

# **GCE**

# **Chemistry A**

Advanced GCE A2 H434

Advanced Subsidiary GCE AS H034

# **Mark Schemes for the Units**

**June 2009** 

H034/H434/MS/R/09

OCR (Oxford Cambridge and RSA) is a leading UK awarding body, providing a wide range of qualifications to meet the needs of pupils of all ages and abilities. OCR qualifications include AS/A Levels, GCSEs, OCR Nationals, Key Skills, Entry Level qualifications, NVQs and vocational qualifications in areas such as IT, business, languages, teaching/training, administration and secretarial skills.

It is also responsible for developing new syllabuses to meet national requirements and the needs of students and teachers. OCR is a not-for-profit organisation; any surplus made is invested back into the establishment to help towards the development of qualifications and support which keep pace with the changing needs of today's society.

This mark scheme booklet is published as an aid to teachers and students, to indicate the requirements of the examination. It shows the basis on which marks were awarded by Examiners. It does not indicate the details of the discussions which took place at an Examiners' meeting before marking commenced.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

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

OCR will not enter into any discussion or correspondence in connection with these mark schemes.

© OCR 2009

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

#### CONTENTS

## Advanced GCE Chemistry (H434)

## Advanced Subsidiary GCE Chemistry (H034)

### MARK SCHEME FOR THE UNITS

Unit/Content	Page
F321 Atoms, Bonds and Groups	1
F322 Chains, Energy and Resources	10
Grade Thresholds	24

# **F321 Atoms, Bonds and Groups**

Q	Question		Expected Answers				Marks	Additional Guidance
1	(a)	(i)	<sup>24</sup> Mg <sup>25</sup> Mg <sup>24</sup> Mg line co <sup>25</sup> Mg line co		neutrons 12 13	electrons 12 12	2	mark by <b>row</b>
		(ii)	OR 18.8640 OR 24.	- 25 x 10.11 + 2 100 0 + 2.5275 + 2.9 3269 ✓ to 4 sig figs) ✓			2	<b>ALLOW</b> two marks for $A_r$ = 24.33 with no working out <b>ALLOW</b> one mark for ecf from incorrect sum provided final answer is between 24 and 26 and is to 4 significant figures, e.g. 24.3235 $\times$ gives ecf of 24.32 $\checkmark$
		(iii)	OR (weighte	'12 <sup>th</sup> (the mass)	ss of an atom v		3	ALLOW The (weighted) mean mass OR (weighted) average mass of an atom OR average atomic mass ✓ compared with (the mass of) carbon-12 ✓ which is 12 ✓  For 1st marking point, ALLOW mean mass of the isotopes OR average mass of the isotopes Do NOT ALLOW the singular: isotope  ALLOW mass of one mole of atoms ✓ compared to 1/12 <sup>th</sup> ✓ (the mass) of one mole / 12 g of carbon-12 ✓

Q	uesti	ion	Expected Answers	Marks	Additional Guidance
					mass of one mole of atoms ✓ 1/12th ✓ the mass of one mole / 12 g of carbon-12 ✓
	(b)	(i)	Mg ✓ oxidation number changes from 0 to (+)2 OR oxidation number increases by 2 ✓	2	ALLOW correct oxidation numbers shown in equation 2nd mark is dependent on identification of Mg  IGNORE electrons
		(ii)	Mg/solid dissolves <b>OR</b> Mg/solid disappears <b>OR</b> (Mg/solid) forms a solution ✓  bubbles <b>OR</b> fizzes <b>OR</b> effervesces <b>OR</b> gas produced ✓	2	IGNORE metal reacts IGNORE temperature change IGNORE steam produced  DO NOT ALLOW carbon dioxide gas produced DO NOT ALLOW hydrogen produced without gas
	(c)	(i)	$M(MgSO_4) = 120.4 \text{ OR } 120 \text{ (g mol}^{-1}) \checkmark$ mol MgSO <sub>4</sub> = $\frac{1.51}{120.4} = 0.0125 \text{ mol } \checkmark$	2	<b>ALLOW</b> 0.013 up to calculator value of 0.012541528 correctly rounded (from $M = 120.4 \text{ g mol}^{-1}$ ) <b>ALLOW</b> 0.013 up to calculator value of 0.012583333 correctly rounded (from $M = 120 \text{ g mol}^{-1}$ ) <b>ALLOW</b> ecf from incorrect $M$ i.e. $1.51 \div M$
		(ii)	$\frac{1.57}{18.0}$ = 0.0872(2) (mol) $\checkmark$	1	ALLOW 0.09 up to calculator value of 0.08722222
		(iii)	<b>x</b> = 7 ✓	1	<b>ALLOW</b> ecf i.e. answer to (ii) ÷ answer to (i) <b>ALLOW</b> correctly calculated answer from 1 significant figure up to calculator value, ie, <i>x</i> does not have to be a whole number. Likely response = 6.95 ✓
			Total	15	

