

GCE

Chemistry A

Advanced Subsidiary GCE

Unit F322: Chains, Energy and Resources

Mark Scheme for June 2011

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Mark schemes should be read in conjunction with the published question papers and the Report on the Examination.

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Any enquiries about publications should be addressed to:

OCR Publications PO Box 5050 Annesley NOTTINGHAM NG15 0DL

Telephone: 0870 770 6622 Facsimile: 01223 552610

E-mail: publications@ocr.org.uk

(Quest	ion	Answer	Mark	Guidance
1	(a)	(i)	$C_6H_{12}O_6 + 6O_2 \rightarrow 6CO_2 + 6H_2O \checkmark$	1	IGNORE state symbols
		(ii)	Bond breaking absorbs energy AND bond forming releases energy ✓	2	ALLOW bond breaking is endothermic AND bond forming is exothermic DO NOT ALLOW bond forming requires energy
			More energy released than absorbed ✓		The second marking point is dependent on the correct identification of the energy changes during bond breaking and bond making ALLOW exothermic change transfers more energy than endothermic change OR bond forming transfers more energy than bond breaking OR '(the sum of the) bond enthalpies in the products is greater than the (sum of the) bond enthalpies in the reactants' OR '(the sum of the) bond enthalpies of the bonds made is greater than (the sum of) the bond enthalpies of the bonds broken' IGNORE reference to strong and weak bonds IGNORE reference to number of bonds broken or made IGNORE enthalpy of products is less than enthalpy of reactants
	(b)	(i)	(Enthalpy change) when one mole of a substance ✓	2	ALLOW energy released DO NOT ALLOW energy required ALLOW element OR compound OR molecule DO NOT ALLOW one mole of atoms
			is completely combusted OR burns in excess oxygen ✓		ALLOW reacts fully with oxygen
		(ii)	Would make carbon dioxide and water instead OR activation energy (too) high OR rate is (too) slow OR do not react together ✓	1	ALLOW will make other compounds (containing carbon and hydrogen or carbon, oxygen and hydrogen) ALLOW reaction cannot be carried out experimentally IGNORE heat is lost to the surroundings

(Quest	ion	Answer	Mark	Guidance
1	(b)	(iii)	(+)2801 ✓	3	IGNORE sign
			+ (−)394 × 6 + (−)286 × 6 OR (−)4080 ✓		IGNORE sign
			-1279 ✓		ALLOW full marks for −1279 with no working out ✓✓✓ Unit not needed ALLOW ECF enthalpy change of combustion of carbon dioxide and water – enthalpy of combustion of glucose ALLOW for 2 marks: +1279 cycle wrong way around OR +151 OR +691 one value not × 6 OR −6881 OR +6881 wrong sign for 2801 or 4080 OR +2121 ✓✓ correct cycle but not × 6
					ALLOW for 1 mark: -151 OR -691 cycle wrong way around and one value not × 6 OR -2121 cycle wrong way around and not × 6 OR -3481 OR +3481 ✓ wrong sign and not × 6 Note: There may be other possibilities
			Total	9	

	Question		Answer	Mark	Guidance
2	(a)	(i)	C _n H _{2n+1} OH ✓	1	ALLOW $C_nH_{2n+2}O$
		(ii)	C ₁₃ H ₂₈ O ✓	1	ALLOW C ₁₃ H ₂₇ OH
	(b)		group of atoms OR part of a molecule ✓	2	ALLOW part of an alcohol IGNORE part of a compound
			that give a compound its (characteristic set of) reactions ✓		ALLOW that determines its chemical properties OR that gives the compound its reaction ALLOW that determines its homologous series
	(c)	(i)		3	ANNOTATE ANSWER WITH TICKS AND CROSSES
			Alkanes have van der Waals' intermolecular forces ✓ Alcohols have hydrogen bonds (and van der Waals' forces) ✓		ALLOW reference to specific compounds e.g. comparing methane and methanol vdW force is not sufficient here
			Hydrogen bonds are stronger (than van der Waals' forces) OR ORA ✓		Third marking point is dependent on the correct intermolecular forces being described BUT ALLOW hydrogen bonds are stronger than intermolecular forces in alkanes
		(ii)	Methylpropan-1-ol has weaker van der Waals' forces (than butan-1-ol) OR ORA ✓	2	ALLOW methylpropan-1-ol has fewer van der Waals' forces (than butan-1-ol)
			Methylpropan-1-ol has less surface contact (than butan-1-ol) OR ORA OR		IGNORE reference to more surface area / molecules are closer
			Methylpropan-1-ol has more branching (than butan-1-ol) OR ORA ✓		ALLOW methylpropan-1-ol is branched and butan-1-ol is not IGNORE 'methylpropan-1-ol is branched' with no comparison

