

Mark Scheme (Results)

January 2021

Pearson Edexcel International Advanced Subsidiary Level In Chemistry (WCH12) Paper 1: Energetics, Group Chemistry, Halogenoalkanes and Alcohols

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January 2021
Publications Code WCH12_01_2101_MS
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General Marking Guidance

- All candidates must receive the same treatment. Examiners must mark the first candidate in exactly the same way as they mark the last.
- Mark schemes should be applied positively. Candidates must be rewarded for what they have shown they can do rather than penalised for omissions.
- Examiners should mark according to the mark scheme not according to their perception of where the grade boundaries may lie.
- There is no ceiling on achievement. All marks on the mark scheme should be used appropriately.
- All the marks on the mark scheme are designed to be awarded. Examiners should always award full marks if deserved, i.e. if the answer matches the mark scheme. Examiners should also be prepared to award zero marks if the candidate's response is not worthy of credit according to the mark scheme.
- Where some judgement is required, mark schemes will provide the principles by which marks will be awarded and exemplification may be limited.
- When examiners are in doubt regarding the application of the mark scheme to a candidate's response, the team leader must be consulted.
- Crossed out work should be marked UNLESS the candidate has replaced it with an alternative response.



Section A

Question	Correct Answer	Mark
Number		
1	The only correct answer is A (X)	1
	B is incorrect as Y represents the activation energy of the reverse reaction	
	C is incorrect as X-Y is the enthalpy change for the reaction	
	D is incorrect as X+Y is the sum of the activation energies	

Question	Correct Answer	Mark
Number		
2	The only correct answer is C (CH ₃ C(CH ₃) ₂ CH ₂ CH(CH ₃)CH ₃)	1
	A is incorrect as this structure has less branching	
	B is incorrect as structure has less branching	
	D is incorrect as structure has no branching	

Question Number	Correct Answer	Mark
3	The only correct answer is C (hydrogen fluoride, HF)	1
	A is incorrect as it does not contain an O, N or F atom	
	B is incorrect as it does not contain an electropositive H atom	
	D is incorrect as it does not contain an O, N or F atom	

Question	Correct Answer	Mark
Number		
4	The only correct answer is C (trigonal pyramid, 107°)	1
	A is incorrect as the hydroxonium ion has 3 bond pairs and one lone pair of electrons	
	B is incorrect as the hydroxonium ion has 3 bond pairs and one lone pair of electrons	
	D is incorrect as the hydroxonium ion has 3 bond pairs and one lone pair of electrons	

Question Number	Correct Answer	Mark
5	The only correct answer is C (HO OH OH OH	1
	 A is incorrect as the liquid only contains one OH group so less hydrogen bonding forms B is incorrect as the liquid only contains two OH groups so less hydrogen bonding forms D is incorrect as the liquid does not form hydrogen bonds 	

Question	Correct Answer	Mark
Number		
6(a)	The only correct answer is D (dense white smoke)	1
	A is incorrect as the reaction produces misty fumes of HI	
	B is incorrect as the reaction produces the black solid I_2	
	C is incorrect as the reaction produces the yellow solid S	

Question	Correct Answer	Mark
Number		
6(b)	The only correct answer is A (-8)	1
	B is incorrect as -6 is the change in oxidation number when S(s) forms	
	C is incorrect as -2 is the oxidation number of S in H_2S	
	D is incorrect as +6 is the oxidation number of S in H_2SO_4	

Question	Correct Answer	Mark
Number		
7	The only correct answer is D (2, 5, 10)	1
	A is incorrect as charges and oxygen atoms do not balance	
	B is incorrect as charges and oxygen atoms do not balance	
	C is incorrect as charges, oxygen atoms and sulfur atoms do not balance	

Question Number	Correct Answer	Mark
8	The only correct answer is C (hydrogen ions act as oxidising agents)	1
	A is incorrect as magnesium atoms lose electrons C is incorrect as hydrogen molecules are a product	
	D is incorrect as chloride ions do not gain or lose electrons	

Question	Correct Answer	Mark
Number		
9	The only correct answer is C (NH ₄ Cl)	1
	A is incorrect as Ca^{2+} does not produce an alkaline gas when warmed with sodium hydroxide solution	
	B is incorrect as Mg ²⁺ does not produce an alkaline gas when warmed with sodium hydroxide solution	
	D is incorrect as Be ²⁺ does not produce an alkaline gas when warmed with sodium hydroxide solution	