C	uesti	on	Expected Answers	Marks	Additional Guidance
2	(a)			3	Lattice must have at least 2 rows of positive ions If a metal ion is shown (e.g. Na <sup>+</sup> ), it must have the correct charge
			regular arrangement of <b>labelled</b> + ions with some attempt to show electrons ✓		ALLOW for labels: + ions, positive ions, cations If '+' is unlabelled in diagram, award the label for '+' from a statement of 'positive ions' in text below DO NOT ALLOW as label or text positive atom OR protons OR nuclei
			scattering of labelled electrons <b>between</b> other species <b>OR</b> a statement anywhere of <b>delocalised</b> electrons (can be in text below) ✓		ALLOW e <sup>-</sup> OR e as label for electron DO NOT ALLOW '' as label for electron
			metallic bond as (electrostatic) <b>attraction</b> between the electrons and the positive ions ✓		
	(b)	(i)	4 Na + O <sub>2</sub> $\longrightarrow$ 2 Na <sub>2</sub> O <b>OR</b> 2 Na + ½ O <sub>2</sub> $\longrightarrow$ Na <sub>2</sub> O $\checkmark$	1	ALLOW correct multiples including fractions IGNORE state symbols
		(ii)	(electrostatic) attraction between oppositely charged ions✓	1	

Question	Expected Answers	Marks	Additional Guidance
(iii)	\[ \begin{align*} Na \\ \begin{align*} \text{Na} \\ \end{align*} \text{Na} \\ \end{align*}^+ \left[ \text{Na} \\ \end{align*} \\ \end{align*}^2 \\ \end{align*}	2	For 1st mark, if 8 electrons shown around cation then 'extra' electron(s) around anion must match symbol chosen for electrons in cation Shell circles not required  IGNORE inner shell electrons
	Na shown with either 8 or 0 electrons  AND  O shown with 8 electrons with 6 crosses and 2 dots (or vice versa) ✓  Correct charges on both ions ✓		<b>ALLOW:</b> $2[Na^{\dagger}] \ 2[Na]^{\dagger} \ [Na^{\dagger}]_2$ (brackets not required) <b>DO NOT ALLOW</b> $[Na_2]^{2+} / [Na_2]^{\dagger} / [2Na]^{2+}$ <b>DO NOT ALLOW</b> : $[Na_2]^{2+} \ [Na_2]^{\dagger} \ [2Na]^{2+} \ [Na]_2^{\dagger}$
(c)		5	Throughout this question, 'conducts' and 'carries charge' are treated as equivalent terms.
	sodium is a (good) conductor because it has mobile electrons <b>OR</b> delocalised electrons <b>OR</b> electrons can move ✓		DO NOT ALLOW 'free electrons' for mobile electrons
	sodium oxide does not conduct as a solid ✓ sodium oxide conducts when it is a liquid ✓		ALLOW poor conductor OR bad conductor 'Sodium oxide only conducts when liquid' is insufficient to award 'solid conductivity' mark
	ions cannot move in a solid ✓		ALLOW ions are fixed in place IGNORE electrons IGNORE charge carriers
	ions can move OR are mobile when liquid ✓		IGNORE 'delocalised ions' or 'free ions' for mobile ions Any mention of electrons moving is a CON
	Total	12	

### F321 Mark Scheme June 2009

Q	uesti	on	Expected Answers	Marks	Additional Guidance
3	(a)	(i)	mol HCl = 1.50 x 10 <sup>-2</sup> ✓	2	ALLOW answers to 2 significant figures
			volume HCl(aq) = 75.0 ✓		ALLOW ecf from wrong number of moles i.e. moles of HCl x 1000 0.200  ALLOW one mark for 37.5 (from incorrect 1:1 ratio)
		(ii)	180 ✓	1	No other acceptable answer
	(b)		$CaCO_3(s) \longrightarrow CaO(s) + CO_2(g)$ equation $\checkmark$ state symbols $\checkmark$	2	state symbols are <b>dependent</b> on correct formulae of CaCO <sub>3</sub> , CaO and CO <sub>2</sub> <b>DO NOT ALLOW</b> the 'equation mark' if O <sub>2</sub> is seen on both sides (but note that the 'state symbol mark' may still be accessible)
	(c)	(i)	Ca(OH)₂ ✓	1	IGNORE charges, even if wrong
		(ii)	Ca(NO <sub>3</sub> ) <sub>2</sub> ✓	1	IGNORE charges, even if wrong
			Total	7	

