

Mark Scheme (Results)

January 2023

Pearson Edexcel International Advanced Subsidiary Level in Chemistry (WCH12) Paper 01 Energetics, Group Chemistry, Halogenoalkanes and Alcohols

Section A

Question Number	Answer	Mark
1(a)	The only correct answer is C (6.3 %)	(1)
	A is not correct because the uncertainty has been halved rather than doubled	
	B is not correct because this is the uncertainty for a single measurement only	
	D is not correct because the uncertainty has been doubled twice	

Question Number	Answer	Mark
1(b)	The only correct answer is C (16.0 °C)	(1)
	A is not correct because this is being calculated by using times $2/3$ of the mass of methanol rather than times $3/2$	
	B is not correct because this would be the expected temperature change had the mass of methanol burned remained at 0.20 g	
	$m{D}$ is not correct because this is being calculated by using times 3/2 of the volume of water rather than times 2/3	

Question Number	Answer	Mark
1(c)	The only correct answer is D (use of the molar mass of ethanol, C ₂ H ₅ OH, in the calculation)	(1)
	A is not correct because this would produce a smaller temperature change and result in a less exothermic value for the combustion enthalpy	
	B is not correct because this would produce a smaller temperature change and result in a less exothermic value for the combustion enthalpy	
	C is not correct because this would result in a larger apparent mass of methanol burned and a less exothermic value for the combustion enthalpy	

Question Number	Answer	Mark
2	The only correct answer is A ($\frac{1}{2}Br_2(1) \rightarrow Br(g)$)	(1)
	B is not correct because bromine is a liquid in its standard state	
	C is not correct because this shows the formation of two moles of gaseous bromine atoms	
	D is not correct because bromine is a liquid in its standard state and this shows the formation of two moles of gaseous bromine atoms	

Question Number	Answer	Mark
3	The only correct answer is A $((0.5 \times 436 + 0.5 \times 242) - 431)$	(1)
	B is not correct because the bond enthalpies of the reactants have been subtracted from the bond enthalpy of the product and this is for the formation of two moles of HCl	
	C is not correct because the bond enthalpies of the reactants have been subtracted from the bond enthalpy of the product	
	D is not correct because this is for the formation of two moles of HCl	

Question Number	Answer	Mark
4	The only correct answer is D (CF ₄)	(1)
	$m{A}$ is not correct because HF also has hydrogen bonds and permanent dipole-permanent dipole interactions	
	${\it B}$ is not correct because OF2 also has permanent dipole-permanent dipole interactions	
	C is not correct because PF3 also has permanent dipole-permanent dipole interactions	

Question Number	Answer	Mark
5	The only correct answer is C ((CH ₃) ₃ COH)	(1)
	A is not correct because the electronegative nitrogen is not bonded directly to a hydrogen	
	B is not correct because the electronegative fluorine is not bonded directly to a hydrogen	
	D is not correct because the electronegative oxygen is not bonded directly to a hydrogen	

Question Number	Answer	Mark
6	The only correct answer is B (HF > HI > HBr > HCl)	(1)
	A is not correct because the trend in boiling temperature of the hydrogen halides depends on the strength of the London forces as well as polarity	
	$m{C}$ is not correct because HF has hydrogen bonding and a higher boiling temperature than HI	
	D is not correct because HF has hydrogen bonding and the highest boiling temperature	

Question Number	Answer	Mark
7	The only correct answer is A (VO ²⁺)	(1)
	${\it B}$ is not correct because the oxidation number of vanadium is +5 in this ion	
	C is not correct because the oxidation number of vanadium is $+5$ in this ion	
	\boldsymbol{D} is not correct because the oxidation number of vanadium is $+5$ in this ion	

Question Number	Answer	Mark
8	The only correct answer is B (K ₂ MnO ₄)	(1)
	A is not correct because the oxidation number of manganese is $+7$ in this compound	
	${\it C}$ is not correct because the oxidation number of manganese is $+5$ in this compound	
	D is not correct because there are two atoms of manganese and the oxidation number of manganese is +3 in this compound	

