Mark scheme - Alkenes

Questi on		sti	Answer/Indicative content	Mark s	Guidance
			Product with H₂ 번 번 번 번 번		ALLOW any combination of skeletal OR structural OR displayed formula as long as unambiguous
			'' Ў Ў Ў Ў Ў '' н н н н н → Product with HCl ⊮ ₩ ₩ ₩ ₩ ₩	3(AO	ALLOW part molecular formulae but not full
1		i		1.2x3)	Examiner's Comments
			H H H H CI H \checkmark Product with Br ₂ $\stackrel{H}{\longrightarrow}$ $\stackrel{H}{\longrightarrow}$ $\stackrel{H}{\longrightarrow}$ $\stackrel{H}{\longrightarrow}$ $\stackrel{H}{\longrightarrow}$ $\stackrel{H}{\longrightarrow}$ $\stackrel{H}{\longrightarrow}$ H $\stackrel{G}{\leftarrow}$ G		Most candidates answered this question well and achieved full marks. The most common errors were to put the chlorine on the wrong carbon, or to put both bromines on the same carbon.
					ALLOW Pt OR Pd OR Rh
					Examiner's Comments
		i	Nickel/Ni √	1(AO 1.2)	Most candidates correctly stated nickel, although it was spelled incorrectly a lot of the time, which was ignored. "Acid" was the most common incorrect answer
					ALLOW 'it decolourises / turns colourless' IGNORE colour change
					Examiner's Comments
		ii	(orange to) colourless OR bromine is decolourised √	1(AO 1.2)	Many candidates wrote the colour change the wrong way around, or thought that a gas would be evolved, or wrote "clear" instead of "colourless". A large proportion merely stated what type of reaction it was, rather than what they would observe.
			Total	5	
2	а		steam AND Acid/H⁺ (catalyst) √	1	Examiner's Comments

b i 1,2-dibromo-1,1-dichloroethane \checkmark 1 $ \begin{array}{c c} H \\ H $	answer to this question but forgot that water must be in the gaseous state. There were numerous responses stating nickel as the catalyst, but most knew that an acid catalyst was required.
$H \rightarrow CI$ $H \rightarrow CI$ $Br^{\delta+}$ $Br^{\delta-}$ 1st curly arrow (from ANY alkene) Curly arrow from double bond to Br	Examiner's Comments This question was generally well answered, although some candidates made careless mistakes such as not writing -di or writing 1,2-dibromo-1- dichloroethane
of Br-Br \checkmark DO NOT ALLOW partial charge on C=C 2nd curly arrow Correct dipole on Br Br AND curly arrow for breaking of Br-Br bond \checkmark i i 3rd curly arrow Correct carbocation with + charge on C with 3 bonds AND curly arrow from Br ⁻ to C ⁺ of carbocation \checkmark DO NOT ALLOW δ + on C of carbocation $H \rightarrow \begin{array}{c} C \\ + \\ + \\ Br \\ Br \\ Br \\ \end{array}$ <i>i.e. ALLOW carbonium + on either</i>	ANNOTATE ANSWER WITH TICKS AND CROSSES ETC For curly arrows, ALLOW straight or snake-like arrows and small gaps (see examples): 1st curly arrow must • go to a Br atom of Br–Br • AND start from, OR be traced back • to any point across width of C=C C = C = C = C = C = C = C b = b = b = b = b 2nd curly arrow must • start from, OR be traced back to, any part of $\delta^+Br-\delta^-$ bond • AND go to δ^- $B_{ab}^+ = B_{ab}^+ = B_{ab}^+ = B_{ab}^+$ $B_{ab}^+ = B_{ab}^+ = B_{ab}^+ = B_{ab}^+ = B_{ab}^+$ 3rd curly arrow must • go to the C ⁺ of carbocation • AND start from, OR be traced back