Question Number	Correct Answer	Mark
10	The only correct answer is B (reducing ability of the halide ions)	1
	A is incorrect as the oxidising ability of the molecular halogens decreases down the group C is incorrect as the electrostatic attraction between nucleus and outer shell of electrons decreases down the	
	group D is incorrect as electronegativity decreases down the group	

Question	Correct Answer	Mark
Number		
11	The only correct answer is D (butane)	1
	A is incorrect as it the standard enthalpy of combustion is $-(16 \times 55.6)$ kJ mol ⁻¹	
	B is incorrect as it the standard enthalpy of combustion is $-(30 \times 52.0)$ kJ mol ⁻¹	
	C is incorrect as it the standard enthalpy of combustion is $-(44 \times 50.4)$ kJ mol ⁻¹	

Question Number	Correct Answer	Mark
12	The only correct answer is B (+1.2 kJ mol ⁻¹)	1
	A is incorrect as +113.2 is the value for $CH_3COO^- + 2H_2O \rightarrow CH_3COOH + H^+ + 2OH^-$ C is incorrect as -1.2 is the value for $CH_3COO^- + H^+ \rightarrow CH_3COOH$	
	D is incorrect as -113.2 is the value for CH ₃ COOH + H ⁺ + $2OH^- \rightarrow CH_3COO^- + 2H_2O$	

Question	Correct Answer	Mark
Number		
13		1
	The only correct answer is B	
	A is incorrect as it is 2-chloro-5,5-dimethylhexane	
	C is incorrect as it is 2-chloro-3,3-dimethylhexane	
	D is incorrect as it is 1-chloro-3,3-dimethylcyclohexane	

Question	Correct Answer	Mark	
Number			
14(a)	The only correct answer is B (elimination)	1	
	A is incorrect as alcohols do not have a double bond		
	C is incorrect as water is a product not a reactant		
	D is incorrect as C=C double bonds do not form via substitution reactions		

Question	Correct Answer	Mark	
Number			
14(b)	The only correct answer is C (three)	1	
	A is incorrect as the OH group is not terminal or in a symmetrical alcohol		
	B is incorrect as 4-methylpent-2-ene has E/Z isomers		
	D is incorrect as 2-methylpent-2-ene does not have E/Z isomers		

Question Number	Correct Answer	Mark
15	The only correct answer is B (300 cm ³)	
	A is incorrect as it assumes the ratio of magnesium nitrate to gaseous products is 1:5	
	\boldsymbol{C} is incorrect as it assumes the only gaseous product is NO ₂	
	D is incorrect as it assumes the ratio of magnesium nitrate to gaseous products is 1:1	

Question	Correct Answer	Mark
Number		
16	The only correct answer is A $((0.80 \times 15.1) \div 60)$	1
	B is incorrect as mass does not equal density ÷ volume	
	C is incorrect as moles does not equal $M_r \div mass$	
	D is incorrect as mass does not equal volume ÷ density	

Question	Correct Answer	Mark
Number		
17	The only correct answer is D (83.3 g)	1
	A is incorrect as the scaling of the reacting amount to take into account the yield of 36% is incorrect (36/100) B is incorrect as the reacting amount has not been scaled to take into account the yield of 36%	
	C is incorrect as the scaling of the reacting amount to take into account the yield of 36% in incorrect (136/100)	

Question Number	Correct Answer	Mark
18	The only correct answer is C (300 cm ³)	1
	 A is incorrect as the stoichiometry has not been considered B is incorrect as the stoichiometry and the differences in concentration have not been considered D is incorrect as the stoichiometry has not been considered and the ratio of concentrations has been used the wrong way round 	

(Total for Section A = 20 marks)



