## 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.

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

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	GCE AS/A LEVEL – May/June 2012	9701	21

PMT

1 (a)

(a)			1	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 alk	aline – allow	basic					(1)	
	MgO is bas	ic – allow all	kaline					(1)	
	Al <sub>2</sub> O <sub>3</sub> is am	photeric						(1)	
	SiO <sub>2</sub> , P <sub>4</sub> O <sub>10</sub>	, and SO <sub>2</sub> ar	e <b>all</b> acidic					(1)	[4]
	any <b>two</b> fro sodium, pho <b>two names</b>	osphorus, su	llfur and chlor	ine				(1)	[1]
(c)	floats vigorou melts/fo moves disappo	r <b>ee</b> from: us/violent rea orms a sphe ears – allow scence/gas	dissolves				(an	y 3)	
	or	$_{2}$ O $\rightarrow$ NaO 2H $_{2}$ O $\rightarrow$ 2N						(1)	[4]
(d)	during volcani	the extractio	l fuels – e.g. f f n of metals fro purning sulfur	rom car exh om sulfide o	austs <b>or</b> res or			(1)	
I	(ii) H <sub>2</sub> SO <sub>4</sub> or SO <sub>3</sub> a	llow H <sub>2</sub> SO <sub>3</sub>	formula requ	uired				(1)	
(	iii) acid rai or its cons		.g. damage t damage t deforesta	o crops, pla	nts, marine	life			
	<b>or</b> SO <sub>3</sub> is	toxic						(1)	[3]
(e)	it is a reduc	ing agent/ar	tioxidant						
	<b>or</b> it kills bacte	eria						(1)	[1]

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(f) (i)	$ \bigcirc \bigcirc$			
			(1)	
(ii)	180°		(1)	[2]
			[Total:	15]
COI	$H_4)_2SO_4 + 2NaOH \rightarrow 2NH_3 + Na_2SO_4 + 2H_2O$ rect products rectly 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]

PMT

	Pa	ige 4				me: Teacl				Syllabus	Pa	per	
				GC	CE AS/A L	.EVEL – N	lay/Jur	ne 2012		9701	2	1	
3	(a)			$_{2}(g) \rightarrow CC$		change/hea	at chan	ae when			(	1)	
		one	mole	e of a comp	ound/CO2	2					(	1)	
		is fo	ormeo	d from its el	ements in	their stan	dard sta	ates			(	1)	[3]
	(b)	(i)	$\Delta H^{e}_{f}$	/kJ mol <sup>-1</sup>	CO <sub>2</sub> (g) -394	) + 3H <sub>2</sub> ((	g) 럳	CH₃OH(g) –201	+	H <sub>2</sub> O(g) -242			
			$\Delta H^{\Theta}_{r}$	$r_{\text{eaction}} = -2$	01 + (24	2) – (–394	)				(	1)	
			-49	kJ mol <sup>−1</sup>	,	, (	,				(	1)	
			corre	ect sign							(	1)	
		(ii)		oval of CO <sub>2</sub>							•	1)	
			CO <sub>2</sub>	is a greenl	nouse gas	/causes gl	lobal wa	arming			(	1)	[5]
	(c)			art, in each to gain the			ist be co	orrectly stat	ed				
		hia	her to	emperatur	е								
		yiel	d is re	educed/equ	uilibrium g						•	1)	
		bec	ause	forward re	action is e	xothermic	/reverse	e reaction is	s endo	othermic	(	1)	
		-	-	oressure									
				ncreased <b>o</b>				/molecules	on I F	JC		1) 1)	
		10.00					- moles	Indiecules		10	(	')	
				atalyst	~~						1	1 \	
				es not chan and backwa		speeded ur	o by sar	me amount				1) 1)	[6]
							-						
											[10	tal:	14]

	Page 5	5	Mark Scheme: Teachers' version	Syllabus	Paper	,
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4	(a) (i)	C <sub>2</sub> H	$_{5}OH \rightarrow C_{2}H_{4} + H_{2}O$		(1)	
	(ii)	elim	ination <b>or</b> dehydration		(1)	
	(iii)	sulfu	sphoric acid <b>or</b> concentrated sulfuric acid iric 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 $CH_3CH_2Br$ with potassium manganate(VII)	(1) (1)
from purple/pink to colourless/decolourised both colours required $HOCH_2CH_2OH$	(1) (1)

