5.4 QUESTIONS PART 2 MS

1. Homogeneous same phase as reactants (1) (a) Most important mechanistic feature change of oxidation state (1) 2 $2\Gamma + S_2O_8^{2-} \rightarrow I_2 + 2SO_4^{2-}$ (1) (b) (i) negative ions repel (1) (ii) $2Fe^{3+} + 2I^{-} \rightarrow I_2 + 2Fe^{2+}$ (1) Equation 1 (iii) Equation 2 $2Fe^{2+} + S_2O_8^{2-} \rightarrow 2SO_4^{2-} + 2Fe^{3+}$ (1) 4 (c) Identity of metal 1 W (1) (i) Reason for low efficiency adsorption too strong (1) Identity of metal 2 Ag (1) adsorption too weak (1) Reason for low efficiency Ease of adsorption (not too weak) and desorption (not too strong) (ii) balance out (1) 5 (d) Catalyst Pt or Rh or Pt/Rh (1) Identity of reductant CO (1) $2CO + 2NO \rightarrow N_2 + 2CO_2$ (1) 3 **Equation** [14] 2. A catalyst in the same phase/phase as the reactants 1 (a) (b) (i) A reaction in which a product acts as a catalyst 1 Mn^{2+} or Mn^{3+} (ii) 1 "Self-catalysing" not allowed $2\text{CO} + 2\text{NO} \rightarrow 2\text{CO}_2 + \text{N}_2$ (c) (i) 1 $4CO + 2NO_2 \stackrel{.}{\vdash} 4CO_2 + N_2$ C not allowed as a product Reducing agent CO 1 Pt, Pd or Rh 1 (ii) Deposited on a ceramic honeycomb or matrix or mesh or sponge 1 To increase surface area of catalyst (d) Reactants cannot move on surface or products not desorbed or (i) 1 Active sites blocked Reactants not brought together or 1 (ii) No increase in reactant concentration on catalyst surface or Reactants not held long enough for a reaction to occur or Reactant bonds not weakened [10]

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by an equal amount (1)
                                     N_2 + 3H_2 \rightleftharpoons 2NH_3 (or other industrial process) (1)
                      Equation
                                     Iron (1)
                      Catalyst
                                                                                                                4
                                                                                                                             [4]
                      Fe + 2HCl \rightarrow FeCl<sub>2</sub> + H<sub>2</sub> (allow ionic formulae)
4.
       (a)
               (i)
                      or Fe + 2H^+ \rightarrow Fe^{2+} + H_2
                                                                                                                1
                      PV = nRT n = PV/RT (allow either formula but penalise contradiction)
               (ii)
                                                                                                                1
                      n = \frac{110000 \times 102 \times 10^{-6}}{8.31 \times 298}
                                                                                                                1
                      =4.53\times10^{-3} (mol)
                                                                                                                1
                              (answer must have at least 3 sig. figs. Ignore units)
                      Moles of iron = 4.5(3) \times 10^{-3} mol
               (iii)
                              (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.)
                                                                                                                1
                              (allow conseq on mass of iron. E.g. = 90% from
                              4.2(5) \hat{1} \ 10^{-3}  moles of H_2 and F_2
                              (Do not allow answers greater than or equal to 100%)
                      Fe^{2+} \rightarrow Fe^{3+} + e^{-} (ignore state symbols)
       (b)
                                                                                                                1
               Cr_2O_7^{2-} + 14H^+ + 6e^- \rightarrow 2Cr^{3+} + 7H_2O
                                                                                                                1
               Cr_2O_7^{2-} + 14H^+ + 6Fe^{2+} \rightarrow 2Cr^{3+} + 7H_2O + 6Fe^{3+}
                      Moles of dichromate = moles Fe^{2+}/6
                              (Allow conseq, mark is for method (a)(iii)/6)
                      =4.53\times10^{-3}/6=7.55\times10^{-4}
                                                                                                                1
                      Volume of dichromate = moles/concentration
                              (mark is for this method)
                      (=(7.55\times10^{-4}\times1000)/0.0200)
                                                                                                                1
                      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 \hat{1} 10^{-3} used answer is 30.2 to 30.3,
                              otherwise ans = moles Fe^{2+}/0.00012)
                              (if mole ratio wrong and candidate does not divide by 6,
                              max score is ONE for volume method)
                      (KMnO<sub>4</sub>) will also oxidise (or react with) Cl<sup>-</sup> (or chloride or HCl)
                                                                                                                            [14]
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(i) Increase the rate of the forward and backwards reactions (1)

3.