Question		Answer	Mark	Guidance
2 (d) (i)	$CH_3OH + 1\frac{1}{2}O_2 \rightarrow CO_2 + 2H_2O \checkmark$	2	ALLOW CH ₄ O
		$CH_3OH + O_2 \rightarrow CO + 2H_2O \checkmark$		for incomplete combustion ALLOW $CH_3OH + \frac{1}{2}O_2 \rightarrow C + 2H_2O$ ALLOW $2CH_3OH + \frac{1}{2}O_2 \rightarrow C + CO + 4H_2O$ ALLOW correct multiples of these equations IGNORE state symbols
	(ii)	insufficient supply of oxygen OR limited amount of air OR poorly ventilated ✓	1	
	(iii)	Feedstock (in manufacture of organic compounds) OR manufacture of biodiesel OR manufacture of esters. ✓	1	ALLOW manufacture of a named organic compound that can be made from methanol ALLOW antifreeze, screenwash
(e))		2	One mark is for the correct structure of the product One mark is for the equation
		CH ₃ CH ₂ COOH \checkmark BUT C ₄ H ₉ OH + 2[O] \rightarrow CH ₃ CH ₂ COOH + H ₂ O \checkmark \checkmark		ALLOW $CH_3CH_2CO_2H$ DO NOT ALLOW $C_4H_8O_2$, C_3H_7COOH , C_4H_7OOH for the structure mark but ALLOW for the equation mark Give credit for the correct structure in the equation e.g. $C_4H_9OH + 2[O] \rightarrow CH_3CH_2CH_2COOH + H_2O$ scores two marks but $C_4H_9OH + [O] \rightarrow CH_3CH_2CH_2COOH + H_2$ scores one mark $C_4H_1OO + 2[O] \rightarrow C_4H_8O_2 + H_2O$ scores one mark ALLOW one mark for: $C_4H_9OH + [O] \rightarrow CH_3CH_2CH_2CHO + H_2O$

Qı	uesti	on	Answer	Mark	Guidance
2	(f)	(i)	methylpropan-2-ol OR 2-methylpropan-2-ol ✓ H	2	DO NOT ALLOW methylprop-2-ol ALLOW (CH ₃) ₃ COH ALLOW vertical 'bond' to any part of the OH group DO NOT ALLOW horizontal –HO in the formula ALLOW OH
		(ii)	H H H H H H H H H H H H H H H H H H H	1	ALLOW CH ₃ CHOHCH ₂ CH ₃ OH ALLOW vertical 'bond' to any part of the OH group DO NOT ALLOW horizontal –HO in the formula IGNORE an incorrect name
			Total	18	

C	Question		Answer	Mark	Guidance
3	(a)	(i)	Reaction in which energy enters the system (from the surroundings) ✓	1	ALLOW reaction that absorbs energy ALLOW takes energy in (from the surroundings) ALLOW enthalpy of products have higher enthalpy than enthalpy of reactants ALLOW heat instead of energy ALLOW correct reference in terms of bond breaking and bond making IGNORE incorrect reference to bond breaking or bond making
		(ii)	+33 ✓	1	+ sign is not required DO NOT ALLOW –33

