MARK SCHEME for the May/June 2011 question paper

for the guidance of teachers

9701 CHEMISTRY

9701/42

Paper 4 (A2 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.

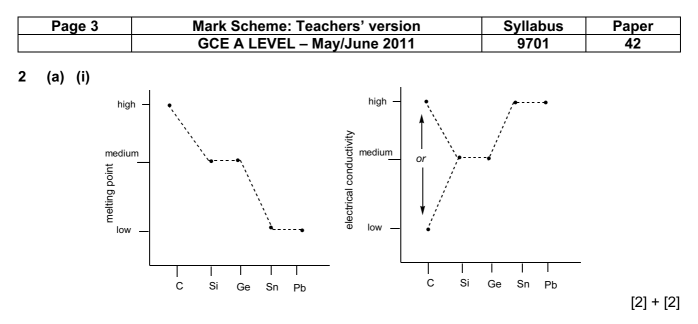
Mark schemes must be read in conjunction with the question papers and the report on the examination.

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

Cambridge is publishing the mark schemes for the May/June 2011 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



	Page 2	2					eachers' May/Jun		1			/llabus 9701	;	Paper 42
1 ((a) [H [⁺] pH	[†]] = √ = _ 0	(0.05 og₁₀(5				× 10 ^{−3} mc			I				[1] [1] [2]
	(b) (i)		nsted- librium	Lowry 1) acio	l-base/	proton tra	nsfer/ne	eutral	lisatio	on/exo	othermi	c/revers	sible/ [1]
	(ii)										~			
		н ‡	●● N = ++ H	Ч		нţ	•• F :	[н ч	H •• N •+ H	 ₽ H		•• • F • ••	Θ	
			[1]			[1]			[[1]			3 x [1]
	(iii)	cova dativ ionic	/e: bet :: betw	ween l een N	H₄ ⁺ & F ⁻	or N^+	& F ⁻ <i>or</i> an	nmoniu	m and	d fluo	r <u>ide</u>	(i.e. in v	words)	[1] [1]
		or be	etweei	ו (oppo	ositely cl	harge)	ions							[1]
	(iv)	high Iow	tempe pressu	erature ire, be	cause re	se reve everse	erse reacti reaction c e/volume	auses				no. of <u>g</u>	<u>aseous</u>	[1] molecules [1] [9]
((c) (i)	4NH	3 + Cı	IS + 20	$D_2 \rightarrow [0]$	Cu(NH₃) ₄]SO ₄							[1]
	(ii)	deep	o/dark/	royal k	olue <i>or</i> p	ourple [I	NOT viole	et]						[1]
	(iii)						to light bl							
		⇒ h or lig	exaqu gand e	ocoppe xchane	er(II) ion ge (of N	i <i>or</i> [Cu H₃) by ∣	(H ₂ O) ₆] ²⁺ H ₂ O	or [Cu(H ₂ O) _r	₁(NH₃) _{a−n}]²	, where	e a = 4	or 6 [1] [4]
(ement/re ad of 'liga						/ chlorid	[1] le")
							sibilities) + nC <i>T</i> →	→ [Cu(H	I ₂ O) ₆₋	_{-n} C <i>l</i> _n]²	^{2–n} + I	nH₂O		[1] [1]
	[Cı [Cı	J(H₂O J(H₂O	$)_{6}]^{2+} +$ $)_{6}]^{2+} +$	2C <i>T</i> - 4C <i>T</i> -	→ [Cu(H → [CuC	l₂O)₄Ci l₄] ^{2−} + 6				ample	es fro	m man	y possił	ble are:
							HS, for ex 2H ⁺ + 6H₂			uC <i>l</i> 4 ^{2–}	+ 4⊦	l⁺ + 6H₂	<u>2</u> 0	[3]
												ľ	Total: 1	l8 max 17]



 (ii) m. pt. trend: (from) giant/macro molecular/covalent to metallic bonding (or implied from at least two specific examples, e.g. diamond and tin) [1] (mention of *simple* covalent anywhere negates this mark)

conductivity trend: increasing delocalisation of electrons (down the group) [1] or e^- are more free-moving (or implied from at least two examples, e.g. Si is semiconductor, lead has delocalised e^-)

[6]

(b)	(i)	heat PbO ₂ , or T > 200°C or Δ on arrow: PbO ₂ \rightarrow PbO + $\frac{1}{2}O_2$ (N.B. $\frac{1}{2}O_2$ NOT [O])	[1]