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

(ii)

Br Br

accept answers which have  $-CH_2$ - in the ring (1)

(iii) electrophilic (1) addition (1)

(iv)

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]

[4]

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hovulin and ar COUL ar COOU			
boxylic acid <b>or</b> –CO <sub>2</sub> H <b>or</b> –COOH		(1)	[1]
alcohol		(1)	
$n(H_2) = \frac{160}{24000} = 6.67 \times 10^{-3} \text{ mol}$		(1)	
$n(\text{H atoms}) = 2 \times 6.67 \times 10^{-3} \text{ mol} = 1.33 \times 10^{-2} \text{ mol}$		(1)	
$n(\mathbf{X}) = \frac{0.600}{90} = 6.67 \times 10^{-3} \text{ mol}$			
$n(\mathbf{X}) : n(\text{H atoms}) = 6.67 \times 10^{-3} : 1.33 \times 10^{-2}$ = 1 : 2			
since each –OH group produces one H atom there are two –OH groups		(1)	[4]
		(1)	
HOCH <sub>2</sub> CH(OH)CHO as the minimum allow the <i>gem</i> diols $(HO)_2$ CHCH <sub>2</sub> CHO <b>or</b> CH <sub>3</sub> C(OH) <sub>2</sub> CHC	)	(1)	
HOCH <sub>2</sub> CH(OH)CO <sub>2</sub> H or HOCH <sub>2</sub> CH(OH)CO <sub>2</sub> <sup>-</sup>		(1)	[3]
HOCH <sub>2</sub> CH(OH)CH <sub>2</sub> OH		(1)	
HO <sub>2</sub> CCOCO <sub>2</sub> H		(1)	[2]
		[Total:	10]
	$n(H_{2}) = \frac{160}{24000} = 6.67 \times 10^{-3} \text{ mol}$ $n(H \text{ atoms}) = 2 \times 6.67 \times 10^{-3} \text{ mol} = 1.33 \times 10^{-2} \text{ mol}$ $n(\mathbf{X}) = \frac{0.600}{90} = 6.67 \times 10^{-3} \text{ mol}$ $n(\mathbf{X}) = n(H \text{ atoms}) = 6.67 \times 10^{-3} \text{ mol}$ $n(\mathbf{X}) : n(H \text{ atoms}) = 6.67 \times 10^{-3} : 1.33 \times 10^{-2}$ $= 1 : 2$ since each -OH group produces one H atom there are two -OH groups $- \sqrt{-4} = \frac{1}{0} = -\sqrt{-4} = -\sqrt{-4}$ $- \sqrt{-4} = -\sqrt{-4} = --$	$n(H_{2}) = \frac{160}{24000} = 6.67 \times 10^{-3} \text{ mol}$ $n(H \text{ atoms}) = 2 \times 6.67 \times 10^{-3} \text{ mol} = 1.33 \times 10^{-2} \text{ mol}$ $n(\mathbf{X}) = \frac{0.600}{90} = 6.67 \times 10^{-3} \text{ mol}$ $n(\mathbf{X}) : n(H \text{ atoms}) = 6.67 \times 10^{-3} : 1.33 \times 10^{-2}$ $= 1 : 2$ since each -OH group produces one H atom there are two -OH groups $-C = \mathbf{V} =$	$n(H_{2}) = \frac{160}{24000} = 6.67 \times 10^{-3} \text{ mol} $ (1) $n(\text{H atoms}) = 2 \times 6.67 \times 10^{-3} \text{ mol} = 1.33 \times 10^{-2} \text{ mol} $ (1) $n(\textbf{X}) = \frac{0.600}{90} = 6.67 \times 10^{-3} \text{ mol} $ (1) $n(\textbf{X}) : n(\text{H atoms}) = 6.67 \times 10^{-3} : 1.33 \times 10^{-2} = 1 : 2$ since each -OH group produces one H atom there are two -OH groups (1) $- \swarrow_{0}^{H} \qquad \qquad$