

## GCE

# **Chemistry A**

Advanced Subsidiary GCE

Unit **F322**: Chains, Energy and Resources

## Mark Scheme for January 2011

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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

Q	uesti	on	Answer	Mark	Guidance
1	(a)	on	Answer  (The hydrocarbons have) different boiling points ✓  The larger the molecules the stronger the van der Waals' forces ✓	Mark 2	PLEASE READ COMMENT ON PAGE 3  ALLOW longer chains have higher boiling points OR separation based on boiling point OR condense at different temperatures  ALLOW the larger molecular size more van der Waals' forces OR longer chains have stronger van der Waals' force OR the more electrons, the stronger the van der Waals' forces OR the more surface contact the more van der Waals' forces OR the more surface area ALLOW ORA  van der Waals must be seen at least once in correct context ALLOW any 'recognisable' spelling of van der Waals', use of VDW is not sufficient  DO NOT ALLOW intermolecular force unless qualified as
	(b)	(i)	$C_nH_{2n} \checkmark$	1	van der Waals' somewhere
		(ii)	$C_6H_{14} \rightarrow C_6H_{12} + H_2 \checkmark$	1	ALLOW displayed, skeletal or structural formulae or combination in the equation  + H <sub>2</sub>

Q	uest	ion	Answer	Mark	Guidance	
1	(b)	(iii)	cyclohexane has more efficient combustion ✓	1	Assume comments refer to cyclohexane unless specified otherwise  ALLOW cyclohexane allows smoother burning  OR cyclohexane increases octane number	
					OR cyclohexane reduces knocking OR cyclohexane is less likely to produce pre-ignition OR cyclohexane is a more efficient fuel OR cyclohexane burns better OR easier to burn OR cyclohexane combusts more easily OR improves combustion DO NOT ALLOW cyclohexane ignites more easily  ALLOW ORA for hexane  IGNORE cyclohexane increases volatility of fuel	
					IGNORE cyclohexane has a lower boiling point  cyclohexane is a better fuel on its own is NOT sufficient cyclohexane burns more cleanly on its own is NOT sufficient	
	(c)	(i)	Unsaturated: Contains (at least one) carbon–carbon double bond OR C=C OR multiple carbon–carbon bond ✓		DO NOT ALLOW just 'contains a double bond'	
			<i>hydrocarbon</i> : Contains hydrogen and carbon <b>only</b> ✓	2	DO NOT ALLOW 'a mixture of carbon and hydrogen' OR 'contains carbon and hydrogen' OR carbon and hydrogen molecules only	
		(ii)	More than one hydrogen atom is substituted OR 'multisubstitution' (by chlorine) OR further substitution occurs ✓	1	ALLOW can get dichloro-compounds (IGNORE numbering) ALLOW reaction forms more than one organic product  DO NOT ALLOW 'forms termination products' on its own	
					Reaction is not specific  OR reaction is difficult to control is NOT sufficient	

C	uest	ion	Answer	Mark	Guidance
1	(c)	(iii)	Contains a lone pair that can be donated ✓	1	ALLOW it can donate an electron pair 'lone pair' on its own is NOT sufficient
		(iv)	A Br ✓	2	ALLOW skeletal, displayed or structural formulae for A and B ALLOW combination of types of formulae as long as it is unambiguous  DO NOT ALLOW molecular formula For A, ALLOW carbonyl group on any carbon atom as it is still cyclohexanone  For B, ALLOW bromine atom on any carbon atom as it is still bromocyclohexane