Question Number	Answer	Mark
9	The only correct answer is C (Sr(NO ₃) ₂)	(1)
	$m{A}$ is not correct because LiCl would not form a precipitate when mixed with a solution of potassium sulfate	
	B is not correct because NaNO ₃ produces a yellow flame colour and would not form a precipitate when mixed with a solution of potassium sulfate	
	D is not correct because BaCl ₂ produces a green flame colour	

Question Number	Answer	Mark
10	The only correct answer is C (Sr + $H_2O \rightarrow$)	(1)
	A is not correct because MgO is the only product of this reaction	
	B is not correct because CaCl ₂ is the only product of this reaction	
	\boldsymbol{D} is not correct because $Ba(OH)_2$ is the only product of this reaction	

Question Number	Answer	Mark		
11	The only correct answer is D $(2F^{-}(aq) + At_{2}(aq) \rightarrow 2At^{-}(aq) + F_{2}(aq))$	(1)		
	A is not correct because iodine is more reactive than astatine			
	B is not correct because chlorine is more reactive than bromine			
	C is not correct because chlorine is more reactive than iodine			

Question Number	Answer	Mark
12	The only correct answer is D $(8KI(s) + 9H_2SO_4(aq) \rightarrow 8KHSO_4(aq) + 4I_2(s) + H_2S(g) + 4H_2O(l))$	(1)
	A is not correct because this is not a redox reaction	
	B is not correct because this is not a redox reaction	
	C is not correct because one mole of H_2SO_4 oxidises only $\frac{2}{3}$ moles of bromide ions	

Question Number	Answer	Mark
13	The only correct answer is A ((CH ₃) ₃ CI)	(1)
	B is not correct because iodoalkanes have higher rates of hydrolysis than chloroalkanes	
	$m{C}$ is not correct because tertiary halogenoalkanes have higher rates of hydrolysis than primary halogenoalkanes	
	D is not correct because iodoalkanes have higher rates of hydrolysis than chloroalkanes and tertiary halogenoalkanes have higher rates of hydrolysis than primary halogenoalkanes	

Question Number	Answer	Mark
14	The only correct answer is D (four)	(1)
	A is not correct because E and Z isomers of both hex-2-ene and hex-3-ene are possible	
	B is not correct because E and Z isomers of both hex-2-ene and hex-3-ene are possible	
	C is not correct because E and Z isomers of both hex-2-ene and hex-3-ene are possible	

Question Number	Answer	Mark
15	The only correct answer is B (CH ₃ CH ₂ NHCH ₃)	(1)
	$m{A}$ is not correct because this molecule has a prominent peak at m/z = 43 in its mass spectrum (due to CH_3CO^+)	
	C is not correct because this molecule has a prominent peak at $m/z = 43$ in its mass spectrum (due to $(CH_3)_2CH^+$)	
	D is not correct because this molecule has a prominent peak at $m/z = 43$ in its mass spectrum (due to $CH_3CH_2CH_2^+$)	

Question Number	Answer	
16	The only correct answer is A $(H_2NCH_2CH_2C\equiv N)$	(1)
	${\it B}$ is not correct because this molecule does not have a triple bond so no peak at 2250 cm $^{-1}$	
	C is not correct because this molecule does not have an O-H or N-H bond so no peak at 3415 cm $^{-1}$	
	\boldsymbol{D} is not correct because this molecule does not have a triple bond so no peak at 2250 cm ⁻¹	

Question Number	Answer	Mark
17(a)	The only correct answer is B (all molecules possess some energy)	(1)
	A is not correct because all molecules possess some energy	
	$m{C}$ is not correct because the temperature cannot be $0~K$	
	D is not correct because this relates to the activation energy, and rate, for a chemical reaction	

Question Number	Answer	Mark
17(b)	The only correct answer is B (decreases, shifts to the left)	(1)
	A is not correct because the area under the curve decreases (as there are fewer molecules)	
	C is not correct because the area under the curve decreases (as there are fewer molecules) and the peak shifts to the left (as the molecules have less energy)	
	D is not correct because the peak shifts to the left (as the molecules have less energy)	

(Total for Section A = 20 marks)