Section B

Question	Acceptable Answers		Additional Guidance	Mark
Number				
19(a)	This question assesses the 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.		Guidance on how the mark scheme should be applied: The mark for indicative content should be added to the mark for lines of reasoning. For example, a response with four 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 reasoning).	
	Number of indicative marking	Number of marks awarded for	If there were no linkages between the points, then the	
	points seen in answer	indicative marking points	same indicative marking points would yield and overall	
	6	4	score of 3 marks (3 marks for indicative content and	
	5-4	3	zero marks for linkages).	
	3-2	2		
	0	0		
	and lines of reasoning	Number of marks awarded for structure of answer and		
		sustained lines of reasoning		
	Answer shows a coherent logical structure with linkages and fully sustained lines of reasoning demonstrated throughout	2		
	Answer is partially structured with some linkages and lines of reasoning	1		
	Answer has no linkages between points and is unstructured	0	Note – allow reverse arguments where appropriate e.g. IP1 and IP5	
		U U	_	

IP1 High temperature increases rate as more particles		
have E≥ E _a	May be shown on a labelled diagram	
 IP2 Catalyst increases rate by providing alternative mechanism / catalysts lower activation energy 	way se shown on a lasened diagram	
 IP3 but high temperature reduces yield / moves eqm to LHS as reaction is exothermic 	Alle and the second sec	
• IP4 so (high) temperature (of 300°) is a compromise (between rate and yield)	Allow compromise between temperature or pressure and energy costs / equipment to withstand pressure/ costs to maintain temperature / costs to maintain pressure	
 IP5 high pressure increases the yield as reaction / equilibrium moves to side of fewest particles / high pressure increases rate as more particles in the same volume 		
	Allow (low yield acceptable) as ethanol is	
IP6 (low yield acceptable) as unconverted reactants can	removed as it forms to move equilibrium to RHS	
be recycled / passed through reactor again	Ignore any references to environmental effects / atom economy	

Question Number	Acceptable Answers	Additional Guidance	Mark
19(b)	An explanation that makes reference to the following points:	Ignore references to other intermolecular forces	3
	when they mix can form hydrogen bonds (to each other) (1)		
	 as both compounds have hydrogen bonds (between their molecules) OR 		
	forces that form are similar in strength or stronger than hydrogen bonds in water / ethanol (1)	Allow ethanol-water forces can overcome ethanol-ethanol / water-water forces	
	 from the lone pair / slight negative charge on an oxygen (atom in one molecule) to a slightly positive hydrogen (atom in the other 		
	molecule) (on OH group or water) (1)	M1 and M3 can be awarded from diagram e.g. $H_3C \longrightarrow C^2 \longrightarrow O \longrightarrow H^2 \longrightarrow O \longrightarrow O$	
		Ignore bond angle in H bond diagram Ignore hydrocarbon structure on ethanol	

Question Number	Acceptable Answers	Additional Guidance	Mark
Number 19(c)(i)	H-C-CH	Allow CH ₃ CHO Allow 'hybrid' structure e.g. skeletal but with some parts of the structure displayed Ignore bond angles Ignore correct molecular formulae Ignore attempts to write a balanced equation Ignore names even if incorrect Note Look out for structures drawn above the stem	1
		If 2 structures shown, e.g. skeletal and displayed, but one is incorrect then award 0 marks	

Question Number	Acceptable Answers		Additional Guidance	Mark
19(c)(ii)	 An answer that makes reference to the following points: Y - Distil (off Y from reaction mixture as it forms) 	(1)	Note if both answers given but the wrong way round allow 1 mark	2
	Ethanoic acid – (heat under) reflux	(1)		
			If no other mark is awarded, controlling the amount of oxidising agent in either case scores (1)	
			Ignore temperatures if given	

(Total for Question 19 = 12 marks)

Question Number	Acceptable Answers	Additional Guidance	Mark
20(a)(i)	4-methylhexan-2-ol	Allow 4-methyl-2-hexanol Allow 4-methylhexane-2-ol Ignore incorrect punctuation Do not award 4-methylhex-2-ol	1

Question Number	Acceptable Answers	Additional Guidance	Mark
20(a)(ii)	 PCl₅ / phosphorus(V) chloride / phosphorus pentachloride 	Allow concentrated hydrochloric acid / conc.HCl or thionyl chloride / SOCl ₂ Allow PCl ₃ / phosphorus(III) chloride / phosphorus trichloride	1
		Allow conc.H ₂ SO ₄ and KCl If name and the formula are given, both must be correct	
		Ignore just HCl / hydrochloric acid	