Q	uesti	on	Answer	Mark	Guidance
3	(b)	(i)		3	ANNOTATE ANSWER WITH TICKS AND CROSSES
			2NO added for product ✓		IGNORE State symbol ALLOW product line above or below reactants line
			Δ <i>H</i> labelled with product above reactant AND arrow upwards ✓		ALLOW (+)66
			E _a labelled correctly AND above products ✓		ALLOW line that has a small gap at the top and bottom
			enthalpy		IGNORE arrows at both ends of activation energy line The E_a line must go to maximum (or near to the maximum) on the curve ALLOW if the line clearly shows an activation energy and is not an enthalpy change ALLOW line that has a small gap at the top and bottom
			reaction pathway		
		(ii)	Activation energy is the minimum amount of energy needed for the reactants to react ✓	1	ALLOW compounds OR elements OR molecules OR chemicals instead of reactants
					ALLOW minimum energy needed to start a reaction

C	Question		Answer	Mark	Guidance
3	(c)	(i)	Rate of forward reaction slows down and rate of backward reaction speeds up ✓	2	ALLOW at start rate of forward reaction is fast but rate of backward reaction is slow
			(Until) rate of forward reaction is the same as the rate of the backward reaction ✓		DO NOT ALLOW forward reaction is the same as backward reaction
		(ii)		5	ANNOTATE ANSWER WITH TICKS AND CROSSES
			Reaction is faster ✓		
			Increasing pressure mean more particles per unit volume OR increasing pressure gives more crowded particles OR increasing pressure gives more concentrated (particles) ✓		ALLOW particles are closer together DO NOT ALLOW 'area' instead of 'volume'
			So more collisions per second OR higher collision frequency OR collisions more often ✓		ALLOW increased rate of collision OR collisions are more likely OR there is a greater chance of collisions
					'More collisions' or 'more successful collision' are not sufficient
			(Changes of pressure) do not change the (position of) equilibrium ✓		DO NOT ALLOW composition of equilibrium is the same (in question)
			Both sides of equation have same number of moles (of gas) ✓		ALLOW both sides of equation have same number of molecules (of gas)
		(iii)	Not a closed system ✓	1	ALLOW gases can escape OR gases are continuously entering OR it is an open system
	(d)		has an unpaired electron ✓	1	ALLOW plural: unpaired electrons has a lone electron is not sufficient
	(e)	(i)	$2NO + O_2 \rightarrow 2NO_2 \checkmark$	1	ALLOW any correct multiple including fractions IGNORE state symbols

C	Question		Answer	Mark	Guidance
3	(e)	(ii)	NO is not consumed OR overall reaction is $O_3 + O \rightarrow 2O_2 \checkmark$ $NO + O_3 \rightarrow NO_2 + O_2 \checkmark$ $NO_2 + O \rightarrow NO + O_2 \checkmark$	3	ANNOTATE ANSWER WITH TICKS AND CROSSES ALLOW $2O_3 \rightarrow 3O_2$ OR It is a chain reaction OR NO is reformed OR mechanism of ozone depletion is changed OR NO made can react with more ozone IGNORE dots ALLOW $NO_2 + O_3 \rightarrow NO + 2O_2$
		(iii)	ANY TWO FROM: To identify the functional groups (in pollutants) OR to identify the bonds (in pollutants) ✓ Match spectrum to known pollutants OR each pollutant will have a different spectrum ✓ Idea that you can measure the concentration or abundance of pollutant ✓	2	ALLOW a named bond IGNORE any specific wavenumber or range of wavenumbers ALLOW match spectrum to database or datasheet
			Total	21	

C	Question		Answer		Guidance
4	(a)		Atom economy = $\frac{\text{sum of (all) } M_r \text{ of desired product(s)}}{\text{sum of (all) } M_r \text{ of (all) products}}$	1	ALLOW for the numerator: 'sum of (all) M_r of desired product(s) ALLOW for the numerator: 'sum of' to be crossed out and replaced by 'molecular mass of the desired product(s)' ALLOW for the denominator: 'sum of molecular masses of all products'
	(b)	(i)	Process 5 ✓	1	ALLOW $C_8H_{18} \rightarrow C_2H_4 + C_6H_{14}$
		(ii)	Process 1 ✓	1	ALLOW CH ₃ CH ₂ CH ₂ CH ₂ CH ₂ CH ₂ CH ₂ CH ₃ → (CH ₃) ₂ CHCH ₂ CH ₂ CH(CH ₃) ₂
		(iii)	Process 2 ✓ water is a waste product ✓	2	ALLOW CH ₃ CH ₂ OH + CH ₃ COOH → CH ₃ COOCH ₂ CH ₃ + H ₂ O ALLOW it is a condensation reaction ALLOW water is a by-product / water is a non-desirable product ALLOW process 2 has an 83% atom economy IGNORE it forms more than one product / it forms a waste product
	(c)	(i)	Less waste products OR better sustainability OR get 100% atom economy ✓ (Stops) greenhouse gas emitted OR (stops) gas that (may) cause global warming ✓	2	ALLOW no waste products / there is no longer a waste product ALLOW increase atom economy

