

Mark Scheme (Results)

October 2021

Pearson Edexcel International Advanced
Subsidiary Level
In Chemistry (WCH12)
Paper 01: Energetics, Group Chemistry

Paper 01: Energetics, Group Chemistry, Halogenoalkanes and Alcohols

Section A

Question	Answer	Mark
Number		
1	The only correct answer is B (hexane)	(1)
	A is not correct because the spectrum does not have a peak for the $C=O$	
	${\it C}$ is not correct because the spectrum does not have a peak for the C=O and O-H	
	D is not correct because the spectrum does not have a peak for the O-H	

Question	Answer	Mark
Number		
2	The only correct answer is D (CH ₃ COCH ₃)	(1)
	A is not correct because it is a primary alcohol so will react	
	B is not correct because it is a secondary alcohol so will react	
	C is not correct because it is an aldehyde so will react	

Question	Answer	Mark
Number		
3	The only correct answer is A (2-methylpropan-2-ol)	(1)
	B is not correct because it is a secondary alcohol.	
	C is not correct because it is a primary alcohol	
	D is not correct because it is a secondary alcohol	

Question Number	Answer	Mark
4	The only correct answer is D (highest mass/charge ratio)	(1)
	$m{A}$ is not correct because the molecular ion does not always have the greatest abundance	
	B is not correct because the molecular ion does not always have the greatest stability	
	C is not correct because the molecular ion cannot have a higher charge than the other ions	

Question	Answer	Mark
Number		
5	The only correct answer is C (43)	(1)
	A is not correct because both would be expected to have this peak due to CH_3^+	
	B is not correct because both would be expected to have this peak due to $C_2H_5^+$	
	$m{D}$ is not correct because both would be expected to have this peak due to $C_4H_9^+$	

Question	Answer	Mark
Number		
6	The only correct answer is A	(1)
	B is not correct because the molecule is branched so has weaker London Forces	
	C is not correct because the molecule is branched so has weaker London Forces	
	D is not correct because the molecule is branched so has weaker London Forces	

Question Number	Answer	Mark
7(a)	The only correct answer is A (addition)	(1)
	B is not correct because it is not an oxidation reaction	
	C is not correct because it is not a polymerisation reaction	
	D is not correct because it is not a substitution reaction	

Question	Answer	Mark
Number		
7(b)	The only correct answer is B (oxidation)	(1)
	A is not correct because it is not an addition reaction	
	C is not correct because it is not a reduction reaction	
	D is not correct because it is not a substitution reaction	

Question	Answer	Mark
Number		
8	The only correct answer is D (Z ionic radius 0.149, ionic charge +1)	(1)
	A is not correct because the ion is smaller and more highly charged	
	B is not correct because the ion is smaller	
	C is not correct because the ion is smaller and more highly charged	

Question	Answer	Mark
Number		
9	The only correct answer is D (0.264 g)	(1)
	A is not correct because the ratio used is 3:1 not 1:3	
	B is not correct because the ratio used is 1:1 not 1:3	
	$m{C}$ is not correct because the atomic numbers have been used to calculate the molar mass of carbon dioxide	

Question Number	Answer	Mark
10(a)	The only correct answer is C (5:3:8)	(1)
	A is not correct because y is wrong	
	B is not correct because x and z are wrong	
	D is not correct because x, y and z are wrong	

Question	Answer	Mark
Number		
10(b)	The only correct answer is B (C ₂ O ₄ ²⁻)	(1)
	A is not correct because the oxidation number of H has not changed	
	C is not correct because it is the oxidising agent	
	D is not correct because the oxidation numbers of S and O have not changed	

Question	Answer	Mark
Number		
11	The only correct answer is C (+5)	(1)
	A is not correct because this is the charge on the ion	
	B is not correct because, although this is a common oxidation number of phosphorus, it is incorrect here	
	$m{D}$ is not correct because this hbecause been obtained using the oxidation number of oxygen because -1	

Question Number	Answer	Mark
12	The only correct answer is B $(2HCl(aq) + Ba(OH)_2(aq) \rightarrow BaCl_2(aq) + 2H_2O(l))$	(1)
	A is not correct because it is a redox reaction	
	C is not correct because it is a redox reaction	
	D is not correct because it is a redox reaction	