Q	uesti	on	Expected Answers	Marks	Additional Guidance
4	(a)	(i)	the energy required to remove one electron ✓ from each atom in one mole ✓ of gaseous atoms ✓	3	<b>ALLOW</b> 3 marks for: the energy required to remove one mole of electrons $\checkmark$ from one mole of atoms $\checkmark$ atoms in the gaseous state $\checkmark$ If no definition, <b>ALLOW one</b> mark for the equation below, including state symbols. $X(g) \rightarrow X^+(g) + e^- / X(g) - e^- \rightarrow X^+(g)$ <b>ALLOW</b> e for electron <b>IGNORE</b> state symbol for electron
	(b)	(i)	outer electrons closer to nucleus <b>OR</b> radii decreases ✓ nuclear charge increases <b>OR</b> protons increase ✓ electrons added to the same shell <b>OR</b>	3	IGNORE 'atomic number increases' IGNORE 'nucleus gets bigger' 'charge increases' is not sufficient ALLOW 'effective nuclear charge increases' OR 'shielded nuclear charge increases'
			screening <b>OR</b> shielding remains the same ✓		ALLOW shielding is similar
			atomic radii increase <b>OR</b> there are more shells ✓		ALLOW electrons in higher energy level ALLOW electrons are further from the nucleus DO NOT ALLOW more orbitals OR more sub-shells DO NOT ALLOW different shell or new shell
		(ii)	there is <b>more</b> shielding <b>OR more</b> screening ✓	3	There must be a clear comparison: e.g. 'more shielding', 'increased shielding'. i.e. DO NOT ALLOW just 'shielding'. ALLOW 'more electron repulsion from inner shells'

Question	Expected Answers	Marks	Additional Guidance
	the nuclear attraction decreases  OR  Increased shielding / distance outweigh the increased nuclear charge ✓		Nuclear OR proton(s) OR nucleus spelt correctly ONCE ALLOW 'nuclear pull' IGNORE any reference to 'effective nuclear charge'
(c) (i)	$O^+(g) \longrightarrow O^{2+}(g) + e^- \checkmark$	1	answer <b>must have</b> state symbols <b>ALLOW</b> e for electron <b>ALLOW</b> $O^{+}(g) - e^{-} \rightarrow O^{2^{+}}(g)$ <b>DO NOT ALLOW</b> $O^{+}(g) + e^{-} \longrightarrow O^{2^{+}}(g) + 2e^{-}$ <b>IGNORE</b> state symbol for electron
(ii)	the O <sup>+</sup> ion, is smaller than the O atom <b>OR</b> the electron repulsion/shielding is smaller <b>OR</b> the proton : electron ratio in the 2+ ion is greater than in the 1+ ion ✓	1	ALLOW the outer electrons in an O <sup>+</sup> ion are closer to the nucleus than an O atom  DO NOT ALLOW 'removed from next shell down'
	Total	11	

C	uesti	on	Expected Answers	Marks	Additional Guidance
5	(a)	(i)	number of protons (in the nucleus) ✓	1	ALLOW proton number ALLOW number of protons in an atom IGNORE reference to electrons
		(ii)	(1s²)2s²2p <sup>6</sup> 3s²3p <sup>6</sup> 3d²4s² ✓	1	ALLOW 1s <sup>2</sup> written twice ALLOW subscripts ALLOW 4s <sup>2</sup> before 3d <sup>2+</sup>
		(iii)	Mn / manganese <b>and</b> d ✓	1	ALLOW D
	(b)	(i)	Hydrogen bond  δ+  H δ+  Shape of water with at least one H with δ+ and at least one O with δ-  H-bond between H in one water molecule and a lone pair of an O in another water molecule ✓  hydrogen bond labelled  OR H <sub>2</sub> O has hydrogen bonding ✓	3	all marks can be awarded from a labelled diagram  If HO <sub>2</sub> shown then <b>DO NOT ALLOW</b> 1st mark Dipole could be described in words so it does <b>not</b> need to be part of diagram.  At least one hydrogen bond <b>must</b> clearly hit a lone pair Lone pair interaction could be described in words so it does <b>not</b> need to be part of diagram. <b>DO NOT ALLOW</b> hydrogen bonding if described in context of intramolecular bonding, <i>ie</i>
		(ii)	no hydrogen bonding OR weaker intermolecular forces ✓	1	DO NOT ALLOW 'weaker'/ 'weak' hydrogen bonding  ALLOW weaker van der Waals' forces  ALLOW weaker dipole-dipole interactions  DO NOT ALLOW 'weak intermolecular forces' (ie comparison essential here)  DO NOT ALLOW 'no intermolecular forces'