(ii)	(burning CO in air produces CO ₂):CO + $\frac{1}{2}O_2 \rightarrow CO_2$ blue flame (ignore ref to limewater test)	[1] [1]
(iii)	e.g. SnC $l_2(aq)$ will turn KMnO ₄ from purple to colourless 5Sn ²⁺ + 2MnO ₄ ⁻ + 16H ⁺ \rightarrow 5Sn ⁴⁺ + 2Mn ²⁺ + 8H ₂ O	[1] [1]
	or SnC $l_2(aq)$ will turn K ₂ Cr ₂ O ₇ from orange to green 3Sn ²⁺ + Cr ₂ O ₇ ²⁻ + 14H ⁺ \rightarrow 3Sn ⁴⁺ + 2Cr ³⁺ + 7H ₂ O	[1] [1]
	or SnCl ₂ (aq) will turn Fe ³⁺ from orange/brown/yellow to green/colourless Sn ²⁺ + 2Fe ³⁺ \rightarrow Sn ⁴⁺ + 2Fe ²⁺	[1] [1]
	or SnCl ₂ (aq) will turn Cu ²⁺ (aq) from blue to colourless or give a pink/brown/c coloured ppt. Sn ²⁺ + Cu ²⁺ \rightarrow Sn ⁴⁺ + Cu	opper- [1] [1]

Other possible oxidants (E^{e} must be > +0.2V) include: $S_2O_8^{2-}$, H_2O_2 , Cl_2 , Br_2 , I_2 and Ag^+ . No observations with the first three of these, but this should be stated explicitly, e.g. "no colour change".

[5]

[Total: 11 max 10]

Page 4	4	Mark Scheme: Teachers' version	Syllabus	Paper
		GCE A LEVEL – May/June 2011	9701	42
(a) L =	= F/e o	rF=Le		[1] [1]
(b) (i)				
		anode A cathode		
	allo	w the conventional symbol $-$ to represent $-$ (t	he "P.S." is not requi	red)
	amm anod	ect cell (2 electrodes + PS circuit) neter in series le and cathode of the right polarity [IN WORDS] $O_4(aq)$ or CuC $l_2(aq)$ or Cu ²⁺ (aq) or soln or 1 mol dm ⁻³		[1] [1] [1] [1]
(ii)	n(Cu n(e⁻)	a) = $(52.542-52.243)/63.5 = 4.71 \times 10^{-3} \text{ mol} (4.67)$ required = $4.71 \times 10^{-3} \times 2 = 9.42 \times 10^{-3} \text{ mol} (9.34)$	× 10 ^{−3}) I × 10 ^{−3})	[1] ecf [1]
	amo no. c	unt of electricity passed = $0.5 \times 30 \times 60 = 900 \text{ C}$ of electrons passed = $900/1.6 \times 10^{-19} = 5.625 \times 10^{21}$		[1] ecf [1]
		$f_{ab} = f_{ab} = f$		aa a a ²³

no of electrons/n(e⁻) = L = $5.625 \times 10^{21}/9.42 \times 10^{-3} = 5.97 \times 10^{23} \text{ mol}^{-1} (6.02 \times 10^{23}) \text{ ecf [1]}$

(values in italics are if candidate has used $A_r = 64$, not 63.5. No last mark if not 3 s.f.: correct ans = [5]) [9]

(c)

compound	product at anode	product at cathode
AgF	O ₂	Ag
FeSO ₄	O ₂	H ₂
MgBr ₂	Br ₂	H ₂

 $\begin{array}{l} \mbox{6 correct} \Rightarrow \mbox{[5]} \\ \mbox{5 correct} \Rightarrow \mbox{[4] etc.} \end{array}$

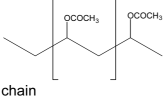
Names can be used instead of symbols. If the atomic symbol (e.g. Br or H or O) is used instead of the molecular formula (e.g. Br_2 etc.) then deduct [1] mark only for the whole table.

[5]

[Total: 15]

Page 5	Mark Scheme: Teachers' version	Syllabus	Paper
	GCE A LEVEL – May/June 2011	9701	42

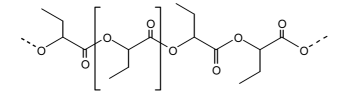
4 (a) (i) (allow displayed, structural or skeletal formula)



chain
repeat unit[1]
[1](ii)C should be CH2=CHOH (or skeletal formula)[1](iii)C is CH3CH=O (or skeletal formula)[1](iv)e.g. add (2,4-)DNPH or DNP or Brady's reagent
orange or red ppt forms (NOT yellow)
(or could use Fehling's or Tollens',ecf [1]

or H^+ + $Cr_2O_7^{2-}$: orange to green, or H^+ + MnO_4^- : purple to colourless) [6]