Question	Answer	Mark	Guidance
Question 1 (c) (v)	Answer  Correct dipole on Br₂ / correct partial charges on Br₂ ✓  Correct curly arrow from double bond to attack bromine atom and correct curly arrow to show heterolytic fission of Br–Br ✓  Correct carbocation / carbonium ion drawn with the full positive charge shown: C⁺ ✓  Correct curly arrow from lone pair of Br⁻ to correct carbon atom OR	Mark 4	Guidance ANNOTATE WITH TICKS AND CROSSES  Curly arrow must come from covalent bonds and not atoms  DO NOT ALLOW C <sup>5+</sup> for charge on carbonium ion  Curly arrow from bromide ion can come from the negative charge or the lone pair DO NOT ALLOW Br <sup>5-</sup> instead of Br <sup>-</sup>
	correct curly arrow from negative charge of Br $^-$ to correct carbon atom $\checkmark$ $H_2C \longrightarrow CH_2 \qquad \qquad H_2C \longrightarrow CH_2$ $H_2C \longrightarrow CH_2 \qquad \qquad H_2C \longrightarrow CH_2$ $H_3C \longrightarrow CH_2 \qquad \qquad H_3C \longrightarrow CH_2$	45	Lone pair does not need to be shown on $Br^-$ or used in mechanism  Treat missing hydrogens on the $CH_2$ as a slip  Treat missing hydrogens on the double bond or carbonium ion as a slip providing a bond is shown  ie $H_2C - CH_2$
	Total	15	

Q	uesti	on	Answer	Mark	Guidance
2	(a)			1	IGNORE any structural or displayed formula shown even if wrong (ie treat as rough working)
	(b)		( $M_{\rm r}$ of all reactants <b>or</b> $M_{\rm r}$ of all products) is 134.0 <b>OR</b> 134 <b>OR</b> ( $M_{\rm r}$ of desired product) is 116.0 <b>OR</b> 116 $\checkmark$ Atom economy = $100 \times \frac{116.0}{134.0} \checkmark$	2	Remember the marks are for the working out and not for the answer <b>IGNORE</b> lack of decimal place in answer <b>ALLOW</b> correct expressions to calculate the $M_r$ or the atom economy eg  Atom economy = $100 \times \frac{(6 \times 12) + (12 \times 1) + (2 \times 16)}{116 + 18}$ Award 2 marks for this expression: $100 \times \frac{116.0}{134.0}$ or similar expressions such as that above (subsumes 1st marking point)
	(c)	(i)	acid (catalyst) ✓ heat OR reflux ✓	2	ALLOW any acid, concentrated or dilute  ALLOW 'high temperature'  OR any temperature from 70 °C to 120 °C  Warm is not sufficient but ALLOW warm to 80 °C  IGNORE pressure

Q	uesti	on	Answer	Mark	Guidance
2		(ii)		2	ALLOW moles of butan-1-ol = $0.08445946$ AND moles of ester = $0.05663791$ OR moles of butan-1-ol = $\frac{6.25}{74}$ AND moles of ester = $\frac{6.57}{116}$ for one mark  ALLOW % yield = $\frac{0.05664}{0.08446}$ × 100 for one mark  ALLOW 2 or more sig figs up to calculated value but rounded up correctly, ie $\frac{0.057}{0.084}$ ×100 OR $\frac{0.0566}{0.0845}$ ×100  Remember the marks are for the working out
	(d)		Link between yield <b>AND</b> explanation required:  (high percentage) yield shows a high % conversion (of reactants into products) ✓		ALLOW percentage yield takes into account the practical difficulties of the process OR high % yield very little experimental loss of product OR high % yield because the process is not reversible OR most of reactants react to form products DO NOT ALLOW 'a lot of product made'
			Link between atom economy <b>AND</b> explanation required:  (low) atom economy shows a <b>lot</b> of waste (product) <b>OR</b> (low) atom economy shows not much desired product ✓	2	There are waste products is <b>NOT</b> sufficient Reaction forms many products is <b>NOT</b> sufficient <b>ALLOW</b> undesired product(s) as alternative for waste <b>IGNORE</b> a lot of by-products but <b>ALLOW</b> a lot of <b>waste</b> by-products <b>ALLOW</b> (low) atom economy shows a <b>lot</b> of HCl <b>OR</b> a lot of SO <sub>2</sub> is made <b>ALLOW</b> (low) atom economy shows not much ester / butyl ethanoate made