Question	Answer	Mark
Number		
13	The only correct answer is C (475 cm ³)	(1)
	\boldsymbol{A} is not correct because this would only halve the concentration to 0.5 mol dm ⁻³	
	B is not correct as this would be the total volume to produce a concentration of 0.5 mol dm ⁻³	
	D is not correct because this is the total volume	

Question Number	Answer	Mark
14	The only correct answer is B (reactivity increases down the group)	(1)
	A is not correct because boiling temperature does increase down the group	
	C is not correct because first ionisation energy does decrease down the group	
	D is not correct because electronegativity does decrease down the group	

Question	Answer	Mark
Number		
15	The only correct answer is A (purple)	(1)
	B is not correct because this is the colour of bromine in water	
	C is not correct because the solution is not colourless	
	D is not correct because the solution is not brown	

Question	Answer	Mark
Number		
16	The only correct answer is C (HCl, HBr, HI, HF)	(1)
	A is not correct because HF is the highest	
	B is not correct because HI is not the lowest	
	D is not correct because HF is the highest and the rest of the order is wrong	

Question	Answer	Mark
Number		
17	The only correct answer is C (hydrogen sulfide)	(1)
	A is not correct because bromine is formed	
	B is not correct because hydrogen bromide is formed	
	D is not correct because sulfur dioxide is formed	

Question	Answer	Mark
Number	TT 1 (4.00)	(4)
18	The only correct answer is B (4.89 g)	(1)
	A is not correct because this is the mass of water lost using the atomic numbers of water	
	C is not correct because this is the mass of water lost	
	D is not correct because they have used the atomic numbers to calculate the molar mass of water	

(Total for Section A = 20 Marks)

Section B

Question Number	Answer	Additional Guidance	Mark
19(a)(i)			(1)
	• calculation of moles of ethanol	Example of calculation:	
		$1.19/46 = 0.025870/2.5870 \times 10^{-2} \text{ (mol)}$	
		Ignore SF except 1 SF	

Question Number	Answer		Additional Guidance	Mark
19(a)(ii)			Example of calculation:	(2)
	calculation of temperature change	(1)	$(63.9-21.6) = 42.3(^{\circ}C)$	
	calculation of energy required	(1)	42.3 x 4.18 x 100= 17681.4 (J) / 17.6814 (kJ)	
			Units are not required in (a)(ii) but if given they must be correct. If values converted to kJ units must be given. Ignore signs Ignore SF except 1 SF Correct answer with no working scores 2	

Question Number	Answer		Additional Guidance	Mark
19(a)(iii)	 calculation of the energy per mole (calculation of the enthalpy change per mole) and sign and units answer to 2 or 3 SF 	(1) (1) (1)	Example of calculation: $17681 \div 0.025870 = 683480 \text{ (J mol}^{-1}\text{) } / 683.48 \text{ (kJ mol}^{-1}\text{)} \\ - 683480 \text{ J mol}^{-1} / -683.48 \text{ kJ mol}^{-1}$ $680000 / 683000 / 680 / 683$ $\text{TE from } 19(a)(i) \text{ and } 19(a)(ii)$	(3)

Question Number	Answer		Additional Guidance	Mark
19(a)(iv)	An explanation that makes reference to the following points:			(2)
	• incomplete combustion	(1)	Allow formation of soot / carbon / carbon monoxide Allow insufficient oxygen Ignore incomplete reaction/experiment Ignore not all the ethanol burned/reacted	
	evaporation of the ethanol/alcohol/fuel	(1)	Ignore evaporation of the water/product Ignore non-standard conditions / heat loss / specific heat	
			capacity of water / hotspots / systematic errors	

Question Number	Answer		Additional Guidance	Mark
19(b)(i)	An answer that makes reference to the following points: • energy required to break one mole of a (specific) bond	(1)	Allow onthology/onthology shongs/	(2)
	• in the gaseous phase/state		Allow enthalpy/enthalpy change/ Energy/ energy change Ignore just mean	
	and averaged over a number of compounds/ different molecules/different compounds/different molecules	(1)	Ignore any equations even if incorrect	
			Ignore any mention of conditions Do not award if there is any indication that it is	
			averaged over a number of different types of bonds. If neither M1 or M2 is scored 'The energy required to break a particular bond averaged out over a number of	
			compounds' (1)	

