}_+ \\ \textit{This equation scores all three marks} \end{split}$$

Reaction 4

Na₂CO₃ Or NaOH/NH₃

Do not allow CaCO₃ as a reagent but mark on

Do not allow GaGO3 as a reagent but mark

Z is $CoCO_3$ $Co(OH)_2/Co(H_2O)_4(OH)_2$

$$\begin{split} [\text{Co}(\text{H}_2\text{O})_6]^{2+} + \text{CO}_3^{2-} &\rightarrow \text{CoCO}_3 + 6\text{H}_2\text{O} \quad [\text{Co}(\text{H}_2\text{O})_6]^{2+} + 2\text{OH}^- \rightarrow \\ &\quad \text{Co}(\text{H}_2\text{O})_4(\text{OH})_2 + 2\text{H}_2\text{O} \text{ etc} \end{split}$$

Allow waters to stay co-ordinated to Co. This mark also previous mark

Or
$$[Co(H_2O)_6]^{2+}$$
 + $Na_2CO_3 \rightarrow CoCO_3$ + $6H_2O$ + $2Na^+$
 $Allow Co^{2+} + CO_3^{2-} \rightarrow CoCO_3$

(b) $SO_3^{2-} + \frac{1}{2}O_2 \rightarrow SO_4^{2-}$

Allow multiples

The activation energy is lower (for the catalysed route)

Or Co^{3+} attracts SO_3^{2-}/Co^{2+} attracts $SO_3^{2-}/oppositely$ charged ions attract

 $\frac{1}{2}O_2 + 2C0^{2+} + 2H^+ \rightarrow H_2O + 2C0^{3+}$

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$$2\text{Co}^{3+} + \text{SO}_3^{2-} + \text{H}_2\text{O} \rightarrow 2\text{Co}^{2+} + \text{SO}_4^{2-} + 2\text{H}^+$$

Allow these equations in either order

[16]

1

1

1

1

1

50

(a) Orange dichromate

Allow max 2 for three correct colours not identified to species but in correct order

Changes to purple / green / ruby / red-violet / violet Chromium(III)

(Note green complex can be [Cr(H₂O)₅Cl]²⁺ etc)

Do not allow green with another colour

That changes further to blue Chromium(II)

Allow max 1 for two correct colours not identified but in correct order

$$[Cr_2O_7]^{2-} + 14H^+ + 3Zn \rightarrow 2Cr^{3+} + 3Zn^{2+} + 7H_2O$$

$$2Cr^{3+} + Zn \rightarrow 2Cr^{2+} + Zn^{2+} /$$

Ignore any further reduction of Cr2+

$$[Cr_2O_7]^{2\cdot} + 14H^* + 4Zn \rightarrow 2Cr^{2\cdot} + 4Zn^{2\cdot} + 7H_2O$$
 Ignore additional steps e.g. formation of $CrO_4^{2\cdot}$

(b) Green precipitate

(Dissolves to form a) green solution

Solution can be implied if 'dissolves' stated

$$\begin{split} [\operatorname{Cr}(H_2O)_6]^{3+} + 3\operatorname{OH}^- &\to \operatorname{Cr}(H_2O)_3(\operatorname{OH})_3 + 3H_2O \\ & \textit{Penalise Cr}(OH)_3 \textit{ once only} \end{split}$$

 $Cr(H_2O)_3(OH)_3 + 3OH^- \rightarrow [Cr(OH)_6]^{3-} + 3H_2O^{-}$

Allow $[Cr(H_2O)_6]^{3+} + 6OH^- \rightarrow [Cr(OH)_6]^{3-} + 6H_2O$

Allow formation of [Cr(H₂O)₂(OH)₄]⁻ and [Cr(H₂O)(OH)₅]^{2.} in balanced equations

Ignore state symbols, mark independently

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(c) (ligand) substitution / replacement / exchange

Allow nucleophilic substitution

1

The energy levels/gaps of the \underline{d} electrons are $\underline{different}$ (for each complex) Ignore any reference to emission of light

1

So a <u>different</u> wavelength/frequency/colour/energy of light is absorbed (when d electrons are excited)

OR light is absorbed and a different wavelength/frequency/colour/energy (of light) is transmitted/reflected