Question	Answer	Mark	Guidance
2 (e)	NOTE: Comparison essential throughout, ie higher, less, etc.  ANY TWO FROM Less waste (products) OR higher atom economy ✓		ALLOW more sustainable
	Less toxic reactants  OR less toxic (waste) products  OR less corrosive reactants  OR less corrosive (waste) products  OR less harmful reactants  OR less harmful (waste) products  OR less hazardous reactants  OR less hazardous (waste) products ✓		ALLOW poisonous for toxic  IGNORE 'dangerous'  'Water is produced' is not sufficient
	Cheaper starting materials  OR more readily available starting materials ✓		Cheaper is <b>not</b> sufficient on its own
	Fewer steps OR one step rather than two steps ✓	2	IGNORE less energy OR easier to carry out OR reversible
	Total	11	

Q	uest	ion	Answer	Mark	Guidance	
3	(a)		(enthalpy change when) the number of moles of reactants ✓		ALLOW (enthalpy change when) the number of moles of products ALLOW molar quantities / amounts	
			as specified in the (balanced) equation react together ✓	2	Enthalpy change that occurs during a reaction is <b>not</b> sufficient	
	(b)	(i)	Q = 50 × 4.2 × 11.0 ✓		<b>ALLOW</b> 2310 J ✓ 2300j <b>ALLOW</b> use 4.18 for <i>c</i> which gives 2.299 J	
			2.3 ✓	2	ALLOW two marks for 2.31 / 2.310 with no working out ALLOW ECF ie Q divided by 1000 IGNORE any sign quoted	
		(ii)	moles = 0.200 ✓	1	ALLOW 0.2 / 0.20	
		(iii)	$\Delta H_{\rm r} = 2 \times (2.3 \div 0.200) \checkmark$		ALLOW ECF from answer from 2 × [(i) ÷ answer to (ii)]	
			23 ✓		Answer from 2 × [(i) ÷ answer to (ii)] must have only 2 sig figs	
			+ sign ✓	3	+ sign must be written for 'sign mark' + sign is independent of answer	
					<b>ALLOW</b> answers per mole of NH <sub>4</sub> SCN $\Delta H_r = 2.3 \div 0.200$ for one mark 12 for the second mark + sign for the third mark	
					<b>NOTE</b> If $c$ = 4.18 has been used in <b>b(i)</b> , $\Delta H_{\rm r}$ = +11 by <b>ECF</b> for calculation per mole of NH <sub>4</sub> SCN	

Q	uesti	ion	Answer	Mark	Guidance	
3	(c)	(i)	(Enthalpy change) when one mole of bonds ✓  of (gaseous covalent) bonds is broken ✓	2	ALLOW energy required rather than enthalpy change DO NOT ALLOW energy released  DO NOT ALLOW bonds formed	
		(ii)	(Sideways) overlap of p orbitals ✓ Forming a π/pi bond ✓	2	IGNORE reference to σ bonds IGNORE incorrect diagram  This diagram would score one mark – the π bond needs to be labelled for second mark  sideways overlap  2p orbitals	
		(iii)	π bond is weaker (than the σ bond)  OR σ bond is stronger (than the π bond) ✓  bonds broken = (+)4010 AND bonds formed = (–)3931	1	There are two types of bonds is <b>not</b> sufficient <b>DO NOT ALLOW</b> π bond is stronger than the σ bond <b>ALLOW</b> the two bonds in double bond are not the same strength <b>ALLOW</b> Bonds broken = (+)690 <b>AND</b> bonds formed = (−)611✓	
			Overall enthalpy change = +79 ✓	2	ALLOW 79 without a sign ALLOW –79 for one mark overall ALLOW ECF from incorrect enthalpy changes calculated for bonds broken and made	