C	Question		Answer	Mark	Guidance
4	uesti (c)	on (ii)	High percentage yield with a simple reason e.g. because the aim is to manufacture ethanol; to reduce waste; increases sustainability ✓ BUT High percentage yield because there is very efficient conversion from reactant to product OR to reduce the waste of starting materials ✓ ✓ OR High atom economy with a simple reason e.g. because it is cheaper or makes less harmful products; to reduces waste; increases sustainability ✓ BUT	Mark 2	No marks for just percentage yield or for atom economy. Marks are for the quality of the explanation Marks are awarded as follows One mark – a simple reason that is not fully correct whether a choice has been made or not Two marks – a choice must be made and the reason must be correct
			High atom economy to reduce the amount of waste products OR less by products OR more desired product ✓✓		
			Total	9	

Q	Question		Answer		Guidance
5	(a)		Compound of hydrogen and carbon only ✓	Mark 1	ALLOW contains hydrogen and carbon only DO NOT ALLOW 'it contains hydrogen and carbon' DO NOT ALLOW a mixture of hydrogen and carbon only
	(b)		F✓	1	ALLOW cyclobutane
	(c)		C₅H ₁₀ O ✓	1	ALLOW any order IGNORE structural or displayed formula
	(d)		D and E OR	1	ALLOW pentanal and pentan(-3-)one
			F and G ✓		ALLOW cyclobutane and but(-2-)ene Award mark if both pairs are given
	(e)	(i)	Tetrahedral ✓	2	IGNORE incorrect bond angle
			Four (single) bonds (around carbon atom) OR four (single) bond pairs (around carbon atom) OR (carbon) bonded to four groups ✓		If shape is not given, explanation mark can be credited If shape is incorrect, explanation mark cannot be credited
		(ii)	Trigonal planar ✓	1	ALLOW planar triangle IGNORE if incorrect bond angle is stated
	(f)	(i)	G√	1	ALLOW but-2-ene
		(ii)	Non rotating (carbon–carbon) double bond ✓ Each carbon atom of the double bond attached to (two) different groups/atoms ✓	2	

Q	Question		Answer	Mark	Guidance
5	(g)			10	ANNOTATE ANSWER WITH TICKS AND CROSSES
			Equation $C_3H_7X + KOH \rightarrow C_3H_7OH + KX$ OR $C_3H_7X + OH^- \rightarrow C_3H_7OH + X^- \checkmark$		X = Br or C/ ALLOW molecular, structural, displayed or skeletal formula in equation ALLOW $C_3H_7X + H_2O \rightarrow C_3H_7OH + HX$ ALLOW equation from the mechanism IGNORE incorrect equations
			Structure of product		ALLOW structural, displayed or skeletal formula of product if seen ONCE in equation, mechanism or drawn out
			CH ₃ CH ₂ CH ₂ OH ✓		
			Reaction mechanism		If two mechanism shown award marks from the mechanism that gives the higher mark
			QWC - nucleophilic substitution ✓		C_2H_5 $C_2^{\delta+}$ H A
			dipole shown on C–Hal bond, C^{δ^+} and Hal^{δ^-}		Ĥ
			curly arrow from HO⁻ to carbon atom of C–Hal bond ✓		C ₂ H ₅ —— C —— OH + Hal ⁻
			curly arrow from C–Hal bond to the halogen atom ✓		н
					The curly arrow must start from the oxygen lone pair or the negative charge on the oxygen of ¯OH ion No need to show lone pair on the oxygen atom