Question Number	Answer		Additional Guidance	Mark
19(b)(ii)			Example of calculation	(3)
	M1 Calculation of the energy change to break the bonds	(1)	Breaking 3 × C-H, 1 × C-O, 1× O-H, $1\frac{1}{2}$ × O=O, $(3 \times 413) + (1 \times 358) + (1 \times 464) + (1\frac{1}{2} \times 498)$ = (+) 2808(kJ mol ⁻¹)	
	M2 Calculation of the energy change to make the bonds	(1)	Making 2 x C=O, 4 x O-H (2 x 805) + (4 x 464) = (-) 3466(kJ mol ⁻¹)	
	• M3 Calculation of the enthalpy change of the reaction	(1)	= 2808(kJ mol ⁻¹) -3466(kJ mol ⁻¹) -658 (kJ mol ⁻¹)	
			Ignore SF except 1SF Ignore units even if wrong M3 TE on M1 and M2	
			+658 (kJ mol ⁻¹) scores (2) If the TE answer is + we do not need to see the sign. Correct answer with or without working scores (3)	

Question Number	Answer		Additional Guidance	Mark
19(c)	 correct Hess cycle with arrow on the RHS going down and correct balanced products in the box. 	(1)	Example of calculation 2C (s,graphite) + $2H_2(g)$ + $1/2O_2(g)$ \rightarrow CH ₃ CHO(g) (+2 $1/2O_2$) (+2 $1/2O_2$) 2CO ₂ (g) + $2H_2O$ (l)	(3)
	• calculation of left-hand side	(1)	Ignore state symbols even if incorrect No TE on incorrect cycle $(2 \text{ x} - 286) + (2 \text{ x} - 394) = -1360 \text{ (kJ mol}^{-1})$ An expression giving $-1360 \text{ (kJ mol}^{-1})$ is sufficient	
	Correct Answer and sign	(1)	(-1360 (kJ mol ⁻¹) + 1167 (kJ mol ⁻¹)) = -193 (kJ mol ⁻¹) If units are given they must be correct Allow kJ mol ⁻ for kJ mol ⁻¹ Correct answer with or without working scores M2 and M3 +193 (kJ mol ⁻¹) scores M2 TE on LHS	

Question Number	Answer	Additional Guidance	Mark
20(a)(i)	time taken for the (first appearance of the)precipitate (of silver halide) to form	Allow ppt / ppte for precipitate / cloudy/ silver halide Allow how fast / how quickly / rate for time	(1)

Question Number	Answer		Additional Guidance	Mark
20(a)(ii)	An explanation that makes reference to the following points:			(2)
	• 1-iodopropane	(1)	Allow any correct formula	
	• C-I bond weakest/lowest bond enthalpy	(1)	Do not award for simply saying the iodine /1-iodopropane bond is weakest	
			M2 depends on M1	
			Ignore reference to bond length	
			Ignore any references to reactivity, electronegativity/size	

Question Number	Answer	Additional Guidance	Mark
Question Number 20 (b)	A mechanism that shows: • dipole on C-Cl bond and curly arrow from bond to Cl or just beyond • curly arrow from lone pair on OH^- ion to $\delta+$ carbon (1) $H = \frac{1}{C} + \frac$	Ignore S _N 2 transition state Do not award curly arrow from negative charge on OH Do not award M2 if a metal hydroxide e.g. KOH has a covalent bond Ignore products Penalise use of half arrows once only in	Mark (2)
		M1 and M2 If S _N 1 mechanism M1 as above and then M2 awarded for curly arrow from lone pair on OH ⁻ ion to C+ of carbocation	

Question Number	Answer		Additional Guidance	Mark
20(c)	An answer that makes reference to the following points:			(4)
	London forces (and (permanent) dipole-(permanent) dipole forces)	(1)	Accept dispersion forces / instantaneous dipole-(induced) dipole Allow van der Waals'	
	• iodine atoms are more polarisable (than chlorine or bromine)/ 1-iodopropane has more electrons (than 1-chloropropane and 1-bromopropane)	(1)	Allow iodine has more electrons than chlorine/bromine Ignore it is a larger molecule / larger molar mass	
	(resulting in) stronger / more London Forces (so more energy required to overcome these forces)	(1)	Do not award iodine has stronger/more London forces. Allow van der Waals / dispersion forces Ignore just stronger intermolecular forces Do not award M3 if any indication that covalent bonds are being broken.	
	(despite) 1-iodopropane having the weakest (permanent) dipole / (permanent) dipole forces	(1)	Allow 1-chloropropane has the strongest (permanent) dipole / (permanent) dipole forces Ignore abbreviations such as id-id and pd-pd	

