CAMBRIDGE INTERNATIONAL EXAMINATIONS

Cambridge International Advanced Subsidiary and Advanced Level

MARK SCHEME for the May/June 2015 series

9701 CHEMISTRY

9701/21

Paper 2 (Structured Questions AS Core), 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.

Mark schemes should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

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Page 2	Mark Scheme	Syllabus	Paper
	Cambridge International AS/A Level – May/June 2015	9701	21

Quest	ion			Mark Scheme			Mark	Total
1 (a)		sub-ato	omic particle	relative mass	relative charge			
		n	eutron	1	0	-	[1]	
		e	lectron	1/1836	-1	-	[1]	
		ķ	oroton	1	+1		[1]	[3]
(b)	(i)	ı	relative to 1/1	e mass of the isotope <u>s</u> /a 2 the mass of an atom of (exactly) 12 (units)	an atom(s) : ¹² C / on a scale where	an	[1] [1]	
		isotope	number w	h the same number of pr vith different mass number nucleon number		proton	[1]	[3]
	(ii)	(0.89×7)	74)+(9.37×76	$(6)+(7.63\times77)+(23.77\times7)$	78)+(49.61×80)+(8.73	×82)	[1]	
		= 79.04	(2 d.p.) AND	Se			[1]	[2]
(c)	(i)	Те	C1					
		47.4 128	52.6 35.5				[1]	
		$\frac{0.370}{0.370}$	1.48 0.370					
		1	4 s	o EF = TeC <i>l</i> ₄			[1]	
			E	mpirical Formula Mass	= 270 so MF = To	eCl ₄	[1]	[3]
(c)	(ii)	Covaler	nt AND simple	e/molecular			[1]	
		low mel	ting point/rea	ction with water			[1]	[2]
	(iii)		$3H_2O \rightarrow H_2T$ $Cl_4 + 2H_2O \rightarrow$	eO ₃ + 4HC <i>l</i> TeO ₂ + 4HC <i>l</i>			[1]	[1]
(d)	(i)	White fu	orange flame umes/solid green gas dis				[1] [1] [1]	[max 2]

Page 3	Mark Scheme	Syllabus	Paper
	Cambridge International AS/A Level – May/June 2015	9701	21

Question		Mark Scheme	Mark	Total
	(ii)	NaCl giant / lattice AND ionic SiCl ₄ simple / molecular AND covalent	[1] [1]	
		For NaC l large difference in electronegativity (of sodium/Na and chlorine/ Cl/Cl_2) (indicates electron transfer/ions)	[1]	
		For SiC 1/4 smaller difference (indicates sharing/covalency) with (weak) van der Waals' / IM forces (between molecules) ora	[1]	[4]
				[20]
2	(a) (i)	Straight line drawn horizontally from same intercept	[1]	[1]
	(ii)	T ₁ because it shows greatest deviation/furthest from ideal	[1]	[1]
	(iii)	reducing T (reduces KE of particles) so intermolecular forces of attraction become more significant	[1]	[1]
	(iv)	greatest deviation is at high pressure	[1]	
		increasing pressure decreases volume so volume of particles becomes more significant ora	[1]	[2]
	(b)	Mass of air = 100×0.00118 = $0.118g$ Mass of flask = $47.930 - 0.118$ = $47.812g$ Mass of Y = $47.989 - 47.812$ = $0.177g$	[1] [1]	
		$pV = nRT = \frac{m}{M_r} RT$		
		$M_r = \frac{mRT}{pV} = \frac{0.177 \times 8.31 \times 299}{1 \times 10^5 \times 100 \times 10^{-6}}$	[1]	
		= 44.0 (43.979 to 2 or more sf)	[1]	[4]
	(c) (i)	strong triple bond	[1]	[1]
	(ii)	high temperature (needed for reaction between N ₂ and O ₂)	[1]	[1]
	(iii)	$2NO + 2CO \rightarrow N_2 + 2CO_2$ $\mathbf{OR} \ 2NO + C \rightarrow N_2 + CO_2$	[1]	[1]
	(iv)	$4NO_2 + 2H_2O + O_2 \rightarrow 4HNO_3$	[1]	[1]
	(v)	$NO + \frac{1}{2}O_2 \rightarrow NO_2$	[1]	
		$NO_2 + SO_2 \rightarrow NO + SO_3$ $\mathbf{OR} \ NO_2 + SO_2 + H_2O \rightarrow NO + H2SO_4$	[1]	[2]
				[15]

Page 4	Mark Scheme	Syllabus	Paper
	Cambridge International AS/A Level – May/June 2015	9701	21

Qı	uestion	Mark Scheme	Mark	Total
3	(a)	Bond breaking = C=O = 740 C-H = 410 = 1150kJ	[1]	
		Bond forming = C-C = 350 C-O = 360 O-H = 460 = 1170 kJ	[1]	
		Enthalpy change = $1150 - 1170 = -20 \text{ kJ mol}^{-1}$	[1]	[3]
	(b) (i)	Stereoisomerism = (molecules with the same molecular formula and) same structural formula but different spatial arrangements of atoms	[1]	
		Chiral centre = atom with four different atoms/groups attached	[1]	[2]
	(ii)	(Planar) carbonyl so (equal chance of nucleophile) attacking either side	[1]	[1]
3	(c) (i)	N≡C: H ₃ C − C + H ₃ C − C − H + N≡C Θ H ₃ C − C − H + N≡C Θ		
		M1 = lone pair AND curly arrow from lone pair to carbonyl C M2 = partial charges on C=O AND curly arrow from bond (=) to O ^δ M3 = structure of intermediate including charge M4 = lone pair AND two correct curly arrows (from lone pair to H AND from H—C to C)	[1] [1] [1] [1]	
		M5 = CN	[1]	[5]
	(ii)	(CN regenerated so) catalyst	[1]	[1]
				[12]

Page 5	Mark Scheme	Syllabus	Paper
	Cambridge International AS/A Level – May/June 2015	9701	21

Question	Mark Scheme	Mark	Total
4 (a)	A = OH	[1] [1] [1]	
	position isomerism	[1]	
	C = OH chain isomerism	[1] [1] [1]	
	OR chain OR position isomerism		
	C = OH chain isomerism		[7]
(b) (i)	but-1-ene/1-butene but-2-ene/2-butene	[1] [1]	[2]
(ii)	but-2-ene AND two different groups on each carbon (of C=C) double bond means no free rotation	[1] [1]	[2]
(iii)	H C=C H H C H H C H	[1+1]	
	and (either way round)		[2]
			[13]