(b) (i) (allow displayed, structural or skeletal formula)



D correct repeat unit bracketed (any 3 atoms in chain)

(ii) ester

[1]

[1]

- (iii) **E** is CH₃CH₂CH(OH)CO₂H (*or* skeletal structure etc.)(2-hydroxybutanoic acid) [1] allow ecf here from the formula of the repeat unit shown in (b)(i)
- (iv) <u>condensation</u> (polymerisation)
- (v) they have the same "molecular" formula or C₄H₆O₂ (do NOT allow empirical formula) or same no. and type of atoms or same functional group or both are esters or they are isomers

[5]

[1]

© University of Cambridge International Examinations 2011 www.theallpapers.com

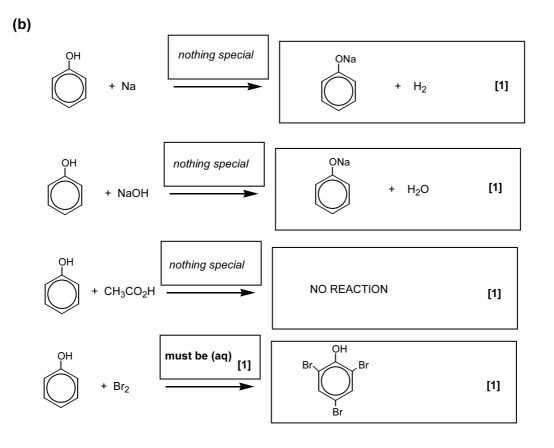
Page 6	Mark Scheme: Teachers' version	Syllabus	Paper
	GCE A LEVEL – May/June 2011	9701	42
(c) (i) opti (ii)	cal isomerism (<i>or</i> chiral)		[1]
(")	CO ₂ H CO ₂ H		
(let	F G ters may be reversed)(allow ecf from E , also allow ecf	for G from F)	[1] + [1]
cis-	trans <i>or</i> geometrical isomerism		[1] [4]
			[Total: 15]

Page 7	Mark Scheme: Teachers' version	Syllabus	Paper
	GCE A LEVEL – May/June 2011	9701	42

5 (a) acidity: ethanol < water

[1] due to +ve inductive effect of C₂H₅ group or C₂H₅ gives e⁻ to oxygen or intensifies e⁻ (in O-H bond) [1] acidity: phenol > water [1]

due to stabilisation of the anion/anionic charge or makes the anion less basic



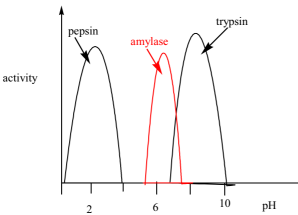
[5]

[1]

[4]

(c) H is OH	
Ύ NO ₂	[1]
reagents & conditions: step 1 dilute HNO ₃ (dilute, not just 'aq'. H ₂ SO ₄ negates)	[1]
step 2 Sn/SnC1 ₂ /Fe + HC1 or H ₂ + Ni/Pd (NOT H ₂ + Pt. NOT LiA1H ₄ or NaBH ₄)	[1]
step 3 CH ₃ COC <i>l or</i> (CH ₃ CO) ₂ O ('aq.' negates)	[1] [4]
	[Total: 13]

	Page 8	Mark Scheme: Teachers' version	Syllabus	Paper
		GCE A LEVEL – May/June 2011	9701	42
6		re polar/ionic <i>or</i> can hydrogen-bond <i>or</i> are hydrophilic. contain the –OH group', on its own)		[1] [1]
	Se Te	mary structure is the <u>sequence/order</u> of <u>amino acids</u> condary structure is the H-bonding between C=O & N-H rtiary structure gives the (overall) 3D structure/shape/fol ot 'coiling' on its own)		[1] p/bonds [1]
		mention of at least one method of forming the 3° stru tween R-groups/side chains; –S-S- bridges; van der V		•
	or	e 3° structure provides a complementary shape to that c it provides the right/specifically shaped cavity for the <u>sub</u> provides nearby groups to aid the reactions of the <u>subst</u>	<u>ostrate</u> . (NOT jus	st 'a cleft') [1]
	(a (b (c (d (e Si (i)	vo conditions out of the following: Increased temperature Decreased temperature Change in pH Addition of heavy metals (<i>or</i> specified, e.g. Hg/Ag) Addition of inhibitors (competitive or non-competitive) itable reasons: 3D structure changes shape/is deformed/is broken <i>or</i> example, e.g. H-bonding) are broken	R-R interactions	s (or a specific
		inhibitor occupies active site.) <i>either</i> fewer substrate molecules with E > E _a or fewer s	successful collisi	ons [2] [6]
	(c) (i)	*		



left hand peak labelled as pepsin right hand peak labelled as trypsin (Correct enzymes, but wrong way round, scores [1] only)(ii) Peak between pH 6 and pH 8, and correct name (amylase)

