

### **General Certificate of Education**

# **Chemistry 5421**

## CHM3/W Introduction to Organic Chemistry

# **Mark Scheme**

June examination - 2007 series

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### CHM3/W

#### Question 1

(a)	(i)	A compound OR molecule OR contains OR consists of OR is made up of hydrogen and carbon only	(1)
	(ii)	<i>Change 1:</i> liquid to gas OR boiling OR evaporation/evaporating OR vaporisation.	(1)
		Change 2: gas to liquid OR condensation/condensing	(1)
		(Answers can be in either order and should be marked independent (Penalise contradictions for each specified change; "melting" may be a contradiction) (Penalise "becomes a gas" or "becomes a liquid") (Penalise "liquefied")	'y)
(b)	(i)	H H     C	(1)

H H

 $OR - CH_2 - CH_2 - CH_2$ 

(Insist on only two CH<sub>2</sub> groups and on bonds on both sides of both CH<sub>2</sub> groups) (Ignore brackets) (Ignore "n" whether before or after the structure/brackets) (Penalise lower case 'h') (Accept a balance equation)

(ii) Strained ring OR structure OR molecule OR compound (1)
 OR 60° bond angle
 OR ( a statement ) bond angle much less than tetrahedral/109°/109.5°

(Do not credit "stressed" ring) (Ignore "strained bond angles" and "strained bonds".) (Ignore "unstable" and "weak bonds", but the latter must reference the C— O bond if a bond is specified)

- (iii) Ethane-1,2-diol OR ethan-1,2-diol (1)
  - Total 6

#### **Question 2**

(a) (i) Carbocation OR carbonium ion (1)

(ii)	Zeolite OR aluminosilicate OR pumice OR porous pot OR Al <sub>2</sub> O <sub>3</sub> OR aluminium oxide OR ceramic (Ignore " aluminium silicate" and "clay") (Credit phonetic spelling of zeolite)	(1)		
(b) (i)	Free radical OR alkyl radical intermediate (Penalise "carbon radical")	(1)		
(ii)	$\begin{array}{rcl} C_{10}H_{22} & \longrightarrow & C_{3}H_{6} & + & C_{7}H_{16} \\ OR & C_{10}H_{22} & \longrightarrow & 2C_{3}H_{6} & + & C_{4}H_{10} \\ OR & C_{10}H_{22} & \longrightarrow & 3C_{3}H_{6} & + & CH_{4} \\ (Credit \ structures \ of \ different \ types \ provided \ they \ are \ correct) \end{array}$	(1)		
(c) (i)	Catalytic cracking	(1)		
(ii)	Excess/plentiful/lots of Oxygen OR O <sub>2</sub> OR air (Penalise "good supply" or "sufficient" and penalise use of a "catalyst") (Ignore references to T and P)	(1)		
(iii)	$\begin{array}{c} CH_2 \\ H_2C \\ H_2C \\ CH_2 \\ H_2C \\ CH_2 \end{array} OR$	(1)		
	can be drawn out and the $H_2C$ on the LHS could be written $CH_2$ )			
(iv)	$C_6H_{12} + 3O_2 \longrightarrow 6C + 6H_2O$ (Credit the 3O <sub>2</sub> being placed over the arrow)	(1)		
(d) (i)	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	(1)		
	M2 spark OR high temperature OR $2500^{\circ}C \le T \le 4000^{\circ}C$ (Ignore references to pressure)	(1)		
(ii)	Platinum OR Pt OR rhodium OR Rh OR palladium OR Pd (Penalise incorrect phonetic spelling such as "platinium") (penalise contradictory symbol and name, but credit correct name even if the attempted symbol is inaccurate)	(1)		
(iii)	$CO + NO \longrightarrow CO_2 + \frac{1}{2}N_2$	(1)		
	$OR 2OO + 2NO \longrightarrow 2OO_2 + N_2$	Total 12		
Question 3				

(a) (i) Fermentation (Credit correct phonetic spelling) (1)