Section B

Question Number	Answer	Additional Guidance	Mark
18(a)	An explanation that makes reference to the following points:		(3)
	• disproportionation (of chlorine) (1)	Ignore redox Do not award disproportionation of calcium/oxygen/hydrogen	
	• (oxidation numbers of chlorine) 0 (in Cl ₂) and (+)1 in Ca(ClO) ₂ and	Allow annotations on the equation	
	-1 in CaCl ₂ (1)	Allow 1– Do not award if any other element is also changing oxidation number	
	• oxidised from 0 to +1 and reduced from 0 to -1 (1)	Allow oxidation is increase in oxidation number and reduction is decrease in oxidation number	
		TE on oxidation numbers given in M2, even for Ca/O/H Ignore any reference to oxidising agents / reducing agents Ignore any reference to electron transfer	

Question Number	Answer		Additional Guidance	Mark
18(b)	An answer that makes reference to the following points:		Examples of calculation:	(2)
	• $M_{\rm r}$ of Ca(ClO) ₂	(1)	$M_{\rm r} = 40.1 + 2 \times 16.0 + 2 \times 35.5 = 143.1$ Allow 143.0 / 143	
	percentage atom economy (by mass)	(1)	$\frac{143.1}{(143.1 + 111.1 + 2 \times 18.0)} \times 100 = 49.311(\%)$	
			Allow use of 143 for M_r of Ca(ClO) ₂ and 111 for M_r of CaCl ₂ giving 49.310(%)	
			OR	
			$\frac{143.1}{(2 \times 74.1 + 2 \times 71.0)} \times 100 = 49.311(\%)$	
			Allow use 143 for M_r of Ca(ClO) ₂ and 74 for M_r of Ca(OH) ₂ giving 49.310(%)	
			TE on $M_{\rm r}$ of Ca(ClO) ₂	
			Ignore SF except 1SF	
			Correct answer with some working scores (2)	

Question Number	Answer		Additional Guidance	Mark
18(c)(i)			Example of calculation:	(3)
			In M1 and M2, Allow expression and/or evaluation	
	 volume of swimming pool water 	(1)	volume = $50 \times 25 \times 2.0 = 2500 \text{ (m}^3\text{)}$	
			Ignore units, even if incorrect	
	• mass of $Ca(ClO)_2 = concentration \times volume$	(1)	mass = 2500 (× 10 ³) × 4.2 (× 10 ⁻³) = 10500 (g)	
			Ignore units, even if incorrect	
			Do not award multiplication by 143.1 / 143 / molar mass	
	• mass of Ca(ClO) ₂ in kg	(1)	10.5 (kg)	
			TE only if 10500 × 143.1 (or 143) in M2, giving 1502.55 (or 1501.5) (kg)	
			Ignore SF except 1 SF	
			Correct answer with some working scores (3)	

Question Number	Answer	Additional Guidance	Mark
18(c)(ii)	• moles Ca(ClO) ₂ (1)	Example of calculation: moles = $10500 \div 143.1 = 73.375$ TE on mass Ca(ClO) ₂ from (c)(i) TE on $M(Ca(ClO)_2)$ from (b) Allow 73.427 from $M(Ca(ClO)_2) = 143$	(3)
	• moles Cl_2 (1)	moles = $73.375 \times 2 = 146.75$ TE on moles Ca(ClO) ₂ Allow 146.85 from $M(Ca(ClO)_2) = 143$	
	• volume Cl ₂ in dm ³ OR volume Cl ₂ in cm ³ OR volume Cl ₂ in m ³ (1)	volume = 146.75×24 = $3522.0/3522/3520/3500$ (dm ³) volume = 146.75×24000 = $3.5220/3.522/3.52/3.5 \times 10^6$ (cm ³) volume = 146.75×0.024 = $3.5220/3.522/3.52/3.5$ (m ³) TE on moles Cl ₂	
		Allow omission of units Do not award incorrect units Ignore SF except 1 SF Correct answer with some working scores (3)	

