## MARK SCHEME for the May/June 2014 series

## 9701 CHEMISTRY

9701/41

Paper 4 (Structured Questions), maximum raw mark 100

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.

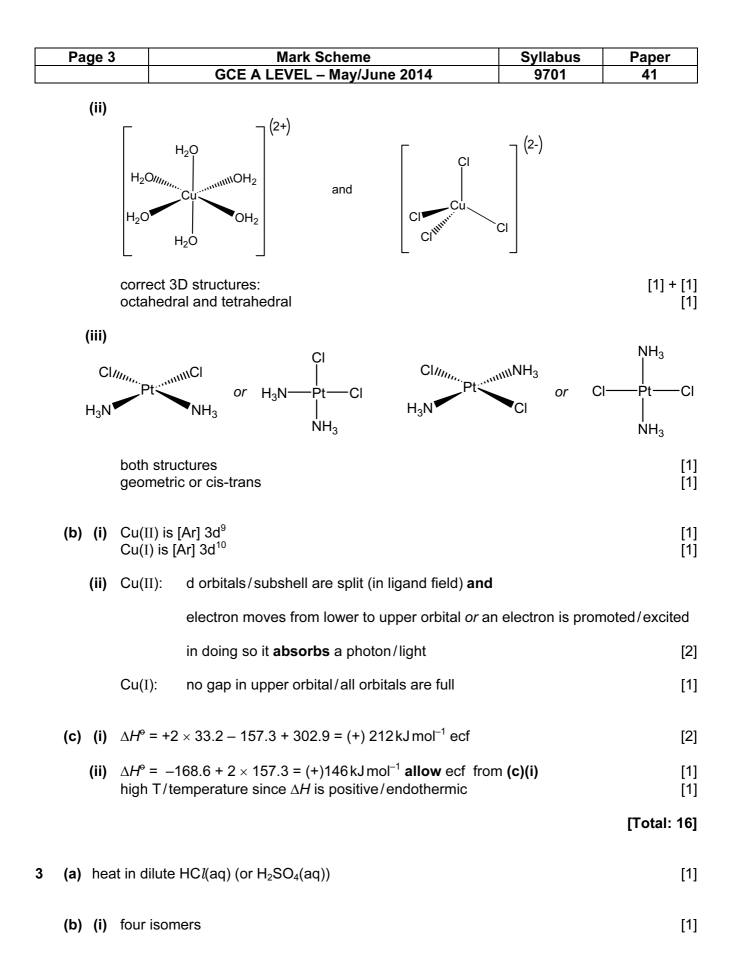
Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the May/June 2014 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



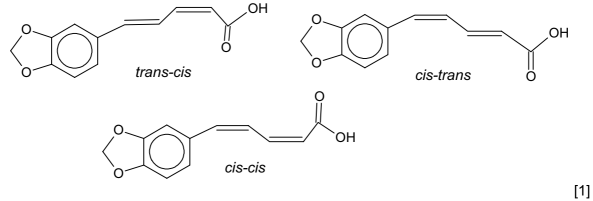
	Page 2			Mark Scheme	Syllabus	Paper
			GCE A	LEVEL – May/June 2014	9701	41
				Section A		
1	(a) (i)	-		e(r)/greater (for iron) ge(r)/greater (for iron)		[1] [1]
	(ii)	stror	ner m. pt. due to) ng attraction betwo e delocalised elec		[1]	
				) greater A <sub>r</sub> <b>and</b> smaller radius		[1]
	(b) (i)		ponents to be ado bridge [ <u>must be</u> la	led: voltmeter <i>or</i> <b>V</b> belled]		[1] [1]
	(ii)	M1: M2: M3	A and B either C or D C and D	copper (metal) or Cu <b>and</b> iron (met as 1 mol dm <sup>-3</sup> /1 M Cu <sup>2+</sup> or CuSO <sub>4</sub> or CuC $l_2$ or Cu (NO Fe <sup>2+</sup> or FeSO <sub>4</sub> etc.		[1] [1] [1]
		<b>−</b> θ	0.04 + 0.44			
	. ,		= 0.34 + 0.44 = 0			[1]
	(iv)		is Fe <sup>2+</sup> ; (as [ <b>C</b> ] in negative	creases), the <i>E</i> of the Fe <sup>2+</sup> /Fe incre	ases/becomes	more positive/ [1]
			so the overall cell potential/ $E_{cell}$ would <b>decrease/become less negative</b>			ositive/more [1]
		or	or			
			is Cu <sup>2+</sup> ; (as [ <b>C</b> tive/less negative	] increases), the E of the Cu <sup>2+</sup> /0	Cu increases/b	ecomes more [1]
		so the overall cell potential/ $E_{cell}$ would increase/become more positive/les			less negative [1]	
	(c) (i)	•	ë,	ourless to pink/pale purple st) permanent (pale) pink/pale purple	colour	[1]
	(ii)			.1/1000 = 3.62 × 10 <sup>-4</sup> mol} ) = <b>1.81</b> × <b>10<sup>-3</sup> mol</b>		[1]
		mas	s of Fe = 55.8 x 1	$.81 \times 10^{-3}$ = 0.101 g (M2 × 55.8) ecf		[1]
		M <sub>r</sub> =	mass/moles=0.5	00/1.81 × 10 <sup>-3</sup> = <b>276.2</b> ecf		[1]
						[Total: 16]
2	(a) (i)			oound/molecule/species/ion_formed d to one or more ligands/groups/mo		etal atom/ion [1]