(	Question		Answer	Mark	Guidance
3	(c)	(v)	Bond enthalpies may not be the same as the average bond enthalpy  OR  The idea that bonds have different strengths in different environments ✓	1	DO NOT ALLOW answers involving heat loss OR the use of non standard conditions  Average bond enthalpies are used is NOT sufficient
			Total	16	

Que	stio	n	Answer	Mark	Guidance
4 (a	a)	(i)	$CI + O_3 \rightarrow CIO + O_2 \checkmark$		ALLOW any correct multiples
			$CIO + O \rightarrow CI + O_2 \checkmark$	2	<b>ALLOW</b> CIO + $O_3 \rightarrow 2O_2 + CI$
					IGNORE state symbols and dots
		(ii)	$O_3 + O \rightarrow 2O_2 \checkmark$	1	ALLOW any correct multiple
					<b>ALLOW</b> 2O <sub>3</sub> → 3O <sub>2</sub>
					IGNORE state symbols and dots
(k	b)				ANNOTATE WITH TICKS AND CROSSES
			Adsorption of reactants OR NO and CO attached to surface ✓  Bonds weaken in reactants ✓  Chemical reaction OR rearrangement of electrons ✓  Desorption ✓	4	ALLOW CO and NO (weakly) bonded to surface OR reactants bond to surface OR CO and NO form temporary bonds with the catalyst DO NOT ALLOW absorption  ALLOW bonds weaken in NO OR bonds weaken in CO OR activation energy is lowered  ALLOW bonds break and new bonds made in product OR N <sub>2</sub> and CO <sub>2</sub> made  ALLOW products leave the surface OR N <sub>2</sub> and CO <sub>2</sub> no longer bonded to surface ALLOW deadsorption ALLOW deabsorption if absorption given at start of answer

Question	Answer		Guidance	
Question 4 (c)	one activation energy labelled on enthalpy profile diagram ✓  idea that activation energy is lowered ✓ catalyst has a different reaction pathway OR different reaction mechanism OR two curves drawn on profile ✓  QWC – correct diagram of reaction profile for endothermic or exothermic reaction with products and reactants at different heights – y axis labelled as energy or enthalpy ✓	Mark	ANNOTATE WITH TICKS AND CROSSES  ALLOW double headed arrows on the activation energy label ALLOW vertical line with no arrows DO NOT ALLOW arrow just pointing downwards Be generous with respect to the position of the line and the maximum of the curve  marks can be awarded via, reaction profile, in words or from Boltzmann  IGNORE any enthalpy change label drawn  enthalpy  reactants  progress of reaction	
			IGNORE missing progress of reaction	

Q	uesti	on	Answer		Guidance
4	(c)		Drawing of Boltzmann distribution AND axes labelled (number of) molecules and energy ✓	Mark	Boltzmann distribution - must start at origin and must not end up at 0 on y-axis ie must not touch x-axis.  DO NOT ALLOW Boltzmann mark if two distributions are drawn one for non-catalysed and one for catalysed  ALLOW particles instead of molecules  DO NOT ALLOW atoms instead of particles  Ea cat  Ea cat  Extra molecules  with KE above activation energy
			More molecules with energy above activation energy with a catalyst <b>OR</b> More molecules that overcome the activation energy ✓ More effective collisions <b>OR</b> more successful collisions ✓	7	DO NOT ALLOW more molecules have sufficient energy to react

Question	Answer	Mark	Guidance
4 (d)	ANY FOUR FROM Enable reactions to occur with less waste OR enable reactions to take place with higher atom economy OR fewer undesired products ✓  Enable reactions to happen with less toxic solvents/reactants OR enable reactions to produce less toxic waste/side products ✓  Reactions can happen at room temperature OR reactions can happen at atmospheric pressure OR reactions can happen at a lower pressure OR reactions can happen at a lower temperature ✓		ALLOW make less hazardous waste ALLOW corrosive, poisonous, harmful, hazardous as alternative to toxic DO NOT ALLOW does not harm the environment IGNORE dangerous
	Saves energy (costs) ✓		IGNORE less expensive IGNORE reduces activation energy
	Reduce carbon dioxide emissions  OR reduces amount of fuel burnt  OR reduces greenhouse gas emissions ✓		IGNORE less pollution
	Enable reactions to occur with more specificity  OR enable reactions to produce correct stereoisomer ✓	4	
	Total	18	