Question		ion	Answer	Mark	Guidance
5	(g)				ALLOW S _N 1 mechanism
					dipole shown on C–Hal bond, C⁵⁺ and Hal⁵⁻ ✓
			Type of bond fission	l	curly arrow from C–Hal bond to the halogen atom ✓ curly arrow from OH⁻ to correct carbocation ✓
			QWC - heterolytic ✓		
			Reasons for the difference in rate of hydrolysis		
			1-bromopropane reacts faster (than 1-chloropropane) OR B reacts faster (than C) OR C−Br reacts faster ✓		IGNORE bromine reacts faster than chlorine ALLOW ora
			Because the C–Br bond is weaker OR C–Br has a lower bond enthalpy		ALLOW less energy to break C–Br
			OR C–Br bond is longer ✓		ALLOW ora
			C–Br is more easy to break ✓		ALLOW ora
	(h)		With H ₂	3	ALLOW methylcyclohexane
			With HBr		ALLOW 1-bromo-1-methylcyclohexane
			Br✓		ALLOW 1-bromo-2-methylcyclohexane ALLOW 2-bromo-1-methylcyclohexane
			Total	23	

Question		on	Answer	Mark	Guidance
6	(a)	(i)	But-1-ene ✓	2	ALLOW displayed formula
			$ \begin{array}{c c} H & C_2H_5\\ \hline & \\ C \longrightarrow C\\ \hline & \\ H & H \checkmark \end{array} $		ALLOW C ₂ H ₅ CH=CH ₂
		(ii)	Poly(ethenol) has (many) O–H group(s) ✓	2	ALLOW poly(ethenol) has hydroxyl group OR hydroxy group OR is an alcohol DO NOT ALLOW hydroxide
			Poly(ethenol) forms hydrogen bonds with water ✓		DO NOT ALLOW 'it forms hydrogen bonds'
	(b)			4	ANNOTATE ANSWER WITH TICKS AND CROSSES
			CO is a poisonous gas ✓		ALLOW CO reduces amount of oxygen transported in blood Forming carboxyhaemoglobin/binds with haemoglobin is not sufficient
			HC <i>l</i> is acidic/forms acid rain OR corrosive OR HC <i>l</i> will react with metalwork OR HC <i>l</i> will react with marble/limestone buildings ✓		IGNORE HC1 is toxic IGNORE references to ozone layer and greenhouse effect
			ANY TWO METHODS FROM: Method 1 Remove HCl by reacting with a base OR remove HCl by use of a gas scrubber ✓		Methods 1 to 3 must be linked to a gas
			Method 2 Develop ways of ensuring all CO is oxidised to CO₂ OR ensure complete combustion to avoid making CO ✓		IGNORE reference to catalytic converter
			Method 3 Remove CO₂ by CCS ✓		ALLOW specific examples of CCS e.g. CO ₂ stored as a metal carbonate / CO ₂ stored deep under sea / CO ₂ stored in rock
			Method 4 (Use methods to remove the need for incineration such as) separation AND recycling of the plastics/polymers ✓ Method 5 (Use methods to remove the need for incineration such as) developing biodegradable/compostable plastics/polymers ✓		ALLOW (Use methods to remove the need for incineration such as) use of plastics/polymers as a feedstock for making other chemicals

C	uestion	Answer	Mark	Guidance
6	(c)	ANY TWO FROM:	2	
		Idea that all countries contribute towards pollution ✓		ALLOW some countries produce more pollution than others.
		Idea that atmospheric pollution (from incineration travels) across borders OR waste plastics travel across borders / waste plastics travel across the sea ✓ Cooperation means that scientists can share ideas OR scientists can warn governments of risk OR world-wide legislation can be introduced OR allows monitoring of pollution in different countries OR richer countries can help poorer countries introduce pollution controls ✓ One country cannot control pollution unless all countries do ✓		ALLOW reference to protocols
	• •	Total	10	