	DO NOT ALLOW half headed or double headed arrows but allow ECF if seen more than once		OR start from – charge on Br– • ion
			(Lone pair NOT needed if curly arrow shown from – charge on Br⁻)
			Examiner's Comments
			Many candidates gained all three marks on this question and the diagrams were clear and easy to read. Lower ability candidates had incorrect dipoles or curly arrows that could not be traced back to the correct origin. Candidates should be encouraged to consider what the arrows mean rather than memorising mechanisms with no understanding.
			For repeat unit,
c i	$n \xrightarrow{H} \underbrace{Cl}_{Cl} \xrightarrow{Cl} \underbrace{\left(\begin{array}{c} H \\ - \end{array} \right)}_{H} \xrightarrow{Cl}_{Cl} \underbrace{\left(\begin{array}{c} H \\ - \end{array} \right)}_{H} \xrightarrow{Cl}_{Cl} \underbrace{\left(\begin{array}{c} H \\ - \end{array} \right)}_{n} \xrightarrow{Cl}_{n} \xrightarrow{Cl}_{Cl} \xrightarrow{Cl} \xrightarrow{Cl} \xrightarrow{Cl}_{Cl} \xrightarrow{Cl} $	2	 displayed formula required 'side bonds' required on either side of repeat unit from C atoms ALLOW section containing more than one repeat unit DO NOT ALLOW ECF from incorrect repeat unit n on LHS at any height to the
	Equation balanced with $n \checkmark$		<i>n</i> on RHS must be subscript
	TAKE CARE of ' <i>n</i> ' position on both sides of equation.		Examiner's Comments
			Most candidates correctly drew the repeat unit and were credited with one mark, but many placed the <i>n</i> position in the wrong place on the left-hand side of the equation or forgot to write it in at all.
i	Advantage (1 mark) Energy production / (energy) used to produce electricity \checkmark	2	

		Disadvantage (1 mark) Formation of HCI/products of combustion cause acid rain OR Formation of CO₂/gases that cause global warming / greenhouse gases OR Formation of CO√		ALLOW reduced use of fossil fuels ALLOW less landfill / less harm to wildlife ALLOW chlorine/Cl OR Cl2 ALLOW toxic/poisonous waste products Examiner's Comments With all the media interest in plastic pollution this question was answered well, although many gave the answer 'quick and efficient' as an advantage which was not credited. Candidates should beware of vague statements such as these. Many wrote 'harmful' instead of toxic, or 'bad for the environment' instead of being specific about the environmental
		Total	9	
3		Electron pair acceptor (1) I ⁺ (1)	2	
		Total	2	
4	i	(because) molecule contains only single C–C bonds (1)	1	allow no multiple bonds / no double or triple bonds allow contains single bonds only
	i i	109.5°	1	
	i i	Combustion for energy production (alternative to fossil fuels) (1) Use as an organic feedstock (1)	2	
		Total	4	



	b i	$H_{3}C \xrightarrow{C/} H \qquad H_{3}C \xrightarrow{C/} H \qquad H_{3}C \xrightarrow{C/} H \qquad H_{3}C \xrightarrow{C/} H \qquad H \qquad \checkmark$ $B_{r} \qquad B_{r} \qquad \checkmark \qquad H \qquad H \qquad \checkmark$ $H_{3}C \xrightarrow{C/} H \qquad H \qquad \checkmark$ $H_{3}C \xrightarrow{C/} H \qquad H \qquad \checkmark$	3	ALLOW structural OR displayed OR skeletal formula OR mixture of the above (as long as unambiguous) For connectivity, ALLOW CH ₃ - C OH CH ₃ DO NOT ALLOW OH— Examiner's Comments This part was generally well answered with the majority of candidates scoring two or three marks. The most common errors were the omission of the C/ atom from each structure, or identifying the minor product instead of the major product from the reaction with steam. For addition products of an alkene, candidates are advised to copy the alkene but with a single rather than a double bond, then to add the reagent across where the double bond was. This might have prevented the omission of the C/ atom on so many of the structures seen.
	i	H⁺/acid/H₂SO₄/H₃PO₄ ✓	1	ALLOW HCI IGNORE (aq) OR 'dilute' OR concentrated Examiner's Comments Most candidates correctly identified an acid catalyst, with the most common response being phosphoric acid. Common mistakes were nickel, zinc and acidified dichromate.
		Total	7	
6		Curly arrow from double bond to Br of Br–Br ✓ Correct dipole shown on Br–Br AND curly arrow showing breaking of Br–Br bond ✓	4	ANNOTATE ANSWER WITH TICKS AND CROSSES ETC Curly arrow must start from bond and go to correct atom DO NOT ALLOW any other partial charges e.g. shown on double bond



