## MARK SCHEME for the May/June 2011 question paper

## for the guidance of teachers

## 9701 CHEMISTRY

9701/23

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.

Mark schemes must be read in conjunction with the question papers and the report on the examination.

• Cambridge will not enter into discussions or correspondence in connection with these mark schemes.

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Page 2		2	Mark Scheme: Teachers' version	Syllabus	Paper	
			GCE AS/A LEVEL – May/June 2011	9701	23	
1	Throug	hout t	his question, deduct <b>one mark only</b> for sig. fig. error.			
	(a) (i)	the y 7.5 x	volume of solution <b>A</b> present in one 'typical ant' is $x \ 10^{-6} \ x \ 1000 = 7.5 \ x \ 10^{-3} \ cm^3$		(1)	
	(ii)		volume of pure methanoic acid in one 'typical ant' is x $10^{-3}$ x $\frac{50}{20}$ = 3.75 x $10^{-3}$ gives 3.8 x $10^{-3}$ cm <sup>3</sup> 100			
		allov	w ecf on (i)		(1)	
	(iii)	no. (	of ants = <u>1000</u> = 263157.8947 gives 2.6 x 10 <sup>5</sup> 3.8 x 10 <sup>-3</sup>			
		use	of 3.75 x 10 <sup>-3</sup> gives 266666.6667 = 2.7 x 10 <sup>5</sup>		(1)	[3]
	(b) (i)	the v <u>80</u> x 100	volume of solution <b>A</b> , in one ant bite is $x 7.5 \times 10^{-3} = 6.0 \times 10^{-3} \text{ cm}^3$			
		allov	w ecf on <b>(a)(i)</b>		(1)	
		the v <u>50</u> x 100	volume of pure methanoic acid in one bite is x 6.0 x 10 <sup>-3</sup> = 3.0 x 10 <sup>-3</sup> cm <sup>3</sup>			
		allov	w ecf on first part of (b)(i)		(1)	
	(ii)	the 1 3.0 x	mass of methanoic acid in one bite is $x \ 10^{-3} x \ 1.2 \ = 3.6 x \ 10^{-3} g$			
		allow	w ecf on <b>(b)(i)</b>		(1)	[3]
	(c) (i)	НСС	$D_2H + NaHCO_3 \rightarrow HCO_2Na + H_2O + CO_2$		(1)	
	(ii)	46 g	$HCO_2H \equiv 84 \text{ g NaHCO}_3$		(1)	
		5.4 :	x 10 <sup>-3</sup> g HCO <sub>2</sub> H  ≡ <u>84 x 5.4 x 10<sup>-3</sup> g</u> NaHCO <sub>3</sub> 46			
			= 9.860869565 x 10 <sup>-3</sup> = 9.9 x 10 <sup>-3</sup> g NaHCO <sub>3</sub>		(1)	[3]
					[Tota	1: 9]

	Pa	ge 3	Mark Scheme: Teachers' version GCE AS/A LEVEL – May/June 2011	Syllabus	Paper	•
			9701	23		
2	(a)	ideal gas	e no inter-molecular forces present between ideal gas r molecules have no volume between ideal gas molecules are perfectly elastic molecules behave as rigid spheres	(any 2)	[2]	
	(b)	high tem low press			(1) (1)	[2]
	(c)	<b>most ideal</b> neon nitrogen ammonia <b>least ideal</b> nitrogen has stronger van der Waals' forces than argon ammonia has hydrogen bonding as well as van der Waals' forces				[3]
	(d)	average	easing temperature, kinetic energy of molecules increases ecular forces are more easily broken		(1) (1)	[2]
	(e)	18			(1)	[1]
	(f)	(i) both	have very similar/same van der Waals' forces		(1)	
		(ii) CH <sub>3</sub>	F has permanent dipole		(1)	[2]
					[Total	: 12]



Page 5		5	Mark Scheme: Teachers' version	Syllabus	Paper
			GCE AS/A LEVEL – May/June 2011	9701	23
(c)	cor	electrica nductivit elemen	у		
			 ↓ ↓ ↓ ↓ ↓ ↓ Na Mg Al Si P S Cl		
	Na, Si i	Mg and s a semi	ape of curve d A <i>l</i> have increasing no. of outer shell electrons i-conductor <i>l</i> are covalent/simple molecular		(1) (1) (1) (1) [4]
I	(d) (i)	Na <sub>2</sub> O SiO <sub>2</sub> P <sub>4</sub> O <sub>6</sub>	ionic covalent van der Waals' forces/induced dipoles		(1) (1) (1)
	(ii)	$Al_2O_3$ c	or SiO <sub>2</sub>		(1) [4]

	Page 6		Mark Scheme: Teachers' version		Syllabus	Paper	,	
			GCE AS/A LEVEL – May/June 2011		9701	23		
4	<b>(a)</b> C <sub>9</sub> ⊦	$H_{16}O_2$					(1)	[1]
	(b) (i)		hyde <b>not</b> ca ondary hol	arbonyl			(1) (1) (1)	
	(ii)	_	promine plourised	allow	KMnO₄/H <sup>+</sup> decolourised		(1) (1)	[5]
	(c) (i)		(CH <sub>2</sub> ) <sub>4</sub> COC CCO <sub>2</sub> H or				(1) (1)	
	(ii)	(ii) CH <sub>3</sub> (CH <sub>2</sub> ) <sub>4</sub> CH(C <i>l</i> )CH=CHCHO					(1)	
	(iii)	CH <sub>3</sub>	(CH <sub>2</sub> ) <sub>4</sub> CH(C	H)CH=C	HCH <sub>2</sub> OH		(1)	[4]
							[Total:	: 10]

	Page 7			Mark Scheme: Teachers' version	Syllabus	Paper	
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5	(a)	(i)	C <sub>7</sub> H	14O2		(1)	
		(ii)	one			(1)	[2]
	(b)	(i)		D <sub>7</sub> <sup>2-</sup> /H⁺ n orange reen		(1) (1) (1)	
		(ii)	2-et parti	hyl-3-methylbutanal/(CH <sub>3</sub> ) <sub>2</sub> CHCH(C <sub>2</sub> H <sub>5</sub> )CHO/the corres ial oxidation of alcohol will produce aldehyde	sponding aldehyde	e (1) (1)	
		(iii)		ix <b>because</b> alcohol must be fully oxidised		(1)	[6]
	(c)		ohol i	s tertiary e oxidised		(1) (1) (1)	[3]
	(d)	н—	н —-С- – Н				

correct structure	(1)	
fully displayed $-CO_2C_2H_5$ group (allow ecf on wrong esters)	(1)	
correct chiral C atom (allow ecf on wrong esters)	(1) [3]	

[Total: 14]