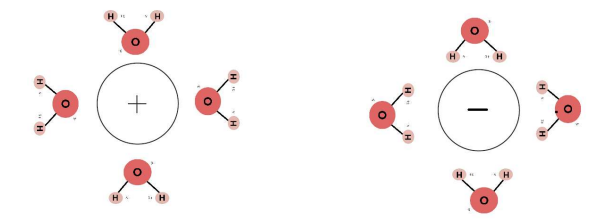
A mechanism that includes the following points	Question Number	Acceptable Answers		Additional Guidance	Mark
 beyond (1) formula of intermediate including the + charge on the N atom and Cl⁻ (1) arrow from N-H bond of the intermediate to N(+ and formulae of products) (1) Ignore any bases Ignore missing H⁺ Ignore errors in hydrocarbon 	20(a)(iii)	 arrow from lone pair on nitrogen atom in ammonia to carbon atom 		M1 and M2 can be awarded if shown in 2 steps, via a	4
 atom and Cl⁻ arrow from N-H bond of the intermediate to N(+ and formulae of products) (1) Ignore any bases Ignore missing H⁺ Ignore errors in hydrocarbon 		beyond	(1)		
CHAIL		 atom and Cl⁻ arrow from N-H bond of the intermediate to N(+ and 	(1)	Ignore missing H ⁺	

Question	Acceptable Answers	Additional Guidance	Mark
Number			_
20(b)(i)	An explanation that makes reference to the following points:		3
	(the bond formed is a) dative (covalent) / coordinate bond (1)		
	As the (lone) pair of electrons on the nitrogen (atom) (1)	Allow 'two electrons from the nitrogen' Ignore 'lone pair on the ammonia'	
	• (form the bond) as hydrogen (ion) has an empty orbital / no		
	electrons (1	Allow can be donated to / shared with the hydrogen (ion)	
		Do not award hydrogen atom	

Question Number	Acceptable Answers	Additional Guidance	Mark
20(b)(ii)	A diagram that includes the following points:	must be at least 2 water molecules surrounding an ion	3
	 dipole on at least one of the water molecules (1) 	Ignoro lono paire on ovugon	
	DMAA ion is attracted to slightly negative oxygen atoms (in water)	lgnore lone pairs on oxygen	
	 chloride ion is attracted to slightly positive hydrogen atoms (in water) 	Allow orientation showing only 1 H attracted to ion Allow slight positive charge shown on only 1 H atom	
		Correct diagram but with missing dipoles loses M1 but can score M2 and M3 Ignore attempts to show 'force' or 'bond' e.g. with dashes / arrows	
		Ignore any additions to the circles	



Example of diagram for Q20bii

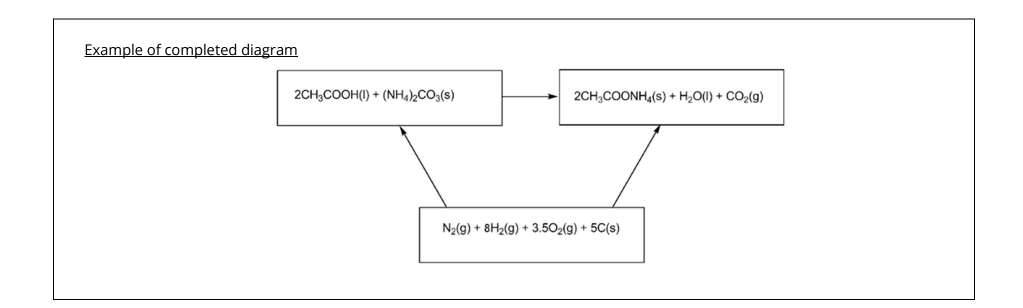


(Total for Question 20 = 12 marks)

Question Number	Acceptable Answers	Additional Guidance	Mark
21(a)	An answer that makes reference to the following points: • (white) solid / crystals / sodium carbonate dissolves (1)	Allow colourless solution forms Allow solid / sodium carbonate disappears Do not award just solid / sodium carbonate becomes smaller Do not award sodium dissolves / disappears Ignore incorrect formula for sodium carbonate	2
	(colourless) bubbles(of gas) / effervescence / fizzing (1)	Ignore just 'gas / carbon dioxide / CO ₂ produced' Ignore limewater test on gas produced Do not award bubbles of an incorrect gas e.g. bubbles of oxygen Ignore 'heat is given off' Do not award 'solid melts' Do not award precipitate forms Do not award 'coloured solution forms'	
	_	produced' Ignore limewater test on gas produced Do not award bubbles of an incorrect g bubbles of oxygen Ignore 'heat is given off' Do not award 'solid melts' Do not award precipitate forms	gas e.g.