5.	(a)	(i) NaOH (or KOH)						1		
		(ii)	+6 (or 6 or +	-VI or VI)					1	
		(iii)	H_2O_2							
				or BaO_2)	· C · O · 2- ·	4II O : 2.=			1	
				~	$\rightarrow \text{CrO}_4^{2-} + CrO_4^{2-}$	4H ₂ O + 3e +2H ₂ O + 2H	$H^+ + 3e^-$)		1	
	(b)	[Cr(H	$(420)_6]^{2+}$						1	
			cing agent	: ark indepen	dently)				1	
	(c)	(i)	ethanal (or CH ₃ CHO) (not CH ₃ C	OH)			1	
		(ii)	Ethanoic	acid (or cor	rect formula)			1	[8]
6.	(a)	(i)	Orange						1	
		(ii)		et/ruby/viole	et/ green				1	
		(ii)	Purple	2					1	
	(b)	(i)	MnO -/N		ore positive ta used	E value tha	n Cl ₂ /Cl ⁻		1	
				oxidise Cl ⁻ o low converse	or change Cl [*] e answers	to Cl ₂			1	
		(ii)	NO ₃ /HN	-	ore positive	E^- value that	$n Fe^{3+}/Fe^{2+}$		1	
			and will		or change F	e ²⁺ to Fe ³⁺			1	
										[7]
7.	(a)	Meta	l 1	W, Zr, Nb,	Mo, Hf or T	a (1)				
		Explo	anation	Adsorb too	strongly (1)					
				Products no surface (1)	ot desorbed o	r no movem	ent or catalyst			
		Meta	<i>l</i> 2	Ag, or Au (1)					
		Explo	anation	Adsorbs too	weakly (1)					
					her or no inc n surface (1)				6	
	(b) (i) Catalyst provides an alternative route (1)									
			with a lo	wer activation	on energy (1))				
			(ii) Es	sterification	$I^{-} + S_2 O_8^{2-}$	$SO_2 + O_2$	O ₃ decomposition	n (1)	4	
					Fe ²⁺ /Fe ³⁺		Cl·	(1)		

[10]

8.	(a)	gains	s electrons (1)	1	
	(b)	V_2O_5	5 (1)		
		SO ₂ -	$+\frac{1}{2}O_2 \rightarrow SO_3 (1)$	2	
	(c)	mix reagents, time some observation e.g. disappearance of colour (1) repeat with added Mn^{2+} (1) shorter time shows catalysis (1)			
	(d)	(i)	H_2O_2 (1) NaOH (1)		
		(ii)	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		
		(iii)	Zn (1) HCl (1) or $dil_{\bigcirc}H_2SO_4$	6	[12]
9.	(a)	(i)	Alternative / different route / mechanism (1) Lower activation energy / Ea (1)		
			Do not allow Surface effect or Change Ox.St or no change in mass/state		
		(ii)	Variable oxidation states (1) Not incomplete d – shells		
		(iii)	$S_2O_8^{2-}$ OR $C_2O_4^{2-}/MnO_4^-$ or NaK Tartrate/H ₂ O ₂ (1)		
			Fe^{2+}/Fe^{3+} Mn^{2+} Co^{2+}/Co^{3+} (1)		
			Reagents with correct names or formulae		
			Allow the catalysts if reaction essentially correct		
			Do not allow metallic elements	5	
	(b)	(i)	Reactants/chemicals in a different state/phase (to the catalyst) (1) Or More than one state/phase		
		(ii)	Surface adsorption/adsorption (onto the catalyst) (1)		
			Penalise a <u>b</u> sorption		
			Reaction/equivalent (on surface) (1)		
			Allow correct statement e.g. bonds weakened, conc. increased		
			(Products) desorbed (from surface) (1)		
			Steps must be in the correct order	4	
	(c)	(i)	$\underline{\text{Iron}}$ Not Fe ²⁺ or Fe ³⁺ (1)		
		(ii)	S; H ₂ S; CO; CO ₂ or H ₂ O but not 'sulphide' (1) <u>Blocks</u> active sites or <u>not desorbed</u> (1)		
			i.e. need a clear indication of irreversibility		
			Mark explanation separately	3	[12]