i i

b i

		ALLOW 1 mark if both stereoisomers are in the correct columns e.g the following scores 1 mark $\underbrace{i \to following scores 1 mark}$ $\underbrace{i \to following scores 1 mark}$ If the skeletal formula of <i>E</i> hex- 3-ene is shown in the first box ALLOW 1 mark for the skeletal formula of <i>Z</i> hex-3-ene as ECF Examiner's Comments It was anticipated that most candidates would be able to provide the skeletal formulae for the <i>E</i> and <i>Z</i> isomers of hex-2- ene but this proved not to be the case. A large number of responses displayed the C=C group and gave structural formulae for the side chains, while others confused <i>E</i> and <i>Z</i> , placing the isomers in the incorrect columns. A number of candidates opted to use an ambiguous formula and it was not uncommon to see C ₃ H ₇ attached to a C=C group. Candidates should be made aware of the importance of showing each C atom when a question requires structural detail.
(carbon-carbon) double bond does not rotate OR has restricted rotation \checkmark Each carbon atom of the double bond attached to (two) different groups / atoms \checkmark	2	Examiner's Comments Most candidates recognised that the C=C group had restricted rotation which resulted in <i>E/Z</i> isomerism. However, many struggled to explain that each C atom in the C=C group was bonded to different groups with sufficient clarity.
	1	ALLOW repeat unit at any point along the section provided that it works, e.g.

		One repeat unit shown √ (could be any of the three repeat units shown)		Examiner's Comments The majority of candidates were able to use brackets to show the repeat of the polymer shown. A number of candidates placed brackets inaccurately, often intersecting carbon atoms in the backbone.
		Structure of pent-2-ene:		ALLOW correct structural OR displayed OR skeletal formula OR mixture of the above (as long as unambiguous) Examiner's Comments
	i	OR	1	Candidates found this part more difficult than part (c)(i). Many candidates correctly drew the structure of pent-2-ene as hydrocarbon B but a wide range of other responses was seen. Two common incorrect responses were the structures of either 2-methylpent-2-ene or 2-methylpentane.
				MUST be a whole number Examiner's Comments
	i	(50,000/70 =) 714 OR 715 √	1	Many candidates were able to use the repeat unit identified in (c)(i) or the monomer in (c)(ii) to determine the number of monomer molecules in the polymer.
		Total	7	
8	i	Product from Br ₂ fill = Bric formula Fill	4	ALLOW correct structural OR displayed OR skeletal formula OR mixture of the above IGNORE names WATCH for missed methyl stick ALLOW added H shown, i.e.





						correctly. However it was not uncommon to see incorrect responses which included electrophilic substitution and nucleophilic addition.
			Total		10	
9	а	i	C2H5O √		1	ALLOW elements in any order DO NOT ALLOW any other answer Examiner's Comments This part was answered well by most candidates. Some candidates however wrote the molecular rather than the empirical formula, or attempted to show the empirical formula as C ₂ H ₄ OH instead of C ₂ H ₅ O.
		i i	Compound E: $B_{T} \xrightarrow{H} CH_{3} \xrightarrow{C} B_{T} \xrightarrow{H} CH_{3} \xrightarrow{F} \xrightarrow{F} \xrightarrow{F} \xrightarrow{F} \xrightarrow{F} \xrightarrow{F} \xrightarrow{F} F$	und E : Bromine/Br₂ √ KOH OR OH ⁻ √ ward if intermediate contains at least one halogen	3	For structures: ALLOW correct structural OR skeletal OR displayed formula OR mixture of the above ALLOW dichloro/diiodo compound IGNORE connectivity of bonds to CH ₃ ALLOW chlorine/Cl ₂ OR iodine/l ₂ IGNORE conditions, e.g. u.v. DO NOT ALLOW H ₂ O IGNORE conditions NOTE: Max of 2 marks available for monobrominated intermediate 1 mark Reagent: HBr AND CH ₃ C(CH ₃) ₂ Br Intermediate: OR BrCH ₂ CH(CH ₃) ₂ 1 mark

Reagent: Naon Examiner's Comments This demanding part was answered poorly by weaker candidates and was good for differentiating higher ability candidates. The mark scheme allowed some credit for using a
Examiner's Comments This demanding part was answered poorly by weaker candidates and was good for differentiating higher ability candidates. The mark scheme allowed some credit for using a
This demanding part was answered poorly by weaker candidates and was good for differentiating higher ability candidates. The mark scheme allowed some credit for using a
hydrogen halide to obtain a monosubstituted haloalkane for compound E. Surprisingly, reaction mechanism names were often given instead of reagents. Many candidates seemed to guess, sometimes showing the same reagents for both stages in the hope of getting a mark. Many showed an intermediate containing no halogen atom.
IGNORE branched before alkene Examiner's Comments 1 This part was answered very well. Most candidates identified Compound B as a member of
the alkenes and showed the correct general formula of C_nH_{2n} .
ALLOW Pt OR Pd OR Rh
ALLOW hydrogenation for hydrogen
IGNORE any temperature and pressure stated
1 <u>Examiner's Comments</u>
A surprisingly large number of candidates answered this part poorly. Many candidates identified either hydrogen or nickel, but not both. Other common errors included steam and H ₃ PO ₄ . This was an easy

