

The following annotations may be used when marking:

- X = incorrect response (errors may also be underlined)
 ^ = omission mark
 bod = benefit of the doubt (where professional judgement has been used)
 ecf = error carried forward (in consequential marking)
 con = contradiction (in cases where candidates contradict themselves in the same response)
 sf = error in the number of significant figures

Abbreviations, annotations and conventions used in the Mark Scheme:

- / = alternative and acceptable answers for the same marking point
 ; = separates marking points
 NOT = answers not worthy of credit
 () = words which are not essential to gain credit
 (underlining) = key words which must be used
 ecf = allow error carried forward in consequential marking
 AW = alternative wording
 ora = or reverse argument

1	(a)	(i)	Crude oil / oil/ petroleum (oil); impurity binds to / bonds to / attaches to / reacts with / is adsorbed on catalyst surface; (not absorbed)	1
		(ii)	prevents reactants reaching catalyst surface / blocks active sites/reduces active area/makes catalyst inactive (or wtte);	2
	(b)		Surface / active area of the catalyst; is reduced;	2
	(c)	(i)	Formation of methanol / forward reaction is exothermic; Cooling shifts equilibrium in favour / direction of the exothermic change; (thus) increasing the yield; (or reverse argument)	3
		(ii)	$K_p = \frac{p_{\text{CH}_3\text{OH}} \times p_{\text{H}_2\text{O}}}{p_{\text{CO}_2} \times p_{\text{H}_2}}$ (1 for top, 1 for bottom;) (Wrong way up OR square brackets [even if Kp used] scores 1) (correct expression for equation 1, 1 scores 1)	2
		(iii)	Higher yield / shifts equilibrium to the right; faster / higher rate;	2
		(iv)	Lower energy requirements/high pressure costly to create or maintain/stronger plant required/thick-walled pipes or plant required/more health and safety systems required;	1
	(d)	(i)	$\text{N}_2(\text{g}) + 3\text{H}_2(\text{g}) \rightarrow 2\text{NH}_3(\text{g})$ correct equation; correct state symbols;	2
		(ii)	25-250 atm; 400 to 500 °C / 650K to 800K; iron or rhenium catalyst; (allow any temperature range within the stated range)	3
	(e)		$2\text{K}(\text{HCO}_3)_2(\text{aq}) \rightarrow \text{K}_2\text{CO}_3(\text{aq}) + \text{H}_2\text{O}(\text{l}) + \text{CO}_2(\text{g})$ formulae of reactant and products correct; balanced; (ignore state symbols)	2

[Total: 20]

2	(a)	$\begin{array}{ccccccc} \text{H} & \times & \text{C} & & \text{C} & \times & \text{H} \\ & & \text{XO} & & \text{XO} & & \\ & & \text{XO} & & & & \\ & & \text{XO} & & & & \end{array}$	triple bond; rest of molecule; (allow same symbol [o or x] throughout)	2
	(b)	(i) Electrons are not localised / located or implied; spread out (evenly) / free to move along the carbon chain / between carbon atoms;	Two regions of electrons / electron density / negative charge / bonds around each carbon atom; repel as far apart as possible / to a position where minimum repulsion exists / get as far away from each other as possible;	2
	(ii)	Ignore everything outside visible spectrum Maximum absorption in red-orange region :- 2 marks some absorption in the red-orange region :- 1 mark		2
	(iii)	NO CHOICE POINTS: reference to energy levels / energy states; electrons need/absorb energy/light to be excited/move to higher energy levels; absorbed from visible light / radiation in visible spectrum; complementary colour transmitted/reflected; (emitted disqualifies this mark) (allow 'if blue absorbed, red reflected' or reverse argument) THEN 2 FROM: absorption in visible region because excitation energy in poly(ethyne) is low; difference in energy gap (between cis and trans forms); cis form has greater gap / excitation energy of cis form is higher; (greater gap corresponds to) blue light/radiation or light of higher energy/frequency/lower wavelength; (or reverse argument)		6
	(c)	EITHER: add functional group / side chain; example (eg NH_2 , OH , SO_3H) / to change the conjugation OR: add more double bonds; to extend the conjugation/conjugated system; OR: change orientation of benzene ring/position of side chains; to 1:2 or 1:3; OR: change configuration of $\text{C}=\text{C}$; to make the cis form; (NB: two first 'general points' can gain 2 marks)		2