A *ligand* is a species that contains a **lone pair** of electrons that forms a **dative bond** to a metal atom/ion/*or* a lone pair donor to metal atom/ion [1]

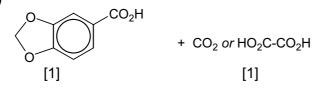


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(ii) must be skeletal



(iii)



(c) (i)	$K_{w} = [H^{+}][OH^{-}]$	[1]
(ii)	In 0.15 mol dm <sup>-3</sup> NaOH, [OH <sup>-</sup> ] = 0.15 mol dm <sup>-3</sup> [H <sup>+</sup> ] = $K_w$ /[OH <sup>-</sup> ], so [H <sup>+</sup> ] = 1 × 10 <sup>-14</sup> /0.15 = 6.67 × 10 <sup>-14</sup> mol dm <sup>-3</sup> pH = -log <sub>10</sub> [H <sup>+</sup> ] = <b>13.18 (13.2)</b> ecf from [H <sup>+</sup> ]	[1] [1]
(iii)	piperidine is a poorer proton acceptor <i>or</i> piperidine is partially ionised	[1]
(iv)	piperidine should be a <b>stronger base/more basic</b> than ammonia because of the electron-donating (alkyl/CH <sub>2</sub> ) groups	[1]
(d) (i)	n(HC <i>l</i> ) at start = 0.1 × 20/1000 = 2.0 × 10 <sup>-3</sup> mol n(HC <i>l</i> ) at finish = 2 × 10 <sup>-3</sup> – 1.5 × 10 <sup>-3</sup> = <b>0.0005/5</b> × <b>10<sup>-4</sup></b> mol	[1]
(ii)	this is in 30 cm <sup>3</sup> of solution, so [HC <i>l</i> ] at finish = $0.5 \times 10^{-3}/0.030 = 1.67 \times 10^{-2} \text{ mol dm}^{-2}$ pH = $-\log_{10}(1.67 \times 10^{-2}) = 1.78 \text{ ecf from (d)(i)}$	₃ [1]
(iii)	pH/vol curve: start at pH 11.9 vertical portion at V = 15 cm <sup>3</sup> levels off at pH 1.8	[1] [1] [1]
(iv)	indicator is <b>B</b>	[1]
	[Total:	16]
(2)	three from phonol	
(a)	three from phenol	

4 (a) three from phenol (secondary) alcohol (primary) amine arene/aryl/benzene

3 × [1]

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<b>(b) (i)</b> Com	pound Z is $OH$ HO CH CN		
	но		[
	1: HCN + NaCN <i>or</i> HCN + base 2: H <sub>2</sub> + Ni <i>or</i> LiA <i>t</i> H <sub>4</sub> <i>or</i> Na + ethanol		[
(ii) brom	ine decolourises <i>or</i> goes from orange to colourless <i>or</i> Br	r white ppt. formed	] t
e.g.	HO 2 or 3 bromines in ring		
	Br		[
(i)	NaO OH NH <sub>2</sub> (or ionic)		I
(ii)	HO HO HO HO HO HO HO HO HO HO		
(iii)	COO 3CO2		
M2: a	amide alcoholic ester <u>poth</u> phenolic esters		[5] max
(d) amide ester			
			[Total: 1