[1] **[3]**

[1] [1]

[Total: 10]

Page 9	Mark Scheme: Teachers' version	Syllabus	Paper
	GCE A LEVEL – May/June 2011	9701	42

7 (a)

Number	Process	Correct sequence (numbers)
Α	Place samples on agarose gel	4
В	Use polymerase chain reaction	3
С	Label with radioactive isotope	6
D	Extract DNA	1
E	Use restriction enzyme	2
F	Carry out electrophoresis	5

mark as follows:	if A is just before F (i.e. A = 4, F = 5 or A = 5, F = 6)	[1] mark
	if D = 1 and E = 2	[1] mark
	if C = 6	[1] mark
		[3]

(b) (i) P *or* phosphorus (NOT phosphate)

(ii) Phosphate groups are present in DNA *or* it makes the DNA fragments/bands etc. visible *or* locates their position *or* identifies them on a photographic plate etc. [1] (NOT because it's radioactive *or* makes the bands coloured)

_

[1]

[2]

- (c) (i) Yes, all 4 children share one/some band (*or* match/gene/fragment/part/DNA/ amino acid) with the mother's (DNA) (NOT the general statement "matches the mother's DNA")
 - (ii) Child 2, since he/she shares none of the bands of father's DNA/fingerprint or their fingerprint/DNA does not match the father's DNA (the general "match" is OK here) [1]
 [2]
- (d) (i) Compare DNA fingerprint for each fragment (can be read into use of the word 'same' below) [1]
 Match the DNA patterns to determine which came from which skin [1]
 - (ii) A named example of biological origin (N.B. a material, not a whole organism) [1]
 e.g. leather (= bull skin), pollen, fish scales, leaves, seeds, feathers, hair, blood, textiles (or a named one like wool or silk or cotton or linen/flax), wood.

(N.B. NOT human or goat skin, also not metal, pottery or stone. If more than one material is given, mark the first one)

[3]

[Total: 10]

	Page 10		0	Mark Scheme: Teachers' version	Syllabus	Paper	
				GCE A LEVEL – May/June 2011	9701	42	
8	(a)	Rai to 1	nge sl I0 ⁻⁸ –1	hould be from 10 ⁻⁶ –10 ⁻⁷ (the left hand arrow) I0 ⁻⁹ (the right hand arrow)		[1] [1] [2]	
	(b) Forms of the same element (or of carbon, since carbon is the context of the questic with different structures/arrangements of atoms allow 'different molecular structure', but not structural formula. Any mention of 'con negates the mark.						
	(c)	c) Nanoparticles are smaller than (animal) cells or they can pass through the cell membrar or pass into/between cells Drugs can be bound to/enclosed by the nanoparticle					
	(d)	(i)	Red	uction/redox		[1]	
		(ii)		f chalcopyrite is 63.5 + 56 + 64 = 183.5 s of copper present is 63.5			
			Hen	ce percentage of copper present = $\frac{63.5 \times 100}{183.5}$ = 34.6%	6	[1]	
			(if A	(Cu) = 64 is used, ans = 34.8 %. allow 34–35 %)			
				e ore contains 2% of chalcopyrite by mass, calculate a each tonne of ore.	how much copp	er is produced	
			1 tor 1 tor (acc ansv	nne = 1000 kg nne of chalcopyrite would produce 346 kg of copper nne of 2 % ore would produce 346 × 0.02 or 6.9 kg of c ept 7.0 or 7 kg) wer may be given as 7000 g or 7 × 10 ⁻³ tonnes. If no tonnes, and mark accordingly)			
		(iv)		lisplacement with a metal (the following specified metable used: Fe, Zn, Sn, Pb, A <i>l</i> , Mg. (NOT Ca, Li, Na. I			

may be used: Fe, Zn, Sn, Pb, A*l*, Mg. (NOT Ca, Li, Na. K etc.) *or* with a suitable nonmetallic reducing agent, e.g. SO₂ or Sn²⁺, but not something that wouldn't react, like H₂ *or* By electrolysis (with carefully controlled voltage) [1]

[4]

[Total: 10]