10.	(a)	(i)	+6 or 6 or 6+ not Cr ⁶⁺ (1)	1	
		(ii)	$\frac{1}{2} \operatorname{Cr}^{3+} + \underline{8} \operatorname{OH}^{-} \longrightarrow \underline{1} \operatorname{CrO}_{4}^{2-} + \underline{4} \operatorname{H}_{2} \operatorname{O} + \underline{3} \operatorname{e}^{-}$ ($\underline{1}$ need not be shown)		
			allow multiples (1)	1	
	(b)	(i)	$2CrO_4^{2-} + 2H^+ \rightarrow Cr_2O_7^{2-} + H_2O$ allow multiples (1)	1	
		(ii)	yellow (1)		
			orange (1)	2	
			mark these colours independently		[12]
11.		FeSC	$O_4/SO_2/H_2O_2/Fe/s$ tated aldehyde 1^y or 2^y ROH (1) acid <u>or</u> dil H_2SO_4 (above) (1) $Cr_2O_7^{2-} + 14H^+ + 6Fe^{2+} \rightarrow 2Cr^{3+} + 7H_2O + 6Fe^{3+}$ (2) <u>or</u> two half-equations		
			1) $HCl \underline{or} dil H_2SO_4 (1)$		
			nce of air (1) $O_7^{2-} + 14H^+ + 4Zn \rightarrow 2Cr^{2+} + 7H_2O + 4Zn^{2+}$ (2)		
			vo half-equations	9	[9]
12.	(a)	If ad	sorption too weak reactants not brought together (1) sorption too strong products not desorbed OR tants cannot move on surface of catalyst (1)	2	
	(b)	Reac	ctants need to be correctly orientated (1)	1	
	(c)	(i)	The reaction has a high activation energy (1)		
		(ii)	$SO_2 + NO_2 \rightarrow SO_3 + NO$ (1) $2NO + O_2 \rightarrow 2NO_2$ (1)	3	[6]
13.	(a)	(i)	speeds rate (1)		
			unchanged at end (1)		
			new route (1) or lower AE		
		(ii)	Same phase (state) (1)		
		(iii)	+1 (1)		
			4 (1)		
		(iv)	lone pair (1)	7	

	(b)	(1) $+ H_2 \longrightarrow$		
		$\underline{\text{or}} \ C_6 H_{10} + H_2 \rightarrow C_6 H_{12}$		
		(ii) $Reagent(s)$ $Br_2 \underline{or} KMnO_4 (1)$		
		Observation(s) no change (1)		
		(iii) Variable oxidation state (1)	4	[11]
				[]
14.	(a)	e.g. Homogeneous: catalyst in same phase (1) as reactant (1)	2	
	(b)	Minimum energy (1) For a reaction to occur (1)	2	
	(c)	(i) Homogeneous or heterogeneous hetrogeneous (1) Explanation of Catalysis favourable orientations, weakening bonds, increased surface concentrations etc. ANY TWO (2)		
		[Or the alternative Vanadium catalyst changes oxidation state (1) $SO_2 + V_2O_5 \rightarrow SO_3 + V_2O_4$ $2V_2O_4 + O_2 \rightarrow 2V_2O_5$ (1)]		
		(ii) homogeneous or heterogeneous (1) lock and key, favourable orientations, weakening bonds, increased concentrations etc. ANY TWO (2)	6	
	(d)	Meausre 1 increase surface area of catalyst (1) Meausre 2 remove catalyst poisons from reactants (1)	2	[12]
15.	(a)	Dilute sulphuric acid (1)		
		Colourless to pink or purple or red (1)	2	
	(b)	Fe $^{2+} \rightarrow \text{Fe}^{3+} + \text{e}^{-}$ (1)		
		$MnO_4^- + 8^{H+} 5e^- \rightarrow Mn^{2+} + 4H_2O$ (1)		
		$5 \text{ Fe}^{2+} + \text{MnO}_{4}^{-} + 8\text{H}^{+} \rightarrow 5 \text{ Fe}^{3+} + \text{Mn}^{2+} + 4\text{H}_{2}\text{O} $ (1)	3	
	(c)	Mol KMnO ₄ = $25 \times 0.02/1000$ = 5×10^{-4} (1)		
		Mol Fe ²⁺ = $5 \times 5 \times 10^{-4}$ = 2.5×10^{-3} (1)		
		Mr compound = 392 (1)		
		Mass = mol × Mr = $2.5 \times 10^{-3} \times 392$ = $0.98g$ (1)	4	
				[9]
16.	(a)	(i) $[Cu(H_2O)_6]^{2+}(1)$	1	