Question Number	Answer		Additional Guidance	Mark
19(a)	An answer that makes reference to the following points:		Example of correct skeletal formulae in any order: Penalise non-skeletal formulae once only Ignore bond lengths and bond angles Ignore names, even if incorrect Ignore connectivity	(3)
	skeletal formula of 2-methylpentan-2-ol	(1)	ОН 	
	skeletal formula of 3-methylpentan-3-ol	(1)	OH	
	• skeletal formula of 2,3-dimethylbutan-2-ol	(1)	OH	

Question Number	Answer	Additional Guidance	Mark
19(b)(i)	An answer that makes reference to the following points:		(1)
	• 3,3-dimethylbutan-1-ol	Accept 3,3-dimethyl-1-butanol Do not award 3,3-dimethylbutanol Do not award 3-dimethylbutan-1-ol	

Question Number	Answer		Additional Guidance	Mark
19(b)(ii)	An explanation that makes reference to the following points:		M1 and M2 independent marks Accept reverse argument Ignore any reference to hydrogen bonding / permanent dipole-permanent dipole forces	(2)
	• (alcohol B has) stronger London forces	(1)	Accept stronger dispersion / instantaneous-induced dipole / temporary-induced dipole forces Allow stronger van der Waals' forces Allow "more" / "greater" for "stronger" Ignore just stronger intermolecular forces	
	• (as) greater (contact) surface area (between molecules)	(1)	Allow more points of contact Allow less branched / fewer side chains / fewer methyl groups Allow longer carbon chain Ignore straight-chained Ignore pack more closely Do not award more electrons Do not award more/stronger covalent bonds	

Question Number	Answer	Additional Guidance	Mark
19(b)(iii)	An explanation that makes reference to the following points:		(3)
	M1 – London forces • London forces between B and ethanol (aiding complete solubility) (1)	Accept dispersion / instantaneous-induced dipole / temporary-induced dipole for London Allow just London forces in B (limit solubility in water) Ignore just London forces in ethanol	
	M2 – hydrogen bonds • hydrogen bonds between B and water (aiding slight solubility) (1)	Accept H-bond for hydrogen bond Ignore just B, ethanol and water all have hydrogen bonding Ignore any reference to strength / number of hydrogen bonds	
	M3 – comparison of intermolecular forces formed and broken	Accept reverse arguments in M3	
	• intermolecular forces (formed) between B and ethanol are stronger than / similar in strength to those in B and/or in ethanol	London forces between B and ethanol are stronger than / similar to those in B scores (2) for M1 and M3	
	OR intermolecular forces (formed) between B and water are weaker than those in B and/or in (1)	Hydrogen bonds between B and water are weaker than hydrogen bonds in water scores (2) for M2 and M3	
	water	Hydrogen bonds between B and water are weaker than London forces in B scores (3)	

Question Number	Answer		Additional Guidance	Mark
19(c)	An answer that makes reference to the following points:		Mark independently Example of correct structures: Accept any type of structure Ignore connectivity Ignore bond lengths and bond angles Ignore names, even if incorrect Ignore inorganic products even if incorrect Do not award additional incorrect organic products in each reaction (but ignore aldehyde in M1) Penalise incorrect carbon chains once only	(3)
	structure of product from Reaction 1	(1)	OH	
	• structure of product from Reaction 2	(1)	0	
	• structure of product from Reaction 3	(1)	I	

Question	Answer	Additional Guidance	Mark
Number			
20(a)	An answer that makes reference to the following points:		(1)
	 hydrogen chloride / HCl((g)) 	Allow hydrochloric acid / HCl(aq)	
		Ignore any reference to conditions	
		Do not award any additional reagents	

Question	Answer	Additional Guidance	Mark
Number			
20(b)	An answer that makes reference to the following points:		(1)
	• CH ₃ CH ₂ CN / C ₂ H ₅ CN	Accept displayed or skeletal formula	
		Ignore any inorganic products, even if incorrect Ignore any reagents / conditions	
		Do not award any additional organic products	
		Do not award C ₃ H ₅ N	