C	uest	ion	Answer	Mark	Guidance
5	(a)	(i)	CH <sub>3</sub> CH <sub>2</sub> I + 2NH <sub>3</sub> → CH <sub>3</sub> CH <sub>2</sub> NH <sub>2</sub> + NH <sub>4</sub> I correct reactants ✓ correct products and balanced ✓	2	ALLOW $CH_3CH_2I + NH_3$ $\rightarrow CH_3CH_2NH_2 + HI$ ALLOW $CH_3CH_2I + NH_3 \rightarrow CH_3CH_2NH_3I$
		(ii)	$CH_3CH_2 \xrightarrow{\begin{subarray}{c} \begin{subarray}{c} subarr$		Curly arrow <b>must</b> start from the lone pair on nitrogen and go to the carbon atom <b>DO NOT ALLOW</b> NH <sub>3</sub> <sup>-</sup> <b>OR</b> <sup>-</sup> NH <sub>3</sub> <b>ALLOW</b> δ– on the N atom of NH <sub>3</sub>
			Correct missing product: Br <sup>-</sup> ✓	3	go to the Br

Question	Answer	Mark	Guidance
5 (b)	Effect of halogen in RX (3 marks) Any correct comparison of rate OR reaction time between at least TWO of chloroalkane, bromoalkane and iodoalkane ✓		ANNOTATE WITH TICKS AND CROSSES  Examples chloroalkane reacts the slowest iodo compound reacts the fastest C—I bond is hydrolysed faster than C—Br C—Br has shorter reaction time than C—CI  DO NOT ALLOW references to halogens as elements: ie chlorine is less reactive than bromine than iodine DO NOT ALLOW chloride, bromide and iodide
	Bond strength <b>OR</b> bond enthalpy/bond energy mentioned anywhere as a factor (even if reasoning is incorrect) ✓		<b>ALLOW</b> this mark if mentioned within effect of halogen, branching <b>OR</b> temperature
	Any correct comparison of bond strength  OR bond enthalpy/energy  OR bond length  OR ease of breaking  of at least TWO of C−CI, C−Br and C−I ✓		Examples C-I bond is weaker than C-Br bond C-I bond is the weakest C-CI bond is shorter than C-I bond C-CI is strongest bond C-Br is broken more easily than C-CI

Question	Answer		Guidance
5 (b)	Effect of branching (2 marks) Any correct comparison of rate or reaction time between at least TWO of the bromoalkanes ✓		Tertiary hydrolyses faster than secondary OR reaction time is less with tertiary than primary OR secondary hydrolyses faster than primary OR branched hydrolyses faster than straight chains OR primary hydrolyses the slowest OR tertiary hydrolyses the fastest OR when halogen on carbon 1 is hydrolysed slower than when halogen is on carbon 2 ✓  DO NOT ALLOW short chains hydrolyse faster than long chains
	A sensible comparison of bond strength  OR bond enthalpy/energy  OR bond length  OR ease of breaking  of the C–Br bond in at least TWO of the bromoalkanes ✓  Effect of temperature (2 marks)  QWC – Use of 50 °C and 60 °C using information in the table to show that rate increases with temperature ✓		Examples C—Hal is weaker in tertiary halogenoalkane OR C—Br bond is stronger when it is bonded to carbon 1 rather than carbon 2  ALLOW an explanation based on relative stabilities of tertiary, secondary and/or primary carbocations
	At higher temperature, particles have more energy <b>OR</b> At higher temperature, particles move faster ✓	7	Answer must <b>quote evidence</b> from the table to get this mark Rate increases with temperature is <b>NOT</b> sufficient <b>ALLOW</b> more energy available to break the C–Hal bond <b>OR</b> more energy vibrates the C–Hal more so bond can break more easily <b>ALLOW</b> more successful collisions at higher temperature <b>ALLOW</b> more molecules exceed activation energy <b>ALLOW ORA</b>

