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

## MARK SCHEME for the May/June 2012 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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Page 2	Mark Scheme: Teachers' version	Syllabus	Paper
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1 (a)

(a)								1	
	Na <sub>2</sub> O	MgO	$Al_2O_3$	SiO <sub>2</sub>	$P_4O_{10}$	SO <sub>2</sub>	C <i>l</i> <sub>2</sub> O <sub>7</sub>		
	alkaline	basic	amphoteric	acidic	acidic	acidic	acidic		
	Na₂O is alka	aline – allow	basic					(1)	
	LLLLLalkalinebasicamphotericacidicacidicacidicNa2O is alkaline – allow basic(1)MgO is basic – allow alkaline(1) $Al_2O_3$ is amphoteric(1)SiO2, P4O10, and SO2 are all acidic(1)any two from: sodium, phosphorus, sulfur and chlorine two names required(1)(i) any three from: floats vigorous/violent reaction occurs melts/forms a sphere moves disappears – allow dissolves effervescence/gas produced(any 3)(ii) Na + H2O $\rightarrow$ NaOH + $\frac{1}{2}$ H2 or 2Na + 2H2O $\rightarrow$ 2NaOH + H2(1)								
	A <i>l</i> ₂O₃ is amp	ohoteric						(1)	
	SiO <sub>2</sub> , P <sub>4</sub> O <sub>10</sub> ,	and $SO_2$ ar	e <b>all</b> acidic					(1)	[4]
	sodium, pho	sphorus, su	lfur and chlori	ine				(1)	[1]
(c)	floats vigorous melts/fo moves disappe	s/violent rea orms a sphe ears – allow	re dissolves				(an	y 3)	
(	or							(1)	[4]
(d)	during t volcanic	he extractio c eruptions/t	fi n of metals fro	rom car exh om sulfide o	austs <b>or</b> res or			(1)	
(	or	low H <sub>2</sub> SO <sub>3</sub>	formula requ	uired				(1)	
(i	ii) acid raiı or its cons		.g. damage t damage t deforesta	o crops, pla	nts, marine	life			
	<b>or</b> SO₃ is t	oxic	22/010014					(1)	[3]
	t is a reduci	ng agent/an	tioxidant						
	<b>or</b> it kills bacter	ria						(1)	[1]

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	Page 3		Syllabus	Paper	
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	(f) (i)	$ \bigcirc \bigcirc$			
				(1)	
	(ii)	180°		(1)	[2]
				[Total:	15]
2	cor	$H_4)_2SO_4 + 2NaOH \rightarrow 2NH_3 + Na_2SO_4 + 2H_2O$ rrect products rrectly balanced equation		(1) (1)	[2]
	(b) (i)	NaOH + HC $l \rightarrow NaCl + H_2O$		(1)	
	(ii)	$n(HCl) = \frac{31.2}{1000} \times 1.00 = 0.0312 = 0.03$		(1)	
	(iii)	$n(NaOH) = \frac{50.0}{1000} \times 2.00 = 0.10$		(1)	
	(iv)	n(NaOH) used up = 0.10 - 0.0312 = 0.0688 = 0.07		(1)	
	(v)	$n[(NH_4)_2SO_4] = \frac{0.0688}{2} = 0.0344 = 0.03$		(1)	
	(vi)	mass of $(NH_4)_2SO_4 = 0.0344 \times 132 = 4.5408 = 4.54$		(1)	
	(vii)	percentage purity = $\frac{4.5408 \times 100}{5.00}$ = 90.816 = 90.8		(1)	[7]