Question Number	Answer		Additional Guidance	Mark
~	Answer An answer that makes reference to the following points: • 8 electrons surrounding central N atom or 8 electrons surrounding both terminal N atoms • 8 electrons surrounding all N atoms and a total of 16 outer shell electrons	(1)	Mark independently Examples of correct diagram: $ \begin{pmatrix} $	(2)
			Allow bonded electrons to be shown as pairs, eg \[\begin{align*} \times N &	

Question Number	Answer		Additional Guidance	Mark
20(c)(ii)	An answer that makes reference to the following points:		Example of correct mechanism: $ \begin{array}{ccccccccccccccccccccccccccccccccccc$	(3)
	• dipole shown on C–Br and	(1) (1)	Do not award curly arrow from negative charge on N ₃ ⁻	
	• organic product and bromide ion	(1)	Allow CH ₃ CH ₂ CH ₂ N ₃ for organic product Allow C ₃ H ₇ N ₃ for organic product Ignore structure of N ₃ group if displayed Do not award charged organic product Allow K ⁽⁺⁾ Br ⁽⁻⁾ Ignore K ⁺ spectator ion Do not award K–Br Do not award Br atom Do not award any additional inorganic product	

Question	Answer		Additional Guidance	Mark
Number				
20(d)(i)	An answer that makes reference to the following points:			(2)
	• alcohol (solvent)	(1)	Accept ethanol Allow aqueous ethanol Ignore concentrated/excess NH ₃ Do not award KOH/NaOH/alkaline	
	under (high) pressure	(1)	Allow any stated pressure above 100 kPa / 1 atm Ignore any reference to heat	

Question	Answer	Additional Guidance	Mark
Number			
20(d)(ii)	An answer that makes reference to one of the following points:		(1)
	secondary amine / tertiary amine / quarternary (ammonium) salt may form	Allow further substitution may occur Allow product may react with 1-bromopropane Allow 1-bromopropane/haloalkane in excess Allow NH ₃ /ammonia not in excess Ignore just amine reacts further Ignore just side products / side reactions	
		Do not award any reference to atom economy	

(Total for Question 20 = 10 marks)

Question Number	Answer		Additional Guidance	Mark
21	This question assesses a student's ability to show a coherent and logically structured answer with linkages and fully-sustained reasoning. Marks are awarded for indicative content and for how the answer is structured and shows lines of reasoning. The following table shows how the marks should be awarded for indicative content.		The mark for indicative content should be added to the mark for lines of reasoning. For example, an answer with five indicative marking points that is partially structured with some linkages and lines of reasoning scores 4 marks (3 marks for indicative content and 1 mark for partial structure and some linkages and lines of	(6)
		Number of marks awarded for structure and sustained lines of	reasoning). If there are no linkages between points, the same five indicative marking points would yield an overall score of 3 marks (3 marks for indicative content and no marks for linkages). If there is any incorrect chemistry, deduct mark(s) from the reasoning. If no reasoning mark(s) awarded, do not deduct mark(s).	
	Answer shows a coherent and logical structure with linkages and fully sustained lines of reasoning demonstrated throughout. Answer is partially structured with some linkages and lines of reasoning.	reasoning 2	Comment: Look for the indicative marking points first, then consider the mark for the structure of the answer and sustained line of reasoning.	
	Answer has no linkages between points and is unstructured.	0		

Indicative points:	Accept reverse arguments
• IP1: thermal stability increases down Group (2)	Allow decompose less easily Ignore any stated trend for Group 1
• IP2: ionic radius / size of ions increases (down groups) and polarising power (of cations) decreases / charge remains the same/2+	Accept charge density of (cat)ions decreases (down groups) Ignore atomic radius
• IP3: N–O breaks less easily / requires more energy to break (down groups)	Allow anion/nitrate (ion) for N–O Allow less polarised / less distorted for breaks less easily Do not award nitrate molecule Do not award ionic bonds break less easily
• IP4: LiNO ₃ decomposes like Group 2 nitrates OR Group 1 nitrates other than lithium form (metal) nitrite/ nitrate(III)/MNO ₂	Allow LiNO ₃ decomposes to form lithium oxide and/or nitrogen dioxide Allow partial/unbalanced equation, eg LiNO ₃ → Li ₂ O + NO ₂ Ignore just brown fumes
• IP5: equation for thermal decomposition of NaNO ₃	2NaNO ₃ → 2NaNO ₂ + O ₂ Allow mulitples Allow equation for any Group 1 nitrate except LiNO ₃
• IP6: equation for thermal decomposition of Mg(NO ₃) ₂	$2Mg(NO_3)_2 \rightarrow 2MgO + 4NO_2 + O_2$ Allow mulitples Allow equation for any Group 2 nitrate Ignore state symbols

