An Introduction to Organic Chemistry

Question Paper 2

Level	International A Level
Subject	Chemistry
Exam Board	CIE
Topic	An Introduction to Organic Chemistry
Sub-Topic	
Paper Type	Theory
Booklet	Question Paper 2

Time Allowed: 80 minutes

Score: /66

Percentage: /100

Grade Boundaries:

A*	Α	В	С	D	Е	U
>85%	777.5%	70%	62.5%	57.5%	45%	<45%

		six different compounds, A – F , are our carbon atoms in its molecule.	given below.
CH ₃ (CH=CHCH ₃	CH ₃ CH ₂ COCH ₃	CH ₂ =CHCH ₂ CH ₃
	Α	В	С
CH ₃ CH	H ₂ CH(OH)CH ₃	HOCH ₂ CH ₂ CH ₂ CH ₂ OH	CH ₃ CH ₂ OCH ₂ CH ₃
	D	E	F
(a) (i)	What is the empir	ical formula of compound E?	
(ii)	Draw the skeletal	formula of compound D .	
(iii)	molecular formula	ae do not show all of the isomer . Which two compounds each show somerism does each compound s	w different types of isomerism
	compour	nd type of isomerism	
			[4]
Compo	and D may be conve	erted into compound C .	ניז
•	•	·	
(b) (i)	What type of reac	tion is this?	
(ii)	What reagent wou	ıld you use for this reaction?	
(iii)	What is formed w of the same reage	hen compound E undergoes the sent?	ame reaction using an excess
			[3]

Cor	npou	and A may be converted into compound B in a two-stage reaction.	
	С	$H_3CH=CHCH_3 \xrightarrow{stage I} intermediate \xrightarrow{stage II} CH_3CH_2COCH_3$	
(c)	(i)	What is the structural formula of the intermediate compound formed in sequence?	this
	(ii)	Outline how stage I may be carried out to give this intermediate compound.	
	(iii)	What reagent would be used for stage II?	
(d)		npounds D and F are isomers.	[4]
	Wha	at type of isomerism do they show?	[1]

[Total: 12]

For more awesome GCSE and A level resources, visit us at www.savemyexams.co.uk/

2 Organic chemistry is the chemistry of carbon compounds. The types of organic reactions that you have studied are listed below.

addition elimination hydrolysis

oxidation reduction substitution

Addition and substitution reactions are further described as follows.

electrophilic nucleophilic free radical

Complete the table below.

Fill in the central column by using **only** the types of reaction given in the lists above. Use **both** lists when appropriate.

In the right hand column give the name(s) or formula(e) of the reagent(s) you would use to carry out the reaction given.

organic reaction	type of reaction	reagent(s)
CH ₃ CHO → CH ₃ CH(OH)CN		
$\label{eq:ch3CH2CH3} \begin{split} \mathrm{CH_3CH_2CH_2CH_3} \rightarrow \\ \mathrm{CH_3CH_2CHBrCH_3} \end{split}$		
$\label{eq:ch3CH3CH2} \begin{split} CH_3CH(OH)CH_3 \rightarrow \\ CH_3CH=CH_2 \end{split}$		
$\begin{tabular}{ll} ${\rm CH_3CH=CH_2} \rightarrow $\\ ${\rm CH_3CH(OH)CH_2OH} \end{tabular}$		

[Total: 10]

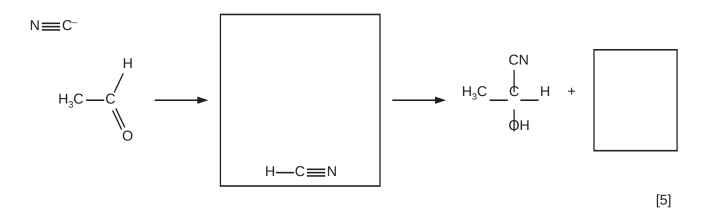
hoi	mog	ing gene se tw	ous	s a	nd	he	ter	og	jen	eo	us	ca	ata	lys	is.							th	е	diffe	ere	ent	m	od	es	of	act	ion	of
•	st he	ate etero	wh oge	nat ene	th ous	ne s c	ca ata	ata aly:	lysi st,	t i	S,	aı	nd	٧	vho	eth	ner	· į	t	is	a	ctir	ng	as	S 6	а	ho	mc	ge	nec	ous	or	а
							с ч							-a			•																
																	•••				•••												
																	•••				••••											•••••	
							• • • • •																										
							• • • • •																										
							• • • • •																										
							• • • • •																										
																	••••				•••												
							• • • • •																										
							• • • • •																										
																	•••				•••												
																	•••				••••												
																																	[8].