Question Number	P	Answer	Additional Guidance	Mark
20 (d)	Skeletal formula	Name	Allow any order	(3)
	/	Z-but-2-ene	Allow cis	
		E -but-2-ene	Allow <i>trans</i> If only one but-2-ene isomer is given the E/Z does not have to be identified	
		but-1-ene	Penalise displayed formulae only once	
			All 6 correct scores (3) 4-5 correct scores (2) 2-3 correct scores (1) No TE of names of incorrect formulae	

Question	Answer	Additional Guidance	Mark
Number			
21(a)(i)		Examples of equations	(2)
	• correct equation (1)	$2K(s) + 2H2O(l) \longrightarrow 2KOH(aq) + H2(g)$ OR $K(s) + H2O(l) \longrightarrow KOH(aq) + \frac{1}{2}H2(g)$	
		Allow multiples	
	• correct state symbols (1)	M2 dependent on M1 or correct species and an unbalanced equation	

Question Number	Answer	Additional Guidance	Mark
21 (a)(ii)	An answer that makes reference to the following points:		(2)
	• K / potassium from 0 to +1 and oxidation (1	1)	
	• H / hydrogen from +1 to 0 and reduction (1	If oxidation numbers are wrong or omitted one mark is scored for K oxidised and H reduced. or one mark is scored for K changes from 0 to +1 and H changes from +1 to 0.	

Question	Answer	Additional Guidance	Mark
Number			
21(a)(iii)			(1)
	• lilac	Allow purple or lilac-purple	
		Do not award any other colour	

Question	Answer		Additional Guidance	Mark
Number				
21(b)(i)				(2)
	from (pale) pink	(1)	Do not award red/purple	
	to colourless	(1)		
			Award (1) mark for correct colours in reverse order	

Question Number	Answer		Additional Guidance	Mark
21(b)(ii)			Example of calculation	(4)
	• moles of HCl in titre	(1)	$12.8 \times 0.400 \div 1000 = 5.12 \times 10^{-3} / 0.00512 \text{ (mol)}$	
	• moles of MOH in the flask (= mol M)	(1)	$5.12 \times 10^{-3} / 0.00512 \times 10 = 5.12 \times 10^{-2} / 0.0512$	
	• molar mass of M	(1)	$0.37 \div 5.12 \times 10^{-2} = 7.23 \text{ (g mol}^{-1}\text{)}$	
			Ignore SF	
	• identification of M	(1)	Li	
			TE for each stage but for M4, M must be a Group 1 metal and is dependent on a calculation of a molar mass.	

Question	Answer	Additional Guidance	Mark
Number			
21(c)	A description that makes reference to the following points:		(2)
	• (some) oil weighed with M/ the mass of M is lower than the mass of material weighed/ (1)	Ignore mass increased/decreased/mass different Allow fewer moles of HCl (required in the titration)/lower titration value	
	• relative atomic mass of M will be greater (1)		

(Total for Question 21 = 13 Marks)

(Total for Section B = 41 Marks)

Section C

Question	Answer	Additional Guidance	Mark
Number 22(a)	A description that makes reference to the following points: • advantage: (it is produced from) renewable / sustainable (resources) or it produces fewer emissions (of CO ₂ / greenhouse gases) (1	Ignore reference to engine modifications/carbon	(2)
	 disadvantage: it uses up land (that could be used for food production)/uses a food crop that could be eaten or it produces less energy (per mole / g) 	Ignore just ' it uses lots of crops' Ignore references to time to grow crops/time to carry out fermentation/cost Ignore produces CO ₂ Do not award any references to ozone depletion	

Question	Answer	Additional Guidance	Mark
Number 22(b)			(1)
	ethanol can be oxidised	Allow ethanol can react with oxygen Allow possible (organic) products of oxidation e.g. carboxylic acid / ethanoic acid / aldehyde / ethanal Ignore just 'oxidation takes place' or 'it can be oxidised' Allow to ensure only anaerobic respiration takes place. Allow aerobic respiration would take place (in the air) (producing water and carbon dioxide) Do not award yeast reacts with oxygen Do not award to prevent combustion/ethanol would burn	

Questio		Additional Guidance	Mark
Numbe	f		
22(c)			(1)
	• (fractional) distillation	Allow distil the mixture	