Quest	ion	Expected Answers	Marks	Additional Guidance
(c)		van der Waals' forces <b>OR</b> induced dipole interactions ✓ number of electrons increases ✓	3	electron(s) must be seen and spelt correctly ONCE ALLOW number of electron shells increases ALLOW iodine has most electrons ALLOW chlorine has the least electrons
		Down the group, intermolecular forces / van der Waals' forces increase OR Down the group, more energy needed to break intermolecular / van der Waals' forces ✓		For 'Down the group' ALLOW 'Increase in boiling points' or 'Molecules get bigger'
(d)	(i)	goes brown ✓	1	ALLOW yellow OR orange OR any shade of yellow, orange and brown, e.g. reddish-brown IGNORE precipitate
	(ii)	iodine and (potassium) chloride ✓	2	DO NOT ALLOW formulae (i.e. names essential)
		$Cl_2 + 2l^- \longrightarrow l_2 + 2Cl^- \checkmark$		ALLOW any correct multiple including fractions IGNORE state symbols
	(iii)	chlorine / Cl₂ is more reactive (than iodine)  OR  chlorine / Cl₂ is a more powerful oxidising agent ✓	1	ALLOW chlorine is better at electron capture OR chlorine attracts electrons more  ALLOW iodine is less reactive (than chlorine) ALLOW iodide (ion) / I <sup>-</sup> is a stronger reducing agent  DO NOT ALLOW CI is more reactive DO NOT ALLOW explanation in terms of displacement DO NOT ALLOW chlorine is more electronegative
	(iv)	goes purple / violet / lilac / pink ✓	1	<b>ALLOW</b> pink <b>OR</b> any combination of purple, violet, lilac and pink
		Total	15	

# F322 Chains, Energy and Resources

Q	uesti	on	Expected Answers	Marks	Additional Guidance
1	(a)		C <sub>n</sub> H <sub>2n+2</sub> ✓	1	<b>ALLOW</b> C <sub>n</sub> H <sub>2(n+1)</sub> ✓
					IGNORE size of subscripts
	(b)	(i)	$C_8H_{18} + 8\frac{1}{2}O_2 \rightarrow 8CO + 9H_2O \checkmark$	1	ALLOW any correct multiples
					IGNORE state symbols
		(ii)	limited supply of air <b>OR</b> not enough O <sub>2</sub> ✓	1	ALLOW use of air or oxygen
					IGNORE it is not completely oxidised
	(c)	(i)	$2CO + 2NO \rightarrow 2CO_2 + N_2 \checkmark$	1	ALLOW any correct multiples including fractions
					IGNORE state symbols
	(c)	(ii)	CO and NO are adsorbed (onto surface) <b>OR</b> reactants are adsorbed (onto surface) ✓	3	ALLOW CO and NO stick onto surface OR CO and NO form weak attractions to the surface OR gases are adsorbed onto surface NOT absorb but allow ecf for deabsorb later on
			weakening of bonds <b>OR</b> lowers activation energy ✓		IGNORE alternative pathway Requires less energy is not sufficient
			$CO_2$ and $N_2$ desorbs (from the surface) <b>OR</b> products desorbs (from the surface) $\checkmark$		ALLOW products leave the surface OR products diffuse away from surface OR weak attraction to surface is broken ALLOW deadsorb
	(d)		skeletal formula of a branched isomer of C <sub>8</sub> H <sub>18</sub> ✓	2	
			skeletal formula of a cyclic hydrocarbon <b>OR</b> skeletal formula of substituted arene of $C_8H_{10}\checkmark$		ALLOW any ring between C <sub>3</sub> and C <sub>8</sub> with 8 carbon atoms per molecule  IGNORE wrong names
					If two correct structural or displayed formulae drawn award one mark

### F322 Mark Scheme June 2009

Question	Expected Answers	Marks	Additional Guidance
(e)	Any TWO from: atmospheric concentration ✓	2	ALLOW the amount of the gas OR abundance of gas
	ability to absorb infrared radiation ✓		ALLOW how much IR it absorbs OR ability to absorb heat IGNORE global warming potential / heat reflected / how much is produced
	residence time ✓		ALLOW how long it stays in the atmosphere
	Any TWO from: deep in the oceans OR on the sea-bed ✓	2	
	storage in geological formations <b>OR</b> under the sea-bed ✓		ALLOW piped into disused or partially filled oil wells
	by reaction (with metal oxides) to form carbonates ✓		ALLOW stored as a carbonate OR equation to show formation of suitable carbonate from an oxide IGNORE mineral storage
			IGNORE reforestation
	Total	13	