(ii) $[Cr(H_2O)_6]^{3+}(1)$

		(ii)	$\text{Cr}_2\text{O}_7^{2-}(1)$	1	
	(c)	(i)	purple solution / manganate(VII) in burette - permanganate, MnO_4^- acceptable (1)		
			to flask add dilute H_2SO_4 / (strong) acid / $H^+(1)$		
			not HCl, HNO ₃ , CH ₃ COOH, nor H ₂ SO ₄		
			pipette known quantity of ethanedioate into conical flask (1)		
			warm (≥ 50°C if temperature specified) (1)		
			add manganate(VII) from burette until first pink/purple colour (1)	max 5	
			repeat until concordant results (1)		
			(*) if chemicals reversed mark as appropriate		
		(ii)	$2\text{MnO}_4^- + 16\text{H}^+ + 5\text{C}_2\text{O}_4^{2-} \rightarrow 2\text{Mn}^{2+} + 8\text{H}_2\text{O} + 10\text{CO}_2$ (1)		
			all correct ions		
			balanced (1)	2	
	(e)	(i)	$1s^2 2s^2 2p^6 3s^2 3p^6 3d^6 4s^2$ (3d ⁶ 4s ² can be reversed) (1)	1	
		(ii)	lose two 4s ² elections (1)		
			can lose another to give half full shell (1)	2	[14]
17.	(a)	hom	ogeneous = same phase		
		hetei	rogeneous = different phase		
			ies to <u>reactants</u> and <u>catalyst</u>	1	
	(b)		aximize surface area (1)		
			minimise cost (1)	2	
	(c)		tion between ions of same charge has high E_a (1)		
		2 Fe	$^{3+}$ (aq) + 21 ⁻ (aq) \rightarrow 1 ₂ (aq) + 2Fe ²⁺ (aq) (1)		
		2 Fe	$^{2+}$ (aq) + S ₂ O ₈ ²⁻ (aq) \rightarrow 2SO $_4^{2-}$ (aq) + 2 Fe ³⁺ (aq) (1)		
		if Fe	²⁺ ions are added, oxidation gives Fe ³⁺ and vice versa (1)	4	
	(d)	(i)	surface adsorption OR active sites (1)		
			bond weakening OR favourable orientations		
			OR increase in surface concentration (any 2) [2]		
		(ii)	e.g $N_2(g) + 3H_2(g) \rightarrow 2NH_3(g)$		
			$e.g 2SO2(g) + O2(g) \rightarrow 2SO3(g)$		
			OR any other suitable examples [2]	5	[12]
					[12]

(b) (i) $MO_4^-(1)$

High E_a : $S_2O_8^{2-}$ repels I^- or both ions negative (1) 18. $2Fe^{2+} + S_2O_8^{2-} \rightarrow 2Fe^{3+} + 2SO_4^{2-}$ (1) $2Fe^{3+} + 2I^{-} \rightarrow 2Fe^{2+} + I_{2}$ (1)

N.B. Ignore additional incorrect equations

Vanadium is a transition element or Magnesium is not a transition element (1)

Vanadium has variable oxidation states (1)

Magnesium only forms Mg^{2+} , or has only one oxidation state (1) N.B. Score two marks for "Only vanadium has variable oxidation states"

[6]

6

 $2MnO_4^- + 5C_2O_4^{2-} + 16H^+ \rightarrow 2Mn^{2+} + 10CO_2 + 8H_2O$ all species correct (1) balance (1) 19. (a) (i)

 Mn^{2+} is catalyst (1)

none present at first : slow or more present later : faster (1)

autocatalysis or different route of lower AE (1)

2 anions reacting together (1) Fe²⁺ catalyst or lowers AE (1) because variable oxidation state (1)

$$2Fe^{2+} + S_2O_8^{2-} \rightarrow 2Fe^{3+} + 2SO_4^{2-}$$
 (1) }
 $2Fe^{3+} + 2I^- \rightarrow 2Fe^{2+} + I_2$ (1)