			question and the incorrect answers reflected that many candidates had not learnt organic reagents and conditions for the reactions in the specification.
			For structures: ALLOW correct structural OR skeletal OR displayed formula OR mixture of the above
			Connectivity IGNORE connectivity of bonds to CH ₃ e.g. ALLOW CH ₃ -
			ALLOW any vertical bond to OH,
			e.g. ALLOW OH OR OH
	Compound C: $H \xrightarrow{CH_3}$ $H \xrightarrow{C} \xrightarrow{C} \xrightarrow{C} \xrightarrow{OH}$ $H \xrightarrow{CH_3} $ CARE: Tertiary alcohol		DO NOT ALLOW OH-
			DO NOT ALLOW more than one repeat unit
C	Compound D : (repeat unit) $ \begin{bmatrix} H & CH_3 \\ C & C \\ H & CH_3 \end{bmatrix}_n \checkmark $	Ζ	REQUIRED: Side links (dotted lines fine) NOT REQUIRED: Brackets and ' <i>n</i> '
			Examiner's Comments
			This part was answered well. If a mark was lost, it was almost always due to compound C, especially at the low scoring end of the range. Many struggled with the structure of a tertiary alcohol or omitted H atoms from the structure.
			Compound D was generally drawn correctly by candidates of all abilities. If the mark was not credited, it was usually due to not removing the double bond, or drawing more than one repeat unit.

		Total	8	
				Throughout: ALLOW correct structural OR displayed OR skeletal formulae OR a combination of above if unambiguous Indicative scientific points
				1. Two possible products of reaction
		Please refer to marking instructions on page 4 of mark scheme for guidance on how to mark this question.		CH ₃ C(CH ₃)BrCH ₂ CH ₃ CH ₃ CHBrCH(CH ₃)CH ₃ IGNORE names where correct structures are present
		Level 3 (5–6 marks) A comprehensive description with all three scientific points explained		2. Mechanism for formation of either product.
1 0	a	 thoroughly. There is a well-developed and detailed description of the mechanism, including correct structures, accurately drawn curly arrows and using charges and dipoles consistently. Candidates compare tertiary and secondary carbocation stability to justify major product. Level 2 (3–4 marks) Attempts to describe all three scientific points but explanations may be incomplete. OR Explains two scientific points thoroughly with no omissions. The description has some structures with reasonably accurate curly arrows and some charges and dipoles identified. Level 1 (1–2 marks) A simple description based on at least two of the main scientific points OR Explains one scientific point thoroughly with few omissions. The description is communicated in an unstructured way, including some use of curly arrows, charges or dipoles. O marks No response worthy of credit. 	6	Curly arrow from C=C to attack the H atom of the HBr Correct dipole on H–Br Curly arrow from H–Br bond to Br Carbocation with full positive charge on carbon atom Curly arrow from negative charge on Br ⁻ or lone pair on Br ⁻ to carbon atom with positive charge $H_{3}C \xrightarrow{CH_{3}} H \xrightarrow{CH_{3}} H$
				3. Major organic product
				Major product: 2-bromo-2- methylbutane CH ₃ CH ₃
				HĊCH3 H Br
				 Major product is formed from the most stable carbocation intermediate

OR -Br is attached to carbon atom with the least hydrogens attached OR the carbon with the most -CH ₃ groups attached OR the -H is attached to the carbon atom with most hydrogens attached
Examiner's Comments
The first of the six mark level of response questions required candidates to draw the mechanism of electrophilic addition, outline the two possible products and explain which one of these products would be the most likely to be formed. The most common mark for this question was five marks mainly due to candidates not being able to explain the formation of the major product in terms of the formation of the more stable tertiary carbocation in the intermediate stage of the mechanism. Candidate scoring five marks frequently quoted Markownikoff's rule as an explanation. Varying degrees of competence was displayed in the production of the mechanism. The correct positioning of curly arrows was a skill that the most candidates had clearly mastered with many accurate mechanisms being submitted. Weaker candidates clearly need more time to develop these skills.
IGNORE the length of the σ bond and π bond