Q	uest	ion	Expected Answers	Marks	Additional Guidance
2	(a)	(i)	The enthalpy change for the complete combustion ✓	2	ALLOW energy change for combustion in excess oxygen OR energy released during complete combustion OR energy change for combustion in excess air NOT energy required
			of 1 mol (of a substance) ✓		This mark is not stand alone but must relate to statement about an enthalpy change even if the statement was not awarded a mark
	(b)	(i)	56.430 (kJ) ✓	1	<b>ALLOW</b> 56.43 (kJ) <b>OR</b> 56.4 kJ ✓ <b>OR</b> 56 kJ <b>ALLOW</b> -56.43 i.e. ignore sign
		(ii)	$M_{\rm r}  [{\rm CH_3(CH_2)_4OH}] = 88.0  \checkmark$	2	ALLOW 88
			n = 0.0200 mol ✓		<b>ALLOW</b> 0.02 <b>OR</b> ecf from wrong $M_r$ <b>ALLOW</b> full marks for 0.02 with no working out
		(iii)	(–)2821.5 ✓	3	ALLOW correct substitution into formula(b)(i) ÷ (b)(ii) e.g. 56.4 ÷ 0.02 this is essentially a mark for the working
			= (-)2820 (3 SF) ✓		All OW of from its appropriate to the control of th
			correct minus sign ✓		<b>ALLOW</b> ecf from i.e. answer from (b)(i) ÷ (b)(ii)
					The minus mark is stand alone and is independent of the numerical answer
	(c)	(i)	40015 25 40415	1	units needed
			pressure: 100 kPa <b>OR</b> 101 kPa <b>AND</b>		ALLOW 1 bar OR 1 atm OR 760 mmHg
			temperature: 298 K <b>OR</b> 25 °C ✓		<b>ALLOW</b> any stated temperature so for example 100kPa and 40°C would be credited with a mark
					IGNORE any reference to moles or concentration
		(ii)	$6C(s) + 7H_2(g) \rightarrow C_6H_{14}(I) \checkmark$	1	ALLOW graphite / gr
		(iii)	many different hydrocarbons would form  OR activation energy too high OR reaction too slow	1	ALLOW can form different isomers OR can form different structures
			OR they don't react together ✓		IGNORE reaction may be reversible

### F322 Mark Scheme June 2009

C	uestion	Expected Answers	Marks	Additional Guidance
	(iv)	6 × –394 + 7 × –286 shown <b>OR</b> calculated as <i>−</i> 4366 ✓	3	ALLOW THREE marks for –203 on its own with no
				working out or written on the answer line
		-4366 and -4163 added <b>OR</b> subtracted ✓		
				<b>ALLOW TWO</b> marks for +203,+3483, +1513, +1767 or
		correct answer –4366 – (–4163) = –203 ✓		-8529 on its own with no working out
				ALLOW ONE model for an 2402 4542 4767 an
				ALLOW ONE mark for or –3483, –1513, –1767 or
				+8529 on its own with no working out
				units <b>NOT</b> needed
				Positive sign not needed for endothermic answers
		Total	14	1 Collive sign flot fleeded for endothermic answers
		i Otai	14	

Question	Expected Answers	Marks	Rationale
3 (a)	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	4	ALLOW skeletal formula OR displayed formulae IGNORE molecular formulae IF two answers given e.g. name and structure then both must be correct to be given a mark  ALLOW methylpropane OR (CH₃)₃CH ✓  ALLOW 1,2-dibromo-methylpropane OR CH₂BrCBr(CH₃)₂ ✓  ALLOW 1-bromo-methylpropane OR CH₂BrCH(CH₃)₂ ✓  ALLOW 2-bromo-methylpropane OR CH₃CBr(CH₃)₂ ✓  ALLOW ecf if wrong carbon skeleton is used in all of the structures mark first structure wrong and then apply ecf for the rest
(b)	curly arrow from double bond to $Br^{\delta^+}$ and curly arrow from $Br$ — $Br$ bond pair to $Br^{\delta^-}$ in 1st step $\checkmark$ curly arrow in 2nd step from bromide ion $\checkmark$ correct dipole shown on $Br_2 \checkmark$ correct carbocation shown $\checkmark$ H CH3 $CH_3$	4	Curly arrow must start from the double bond and not a carbon atom, other curly arrow must start from Br—Br bond  ALLOW curly arrow from any part of bromide ion The bromide ion does not need to show a lone pair  Dipole must be partial charge and not full charge Carbocation needs a full charge and not a partial charge (charges do not need to be surrounded by a circle)  ALLOW carbocation on carbon 1 where electrophile attacks carbon 2 i.e. <sup>†</sup> CH <sub>2</sub> CBr(CH <sub>3</sub> ) <sub>2</sub>