Mg no variable O.S. or higher O.S.

or Mg²⁺ can't be oxidised/reduced (1) 10

moles $MnO_4^- = \frac{27.5 \times 0.02}{1000} = 5.5 \times 10^{-4}$ (b)

 $moles Mo = \frac{5}{3} \times 5.5 \times 10^{-4}$

(1) wrong ratio = $\max 2 \pmod{1 \& 3}$

g Mo = $96 \times \frac{5}{3} \times 5.5 \times 10^{-4}$

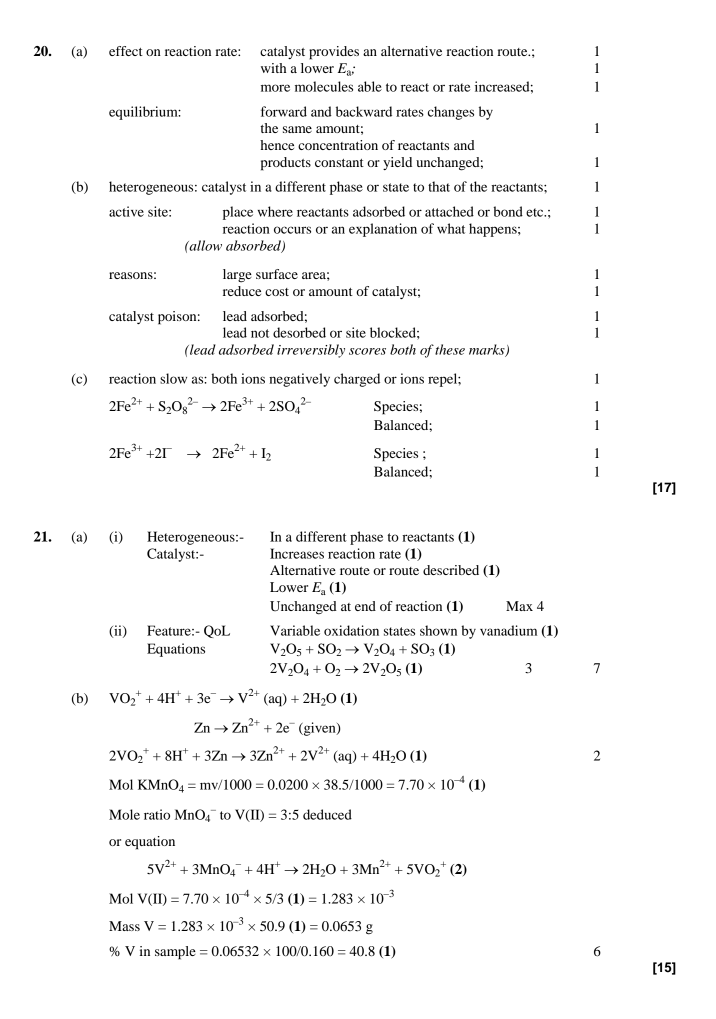
(1)
% Mo =
$$\frac{96 \times 5 \times 5.5 \times 10^{-4}}{3 \times 0.33} \times 10^{2}$$
 (1)

= 26.7 (1)

26.6 if Mo = 95.9 used

[15]

5



22.		Iron Heterogeneous; catalyst in a different phase from that of the reactants	1 1	
		Poison; a sulphur compound (allow sulphur) Poison strongly adsorbed onto active sites/ blocked Poison not desorbed or reactants not adsorbed or	1 1	
		catalyst surface area reduced	1	[5]
23.	(a)	(Initially slow) because reaction is between two negative ions (or between two negative reactants or two negative species)	1	
		Which repel each other	1	
		Then Mn ²⁺ (or Mn ³⁺) (ions) are formed acting as an <u>autocatalyst</u> (QOL mark) (or answer such as Mn ²⁺ ions <u>formed in the reaction</u> act as a catalyst)	1	
		$2MnO_4^- + 16H^+ + 5C_2O_4^{2-} \rightarrow 2Mn^{2+} + 8H_2O + 4CO_2$	1	
		$MnO_4^- + 4Mn^{2+} + 8H^+ \rightarrow 5Mn^{3+} + 4H_2O$	1	
		$C_2O_4^{2-} + 2Mn^{3+} \rightarrow 2Mn^{2+} + 2CO_2$	1	
		(Note these equations may gain credit if they have spectator ions and/or be written as half equations)		
	(b)	Active sites are where reactants are adsorbed onto a catalyst surface (or bind or react on a catalyst surface)	1	
		(do not allow a <u>b</u> sorbed)		
		(Number of active sites increases if) surface area is increased (or catalyst spread thinly)	1	
		(or on honeycomb)		
		(or powdered)		
		(or decreased particle size)		
		Active sites blocked by another species (or poison) (or species adsorbed more strongly)	1	
		(or species adsorbed irreversibly)		
		(or species not desorbed)		
		(Note, credit any answer that implies blocked but not just active site 'poisoned')		
		Sulphur (compounds) in Haber process (or lead in a catalytic converter)	1	
		(Note do not allow enzymes unless immobilised)		
				[10]

