UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Advanced Subsidiary Level and GCE Advanced Level

MARK SCHEME for the May/June 2010 question paper

for the guidance of teachers

9701 CHEMISTRY

9701/21 Paper 2 (AS Structured Questions), maximum raw mark 60

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

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- 1 (a) fewer electrons in Cl_2 than in Br_2 (1) smaller van der Waals' forces in Cl_2 or stronger van der Waals' forces in Br_2 (1) [2]
 - (b) CO has a permanent dipole or N₂ does not (1) permanent dipole-permanent dipole interactions are stronger than those from induced dipoles (1)
 - (c) (i) a co-ordinate bond (1)



(ii) a covalent bond (1)





р	enalise any groups of 3 or 4 electrons that are circled	[3]
•		

(d) CO and HCN both have a dipole or N_2 does not have a dipole (1) [1]

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(e) (i)

	H 	H 		
Н	C 	C 	0	Η
	Ĥ	Ċ≡	≡N	

C≡N must be shown (1)

(ii) nucleophilic addition (1)

(iii)



C=O dipole correctly shown **or** correct curly arrow on C=O (1) attack on C^{δ^+} by C of CN (1) correct intermediate (1) CN regenerated (1)

[5 max]

[Total: 13]

Page 4		l I	Mark Scheme: Teachers' version	Syllabus	Paper	
				GCE AS/A LEVEL – May/June 2010	9701	21
2	(a)	(i)	new max	v graph has lower maximum (1) kimum is to the right of previous maximum (1)		
		(ii)	H is	at <i>E</i> _a (1)		[3]
	(b)	the in c	minir order 1	mum amount of energy molecules must have or energy for the reaction to take place (1)	y required (1)	[2]
	(c)	(i)	iron 100 units	or iron oxide (1) to 500 atm and 400–550°C s necessary – allow other correct values and units (1)		
		(ii)	C is	placed to the left of H (1)		
		(iii)	mor	e molecules now have energy > E_a (1)		[4]
	(d)	rea bec rea has or or	ction s grea cause ction s lowe actua reactio cosite	ater E_a (1) e energy is needed to break covalent bonds (1) a 2 er E_a Il reaction is H ⁺ + OH \rightarrow H ₂ O ion involves ions (1) e charges attract (1)		[4]
		- 1-1		······································		[.]
					[Total: max 12]

Page \$	5 Mark Scheme: Teachers' version GCE AS/A LEVEL – May/June 2010	Syllabus 9701	Paper 21
(a) Ac	cept only symbols		
(u) / (i)	$S \text{ or } S_{1}(1)$		
(1)	$S \text{ or } S_8^+(1)$		
(11)	K OF K (1)		
(iii)	Na – allow K or Li (1)		
(iv)	C <i>l</i> or Br or F (1)		
(v)	Mg or Ca or Li allow Ni, Cu, or Zn (1)		
(b) Ac	cept only formulae.		
(i)	F ₂ O (1)		
(ii)	SO_2 and SO_3 or P_2O_3/P_4O_6 and P_2O_5/P_4O_{10} or any two from N_2O_3 , NO_2/N_2O_4 , N_2O_5 or any two from Cl_2O , ClO_2 , ClO_3 , Cl_2O_7 (1+1)		
(c) (i)	NaF, MgF ₂ , A lF_3 – any two (1)		
(ii)	octahedral (1)		
(iii)	I atom is larger than C <i>l</i> atom (1)		
(iv)	cannot pack 7 F atoms around C <i>l</i> atom or can pack 7 F atoms around I atom (1)		[Total: 1



21



give 1 for each correct structure (7×1)

- (b) (i) ester (1)
 - (ii) heat under reflux (1) trace of conc. H_2SO_4 or presence of HCl(g)(1)

[3]

[7]

[Total: 10]

	Page 7		,	Mark Scheme: Teachers' version	Syllabus	Paper
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5	(a)	(i)	sam but c	e molecular formula different structural formula/structure (1)		
		(ii)	asyn >C=	nmetric C atom/chiral centre present (1) C< bond present (1)		[3]
	(b)	Na	O₂CC	H(OH)CH(OH)CO ₂ Na (1)		[1]
	(c)	no	beca	use there is no chiral carbon atom present (1)		[1]
	(d)	(i)	C : H C : H C : H gives	$H: O = \frac{35.8}{12} : \frac{4.5}{1} : \frac{59.7}{16}$ this mark is for correct us H: O = 2.98 : 4.5 : 3.73 H: O = 1 : 1.5 : 1.25 this mark is for evidence of correct s empirical formula of W is C ₄ H ₆ O ₅	e of A _r values (1) ect calculation (1)	
		(ii)	C₄H _e mole	$_{6}O_{5} = 12 \times 4 + 1 \times 6 + 16 \times 5 = 134$ ecular formula of W is C ₄ H ₆ O ₅ (1)		[3]

PMT

Page 8 Mark Scheme: Teachers' version		Syllabus	Paper
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(e) (i)
$$n(OH) = \frac{29.4 \times 100}{1000} = 0.0294 (1)$$

 $n(W) = \frac{1.97}{134} = 0.0147 (1)$
no. of $-CO_2H$ groups present
in one molecule of $W = \frac{0.0294}{0.0147} = 2 (1)$

or
$$n(OH) = \frac{29.4 \times 1.00}{1000} = 0.0294$$
 (1)
1.97 g W = 0.0294 mol NaOH
134 g W = $\frac{0.0294 \times 134}{1.97} = 1.999 \approx 2$ mol NaOH (1)
no. of -CO₂H groups present in 1 molecule of W = 2

(1)

(ii)





or



one correct structure (1) correctly displayed (1) allow any **correct** ether

[2]

[3]

[Total: 13]