### F322 Mark Scheme June 2009

Q	uesti	on	Expected Answers	Marks	Rationale
	(c)	(i)	C <sub>6</sub> H <sub>10</sub> ✓	1	
		(ii)	$M_{\rm r}$ (cyclohexanol) = 100 $\checkmark$ amount of cyclohexanol = 0.0765 mol $\checkmark$ percentage yield = 35.0% $\checkmark$	3	ALLOW full marks for correct answer with no or limited working out  ALLOW ecf from wrong molar mass i.e. 7.65 ÷ molar mass  ALLOW ecf from wrong amount in moles i.e. [0.0268 ÷ moles] × 100  ALLOW 35%  ALLOW two marks for 0.35%
	(d)	(i)	(sum of) the molecular masses of the desired product ÷ sum of molecular masses of all products × 100 ✓	1	If <i>M</i> <sub>r</sub> of 82 is used then % yield will be 28.7 or 29 and this is worth two marks  ALLOW (sum of) the molecular masses of the desired product ÷ sum of molecular masses of all reactants × 100 ✓
		(ii)	this preparation is addition <b>OR</b> has 100% atom economy <b>OR</b> there is only one product ✓  preparation from cyclohexanol has less than100% atom economy <b>OR</b> H₂O is produced as well <b>OR</b> calculated atom economy = 82% ✓	2	ALLOW no by products formed  ALLOW other substances formed OR cyclohexene is not the only product
			Total	15	

Q	uesti	on	Expected Answers	Marks	Additional Guidance
4	(a)		high pressure as fewer moles (of gas) on right-hand side OR high pressure as volume of products less than that of reactants	2	ALLOW ora ALLOW fewer particles OR fewer molecules
			low temperature as (forward) reaction is exothermic ✓		ALLOW ora
	(b)		Too expensive to use a high pressure ✓	2	ALLOW high pressures provide a safety risk OR high pressure is too dangerous
			Too slow to use a low temperature ✓		ALLOW with low temperature molecules cannot overcome activation barrier
	(c)	(i)	$CI + O_3 \rightarrow CIO + O_2 \checkmark$ $CIO + O \rightarrow CI + O_2 \checkmark$ OR	3	Marks must come from one or other of the radical process and not from both of them. If two processes are described then an incorrect step in one process will contradict a correct step in the other process. <b>ALLOW</b> overall equation mark even if the steps are wrong the radicals do <b>NOT</b> need a single dot <b>IGNORE</b> any state symbols <b>ALLOW</b> $CI + O_3 \rightarrow CIO + O_2 \checkmark$ $CIO + O_3 \rightarrow CI + 2O_2 \checkmark$ overall: $2O_3 \rightarrow 3O_2 \checkmark$
			CI + CH <sub>4</sub> $\rightarrow$ CH <sub>3</sub> + HCI $\checkmark$ CH <sub>3</sub> + Cl <sub>2</sub> $\rightarrow$ CH <sub>3</sub> CI + CI $\checkmark$ overall: CH <sub>4</sub> + Cl <sub>2</sub> $\rightarrow$ CH <sub>3</sub> CI + HCI $\checkmark$		<b>ALLOW</b> any saturated hydrocarbon including cyclic <b>ALLOW</b> ecf for second step and overall reaction if wrong hydrocarbon used e.g. C <sub>2</sub> H <sub>4</sub> is used in first step

Question	Expected Answers	Marks	Additional Guidance
(ii)	$\Delta H$ shown <b>and</b> products below reactants $\checkmark$ $E_{\rm a}$ shown $\checkmark$ $E_{\rm c}$ shown $< E_{\rm a} \checkmark$	3 3	Additional Guidance  NOT double headed arrows but apply ecf for more than one double headed arrow  ALLOW one mark if two correctly labelled curves are drawn but the arrows are not shown or are incorrectly drawn  The arrows must be positioned as closely as possible to the maximum height of the curves but allow some degree of bod
(d)	Any FOUR from: catalyst not used up in reaction ✓  reactions take place at lower temperatures ✓ with lower energy demand OR lower activation energy OR use less fuel ✓ so less carbon dioxide emitted into atmosphere OR so fossil fuels last longer ✓  different reactions can be used ✓ with better atom economy OR less waste ✓ less hazardous chemicals ✓  catalysts or enzymes can generate specific products ✓	4	ALLOW catalysts can work at room temperature OR enzymes work at room temperature IGNORE cheaper
	Total	14	