[Total: 9	9]
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Pa	ige 4	Mark Scheme: Teachers' version Syllabus	Paper	•
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3 (a)		$O_2(g) \rightarrow CO_2(g)$ thalpy change/energy change/heat change when	(1)	
		ole of a compound/CO <sub>2</sub>	(1)	
	is forn	ned from its elements in their standard states	(1)	[3]
(b)	(i) 	$\begin{array}{rcl} & & & & CO_2(g) \ + \ 3H_2(g) \rightleftharpoons CH_3OH(g) \ + \ H_2O(g) \\ H^e_f/kJ \ mol^{-1} & -394 & 0 & -201 & -242 \end{array}$		
		H <sup>e</sup> <sub>reaction</sub> = -201 + (-242) - (-394) 49 kJ mol <sup>-1</sup> prrect sign	(1) (1) (1)	
		moval of $CO_2$ from the atmosphere $O_2$ is a greenhouse gas/causes global warming	(1) (1)	[5]
(c)		part, in each case, the 'effect' must be correctly stated er to gain the explanation mark.		
	-	r temperature	(4)	
		s reduced/equilibrium goes to LHS se forward reaction is exothermic/reverse reaction is endothermic	(1) (1)	
	-	<b>r pressure</b> s increased <b>or</b> equilibrium goes to RHS	(1)	
		moles/molecules on RHS or more moles/molecules on LHS	(1) (1)	
		<b>f catalyst</b> loes not change	(1)	
		d and backward rates speeded up by same amount	(1) (1)	[6]
			[Total:	: 14]

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	Page 5	5	Mark Scheme: Teachers' version	Syllabus	Paper	,
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4	(a) (i)	C <sub>2</sub> H	$_{5}\text{OH} \rightarrow \text{C}_{2}\text{H}_{4} + \text{H}_{2}\text{O}$		(1)	
	(ii)	elim	ination <b>or</b> dehydration		(1)	
	(iii)	sulfu	sphoric acid <b>or</b> concentrated sulfuric acid uric acid must be 'concentrated' v aluminium oxide		(1)	[3]

(b)

	with HBr	with MnO₄ <sup>−</sup>
colour at start	colourless	purple <b>or</b> pink
colour after reaction	colourless	colourless or decolourised
structural formula of product	CH₃CH₂Br	HOCH <sub>2</sub> CH <sub>2</sub> OH

with hydrogen bromide from colourless to colourless both colours required		
do not allow 'clear' instead of colourless	(1)	
CH <sub>3</sub> CH <sub>2</sub> Br	(1)	
with potassium manganate(VII)		
from purple/pink to colourless/decolourised both colours required	(1)	
HOCH2CH2OH	(1)	[4]
	( )	

(c) (i) 
$$C_6H_{10}$$
 (1)

(ii)

Br Br

accept answers which have -CH2- in the ring (1)

(iii) electrophilic (1) (1) addition

(iv)

CO<sub>2</sub>H CO<sub>2</sub>H

or

$HO_2C(CH_2)_4CO_2H$ or	
$HO_2CCH_2CH_2CH_2CO_2H $ (1)	
accept answers which have –CH <sub>2</sub> – in the ring	[5]

[Total: 12]

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Page 6	5	Mark Scheme: Teachers' version	Syllabus	Paper	•
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(a) car	boxylio	c acid <b>or</b> –CO <sub>2</sub> H <b>or</b> –COOH		(1)	[1]
(b) (i)	alcoh	nol		(1)	
(ii)	<i>n</i> (H <sub>2</sub> )	$=\frac{160}{24000} = 6.67 \times 10^{-3} \text{ mol}$		(1)	
	<i>п</i> (Н а	atoms) = $2 \times 6.67 \times 10^{-3}$ mol = $1.33 \times 10^{-2}$ mol		(1)	
(iii)	n( <b>X</b> )	$=\frac{0.600}{90} = 6.67 \times 10^{-3} \text{ mol}$			
		$n(H \text{ atoms}) = 6.67 \times 10^{-3} : 1.33 \times 10^{-2}$			
	since	e each –OH group produces one H atom			
	there	are two –OH groups		(1)	[4]
(c) (i)					
	—-c			(1)	
(ii)		H <sub>2</sub> CH(OH)CHO as the minimum the <i>gem</i> diols (HO) <sub>2</sub> CHCH <sub>2</sub> CHO <b>or</b> CH <sub>3</sub> C(OH) <sub>2</sub> CHO		(1)	
(iii)	нос	$H_2CH(OH)CO_2H$ or $HOCH_2CH(OH)CO_2^-$		(1)	[3]
(d) (i)	нос	H <sub>2</sub> CH(OH)CH <sub>2</sub> OH		(1)	
(u) (i)	1100			(1)	
(ii)	HO <sub>2</sub> C	CCOCO₂H		(1)	[2]
				[Total:	: 10]