Question Number	Acceptable Answers		Additional Guidance	Mark
21(b)			Example of calculation	5
	 calculation of molar mass of hydrated sodion ethanoate 	um (1)	136 (g mol ⁻¹)	
	 calculation of moles of hydrated sodium ethanoate 	(1)	20.1 ÷ 136 = 0.14779 (mol)	
	calculation of energy released	(1)	0. 14779 × 19700 = 2911.5 / 2.911 x 10 ³ (J) / 2.911 (kJ)	
	• calculation of Δ <i>T</i>	(1)	2911.54 ÷ (63.2 × 3.0) = 15.3562 (°C)	
	• calculation of final <i>T</i>	(1)	15.3562 + 5.0 = 20 / 20.4 (°C)	
			Allow TE throughout but TE for M5 must give temperature of 50°C or less Ignore SF	

Question Number	Acceptable Answers	Additional Guidance	Mark
21(c)	 top 2 boxes of Hess Cycle complete (reaction) (1) 	Example of calculation See below for example of cycle Penalise incorrect / omission of state symbols once only in M1 and M2 Allow H ₂ CO ₃ (aq) in top right box	5
	 bottom box of Hess Cycle complete (elements) (1) inclusion of multiples of 2 for Δ_fH ^a[CH₃COOH(I)] and Δ_fH ^b[CH₃COONH₄(s)]	(2×-586.3) and (2×-484.5) $[(2 \times -586.3) + (-285.8) + (-393.5)] - [(2 \times -484.5) + (-939.9)]$ $= (+) 57 \text{ kJ mol}^{-1}$ Allow TE from M3 to M4 and M5 No TE from an incorrect Hess Cycle Correct answer with no working scores M3, M4 and M5	
	calculation of final answer(1)	Lack of multiples in M3 gives (+) 158.8, which scores M4 and M5	



Question	Acceptable Answers		Additional Guidance	Mark
Number				
21(d)	 calculation of mass of ammonium carbor in 1 dm³ of solution 	nate (1)	Example of calculation $1.8 \times 10 = 18 \text{ (g dm}^{-3}\text{)}$	2
	calculation of concentration of solution	(1)	18 ÷ 96 = 0.1875 (mol dm ⁻³)	
	ORCalculation of number of moles of			
	ammonium carbonate	(1)	1.8 ÷ 96 = 0.01875 (mol)	
	calculation of concentration of solution	(1)	0.01875 ÷ 0.1 = 0.1875 (mol dm ⁻³)	
			Correct answer no working scores 2 Ignore SF except 1 SF in final answer	

(Total for Question 21 = 14 marks) (Total for Section B = 38 marks)

Section C

Question	Acceptable Answers	Additional Guidance	Mark
Number			
22(a)(i)			1
	$3Ca(OH)_2 + 3Cl_2 + KCl \rightarrow KClO_3 + 3CaCl_2 + 3H_2O$ OR $6Ca(OH)_2 + 6Cl_2 + 2KCl \rightarrow 2KClO_3 + 6CaCl_2 + 6H_2O$	Allow multiples If multiple used allow 'CaCl ₂ + 5CaCl ₂ ' Ignore state symbols	

Question Number	Acceptable Answers		Additional Guidance	Mark
22(a)(ii)			Example of calculation	3
	• calculation of <i>M</i> _r of KClO ₃	(1)	39.1 + 35.5 + 48 (= 122.6)	
	• calculation of M_r of all products / reactants	(1)	122.6 + (3 ×18) + ((71+40.1) × 3) = 509.9 Value for M2 should be consistent with numerator of atom economy expression	
	calculation of overall atom economy	(1)	(122.6 ÷509.9) ×100 = 24.044 = 24.0 %	
			Ignore SF except 1 SF Use of 39 for K or 40 for Ca is acceptable Allow TE from (a)(i) using either M_r of all products or reactants Allow TE throughout calculation But TE for M3 must give a value of less than 100 %	