C	uestion	Answer	Mark	Guidance
7			7	ANNOTATE ANSWER WITH TICKS AND CROSSES
				PLEASE ENSURE YOU LOOK AT THE DATA AND SPECTRA ON PAGE 20 IN CASE THEY INCLUDE COMMENTS THAT ARE WORTHY OF CREDIT. MARK THIS PAGE WITH AN OMISSION MARK, ^, IF BLANK QWC: mark is integrated into the chemistry marks. These marks
				need to link evidence with an explanation
		ANY SEVEN FROM:		
		Compound X QWC: X contains C=O because of absorption at 1720 cm ⁻¹ AND contains O−H because of (broad) absorption between 2500 to 3300 cm ⁻¹ ✓ So X is a carboxylic acid ✓		ALLOW X contains C=O and O−H because of absorptions at 1720 cm ⁻¹ and 2500 to 3300 cm ⁻¹ ALLOW X contains carboxylic acid/COOH because of absorption at 1720 cm ⁻¹ and (broad) absorption between 2500 to 3300 cm ⁻¹ ✓✓
		Molar ratio (C:H:O) of X is 4.05 : 8.1 : 2.7 OR $\frac{48.65}{12.0}$: $\frac{8.11}{1.0}$: $\frac{43.24}{16.0}$ \checkmark (Empirical formula) is $C_3H_6O_2$ \checkmark		ALLOW alternative approach to molecular formula $M_{\rm r} \text{ is } 74.0 \checkmark$ $74 \times \frac{48.65}{100} : 74 \times \frac{8.11}{100} : 74 \times \frac{43.24}{100} = 36 : 6 : 32 \checkmark$ $C_{3}H_{6}O_{2} \checkmark$
		$M_{\rm r}$ is 74.0 so X is $C_3H_6O_2 \checkmark$		This mark is for some evidence of using M_r to deduce the molecular or structural formula ALLOW M_r is 74.0 so X is $CH_3CH_2COOH \checkmark$ DO NOT ALLOW ECF from the empirical formula with the wrong molar ratio

Question	Answer	Mark	Guidance
7	Compound Y		ANNOTATE ANSWER WITH TICKS AND CROSSES
	QWC Y contains O–H because of absorption between 3100 and 3500 cm ⁻¹ ✓		ALLOW Y is an alcohol (or phenol) because of absorption between 3200 and 3550 cm ⁻¹ ALLOW Y contains C–O, C–H and O–H bonds because of absorptions at approximately 1030, 2950 and 3350 cm ⁻¹
	QWC Mass spec of Y has molecular ion, $m/z = 46$ so M_r is 46		ALLOW $m/z = 46$ so M_r is 46 OR mass spectrum has a peak at 46 which is the M_r OR M_r is 46 because of m/z peak shown on the actual spectra $M_r = 46$ on its own is not sufficient $m/z = 46$ on its own is not sufficient
	Correct identification of one fragment from a m/z value e.g. $m/z = 31$ is CH_2OH^+ ; $m/z = 29$ is $C_2H_5^+$; $m/z = 15$ is CH_3^+		ALLOW $m/z = 31$ shows CH ₂ OH (fragment); m/z = 29 shows C ₂ H ₅ (fragment); m/z = 15 is CH ₃ (fragment)
	Identification of compounds	3	Note: an incorrect name CONs a correct structure ALLOW skeletal OR displayed formula throughout
	So X must be CH ₃ CH ₂ COOH OR propanoic acid ✓		DO NOT ALLOW propanoic acid with wrong structure or incorrect molecular formula
	So Y is ethanol OR C ₂ H ₅ OH OR CH ₃ CH ₂ OH ✓		DO NOT ALLOW ethanol with wrong structure or incorrect molecular formula
	Z is CH ₃ CH ₂ COOC ₂ H ₅ OR ethyl propanoate ✓		DO NOT ALLOW ethyl propanoate with wrong structure or incorrect molecular formula
			ALLOW ECF for identification of Z from incorrect X and Y . DO NOT ALLOW this ECF if name and structures of X or Y do not match
	Total	10	

OCR (Oxford Cambridge and RSA Examinations) 1 Hills Road Cambridge **CB1 2EU**

OCR Customer Contact Centre

14 – 19 Qualifications (General)

Telephone: 01223 553998 Facsimile: 01223 552627

Email: general.qualifications@ocr.org.uk

www.ocr.org.uk

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Telephone: 01223 552552 Facsimile: 01223 552553