•	σ bond is between bonding atoms/nuclei $\textbf{AND}\pi$ bond is above
	and below the bonding atoms / nuclei

• σ bond has direct/head-on overlap of orbitals **AND** π bond has sideways overlap

Any one from:

b i

• π bond has a lower bond enthalpy / is weaker than a σ bond

1

		 σ bond has electron density between bonding atoms AND π bond has electron density above and below bonding atoms 		Examiner's Comments
				The vast majority of candidates were unable to describe the difference between a σ and a π bond. The simplest answer was that the π bond was the weaker bond or the σ bond was the stronger. Many candidates attempted to describe how the two different bonds were formed. It was clear that candidates understood the concept of the sideways overlap of the p orbitals to form the π bond but were unable to describe the formation of the σ bond. A common misconception was that the σ bond could only be formed by the overlapping of the s orbitals. The best candidates were able to articulate that the σ bond results from the head on overlap of orbitals resulting in the bond forming directly between two atoms whereas the π bond results in the electron density being located above and below the plane of the bonding atoms.
	i i	One carbon atom (in double bond) is attached to two groups which are identical / the same \checkmark	1	 ALLOW One carbon atom in (double bond) is not attached to (two) different groups/groups of atoms Right-hand carbon is attached to two groups that are the same/two methyl groups. Two groups are the same on right-hand side Three groups are the same (on the double bond)
				• Two groups on the same side of the double bond

				 Must be right-hand side; Same side could be top or bottom) Functional groups OR molecules for groups
				Examiner's Comments
				This question required candidates to apply their knowledge of <i>E/Z</i> isomerism to suggest why compound A did not have <i>E/Z</i> isomers. Whilst it was clear that many candidates understood the concept of <i>E/Z</i> isomerism many found it difficult to apply this concept and articulate an explanation.
				Mark Independently
	i i	H H ₃ C H ₂ CH ₃ ✓	1	ALLOW correct structural OR displayed OR skeletal formulae OR a combination of above as long as unambiguous ALLOW C ₂ H ₅ for CH ₂ CH ₃ IGNORE connectivity of alkyl groups BUT DO NOT ALLOW -CH ₃ CH ₂
				DO NOT ALLOW trans-pent-2- ene
	i i	(Z-)pent-2-ene √	1	Examiner's Comments Most candidates were able to draw the structural isomer of compound A and provide a suitable name.
		Total	10	
1 1		Acid ✓	1	ALLOW H ⁺ / named mineral acid / H ₂ SO ₄ / H ₃ PO ₄ DO NOT ALLOW 'weak acid' e.g. ethanoic acid IGNORE pressure IGNORE temperature Examiner's Comments





			temperature and pressure
			Examiner's Comments
			To score the mark in this question candidates had to state that both hydrogen and nickel were required for step 1. It was often the case that only one of these was stated. Although hydrogen was often seen as a reagent it was common to see an incorrect catalyst, such as H_2SO_4 .
			ANNOTATE ANSWER WITH TICKS AND CROSSES ETC
			DO NOT ALLOW any ECF in this question
			IGNORE references to temperature
	(Initiation)		THROUGHOUT, ALLOW correct molecular formulae OR structural OR displayed OR
	$C_{l_2} \rightarrow 2C/ \text{ AND } \cup V \checkmark$		skeletal OR mixture of the above
	(Propagation) $C_3H_7Br + C/ \rightarrow C_3H_6Br + HC/\checkmark$		IGNORE dots IGNORE state symbols
i	$C_3H_6Br + C_{l_2} \rightarrow C_3H_6BrC_l + C_l \checkmark$	5	IGNORE one incorrect termination equation
	(Termination) Two from the three termination equations below ✓		Examiner's Comments
	$C_3H_6Br + C/ \rightarrow C_3H_6BrC/$		This question required candidates to apply their knowledge of the radical
	$2C_3H_6Br \rightarrow C_6H_{12}Br_2$		substitution mechanism to form a bromochloroalkane.
	names of steps initiation, propagation and termination linked to one correct equation for each step in this mechanism√		the number of excellent attempts and it is clear that candidates had prepared well for this type of question. Consequently most candidates scored four or five marks. A common reason for a candidate only scoring four marks was the omission of LIV radiation as an
			essential condition.