[Total: 16]

3	(a)	Ca^{2+} surrounded by at least 3 water molecules; at least one water molecule showing oxygen carrying δ^- ; δ^- /oxygen adjacent to the metal ion; (representation of water molecule by a triangle allowed provided a key is added, showing what it represents; no key but δ^- shown in correct place loses the third marking point)	4
	(b)	(i) calcium ion has the higher charge density; (ie 2 marks) OR small ion; high charge; (ii) hydrated ion is bigger because it has more water molecules in it; hydrated ion has lower charge density;	2
	(c)	(i) Ammonium ions attracted to the negatively-charged clay / soil; nitrate ions are negatively charged / are repelled by the clay; (ii) -3; +5; (a sign is essential) (3- and 5+ earns one mark) (iii) Hydrogen ions / protons released/formed; H^+ causes acidity / acid is proton donor; H_3O^+ is more acidic than NH_4^+ earns 2 marks	2
	(iv)	2 from: higher concentration of H^+ (aq); hydrogen ions displace calcium ions; hydrogen ions have a greater affinity for the clay;	2
	(d)	products: all of Ca^{2+} , H_2O , CO_2 and no other component; balanced: $\text{CaCO}_3(\text{s}) + 2\text{H}_3\text{O}^+ \rightarrow \text{Ca}^{2+}(\text{aq}) + 3\text{H}_2\text{O}(\text{l}) + \text{CO}_2(\text{g})$; state symbols; (allow state symbol mark if equation is wrong but substances are 'real')	3
	(e)	(i) $\text{pH} = -\log[\text{H}^+(\text{aq})]$ (stated or implied); $\text{pH} = 6 - \log 2.5 / 0.4$ $= 5.6$; (allow 5.6 or 5.60 or 5.602) (ii) $\text{SO}_x / \text{SO}_2 / \text{NO}_x / \text{NO}_2 / \text{H}_2\text{SO}_4$; more dissolved;	2

[Total: 23]

4 (a) (i)	<p>Compound A: one carboxylic acid group shown:</p> <p>$\text{CO}_2\text{H} / \text{COOH} / \text{CO}_2$ and appropriate cation; rest correct, i.e.</p> <p>Compound B: $\text{C}_2\text{H}_5\text{OH} / \text{CH}_3\text{CH}_2\text{OH} / \text{full structural formula};$</p>	3
(ii)	Ethanol; (allow ecf from (a)(i))	1
(iii)	Reflux; with aqueous or dilute or moderately concentrated acid / H^+ / OH^- / alkali / H_2SO_4 / $\text{HCl} / \text{H}_3\text{PO}_4 / \text{NaOH} / \text{Na}_2\text{CO}_3$	2
(b)	<p>NO CHOICE POINTS: water molecules linked by hydrogen bonds/IMF in water are hydrogen bonds; hydrogen bonds are strong; octan-1-ol forms weaker IMF with water; IMF between octan-1-ol and water not sufficiently strong to overcome IMF/hydrogen bonds between water molecules; AND THREE FROM: structure / formula of octan-1-ol: $\text{C}_8\text{H}_{17}\text{OH} / \text{CH}_3(\text{CH}_2)_6\text{CH}_2\text{OH} / \text{full structural formula};$ hydrogen bonds are formed between O in one molecule and H in another; hydrogen bonds are formed because of the difference of electronegativity between hydrogen and oxygen; octan-1-ol is less polar than water; an effect of carbon chain;</p> <p>QWC for scientific and technical terms: at least two complete sentences containing TWO of polar, intermolecular forces, hydrogen bonds, electronegativity</p> <p>Parathion more soluble in octan-1-ol than in water; because it cannot form strong hydrogen bonds with water / can form id-ic or pd-pd intermolecular forces with octan-1-ol OR because Parathion is more soluble in fats OR octan-1-ol has low polarity or is non-polar; (Thus) concentration of Parathion in octan-1-ol is greater than the concentration in water;</p>	7 + 1
(c)		3

[Total: 17]