1

(d) $E O_2 (/ H_2O) > E Cr^{3+} (/ Cr^{2+}) / e.m.f = 1.67 V$ Allow E(cell) = 1.67

1

So Cr2+ ions are oxidised by oxygen/air

Allow any equation of the form:

$$Cr^{2+} + O_2 \rightarrow Cr^{3+}$$

1

With [Cr(H2O)6]2+ get CrCO3

If named must be chromium(II) carbonate

1

with $[Cr(H_2O)_6]^{3+}$ get $Cr(H_2O)_3(OH)_3$ / $Cr(OH)_3$

Allow 0 to 3 waters in the complex

1

and CO₂

Can score M3, M4, M5 in equations even if unbalanced

1

Cr(III) differs from Cr(II) because it is acidic / forms H+ ions

1

1

because Cr3+ ion polarises water

Ignore charge/size ratio and mass/charge

[19]

1

(a) Variable / many oxidation states



- (b) $V_2O_5 + SO_2 \rightarrow V_2O_4 + SO_3$ Equations can be in either order Allow multiples
 - $V_2O_4 + \frac{1}{2}O_2 \rightarrow V_2O_5$
- (c) (i) In a different phase / state from reactants
 - (ii) Impurities poison / deactivate the catalyst / block the active sites

 Allow (adsorbs onto catalyst AND reduces surface area)
- (d) (i) The catalyst is a reaction product
 - (ii) $Mn^{2+} / Mn^{3+} ion(s)$
 - (iii) $4Mn^{2+} + MnO_4^- + 8H^+ \rightarrow 5Mn^{3+} + 4H_2O$ Equations can be in either order
 - $2Mn^{3+} + C_2O_4^{2-} \rightarrow 2Mn^{2+} + 2CO_2$
- (a) Negative ions <u>repel</u> one another

- (b) Positive ions attract negative ions in catalysed process

 Allow activation energy decreases.

 Allow alternative route with lower E_a

 Ignore references to heterogenous catalysis.
- (c) $S_2O_8^{2-} + 2e^- \longrightarrow 2SO_4^{2-}$ Allow multiples including fractions. Ignore state symbols.
- (d) $S_2O_8^{2-} + 2I^- \longrightarrow 2SO_4^{2-} + I_2$ Allow multiples including fractions.

 Ignore state symbols.

 Allow the correct equation involving $I_3^ S_2O_8^{2-} + 3I^- \longrightarrow 2SO_4^{2-} + I_3^-$

[4]

1

1

1

1

1

1

1

1

1 [9]

1

1



(a) A ligand is an electron pair / lone pair donor

Allow uses lone / electron pair to form a co-ordinate bond

A bidentate ligand donates two electron pairs (to a transition metal ion) from different atoms / two atoms (on the same molecule / ion)

QoL

1

1

(b) CoCl₄²⁻ diagram

1

Tetrahedral shape

1

109°28'

1

Four chlorines attached to Co with net 2- charge correct Charge can be placed anywhere, eg on separate formula Penalise excess charges Allow 109° to 109.5°

[Co(NH₃)₆]²⁺ diagram

1

Octahedral shape

1

90°

Six ammonia / NH₃ molecules attached to Co with 2+ charge correct

Allow 180° if shown clearly on diagram

CE= 0 if wrong complex but mark on if only charge is incorrect

(c) In different complexes the <u>d</u> orbitals / <u>d</u> electrons (of the cobalt) will have different energies / <u>d</u> orbital splitting will be different



Light / energy is absorbed causing an electron to be excited

1

Different frequency / wavelength / colour of light will be absorbed / transmitted / reflected

1

(d) 1 mol of H₂O₂ oxidises 2 mol of Co²⁺

$$Or H_2O_2 + 2Co^{2+} \rightarrow 2OH^- + 2Co^{3+}$$

1

 $M_r CoSO_4.7H_2O = 281$

If M_r wrong, max 3 for M1, M4, M5

1

Moles $Co^{2+} = 9.87 / 281 = 0.03512$

1

Moles $H_2O_2 = 0.03512 / 2 = 0.01756$

M4 is method mark for (M3) / 2 (also scores M1)