					IGNORE mixture of organic products (<i>in question</i>)
		iii	further substitution OR produces different termination products OR More than one termination step.	2	ALLOW dichloro / multichloro / dibromo / multibromo compounds formed OR an example of a further substitution product OR an example of a different termination product ALLOW more than one hydrogen (atom) can be replaced ALLOW radicals react with each other to form other products ALLOW forms different structural isomers ALLOW a hydrogen (atom) on a different carbon (atom) can be
					replaced Examiner's Comments
			substitution at different positions along chain ✓		Candidates often found it difficult to provide clearly written explanations for this question. The majorly of responses focused on further substitution or the idea of different termination steps. Only the best candidates recognised that chlorination of 1-bromopropane would produce a mixture of structural isomers.
			Total	15	
1 3	а		В √	1	ALLOW CF ₂ CF ₂ OR C ₂ F ₄ OR tetrafluoroethene Examiner's Comments The majority of candidates were able to identify B as the monomer required to make PTFE.
	b	i	H_3C C CI CI CH_3	1	ALLOW correct structural OR displayed OR skeletal OR mixture of the above ALLOW <i>E</i> isomer

				H ₃ C, CH ₃ H C, Cl Examiner's Comments The monomer of polymer H was correctly identified by the majority of the cohort. However, a small proportion of candidates simply drew the repeat unit of H
	i	HCL ✓	1	DO NOT ALLOW C/2 IGNORE names IGNORE nitrogen oxides / NO _x Examiner's Comments Most candidate were able to provide the formula of HC/. Common incorrect answers included C/O and C/2.
		Total	3	
1 4		$H_{3}C \xrightarrow{CH_{3}}_{Br} \xrightarrow{CH_{3}}_{Br} \checkmark$	1	ALLOW correct structural OR displayed OR skeletal formula OR mixture of the above DO NOT ALLOW molecular formula ALLOW dichloro or diiodo compound instead of the dibromo compound as the only alternatives. Examiner's Comments This question required candidates to interpret the reaction scheme and suggest an intermediate compound that could be formed from 2- methylbut-2-ene that could be also hydrolysed to give the diol shown. The most able candidates demonstrated their understanding of this scheme and often suggested the correct dihalo compound. Most candidate favoured the dibromo compound however some chose to show the dichloro or diiodo compound. All of these responses received credit.

			A large proportion of structures suggested were obtainable from 2-methylbut-2-ene but could not be hydrolysed. These included the products of hydrogenation e.g. 2-methylbutane, or hydration e.g. 2-methylbutan-2- ol. Consequently only the most
			able candidates achieved a mark in part (b), as this was essentially dependant on part (a).
			ALLOW C/2 if dichloro compound drawn ALLOW I2 if diiodo compound drawn
			IGNORE state symbols Answer must match box from (a) to score
			Examiner's Comments
			This question required candidates to interpret the reaction scheme and suggest an intermediate compound that could be formed from 2- methylbut-2-ene that could be also hydrolysed to give the diol shown. The most able
b	Reagent A : correct halogen √ e.g. Br ₂ / bromine	1	understanding of this scheme and often suggested the correct dihalo compound. Most candidate favoured the dibromo compound however some chose to show the dichloro or diiodo compound. All of these responses received credit.
			A large proportion of structures suggested were obtainable from 2-methylbut-2-ene but could not be hydrolysed. These included the products of hydrogenation e.g. 2-methylbutane, or hydration e.g. 2-methylbutan-2- ol.
			Consequently only the most able candidates achieved a

				mark in part (b), as this was essentially dependant on part (a).
				ALLOW H ⁺ / named acid / H ₂ SO ₄ / H ₃ PO ₄ ALLOW H ₂ O(g) ALLOW water only if a temperature of 100 °C or above is quoted. IGNORE any temperature given with steam IGNORE pressure
c	ī	Steam AND acid catalyst 🗸	1	Examiner's commentsOne would expect the majority of candidates to do well in a question which required them to state the reagents and conditions required for the hydration of alkenes; however this was not the case. The most able candidates provided accurate responses which referred to both steam and the acid catalyst, which was often shown to be H ₃ PO4.Other candidates stated only one of the two required responses and it was common to see the acid catalyst stated alongside a temperature and pressure but with no reference to steam. Some candidates stated the reagent as H ₂ O instead of steam and this was allowed if accompanied by a temperature of over 100 °C.Candidates should be encouraged to learn reagents and conditions required for organic reactions.
	i	(compounds or molecules) having the same molecular formula but different structural formulae √	1	ALLOW different structure OR different displayed formula OR different skeletal formula for structure Same formula is not sufficient Different arrangement of atoms is not sufficient Examiner's Comments