[Total: 8]

Ethanal	reacts with hydrogen cyanide, in the presence of a small amount of NaCN, as shown.
	$CH_3CHO + HCN \rightarrow CH_3CH(OH)CN$
	e bond energies from the <i>Data Booklet</i> to calculate the enthalpy change for this reaction. ude a sign with your answer.
	enthalpy change =kJ mol ⁻¹ [3]
	product of this reaction shows stereoisomerism as it contains a chiral centre. This reaction luces an equimolar mixture of two optical isomers.
(i)	Explain the meanings of the terms stereoisomerism and chiral centre.
	stereoisomerism
	chiral centre
	[2]
(ii)	Suggest why the two optical isomers are produced in equal amounts by this reaction.
	[1]

For more awesome GCSE and A level resources, visit us at www.savemyexams.co.uk/

(c) (i) Complete the diagram to show the mechanism of this reaction. Include all necessary charges, partial charges, lone pairs and curly arrows and show the structure of the intermediate.



(ii)	With reference to your mechanism in (i), explain the role of the NaCN in this reaction.												
	[1]												

[Total: 12]

For more awesome GCSE and A level resources, visit us at www.savemyexams.co.uk/

5 There are seven structural isomers with the molecular formula $C_5H_{10}O$ that are carbonyl compounds. Four of these are aldehydes.

These four aldehydes, A, B, C and D, have the following properties.

- Aldehyde **A** has a straight chain while **B**, **C** and **D** are branched.
- Aldehyde B is the only one of the four isomers with a chiral centre and it exists as a pair of
 optical isomers.
- Aldehyde **C** has two methyl groups in its structure but **D** has three.
- (a) Give the structure of each of the four isomers.

A	В
C	D

(ii) Draw the three-dimensional structures of the two optical isomers of B.

[4]

(b)	(i)	Describe a chemical test that would allow you to distinguish between any of the four isomers $\bf A$ to $\bf D$ and any of the other three structural isomers of $\bf C_5H_{10}O$, that are carbonyl compounds.
		In your answer you should describe any necessary reagents and conditions as well as explaining what you would see in each case.
		[3]
	(ii)	Describe a test that would give the same result with all seven carbonyl isomers of $C_5H_{10}O$.
		[2]
		[Total: 11]

6	stru	ictura	m occurs in many organic compounds. The two main forms of isomerism are all isomerism and stereoisomerism. Many organic compounds that occur naturally elecules that can show stereoisomerism, that is cis-trans or optical isomerism.
	(a)	(i)	Explain what is meant by structural isomerism.
		(ii)	State two different features of molecules that can give rise to stereoisomerism .
			[3]
			ruit often contains polycarboxylic acids, that is acids with more than one carboxylic up in their molecule.
	One	e of t	hese acids is commonly known as tartaric acid, HO ₂ CCH(OH)CH(OH)CO ₂ H.
	(b)		e the structural formula of the organic compound produced when tartaric acid is cted with an excess of ${\rm NaHCO_3}$.
			[1]
	Anc	other	acid present in unripe fruit is citric acid,
			ОН
			HO ₂ CCH ₂ CCH ₂ CO ₂ H
			CO ₂ H
	(c)	Doe	es citric acid show optical isomerism? Explain your answer.
			[1]

For more awesome GCSE and A level resources, visit us at www.savemyexams.co.uk/

A third polycarboxylic acid present in unripe fruit is a colourless crystalline solid, **W**, which has the following composition by mass: C, 35.8%; H, 4.5%; O, 59.7%.

(d)	(i)	Show by calculation that the empirical formula of W is C ₄ H ₆ C	Ͻ ₅ .
` '	` '	<i>4</i> n	

(ii) The M_r of **W** is 134. Use this value to determine the molecular formula of **W**.

[3]

A sample of $\bf W$ of mass 1.97g was dissolved in water and the resulting solution titrated with 1.00 mol dm⁻³ NaOH. 29.4 cm³ were required for complete neutralisation.

(e) (i) Use these data to deduce the number of carboxylic acid groups present in one molecule of **W**.

(ii) Suggest the displayed formula of W.