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5	(a) (i) –O⊢	l <i>or</i> hydroxyl groups (allow alcohol groups)		[1]
	(ii) alke	nes <i>or</i> C=C (double) bonds <i>or</i> carbon double bonds		[1]
	(iii) CH <sub>3</sub>	CH(OH) <i>or</i> CH <sub>3</sub> CO- groups		[1]
	(b) V is CH <sub>3</sub>	CH(OH)CH=CH <sub>2</sub>		[1]
	W is CH	3CH=CHCH₂OH		[1]
	(c) compour	nd <b>V</b> shows <b>optical</b> isomerism		
	(ecf for '	geometric(al)' if candidate's <b>V</b> is capable of cis-trans)		[1]
	H <sub>2</sub> C===0	$CH_3$ $CH_3$ $HO - C$ $CH_2$ $CH - OH$ $HO - C$ $CH = CH_2$		[1]
	(d)	ОН ОН		
		I OH or CH₃CH(OH)CH(OH)CH₂OH		[1]

[Total: 8]

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6 (a)

(b)

feature	level of bonding
formation of $\alpha$ -helix	secondary
formation of disulfide bonds	tertiary
formation of ionic bonds	tertiary
linking amino acids	primary

name

Deoxyribose

Cytosine

Phosphate

Thymine

[3]

4	х	[1]
•		

[1]

[1]

(c) (i) H/hydrogen (bonds between bases)

block letter

J

Κ

L

Μ

(ii) Bonds are weak and so require relatively little energy to break/are easily broken

(d) \_

	(sugar, <b>J</b> )	(base, <b>M</b> )
DNA	deoxyribose	thymine/T
RNA	ribose	uracil/U

[1]

[Total: 10]

7	7 (a) Expression: $n = \frac{100 \times 2.5}{11 \times 74}$ or equivalent	[1]
	n = 3.1 hence <b>G</b> has three carbon atoms	[1]

- (b) (i)  $(\delta 1.1)$  RCH<sub>3</sub> or RCH<sub>2</sub>R or methyl or CH<sub>3</sub>
  - ( $\delta$  2.2) (R)CH<sub>2</sub>CO(R) or CH<sub>3</sub>CO(R)
  - 3 × [1] ( $\delta$  11.8) (R)COOH or (R)CONH(R)

Davia		Mode		Syllabus	Daman
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(ii)	The	(–OH) peak at $\delta$ 11.8 (disa		9701	[1]
		ause of (O)H-D exchange of R-OH + $D_2O \rightleftharpoons R$ -OD + H			[1]
(iii)	CH <sub>3</sub>	CH <sub>2</sub> CO <sub>2</sub> H			[1]
(c) (i)	H <sub>3</sub> C-	С оСH <sub>3</sub> or	o or o	-O or	ОН
	or	H <sub>3</sub> C N C H			[1]
(ii)		ethyl ethanoate: δ 2.0–2.1 3–4.0			[1] [1]
		1, 3-dioxolane: δ 3.3–4.0 3–5.0			[1] [1]
		1, 2-dioxolane: δ 0.9–1.4 3–4.0			[1] [1]

Or if dihydroxycyclopropane:  $\delta$  0.9–1.4  $\delta$  0.5–6.0

## [Total: 11]

[1] [1]

8	(a) (i)	Amide or ester or peptide	[1]
	(ii)	Hydrolysis	[1]
	(iii)	Drug <b>B</b>	[1]
	(iv)	two ester and one amide groups circled	[2]
	(b) (i)	At point <b>Q</b> because the hydrocarbon tails region is hydrophobic/non-polar/ form van Waals <b>only</b> or can dissolve in the fat-soluble area	der [1]
	(ii)	They all contain polar or hydrogen-bonding (groups)	[1]
	(c) (i)	range $1 \times 10^{-9}$ to $1 \times 10^{-7}$ m	[1]
	(ii)	(higher frequency radiation could) cause tissue/cell damage or mutation <i>or</i> harmful to cells	[1]
		[Tota	l: 9]