(ii) M1 
$$C_6H_{12}O_6 \longrightarrow 2CH_3CH_2OH + 2CO_2$$
 (1)  
OR  $C_6H_{12}O_6 \longrightarrow 2C_2H_5OH + 2CO_2$ 

(Penalise  $C_2H_6O$ )

(Assume the units are correct if not specified, but penalise incorrect units)

(b) elimination

(1) (Penalise "dehydration" on its own, but not in addition to correct answer) (Penalise any words in front of the word "elimination" except credit "acid-catalysed elimination" OR "acid elimination")

(c)



(Penalise M3 if HBr or wrong alkene is used) (Penalise M2 if polarity on Br-Br is incorrect or formal charges used) (Penalise M1 if partial charges are placed on the double bond)

- (d) (i) Nucleophilic substitution (1) (Insist on both words and credit correct phonetic spelling)
  - (ii)

Η Η (1)  $H - C - C \equiv N$ OR H-C-CN  $H - C - C \equiv N$ H-C-CN Η Η

(4)

Total 10

#### **Question 4**

- (a) Propan-2-ol (1) (i)
  - CH<sub>3</sub>CH<sub>2</sub>CH<sub>2</sub>OH (1) (ii) (Credit displayed formula for propan-1-ol but insist that, if drawn, the C— OH bond is clearly from C to O)

(b)	(i)	2,3- di	methylbut-	2-ene				(1)
	(ii)	OR OR	CH <sub>3</sub> CH <sub>2</sub> C CH <sub>3</sub> CH <sub>2</sub> C CH <sub>3</sub> CH <sub>2</sub> C	$CH_2CH_2CH=CH_2$ $CH_2CH=CHCH_3$ $CH=CHCH_2CH_3$				(1)
		(or dis <sub>l</sub> clearly	played for showing	mula for either h the double bond)	ex-1-ene )	OR hex-2	-ene OR hex-3-ene	9,
(c)	(i)	Pentar	n-3-one					(1)
	(ii)	C	CH₃CH₂CH	I <sub>2</sub> CH <sub>2</sub> CHO				(1)
		OR C	CH₃CH₂(Cŀ	H₃)CHCHO				
		OR (C	CH₃)₂CHCŀ	H₂CHO				
		OR (	CH <sub>3</sub> ) <sub>3</sub> CCH	0				
		(Credit (If drav	t correct si wn out, on	tructure for any c ly credit if the str	of these fo ructure sh	our aldehy ows corre	rdes) ect bonds)	
(d)	(i)	Geome	etric(al) Ol	R cis-trans				(1)
	(ii)	н	E C = C	łr	Η	H V C=C	H /	(2)
			(-)	T	т	/		
		ы M1 Т		⊓ dibromoethene)	r M	or  2  Cis (1,:	Br 2-dibromoethene)	
(Mark vertically, but award 1 mark for two correct structures w						ructures with either	no	
		(Credit	t structures	s which have 90°	° bond an	gles)		
(e)	<ul> <li>(e) No rotation OR restricted rotation OR "it does not rotate" <u>QoL</u> (Insist on reference to rotation for the QoL mark) (If a longer statement is made, it must be clear that the lack of rotation is of the double bond and not the whole molecule)</li> </ul>				(1) Ə			
								Total 10
Ques	tion 5							
(a)	C <sub>18</sub> H <sub>3</sub> (The e (No o	₀O₂ elements ther stru	s could be ictures sho	in any order) ould be drawn)				(1)
(b)	(i)	C₃H₁60 (The e (No oti	D elements c her structu	ould be in any or ires should be di	rder) Irawn)			(1)