			The majority of candidates were able to explain the term structural isomers.
			ALLOW correct structural OR displayed OR skeletal formula OR mixture of the above ALLOW any vertical bond to OH DO NOT ALLOW OH-
i i	СН ₃ СН ₃ СН ₃ СН ₃ H ₃ CСН H ₃ CСН - Н H - H OH -	2	Examiner's Comments Many candidates found this question difficult and a large number of candidates showed structures of alcohols with the molecular formula C ₅ H ₁₂ O, but that could not be formed from 2- methylbut-2-ene. Examples of these incorrect responses included 2-methylbutan-1-ol, pentan-1- ol, pentan-2-ol and pentan-3-ol. Only the most able could show the structures of both alcohols produced by the hydration of 2-methlybut-2-ene. Candidates should be reminded to check that any structures they
			context of the question. ALLOW ORA throughout DO NOT ALLOW OH ⁻ (ions) / hydroxide (ions)
			'Does not form hydrogen bonds' is not sufficient
i v	Does not contain OH group(s) OR does not contain hydroxyl group(s) OR is not an alcohol ✓ Does not form hydrogen bonds with water ✓	2	Examiner's Comments The majority of candidates were able to recognise that the key to the solubility of the isomers in water is that they contain the OH group whereas 2-methylbut- 2-ene does not. Most candidates scored the second mark by accurately explaining that the OH group could form hydrogen bonds with water.
	Total	8	

					Displayed formulae MUST be used to award each mark
1 5	a		$\begin{array}{c} \stackrel{H}{\longrightarrow} {\underset{C_{1}}{\longrightarrow}} \stackrel{H}{\longrightarrow} \stackrel{H}{\underset{C_{1}}{\longrightarrow}} \stackrel{H}{\underset{C_{1}}{\longrightarrow} \stackrel{H}{\underset{C_{1}}{\longrightarrow}} \stackrel{H}{\underset{C_{1}}{\longrightarrow}} \stackrel{H}{\underset{C_{1}}{\longrightarrow}} \stackrel{H}{\underset{C_{1}}{\longrightarrow}} \stackrel{H}{\underset{C_{1}}{\longrightarrow}} \stackrel{H}{\underset{C_{1}}{\longrightarrow} \stackrel{H}{\underset{C_{1}}{\longrightarrow}} \stackrel{H}{\underset{C_{1}}{\longrightarrow}} \stackrel{H}{\underset{C_{1}}{\longrightarrow}} \stackrel{H}{\underset{C_{1}}{\longrightarrow} \stackrel{H}{C_{1$	2	 <i>n</i> on LHS can be at any height to the left of formula AND <i>n</i> on the RHS must be a subscript (essentially below the side link) Examiner's Comments The majority of candidates were able to show the displayed formula for the correct polymer. Surprisingly, many candidates failed to score the second mark because they did not consider balancing the equation on the left-hand side by inserting an <i>n</i> before the chloroethene monomer.
					ALLOW any other correctly balanced equation with the same reactants and products ALLOW C ₂ H ₃ C/ for CH ₂ CHC/
	b	i	CH ₂ CHC/ + 2O ₂ → CO + CO ₂ + HC/ + H ₂ O \checkmark	1	Examiner's Comments The stronger candidates were able identify that the other non- toxic product was water and therefore could to provide a suitable equation for this unfamiliar question. A significant number of candidates found this question difficult and it was common to see equations where hydrogen had been stated as the other product. A smaller proportion of candidates attempted to balance the equation using only the three products stated in the question.
		i	Sodium hydrogencarbonate neutralises HC/ ✔	1	Assume that 'it' refers to sodium hydrogencarbonate but DO NOT ALLOW other chemicals e.g. sodium ALLOW NaHCO ₃ is a base ALLOW forms a salt or sodium