1

Volume $H_2O_2 = (moles \times 1000) / concentration$ = 0.01756 × 1000) / 5.00

$$= 3.51 \text{ cm}^3 / (3.51 \times 10^{-3} \text{ dm}^3)$$

Units essential for answer

M5 is method mark for (M4) x 1000 / 5

Allow 3.4 to 3.6 cm3

If no 2:1 ratio or ratio incorrect Max 3 for M2, M3 & M5

Note: Answer of 7 cm³ scores 3 for M2, M3, M5 (and any other wrong ratio max 3)

Answer of 16.8 cm³ scores 3 for M1, M4, M5 (and any other wrong M, max 3)

Answer of $33.5~{\rm cm^3}$ scores 1 for M5 only (so wrong M_r AND wrong ratio max 1)

[16]

54

(a) $\Delta E = hv$

Allow = hf

1

1

 $v = \Delta E / h = 2.84 \times 10^{-19} / 6.63 \times 10^{-34} = 4.28 \times 10^{14} \text{ s}^{-1} / \text{Hz}$

Allow $4.3 \times 10^{14} \, \text{s}^{-1} \, / \, \text{Hz}$

Answer must be in the range:

$$4.28 - 4.30 \times 10^{14}$$

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(One colour of) light is absorbed (to excite the electron) (b) If light emitted, CE = 0

The remaining colour / frequency / wavelength / energy is transmitted (through the solution)

Allow light reflected is the colour that we see.

1

(c) Bigger

1

Blue light would be absorbed

OR light that has greater energy than red light would be absorbed **OR** higher frequency (of light absorbed / blue light) leads to higher ΔE Can only score M2 if M1 is correct.

1

Any three from:

- (Identity of the) metal
- Charge (on the metal) / oxidation state / charge on complex
- (Identity of the) ligands
- Co-ordination number / number of ligands
- Shape

3 max

[9]

55

Cobalt has variable oxidation states

Allow exists as Co(II) and Co(III)

(It can act as an intermediate that) lowers the activation energy

Allow (alternative route with) lower Ea

1

1

 $CH_3CHO + 2Co^{3+} + H_2O \rightarrow CH_3COOH + 2Co^{2+} + 2H^+$

Allow multiples; allow molecular formulae

Allow equations with H₃O+

1

$$\frac{1}{2} O_2 + 2 Co^{2+} + 2 H^+ \rightarrow 2 Co^{3+} + H_2 O$$

 $[Co(H_2O)_6]^{2+} + 3H_2NCH_2CH_2NH_2 \rightarrow [Co(H_2NCH_2CH_2NH_2)_3]^{2+} + 6H_2O$ Do not allow en in equation, allow C2H8N2

1

The number of particles increases / changes from 4 to 7

Can score M2 and M3 even if equation incorrect or missing provided number of particles increases



			So the entropy change is positive / disorder increases / entropy increases	1	
		(ii)	Minimum for M1 is 3 bidentate ligands bonded to Co Ignore all charges for M1 and M3 but penalise charges on any		
			ligand in M2	1	
			Ligands need not have any atoms shown but diagram must show 6 bonds from ligands to Co, 2 from each ligand		
			Minimum for M2 is one ligand identified as H ₂ NNH ₂		
			Allow linkage as −C−C− or just a line.		
				1	
			Minimum for M3 is one bidentate ligand showing two arrows from separate nitrogens to cobalt		
			This ogo. Is to occur	1	
	(c)	Mole	es of cobalt = $(50 \times 0.203) / 1000 = 0.01015$ mol		
			Allow 0.0101 to 0.0102		
				1	
		Mole	es of AgCI = 4.22/143.4 = 0.0294		
			Allow 0.029		
			If not AgCl (eg AgCl ₂ or AgNO ₃), lose this mark and can only score M1, M4 and M5		
				1	
		Ratio	o = Cl ⁻ to Co = 2.9 : 1		
		1100	Do not allow 3: 1 if this is the only answer but if 2.9:1 seen		
			somewhere in answer credit this as M3		
				1	
		[Co(NH ₃) ₆]Cl ₃ (square brackets not essential)		
			,	1	
		Diffe	erence due to incomplete oxidation in the preparation		
			Allow incomplete reaction.		
			Allow formation [$Co(NH_3)_5CI$] CI_2 etc.		
			Some chloride ions act as ligands / replace NH ₃ in complex.		
			Do not allow 'impure sample' or reference to practical deficiencies		
				1	[15]
					[.0]
6	(a)	Stop	opered flask or similar with side arm		
			Allow gas outlet through stepper		

(a) Stoppered flask or similar with side arm

Allow gas outlet through stopper.