Question	Expected Answers	Marks	Additional Guidance
5 (a)	method 1: fermentation of sugars or carbohydrates OR reaction with yeast with sugar or carbohydrates $\checkmark$ $C_6H_{12}O_6 \rightarrow 2C_2H_5OH + 2CO_2 \checkmark$ method 2: hydration of ethene OR reaction of ethene with water OR reaction of steam with ethene $\checkmark$ $C_2H_4 + H_2O \rightarrow C_2H_5OH \checkmark$	4	ALLOW Sugar from equation  ALLOW C <sub>2</sub> H <sub>6</sub> O in equation  ALLOW correct multiples  IGNORE state symbols  ALLOW ethene from the equation  IGNORE mention of any catalyst  ALLOW C <sub>2</sub> H <sub>6</sub> O in equation OR H <sub>2</sub> O over the arrow  ALLOW correct multiples  IGNORE state symbols
(b) (	(CH <sub>3</sub> ) <sub>2</sub> CO <b>OR</b> $H_3C$ $(CH_3)_2CHOH + [O] \longrightarrow (CH_3)_2CO + H_2O \checkmark$	2	If name and formula given both need to be correct  ALLOW propanone OR acetone  IGNORE propone  NOT incorrect named compound  ALLOW C₃H₀O + [O] → C₃H₀O + H₂O  ALLOW O instead of [O]  ALLOW correct multiples  IGNORE state symbols
(i	i) CH <sub>3</sub> CH <sub>2</sub> COOH <b>OR</b> propanoic acid ✓  Any number or range of numbers between 1750–1640 (cm <sup>-1</sup> ) for C=O ✓  Any number or range of numbers between 2500–3300 (cm <sup>-1</sup> ) for O–H ✓	3	ALLOW C=O and O—H marks independent of compound identified i.e. stand alone marks ALLOW correct bonds shown by the appropriate absorption on the IR spectrum IGNORE reference to C—O bond
(c) (		1	ALLOW methylpropan-2-ol OR tertiarybutanol

Question	Expected Answers	Marks	Additional Guidance
(ii)	ester ✓	1	
(iii)	CH <sub>3</sub> CO <sub>2</sub> C(CH <sub>3</sub> ) <sub>3</sub> <b>OR</b> CH <sub>3</sub> COOC(CH <sub>3</sub> ) <sub>3</sub>	2	ALLOW skeletal formula OR displayed formula
	OR		
	H <sub>3</sub> C — C O — C(CH <sub>3</sub> ) <sub>3</sub>		
	ester group shown ✓		ALLOW ester linkage even if rest of structure is wrong
	rest of molecule ✓		
	Total	13	

Q	uesti	on	Expected Answers	Marks	Additional Guidance
6	(a)	(ii)	$C_2H_5 \xrightarrow{\beta^*} C_2H_5 \xrightarrow{H} OH + \Gamma$ $C_2H_5 \xrightarrow{H} OH$	3	no need to show any lone pairs on oxygen but must have a clear negative sign rather than partial negative charge IGNORE lone pairs IGNORE products of this reaction
	(b)		C–I bonds broken more easily ✓	2	ALLOW ora e.g. C—Br bonds are stronger OR broken
			C-I bonds are weaker <b>OR</b> have less bond enthalpy <b>OR</b> C-I		less easily
			bonds are longer ✓		

Cc   Any TWO from:   CFCs take many years to reach the ozone layer OR long residence time ✓ CFCs are still being used ✓ there are other ozone depleting substances ✓ ALLOW other named ozone depleting substances e.g. NO and HFCs	Question	Expected Answers	Marks	Additional Guidance
(d) (i) H H H H H H H H H H H H H H H H H H H	(c)	CFCs take many years to reach the ozone layer <b>OR</b> long residence time ✓  CFCs are still being used ✓	2	ALLOW other named ozone depleting substances e.g.
(e) Any two from: separation into types and recycling OR sort plastics, melt and remould ✓ combustion for energy generation ✓ used as a fuel is insufficient releases energy is insufficient ALLOW burning plastics to release energy used for cracking OR feedstock for plastics or chemicals ✓ ALLOW organic feedstock / raw materials to make organic compounds	(d) (i		1	Free bonds at bond ends must be present  ALLOW minor slip e.g. missing one hydrogen and left as a stick  ALLOW more than two repeat units but must be a whole number of repeat units  IGNORE brackets, use of numbers and n in the drawn
separation into types and recycling OR sort plastics, melt and remould ✓  combustion for energy generation ✓  used as a fuel is insufficient releases energy is insufficient ALLOW burning plastics to release energy  used for cracking OR feedstock for plastics or chemicals ✓  ALLOW organic feedstock / raw materials to make organic compounds	(ii	c==c	1	ALLOW skeletal formula
organic compounds	(e)	separation into types and recycling <b>OR</b> sort plastics, melt and remould ✓ combustion for energy generation ✓	2	used as a fuel is insufficient releases energy is insufficient ALLOW burning plastics to release energy
		Total	12	_