24. (a) reactants brought together / increased concentration on surface or increased collision frequency (1) reactants must be correctly orientated (1) reaction on the surface (1) products desorbed (1) example of a catalysed reaction (not a named process) (1)

a suitable catalyst for this reaction (1)

penalise incorrect second reactions and catalysts

If absorption too weak reactants not brought together (1) e.g. silver (1)

If adsorption too strong products not desorbed (1) e.g. tungsten (1)

max 8

(b) Equations:

$$Cr_2O_7^{2-} + 14 \text{ H}^+ + 6 \text{ Fe}^{2+} \rightarrow 6 \text{ Fe}^{3+} + 2 \text{ Cr}^{3+} + 7 \text{ H}_2O \text{ (1)}$$

 $Zn + 2 \text{ Fe}^{3+} \rightarrow Zn^{2+} + 2 \text{ Fe}^{2+} \text{ (1)}$

Method

Titrate measured volume solution against K₂Cr₂O₇ (1)

Reduce same volume solution with zinc (1)

Filter off excess zinc (1)

Titrate total Fe^{n+} using $K_2Cr_2O_7$ (1)

Percentage
$$Fe^{3+} = 100 \times (titre2 - titre1) / titre 2$$

or equivalent (1)

[15]

7

25. $CrO_7^{2-} + 6Fe^{2+} + 14H^+ \rightarrow 2Cr^{3+} + 6Fe^{3+} 7H_2O$ (2) or two half equations, scores [2] if electrons cancel (1) if electrons don't cancel

moles
$$Fe^{2+} = \frac{24.0 \times 0.1}{1000} (1) = 2.4 \times 10^{-3}$$

moles
$$Cr_2O_7^{2-} = \frac{2.4 \times 10^{-3}}{6}$$
 (1) = 0.4×10^{-3}

$$g~(NH_4)_2Cr_2O_7 = 0.4\times 10^{-3}\times 252~\textbf{(1)} = 0.101~(g)~\textbf{(1)}$$

$$g NH_4C1 = 0.223 - 0.101 (1) = 0.122 g (1)$$

mole ratio (NH₄)₂Cr₂O₇: NH₄Cl

$$=\frac{0.101}{252}:\frac{0.122}{53.5}$$
 (1)

or
$$4 \times 10^{-4}$$

$$= 1:5.7 (5.69 - 5.71) \text{ or } 0.176 (0.175) (1)$$

[10]

Plan 5 marks **26.** (a)

known mass or weight (1)

 H_2O (1)

dil H₂SO₄ (1) (scores 2 if no H₂O previously)

titrate or $Cr_2O_7^{2-}$ in burette (1)

indicator needed (1)

Calcⁿ 3 marks

$$\frac{\text{Carc 3 Harks}}{6 \text{ Fe}^{2+} + \text{Cr}_2\text{O}_7^{2-} + 14\text{H}^+ \rightarrow 6\text{Fe}^{3+} + 2\text{Cr}^{3+} + 7\text{H}_2\text{O}}$$
 (1)

calc moles $Cr_2O_7^{2-}$, moles $Fe^{2+} = 6 \times moles$ (1)

$$Cr_2O_7^{2-}$$

g
$$Fe^{2+} = moles Fe^{2+} \times Ar(\underline{or} 56)$$

 \div by starting mass, \times 100 = % (1)