Question Number	Acceptable Answers	Additional Guidance	Mark
22(b)	An explanation that makes reference to the following points:	Allow incorrect spell disproportionation i recognisable and co confused with anoth term	f the word is uld not be
	disproportionation reaction	lgnore redox Mark independently	of M2 and M3
	 as chlorine (atoms) are oxidised from 0 (in chloring to (+) 5 (in calcium chlorate) 		
	and reduced (from 0) to −1 (in calcium chloride) (If initial oxidation sta referenced at least o or M3, then allow 1 f to +5 and reduced to	once in either M2 For Cl is oxidised
		Changes in oxidatior shown above equati	
		If no reference to ox reduction then allow correct changes in o	1 mark for

Question Number	Acceptable Answers	Additional Guidance	Mark
22(c)(i)	An answer that makes reference to the following points:add (dilute) nitric acid and silver nitrate (solution)	Throughout the question if formulae are given they must be correct	3
	(1)	Allow acidified silver nitrate / AgNO ₃ and H ⁺ Allow AgNO ₃ Allow HNO ₃ Do not award hydrochloric acid / sulfuric acid	
	 white precipitate forms / precipitate forms whose colour is difficult to distinguish (between white and cream) (1) 	Allow white solid / white crystals / white ppt	
	 which dissolves in dilute ammonia / dilute NH₃ / NH₃(aq)(1) 	Allow aqueous ammonia Allow 'disappears' for dissolves Do not award just 'dissolves in concentrated NH ₃ ' M2 and M3 dependent on reference to silver nitrate / AgNO ₃	

Question Number	Acceptable Answers	Additional Guidance	Mark
22(c)(ii)	• calculation of mass of oxygen (1)	Example of calculation 1.52 - 1.02 = 0.50 (g)	5
	• calculation of moles of oxygen (1)	0.50 ÷ 32 = 0.015625 (mol)	
	deduction of moles of potassium chlorate /calculation of mass of KCl (1)	0.015625 × (2÷3) = 0.010417 (mol) / 0.015625 × (2/3) × 74.6 = 0.777 (g)	
	 calculation of mass of potassium chlorate in impure sample (1) 	0.010417 × (39.1 + 35.5 + 48) = 1.2771 (g) / 0.777 + 0.5 = 1.277 (g)	
	• calculation of % purity of sample to 2 or 3 SF (1)	= (1.2771 ÷ 1.52) × 100 = 84.019 = 84 / 84.0 (%) Penalise incorrect rounding once only in M1-M4	
		Allow TE at each step, but TE for M5 must give a value less than 100% and based on 1.52	
		Allow alternative methods based on finding x where x = mass of impurity	

Question Number	Acceptable Answers	Additional Guidance	Mark
22(d)(i)	potassium chlorate(VII) OR chlorate(VII) potassium	Allow pottassium chlorate(VII) Do not award just potassium chlorate	1



Question Number	Acceptable Answers	Additional Guidance	Mark
22(d)(ii)	An explanation that makes reference to any four of the following points:		4
	 heat to constant mass so all of the potassium chlorate(V) decomposes (1) the solid product or potassium chloride dissolves (when the water is added) (1) 	Allow so all KClO ₃ reacts / so reaction goes to completion Allow the catalyst does not dissolve (when the water is added) Ignore KCl reacts with the water / catalyst does not react with the water	
	 the rinsing removes potassium chloride (solution, which would otherwise add to the mass of the solid when it dries (1) 	Allow to remove soluble impurities (from catalyst)	
	 drying ensures the final mass recorded is only that of that catalyst (1) 	Allow 'to remove water from the catalyst' / 'ensure the catalyst is dry'	
	the mass (of solid) recorded (at the end of the procedure) should be the same of that of the catalyst at the start (1)	Allow 'to compare to the mass of catalyst' Allow 'to check the mass (of catalyst) hasn't changed'	

Question Number	Acceptable Answers	Additional Guidance	Mark
22(e)	An explanation that makes reference to the following points: • activation energies shown and labelled for both catalysed and uncatalysed reaction (1)	Number of molecules with Energy, E Energy, E Energy, E Ea(cat) Ea	2
	 number of molecules with E >Ea shown on diagram (1)	M2 can be awarded by written description	

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