Question	Answer	Mark	Guidance
5 (c) (i)			
	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		
	Correct monomer ✓		
	Correct polymer ✓		Polymer must have <b>side</b> links (do not have to cut through bracket) <b>ALLOW a correct section of the polymer with side links ALLOW ECF</b> from wrong monomer, including use of FI for F
	Balanced equation – correct use of <i>n</i> in the equation ✓	3	$n$ on LHS can be at any height to the left of formula <b>AND</b> $n$ on the RHS must be a subscript (essentially below the side link) On the LHS, <b>DO NOT ALLOW</b> $(C_2F_4)_n$ (the $n$ must be in front of the monomer) $nC_2F_4 \rightarrow -(-C_2F_4-)_n - \text{scores 1 mark for the correct use of } n$
			,
(ii)	(PVC) produces hydrogen chloride  OR produces acidic gases  OR (PVC) produces phosgene  OR produces toxic gases  OR (PVC) produces dioxins ✓	1	ALLOW produces poisonous gases OR produces gases that can kill IGNORE HF, Cl <sub>2</sub> and F <sub>2</sub> Makes a dangerous or harmful gas is NOT sufficient  IGNORE CO and CO <sub>2</sub> are greenhouse gases IGNORE chlorine radicals and ozone depletion IGNORE causes pollution
	Total	16	

Q	uesti	ion	Answer	Mark	Guidance
6	(a)	(i)	molecular ion is 58 <b>OR</b> <i>m</i> / <i>z</i> is 58 ✓		ALLOW peak on the right is 58 OR parent ion is 58 ALLOW 58 shown on the spectrum eg the peak is labelled with a number OR there is a ring around the peak The M <sub>r</sub> OR molecular mass is 58 with no evidence is <b>not</b> sufficient
			(58 - (36 + 6) = 16) so $x = 1$	2	ALLOW $x = 1$ ALLOW Z is $C_3H_6O$
		(ii)	CH₃CH₂CHO <b>OR</b> CH₃COCH₃ ✓	1	ALLOW displayed or skeletal formulae ALLOW combination of types of formulae as long as it is unambiguous  ALLOW other correct structures, eg enols, ethers and cyclic structures eg CH <sub>2</sub> =CHCH <sub>2</sub> OH OR CH <sub>2</sub> =CHOCH <sub>3</sub> OR structure of cyclopropanol  DO NOT ALLOW a structure showing H with 2 bonds, ie OH—C
		(iii)	C <sub>2</sub> H <sub>5</sub> <sup>+</sup> ✓	1	ALLOW CH <sub>3</sub> CH <sub>2</sub> <sup>+</sup> OR COH <sup>+</sup> OR HCO <sup>+</sup> The positive sign must be included
	(b)		m/z values/peaks around 56 ✓	1	ALLOW peaks around 56 OR peak at 56 OR peaks around 55.8  DO NOT ALLOW peak at 55.8 DO NOT ALLOW peaks show the iron isotopes
	(c)	(i)	The <b>number</b> of <i>m</i> / <i>z</i> values (around 32) ✓	1	ALLOW the number of peaks IGNORE any reference to molecular ion peak
		(ii)	Different isotopic abundance ✓	1	ALLOW different percentage of each isotope OR different isotopes present ALLOW sulfur atoms have different number of neutrons OR different mass numbers