5 (a) (i)	Number of moles of $\text{Ag}^+ = \frac{24.7 \times 0.05}{1000}$ $= 1.235 \times 10^{-3}$ or 1.24×10^{-3}	1
(ii)	Number of moles of NaCl \equiv Number of moles of $\text{Ag}^+ = 1.235 \times 10^{-3}$ (allow ecf)	1
(iii)	Moles of chloride ion in $1 \text{ dm}^3 = 1.235 \times 10^{-3} / 0.01 = 0.1235$; (ecf applies) Concentration $= 0.1235 \times 35.5 = 4.38 \text{ g dm}^{-3}$; (sig fig rule to apply) (accept 4.40 if (a)(i) is 1.24×10^{-3}) (4.4 :- 2 max) (if (a)(i) gives 1.2×10^{-3} , 4.3 is necessary to earn the sig fig mark) (even if wrong answer shown but if sig fig correct - 1 mark)	3
(b) (i)	$K_{sp} = [\text{Ag}^+][\text{Cl}^-]$; (penalise wrong state symbols)	1
(ii)	Concentration of $\text{Ag}^+ = \frac{0.1 \times 0.01}{0.2} = 5 \times 10^{-3} \text{ (mol dm}^{-3}\text{)}$; Concentration of $\text{Cl}^- = \frac{0.1 \times 0.001}{0.2} = 5 \times 10^{-4} \text{ (mol dm}^{-3}\text{)}$; $[\text{Ag}^+] \times [\text{Cl}^-] = 2.5 \times 10^{-6}$; which is greater than K_{sp} ; Therefore a precipitate formed; (has to be a reason to gain this mark : ecf can apply)	4
(c) (i)	(aq) and (aq) \rightarrow (s) and (aq) / a solid is formed; system becomes more ordered / solid has lower entropy / decrease in entropy / solid is more ordered;	2
(ii)	Reaction spontaneous / "goes" / takes place; hence ΔS_{total} must be positive; Therefore ΔS_{sur} must be positive because ΔS_{sys} is negative;	3

[Total: 15]

6	(a)	(i)	3 from: ester; ether / methoxy-; alkene; arene / benzene ring;	3
		(ii)	Eugenol has a phenol / phenolic -OH group; add (neutral) iron(II) chloride solution / acid-base indicator; turns purple / takes up the acidic colour;	3
		(iii)	EITHER: (Anhydrous) ethanoyl chloride; room temperature; OR: ethanoic anhydride; reflux with concentrated sulphuric acid;	2
		(iv)	Esterification / condensation / nucleophilic substitution / acylation / ethanoylation;	1
	(b)		5 from: vanillin is more soluble in hot water than cold; vanillin crystallises when the hot solution cools; because the solution becomes saturated / amount / concentration in solution exceeds the solubility; impurities remain in solution or can be filtered; vanillin is highly soluble in ethanol at both high and low temperatures / at all temperatures; would not crystallise on cooling; QWC for spelling, grammar and punctuation: at least TWO complete and relevant sentences containing NO MORE THAN ONE spelling, punctuation or grammatical errors.	5 + 1
	(c)	(i)	Structural / position(al) isomerism;	1
		(ii)	Molecule of Y has a different shape; does not fit the same receptor / fits different receptors / active sites;	2
		(iii)	distillation / chromatography / fractional crystallisation / molecular sieve; (NOT crystallisation)	1
	(d)	(i)	7 points for vanillin (ora): (6 max if appropriate arguments applied to wrong compound) vanillin contains aldehyde group; infra-red : vanillin shows a peak at 1680-1750/1670-1690; because of C=O bond; nmr : peak at 10/9, 8/9, 7 (NOT 9, 5); due to proton/hydrogen in CHO group; proton ratio in vanillin is 1:3:3:1 / proton ratio in gualacol is 3:4:1; (therefore) 4 peaks in Vanillin spectrum / 3 peaks in gualacol spectrum; smaller peak at 7.2/7.5 in vanillin; due to fewer aryl hydrogens / protons; QWC : Logical presentation of evidence: at least two logical statements (ie of the sort evidence, therefore conclusion) (table/bullet points allowed);	7 + 1
		(ii)	$C_8H_8O_3$;	1
		(iii)	Molecular (ion) peak / highest mass peak at 152;	1
Total: 29				