Question	Expected Answers	Marks	Additional Guidance
Question 7 (a)	Structural isomer compounds with the same molecular formula ✓ but with different structural formulae ✓  Stereoisomer compounds with the same structural formula ✓ but with different arrangements in space ✓  Evidence of using M <sub>r</sub> of 70 to calculate molecular formula of C <sub>5</sub> H <sub>10</sub> ✓  F and G are	Marks 11	ALLOW same molecular formula ✓ but different structures ✓ Second marking point is DEPENDENT on first mark  ALLOW compounds with the same structure Second marking point is DEPENDENT on first mark  This is the QWC mark  IGNORE wrong names of F, G and H  ALLOW structural or displayed formulae for F, G and H e.g. H is CH₃CH₂CHCH₂  ALLOW identification using trans and cis and ALLOW this marking point as identification of another
	Correct identification of the <i>E</i> and <i>Z</i> isomers ✓  H is  E/Z happens because double bonds restricts rotation ✓		ALLOW identification using <i>trans</i> and <i>cis</i> and
	different groups on each carbon of the double bond ✓		

Question	Expected Answers	Marks	Additional Guidance
Question (b)	Find IR absorption, <b>J</b> contains O–H <b>OR</b> from IR <b>J</b> is an alcohol $\checkmark$ $C: H: O = \frac{70.59}{12.0}: \frac{13.72}{1.0}: \frac{15.69}{16.0}$ <b>OR</b> $5.8825: 13.72: 0.9806 \checkmark$ empirical formula = $C_6H_{14}O$ $\checkmark$ (from mass spectrum), $M_r = 102$ $\checkmark$ evidence that it has been shown that the empirical formula is the molecular formulae e.g. $M_r$ of $C_6H_{14}O = 102$ so empirical formula is molecular formula $\checkmark$	Marks 8	This is a QWC mark  ALLOW two marks for correct empirical formula with no working out  This is a QWC mark  ALLOW structural or displayed formulae IGNORE incorrect names  ALLOW one minor slip in drawing structures e.g. one
	OH  OH  OH  OH  OH  One mark for each correct structure ✓ ✓ ✓		missing hydrogen but <b>ALLOW</b> ecf for bigger slips such as showing just sticks and no hydrogen atoms <b>ALLOW</b> bond to H in OH <b>ALLOW</b> one mark for three isomers of C <sub>6</sub> H <sub>13</sub> OH whether branched or unbranched as a catch mark if no other mark has been awarded for the structures  If more than three isomers of C <sub>6</sub> H <sub>13</sub> OH drawn  • 1 branched and 3 unbranched award <b>two</b> marks  • any other combination award <b>one</b> mark <b>ALLOW</b> one mark for hexan-1-ol, hexan-2-ol and hexan-3-ol if structures not drawn
	Total	19	3-01 II Structures not drawn

## **Grade Thresholds**

# Advanced GCE (Chemistry A) (H034 H434) June 2009 Examination Series

#### **Unit Threshold Marks**

Unit		Maximum Mark	а	b	С	d	е	u
F321	Raw	60	50	43	37	31	25	0
	UMS	90	72	63	54	45	36	0
F322	Raw	100	75	65	55	46	37	0
	UMS	150	120	105	90	75	60	0
F323	Raw	40	34	31	28	25	22	0
	UMS	60	48	42	36	30	24	0

### **Specification Aggregation Results**

Overall threshold marks in UMS (ie after conversion of raw marks to uniform marks)

	Maximum Mark	Α	В	С	D	E	U
H034	300	240	210	180	150	120	0

The cumulative percentage of candidates awarded each grade was as follows:

	A	В	С	D	E	U	Total Number of Candidates
H034	17.6	35.1	52.8	68.8	82.2	100.0	16327

#### 16327 candidates aggregated this series

For a description of how UMS marks are calculated see: <a href="http://www.ocr.org.uk/learners/ums">http://www.ocr.org.uk/learners/ums</a> results.html

Statistics are correct at the time of publication.

**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

For staff training purposes and as part of our quality assurance programme your call may be recorded or monitored

Oxford Cambridge and RSA Examinations is a Company Limited by Guarantee Registered in England Registered Office; 1 Hills Road, Cambridge, CB1 2EU Registered Company Number: 3484466 **OCR** is an exempt Charity

**OCR (Oxford Cambridge and RSA Examinations)** Head office

Telephone: 01223 552552 Facsimile: 01223 552553