	(ii)	Reagent. Hydrogen OR H <sub>2</sub>	(1)
		Catalyst. Nickel OR Ni (Credit platinum OR Pt OR palladium OR Pd) (Credit phonetic spellings)	(1)
(c)	(i)	Hydration OR (electrophilic) addition (Ignore references to "direct" or indirect" hydration)	(1)
	(ii)	Both double bonds OR the other double bond could react or could be used.	(1)
		OR addition could occur either way on the double bond OR other secondary/same stability/similar stability carbocations can form OR an ester could form between the acid and alcohol.	/occur.
		(Do not credit references which indicate simply that linoleic acid has two double bonds) (Penalise references to different stability carbocations or primary and tert carbocations or major an minor products due to difference in stability)	tiary
(d)	) Secondary OR 2 <sup>°</sup> (Credit phonetic spelling)		
			Total 7
Ques	tion 6		
(a)	M1 Free radical intermediate (Credit "chlorine radical" or "alkyl radical" OR CI • OR C <sub>4</sub> H <sub>9</sub> • ) (Penalise hydrogen radical)		
	(Do n	ot credit "radical mechanism" or "radical substitution" if these occur on their	r own)
	M2 (Ignoi	uv light OR ultra-violet light OR sunlight OR $450^{\circ}C \le T \le 1000^{\circ}C$ re reference to pressure and do not credit "high temperature")	(1)
	M3	initiation	(1)
	M4	propagation	(1)
	M5	termination	(1)
	(The I (Ignoi (Ignoi (Crea propa	names of the steps can be in any order and spelling may be phonetic) re equations) re references to "further substitution" as a fourth step) lit the word "propagation" once only and ignore reference to first and secor ngation)	nd

(b)	M1	A nucleophile is	(1)					
	OR a species/molecule which uses a pair of electrons to form a covalent or							
	CO-OR CO-OR OR O							
	M2	M2 The nucleophile is hydroxide ion OR <sup>-</sup> OH OR OH <sup>-</sup> (1) (Ignore the word " molecule" provided the formula for the hydroxide ion is written) (Penalise OH) (Ignore up to three lone pairs on oxygen)						
	М3	The feature of 1-chlorobutane is the polar C — Cl bond	(1)					
	OR	$\delta$ + on the C atom of C — CI bond						
	OR	$\stackrel{\delta_{+}}{C} \stackrel{(\delta_{-})}{\!\!\!-} CI$						
	OR	electron deficient C atom of C — CI bond						
	QoL r	QoL requires reference to the C — CI bond						
	M4	Change the conditions to						
	OR OR	Alcohol(ic) OR Ethanol(ic) solvent Higher temperature More concentrated KOH	(1)					
	(Pena	lise "ethanoic")						
(c)	M1 Type of reaction: oxidation OR redox (Penalise as contradictions if Reaction 4 and Reaction 5 are given as different types of reaction)							
	M2 acidified potassium dichromate(VI) (Penalise dichromate (IV))							
	OR K <sub>2</sub> Cr <sub>2</sub> O <sub>7</sub> /H <sub>2</sub> SO <sub>4</sub>							
	OR acidified potassium manganate(VII)							
	OR K	OR KMnO <sub>4</sub> /H <sub>2</sub> SO <sub>4</sub>						
	(Be lenient on the name provided the formula is correct, when both are given) (Credit HCI for dichromate but not for manganate(VII)) (Credit H <sup>+</sup> for either oxidising agent as an alternative to e.g. $H_2SO_4$ ) (Penalise as contradictions if Reaction 4 and Reaction 5 use different reagents)							
	M3 Heat under reflux. (1)							
	OR use excess oxidising agent/excess [O]							

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OR use a more concentrated reagent/oxidising agent.

(Do not credit "higher temperature" alone)

M4 Test with Tollens' reagent	M4 Test with Fehling's solution	(1)
(Credit ammoniacal silver nitrate OR a description of making Tollens')	(Penalise Cu²+(aq) or CuSO₄ but mark M5)	
(Do not credit either AgNO <sub>3</sub> or $[Ag(NH_3)_2^+]$ or "the silver mirror test" on their own, but mark M5)	M5 Red solid/precipitate (Credit orange or brown solid)	(1)
M5 silver mirror OR black solid/precipitate		
Do not credit M5 if no reference is given to test reagent.	Do not credit M5 if no reference is given to test reagent.	

(Do not credit the use of acidified potassium dichromate(VI) for M4 and M5)

Total 15