		EXAM PAPERS PRACTICE		
		Calibrated container for collection eg gas syringe Allow collection over water, but must use calibrated vessel for collection.		
		Lose 1 mark if apparatus is not gas tight.	1	
	(b)	Plot a graph of 'volume (of gas)' against 'time'	1	
		Determine the slope (gradient) at the beginning	1	
	(c)	Repeat with same volume or concentration of hydrogen peroxide <u>and</u> at the same temperature		
		Ignore references to results.		
		Do not allow 'keep everything the same' or words to that effect. Must mention volume or concentration and temperature.	1	
		Add cobalt(II) chloride to one experiment		
		The security should be shown in the	1	[6]
57	(a)	(i) Two rings only around nitrogen or sulfur		
57		Lose this mark if more than 2 atoms are ringed.		
		Do not allow two atoms at the same end of the ion.		
			1	
		(ii) 075 0		
		(ii) 275.8		
		Accept this answer only. Do not allow 276	1	
		(iii) Carboxylate / COO-		
		Allow salt of carboxylic acid or just carboxylic acid.		
			1	
	(b)	(32.1 / 102.1) = 31.4%		
	(0)	Do not penalise precision but do not allow 1 significant figure.		
		Do not penalise precision but do not allow it significant lighte.	1	
	(c)	Zineb is mixed with a solvent / water		
		Max=2 if M1 missed		
			1	
		Use of column / paper / TLC		
		Lose M1 and M2 for GLC		
			1	
		Appropriate collection of the ETU fraction		
		OR Appropriate method of detecting ETU		
		Allow ETU is an early fraction in a column or collecting a range of		
		samples over time, lowest retention time / travels furthest on paper		
		or TLC (allow 1 mark for having the longest retention time in GLC).		
			1	



		Method of identification of ETU (by <u>comparison</u> with standard using chromatography) If method completely inappropriate, only M1 is accessible	1	[8]
58	(a)	Water in the gaseous state from the precipitate absorbed by drying agent OR		
		Water vapour from the precipitate <u>absorbed by drying agent</u> Allow 'water vapour <u>reacts with drying agent'</u> . Do not allow 'absorb water' without qualification.	1	
	(b)	(Blue to) pink / pink colour observed	1	[2]
59	(a)	FeSO ₄ + Na ₂ C ₂ O ₄ \rightarrow FeC ₂ O ₄ + Na ₂ SO ₄ Allow multiples, including fractions. Allow Fe ²⁺ + C ₂ O ₄ ²⁻ \rightarrow FeC ₂ O ₄ Allow correct equation which includes water of crystallisation.	1	
	(b)	$M_{\rm r}$ FeSO ₄ .7H ₂ O = 277.9 Allow if shown clearly in the calculation. Allow 278	1	
		Moles = 6.95 / 277.9 = 2.5(0) × 10 ⁻² Do not penalise precision but must be to a minimum of two significant figures. Allow correct calculation using incorrect M _r . Correct answer without working scores this mark only.	1	
	(c)	3(.00) × 10 ⁻²	1	
	(d)	Theoretical mass = $2.50 \times 10^{-2} \times 179.8 = 4.50g$ as long as 2.50×10^{-2} is the smaller of parts (b) and (c) (M1) Allow consequential answer from parts (b) and (c). Allow theoretical mass = (smaller of parts (b) and (c)) × 179.8 If larger of parts (b) and (c) used, lose M1 but can score M2 . Allow answers based on moles of reactant and product.	1	
		Yield = 3.31 × 100 / 4.50 = 73.6% (M2) Award this mark only if answer given to 3 significant figures. Correct answer without working scores this mark only, provided answer given to 3 significant figures.		