(Total for Question 21 = 6 marks) (Total for Section B = 39 marks)

Section C

Question Number	Answer	Additional Guidance	Mark
22(a)(i)	An answer that makes reference to one of the following points:		(1)
	shifts position of equilibrium to the right OR	Ignore to increase rate (of forward reaction) Ignore cheaper to have steam in excess Ignore to react with most of the CH ₄	
	increases the (equilibrium) yield (of H ₂)	Allow to increase yield (of CO / products)	
		Do not award so all of the CH ₄ reacts / so reaction goes to completion	
		Do not award to increase the moles of gas/pressure	

Question	Answer	Additional Guidance	Mark
Number			
22(a)(ii)	An answer that makes reference to the following points:	Accept reverse argument	(1)
	• T_1 (is higher) and (first reaction is) endothermic	Allow positive enthalpy change for endothermic Allow (first reaction) absorbs (heat) energy for endothermic Ignore just +206 for endothermic Ignore correct reference to effect of temperature on equilibrium yields Do not award absorbs more energy to break (reactant) bonds	

Question	Answer	Additional Guidance	Mark
Number			
22(a)(iii)	An answer that makes reference to the following point:	Example of correct equation:	(1)
	• overall equation for Stage 1	$CH_4 + 2H_2O \rightarrow 4H_2 + CO_2$	
		Allow ≠ for → Allow multiples	
		Ignore state symbols even if incorrect Ignore working	
		Do not award uncancelled CO	

Question Number	Answer	Additional Guidance	Mark
22(b)(i)	An answer that makes reference to one of the following points:	Ignore any reference to position of equilibrium in Stage 1 reactions	(1)
	to reduce greenhouse gas emissions	Allow CO ₂ / it is a greenhouse gas Allow CO ₂ / it causes global warming / climate change	
		Ignore (to make the process more) carbon neutral / to reduce carbon footprint Ignore CO ₂ is harmful to the environment Ignore just to reduce air pollution	
	OR to sell (to increase profit)	Do not award reference to ozone layer	
	OR		
	to prevent poisoning of the catalyst(s) in later stages		

Question	Answer	Additional Guidance	Mark
Number			
22(b)(ii)	An answer that makes reference to the following point:		(1)
	neutralisation	Accept acid-base	
		Ignore addition	
		Ignore reversible	
		Ignore formation	
		Do not award hydration	
		Do not award redox	

Question	Answer	Additional Guidance	Mark
Number			
22(b)(iii)	An answer that makes reference to the following points:	Example of displayed formula:	(1)
	displayed formula of N-methyldiethanolamine	H—C—H H—C—H H—C—H H—C—H H—C—H	
		Allow OH for O–H	
		Ignore bond angles and bond lengths	
		Do not award C–HO connectivity	

Answer		Additional Guidance	Mark
reference to the			(2)
sing high pressure	(1)	Examples of advantage: shifts position of equilibrium to right / products OR increases (equilibrium) yield (of NH ₃) OR increases rate OR increases occupation of catalyst active sites Ignore any reference to collisions	
f using high pressure	(1)	Examples of disadvantage: requires more energy OR costs more for energy/fuel OR requires expensive/specialist equipment (to withstand pressure) Ignore just expensive / costs more	
			OR requires expensive/specialist equipment (to withstand pressure)