			H H HC		
		i i	Movement of a pair of electrons	1	allow movement of a lone pair
	b	i	One of the carbons of the C=C has two of the same groups attached / has two hydrogen atoms attached (so it can't show 2 different stereoisomers)	1	allow a stereoisomer must have 2 different groups attached to each carbon of the C=C double bond
		i	1 mark each correct DIAGRAM H C = C H_3	2	allow correct skeletal OR displayed formula OR mixture but must clearly show arrangement around C=C
	с		<i>E</i> isomer AND F takes priority over the carbon on the left hand side (as it has a higher atomic number) AND CH ₂ OH takes priority over the CH ₃ group on the right hand side	1	<i>E</i> with no explanation is insufficient
			Total	9	
1 7	а		Aliphatic = E, H, I, J (1) Alicyclic = E, H, J (1) Aromatic = E, G (1)	3	
	b				
1	. –		C_nH_{2n+1}	1	do not allowC _n H _{2n+} 1

				allow ecf from calculated actual and theoretical yields
		bromine water is decolourised (1)		allow bromine water turns colourless
	i i	Br Br	2	ignore 'goes clear'
		(1)		allow correct structural OR displayed OR skeletal formula OR mixture of the above
		Total	10	
1 8	i	Structure of 2-chloropropene	1	allow any unambiguous structure allow CH ₃ CC/ = CH ₂ (Double bond must be shown)
	i	HC/ gas is passed through alkali / carbonate	1	
	i i	Reduces the dependency on finite resources OR Biodegradable OR	1	allow crude oil OR petroleum OR fossil fuels for 'finite resources'
		Photodegradable		allow 'rots naturally'
		Total	3	
1 9	i	Total phosphoric acid / H ₃ PO ₄	3 1	if both name and formula are given, the formula must be correct, but allow minor errors in an attempt at the name
19	· ·	Total phosphoric acid / H ₃ PO ₄ (allows the reaction to proceed via a route with) lower activation energy (1)	3	if both name and formula are given, the formula must be correct, but allow minor errors in an attempt at the name allow a sketch of an energy profile diagram as long as the catalysed and uncatalysed <i>E</i> _a are both labelled
1 9	· · ·	Total phosphoric acid / H ₃ PO ₄ (allows the reaction to proceed via a route with) lower activation energy (1) so that a greater proportion of molecules exceed the activation energy (1)	3 1	if both name and formula are given, the formula must be correct, but allow minor errors in an attempt at the name allow a sketch of an energy profile diagram as long as the catalysed and uncatalysed <i>E</i> _a are both labelled allow 'more molecules exceed the activation energy' allow a sketch of a Boltzmann distribution as long as both axes and both <i>E</i> _a values are labelled
1 9	· · ·	Total phosphoric acid / H ₃ PO ₄ (allows the reaction to proceed via a route with) lower activation energy (1) so that a greater proportion of molecules exceed the activation energy (1) Total	3 1 2 3	if both name and formula are given, the formula must be correct, but allow minor errors in an attempt at the name allow a sketch of an energy profile diagram as long as the catalysed and uncatalysed <i>E</i> _a are both labelled allow 'more molecules exceed the activation energy' allow a sketch of a Boltzmann distribution as long as both axes and both <i>E</i> _a values are labelled
19		Total phosphoric acid / H ₃ PO ₄ (allows the reaction to proceed via a route with) lower activation energy (1) so that a greater proportion of molecules exceed the activation energy (1) Total	3 1 2 3	if both name and formula are given, the formula must be correct, but allow minor errors in an attempt at the name allow a sketch of an energy profile diagram as long as the catalysed and uncatalysed <i>E</i> _a are both labelled allow 'more molecules exceed the activation energy' allow a sketch of a Boltzmann distribution as long as both axes and both <i>E</i> _a values are labelled allow any unambiguous structure or formula.

	Cl (1) Cl (1) Cl (1)		carbon skeleton must be correct.
i	correct structure of either possible carbocation intermediate shown (1) the tertiary halogenoalkane (which will be labelled as either product 1 or product 2) is identified as the one formed in greater amounts because the carbocation more stable on C3 than C2 <i>owtte</i> (1)	2	If both carbocations are drawn, only one needs to be correct to score the mark. allow ecf from (i) for correct justification of product formed in greater amount based on incorrect structures.
iii	Amount of D that reacts $M(\mathbf{D}: C_7H_{16}O) = 110 \text{ (g mol}^{-1})$ AND $n(C_7H_{16}O) = $	2	allow mass of both products
i i	5 Mass of 5% product = 0.0375 × 100 × 146.5 = 0.27 g (1)		= $0.0375 \times 146.5 = 5.49$ g Mass of 95% product = $\frac{95}{100} \times 5.49$ = Mass of 5% product = $\frac{5}{100} \times 5.49$ = allow 'product 1' and 'product 2' if linked to correct mass given labelling in (i) and reasoning in (ii) (allow ecf from (ii)).
	Total	6	