8

(b) V_2O_5 catalyst (1)

alternative route or V changes oxidation state or lower activation energy (1)

$$V_2O_5 + SO_2 \rightarrow V_2O_4 + SO_3$$
 (1) (2 VO_2)

or in words

$$V_2O_4 + \frac{1}{2}O_2 \rightarrow V_2O_5$$
 (1)

 $Mn^{2+} \bigvee catalyst (1)$ (ii)

none or little present initially : slow or 2 negative ions reacting (1)

more as reaction proceeds : faster (1)

autocatalysis (1)

or explanation of

Max 7

[15]

27.	(a)	Ag or Au or Sc adsorb too weakly (1) A consequence of weak adsorption reactants not brought together on the surface no increase in reactant concentration on surface bonds not weakened correct orientation on surface not achieved (1)				
		W, Zr, Nb, Mo, Hf or Ta adsorb too strongly (1) A consequence of strong adsorption products not desorbed active sites blocked reactants unable to move on catalyst surface (1)	4			
	(b)	Powder has a much greater surface area (1) Reduces amount of expensive catalyst needed (1) Makes it easier to remove spent catalyst from reactor (1) Increases supply of reactant to catalyst surface or increased collisions with catalyst (1) Makes reaction faster as surface area greater (1) Makes it easier to remove product from catalyst surface (1)	Max 4			
	(c)	A process with the appropriate catalyst (1) The appropriate catalyst poison (1) Blocks active sites or reduces surface area for reaction (1) Poison firmly held or irreversibly adsorbed or not released (1)	4			
	(d)	Both ions are negatively charged or same charge (1) Fe ²⁺ is converted to Fe ³⁺ by the persulphate ion (1) Fe ³⁺ then reacts with iodide ions to form iodine. (1)	3	[15]		

28. (a) (i) observations:
$$\rightarrow \underline{\text{not}}$$
 ppt green (1) \rightarrow blue (1) explanation: reduction (1) to Cr (III) $\underline{\text{or}}$ [CrCl₂(H₂O)₄]+ or Cr³⁺ (1) to Cr(II) or [CrH₂O)₆]²⁺ $\underline{\text{or}}$ Cr ²⁺ (1)

- (ii) observations: \rightarrow blue (1) \rightarrow green (1) \rightarrow violet (1)

 explanation: reduction (1) to V(IV), V(III),

 V(II) or VO²⁺, V³⁺, V²⁺ (1)
- (b) (i) same phase (1) speeds rate (1) new route (1) of lower AE (1) unchanged at end (1)

TMs use variable oxidⁿ states (1)

example:
$$\text{Fe}^{2+}/\text{Fe}^{3+}$$
 in $S_2O_8^{2-}/\Gamma$ rn (1) or Mn 2+ in MnO $_4^-/C_2O_4^{2-}$

mechanism:
$$2Fe^{2+} + S_2O_8^{2-} \rightarrow 2SO_4^{2-} + 2Fe^{3+ \text{ or }} MnO_4^{-}$$
 oxidises
 $Fe^{3+} + I^- \rightarrow Fe^{2+} + \frac{1}{2} I_2 \text{ or in words } (1)$ or $Mn^{2+} \rightarrow Mn^{3+}$
 $Mn^{3+} + C_2O_4^{2-} \rightarrow CO_2$
 $+Mn^{2+}$

(ii) reagents mixed with and without Mn^{2+} (1)

(must be correct if stated, not MnO₄)

time taken for stated observation (1)

correct observation e.g starch \rightarrow black colorimeter, brown colour (1)

time shorter if Mn²⁺ catalyses (1)

$$V_2O_5 + SO_2 \rightarrow V_2O_4 (or 2VO_2) + SO_3$$
 (1)

(ii) moles MnO₄⁻ =
$$\frac{25 \times .02}{1000} = 5 \times 10^{-4}$$
 (1)
moles VO²⁺ = $\underline{5} \times 5 \times 10^{-4}$ (1) (2.5 × 10⁻³)
= moles VO₂ (1)
mass VO₂ = $\underline{83} \times 2.5 \times 10^{-3}$ (1)
(1)

% VO₂ =
$$\frac{83 \times 2 \cdot 5 \times 10^{-3}}{0 \cdot 3} \times 100$$
 (1)
= 69.2 (1)

[30]

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8

(c)

(i)