Question Number	Answer		Additional Guidance	Mark
22(d)(i)	An answer that makes reference to the following points:		Example of labelled reaction profile: H / kJmol^{-1} $N_2(g) + 3H_2(g)$ AH $2NH_3(g)$ reaction progress Allow arrows to start/end within one small square of correct placement and penalise incorrect placement once only	(3)
	• ΔH labelled and arrow pointing downwards	(1)	Allow -92 / 'enthalpy change' for ΔH Do not award double headed arrow	
	• labelled reaction profiles for uncatalysed and catalysed reactions	(1)	Allow any form of unambiguous labelling, eg values Allow double headed arrows Do not award downward arrows Do not award $E_{cat} > E_a$	
	correct scale for activation energies	(1)	Accept accuracy of ± one small square Ignore scale shown on y-axis	

Question	Answer	Additional Guidance	Mark
Number			
22(d)(ii)	An answer that makes reference to one of the following		(1)
	points:		
	• less energy (needed) / (works at a) lower temperature OR	Ignore lowers E_a Ignore catalyst can be reused	
	less fuel (required)	Ignore reduces carbon footprint / carbon emissions	

Question	Answer	Additional Guidance	Mark
Number 22(e)(i)	An answer that makes reference to one of the following points:	Do not award to increase yield Do not award to shift position of equilibrium (to left / right) Do not award reverse reaction is endothermic	(1)
	• increase rate OR rate is slow at low temperature	Allow to increase the number of successful collisions Ignore to increase collision frequency	
	OR	Allow establish more efficient at high temperature	
	oatalyst does not work at low temperature OR	Allow catalyst more efficient at high temperature Allow to activate the catalyst	
	so more reactants/collisions have $E \ge E_a$ OR	Accept (to reach) high activation energy	
	to break O=O/N-H bonds	Allow to break bonds in oxygen/ammonia/reactants	

Question	Answer	Additional Guidance	Mark
Number			
22(e)(ii)	An answer that makes reference to the following points:		(1)
	• (forward reaction is highly) exothermic	Ignore any reference to catalysis	
	OR		
	(forward reaction) releases (a lot of) heat (energy)	Allow thermal energy for heat	
		Do not award NH ₃ from Stage 2 is hot	
		Do not award 1100 K is not very high	

Question	Answer		Additional Guidance	Mark
Number				
22(f)	An explanation that makes reference to the following points:			(2)
	• NO ₂ removed (in second reaction)	(1)	Allow (as) NO formed (in second reaction)	
			Ignore HNO ₃ is formed (in second reaction) Ignore reaction is irreversible Ignore NO ₂ dissolves	
	 shifting position of equilibrium (in first reaction) to right and increasing the yield (of NO₂) 	(1)	Allow shifting reaction to right and increasing yield (of NO ₂)	

Question Number	Answer	Additional Guidance	Mark
22(g)(i)	An answer that makes reference to the following points:	Example of completed enthalpy cycle: $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	(2)
	 left hand side of enthalpy cycle right hand side of enthalpy cycle (1) 	Do not award numbers in opposite order	

Question	Answer	Additional Guidance	Mark
Number			
22(g)(ii)	An answer that makes reference to the following point:	Example of calculation:	(1)
	• calculation of $\Delta_{ m r} H$	$\Delta_{r}H = -(-32.6) - (-220.2) + (-365.6) + 25.6$ = -87.2 / -87 (kJ mol ⁻¹) Allow omission of units Allow kJ TE on cycle in (g)(i)	

Question Number	Answer		Additional Guidance	Mark
~	An answer that makes reference to two of the following points: • cheaper to produce H ₂ /NH ₃ /NO/HNO ₃ than to purchase (from other suppliers) OR • (better) knowledge of chemical purity / chemical quality OR • lower transportation / travel costs (between sites) OR • prevents (more) chemical waste through transfer losses OR • energy produced in exothermic reactions can be used	(1) (1) (1) (1)	Ignore just chemicals need transporting Ignore just chemical lost through transportation Ignore just higher yield Do not award higher atom economy Allow lower energy costs Allow reduces carbon footprint Allow lower workforce costs Allow saves building / maintenance costs	(2)
	 (in endothermic processes) OR smaller workforce required OR 	(1) (1)		
	 less land required OR saves time so cheaper operational costs 	(1)		

(Total for Question 22 = 21 marks) (Total for Section C = 21 marks) (Total for Paper = 80 marks)