Question	Answer	Additional Guidance	Mark
Number			
22(d)(i)			(1)
	 ethanol forms hydrogen bonds (with water) 	Ignore both are polar/ they are miscible	
	,	Ignore comments about solubility/like dissolves	
		like	

Question	Answer	Additional Guidance	Mark
Number			
22(d)(ii)	An answer that makes reference to one of the following points:		(1)
	• (water can cause) corrosion / rusting	Ignore damages the engine	
	• reduce the energy efficiency of the engine/fuel/ethanol	Allow water does not burn/ fewer km per l/miles per gallon Allow just 'reduced efficiency'	
	 causes phase separation of the fuel 		
		Ignore references to ethanol being diluted	

Question Number	An	swer	Additional Guidance	Mark
*22(e)(i)	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 five indicative Marking points that is partially structured with some linkages and lines of reasoning scores 4	(6)
	Number of indicative Marking points seen in Answer	Number of Marks awarded for indicative Marking points	Marks (3 Marks for indicative content and 1 Mark for partial structure and some linkages and lines of reasoning). If there were no linkages between the points, then the same indicative Marking points would yield an overall score of 3 Marks (3 Marks for indicative content and no Marks for linkages).	
	6 5-4 3-2 1 0	4 3 2 1 0		
	Answer shows a coherent logical structure with linkages and fully sustained lines of reasoning demonstrated throughout	Number of Marks awarded for structure of Answer and sustained lines of reasoning	In general it would be expected that 5 or 6 indicative points would get 2 reasoning Marks, and 3 or 4 indicative points would get 1 Mark for reasoning, and 0, 1 or 2 indicative points would score zero Marks for reasoning. If there is any incorrect chemistry, deduct Mark(s) from the reasoning. If no reasoning Mark(s) awarded do not deduct Mark(s).	

Answer is partially 1	
structured with some linkages and lines of	
reasoning	
Answer has no linkages 0	
between points and is	
unstructured	
Indicative content	
IP1 if temperature increases, rate increases (because more particles have energy greater than E_a)	
IP2 if temperature increases, yield decreases (because forward reaction is exothermic/ reaction moves in the endothermic direction)	Allow reaction shifts to the left as an alternative to decreases yield
IP3 if pressure increases, rate increases (because particles are more crowded and) collision frequency increases)	
IP4 if pressure increases, yield increases(as there are fewer	Allow reaction shifts to the right as an alternative to
particles on the RHS of the equation)	increase yield
	Ignore fewer atoms on the RHS
IP5 the catalyst allows the use of lower temperature/less energy (for the same rate)	Ignore any reference to how the catalyst works and the effect of catalyst on rate and yield
IP6 high pressure (and temperature) are very expensive	Allow conditions used are compromise between yield and cost / rate and cost
	Allow reverse argument for all points

Question Number	Answer		Additional Guidance	Mark
22 (e)(ii)	 An explanation that makes reference to the following points: correct labelling of both axes. activation energy labelled activation energy with a catalyst shown to the left of the uncatalysed activation energy. more particles have energy greater than the activation energy with the catalyst / more particles to the right of the activation energy / greater area to the right of the activation energy 	(1) (1) (1)	number/fraction of molecules (With energy E) M1, M2 and M3 shown on the diagram Both Ea and the catalysed Ea must be to the right of the peak and on the same curve if another temp curve is drawn M4 can be shown on the diagram with labelled shading Allow more particles have activation energy Do not award catalyst increases yield / particles have more energy/ particles move faster/ greater collision frequency Ignore more frequent successful collisions	(4)

Question	Answer	Additional Guidance	Mark
Number			
22(f)(i)			(1)
	• large(r) surface area (so faster rate of reaction)	Accept more (active) sites Allow more / greater surface Ignore greater area / area of contact	

Question Number	Answer		Additional Guidance	Mark
22(f)(ii)	A description that makes reference to the following points:			(2)
	remove the ethanol	(1)	Accept condense the ethanol	
	recycle the (unused) reactants	(1)		
			Allow remove the ethanol to shift the eqm to the right scores (2)	
			Ignore any reference to temperature, pressure or catalyst Ignore any reference to adding more reactants	

(Total for Question 22 = 19 Marks) (Total for Section C = 19 Marks) TOTAL FOR PAPER = 80 MARKS