Qı	uestion	Answer		Guidance
6	(d)	No absorption between 1640 and 1750 cm <sup>-1</sup> AND  no (broad) absorption between 3200  and 3550 cm <sup>-1</sup> ✓	1	ALLOW the only significant absorption is at around 2850 to 3100 cm <sup>-1</sup> due to C–H bond OR There is an absorption around 2850 to 3100 cm <sup>-1</sup> due to C–H bond AND no absorptions by C=O and O–H bonds  IGNORE comments about C—O  ALLOW any values within the wavenumber range
	(e)	C=O because of absorption between 1640 and 1750 cm <sup>-1</sup> AND  O-H (broad) absorption between 2500 to 3300 cm <sup>-1</sup>		ALLOW any values within the wavenumber range ALLOW O-H (broad) absorption between 2500 to 3500 cm <sup>-1</sup> (from spectrum) IGNORE C-O
		Carboxyl group <b>OR</b> carboxylic acid ✓	2	ALLOW carboxylic acid if linked with O–H absorption IGNORE alcohol, ester, aldehyde, ketone or amide
		Total	10	

Qı	uesti	on	Answer	Mark	Guidance
7	(a)		ANY THREE FROM		IGNORE state symbols
			$C_6H_{12}O_6 \rightarrow 2CO_2 + 2C_2H_5OH \checkmark$		ALLOW correct multiples
			Use of yeast/zymase at 25–45 °C OR warm with yeast/zymase ✓		DO NOT ALLOW yeast/zymase and heat
			Anaerobic <b>OR</b> lack of oxygen ✓	3	DO NOT ALLOW yeast/zymase and reflux
			(Separate bioethanol) by (fractional) distillation ✓		
	(b)	(i)	$C_{15}H_{30}O_2 + 21\frac{1}{2}O_2 \rightarrow 15CO_2 + 15H_2O \checkmark \checkmark$	2	<b>ALLOW</b> $\frac{43}{2}$ for 21½
					DO NOT ALLOW [O] ALLOW one mark for correct products if equation is wrong
		(ii)	(Energy needed) for processing biofuel makes carbon dioxide ✓	1	ALLOW (energy needed) for transport makes carbon dioxide
	(c)		ANY THREE FROM  Fossil fuels are finite resources  OR biofuels are renewable ✓		ANNOTATE WITH TICKS AND CROSSES ALLOW fossil fuels are non-renewable OR plants are a renewable resource OR bio-fuels is (more) sustainable OR fossil fuels are not sustainable
			Allows fossil fuels to be used as a feedstock for organic compounds ✓		ALLOW decrease the need for fossil fuels
			Less food crops may be grown OR Land not used to grow food crops ✓		
			(rain) forests have to be cut down to provide land <b>OR</b> deforestation ✓		Destroys habitats is <b>NOT</b> sufficient
			Shortage of fertile soils OR reduces fertility of soils ✓		IGNORE comments about availability / fertilisers / pesticides
			No risk of large scale pollution from exploitation of fossil fuels ✓	3	

Q	uesti	on	Answer	Mark	Guidance
7	(d)		React with hydrogen <b>OR</b> hydrogenation ✓		
			Nickel catalyst ✓	2	IGNORE reference to pressure and temperature
	(e)	(i)	Drawing of the Z isomer with the double bond shown in full ✓	1	Diagram must show a minimum of four carbon atoms and two hydrogen atoms and the correct orientation of the C=C double bond <b>ALLOW</b> minor slips with rest of structure eg missing atoms, bonds and subscripts
		(ii)	Double bond does not rotate  OR restricted rotation of the double bond ✓  Each carbon atom of double bond is bonded to (two) different groups ✓	2	ALLOW π/pi bond does not rotate IGNORE 'bond does not move'  ALLOW each carbon atom of double bond is bonded to (two) different atoms  OR each carbon atom of double bond is bonded to a hydrogen and a carbon/different group  OR each end of the π/pi-bond is bonded to different groups or atoms
			Total	12	

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

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