Cambridge International Advanced Level

MARK SCHEME for the May/June 2015 series

9701 CHEMISTRY

9701/42

Paper 4 (Structured Questions), maximum raw mark 100

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Page 2	Mark Scheme	Syllabus	Paper
	Cambridge International A Level – May/June 2015	9701	42
1 (a)	fluorine: $1s^22s^22p^5$ sulfur: $1s^22s^22p^63s^23p^4$		[1]
(b)	(i) $2HCl \longrightarrow H_2 + Cl_2$		[1]
	(ii) bond energies: HF (562) is stronger than HCl (431) or F_2 (158) is weaker than Cl_2 (244)		[1]
(c)	<i>electronegativity:</i> The attraction by an atom/nucleus/element of the electrons in a bond pair <i>or</i> a molecule <i>bond polarity:</i> is due to atoms/elements of different electronegativities at each end		[2]
(d)	(i) $(\mathbf{F} \to \mathbf{F} \to \mathbf{F} \to \mathbf{F}$		

(ii) Yes, it will have a dipole moment, [3]
 either because it has an uneven distribution of electrons *or* because it contains a lone pair
 or the S–F dipoles don't cancel *or* molecule is not symmetrical *or* diagram of see-saw shape.

(allow an ecf for "no dipole" if their structure in (d)(i) has **no** lone pair)

- (e) Sulfur can use its d-orbitals *or* has low-lying/accessible/available d-orbitals *or* can expand its octet.
 (allow reverse argument for oxygen; do NOT allow just "sulfur has d-orbitals")
- (f) (i) Burning of **fossil** fuels *or* coal/oil/petrol/natural gas (NOT methane *or* hydrocarbons) *or* volcanoes *or* roasting/burning sulfide ores
 - (ii) Acid rain

:

[2]

[Total: 11]

Pa	age 3	3	Mark Scheme	Syllabus	Paper
			Cambridge International A Level – May/June 2015	9701	42
2	(a)	A _r	= 204 × 0.019 + 206 × 0.248 + 207 = 207.21 (correct)	ans = [2])	[2]
		The	e last answer written by the candidate needs to be written with 2 d.p.	/	ast mark.
			· · · · · · · · · · · · · · · · · · ·	J	
	(b)	(i)	Tin(II) oxide is more basic than tin(IV) oxide or tin(II) oxide is less acidic than tin (IV) oxide		[1]
		(ii)	e.g. SnO + 2HCl \longrightarrow SnCl ₂ + H2O(or ionic or with H ₂ SO ₄)		[2]
		(")	$SnO_2 + 2NaOH \longrightarrow Na_2SnO_3 + H_2O (or ionic or with KOH et$	c)	[~]
		(iii)	SnO ₂ stays the same (white) or is stable or no reaction		[3]
			PbO ₂ changes colour (from brown/black to yellow/orange/red)		
			$PbO_2 \longrightarrow PbO + \frac{1}{2} O_2$ or $3PbO_2 \longrightarrow Pb_3O_4 + O_2$		

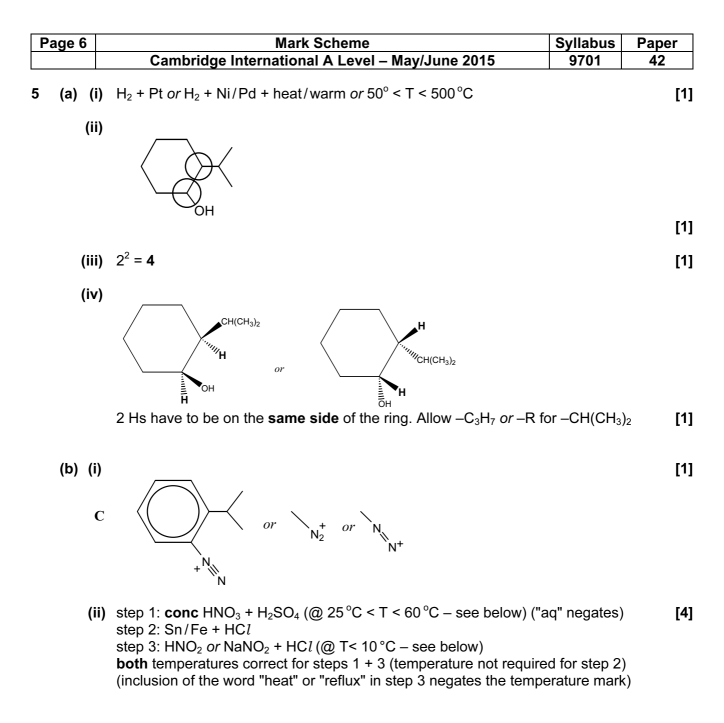
[Total: 8]

Ρ	age 4			Scheme	Syllabus	Paper
		Camb	ridge Internationa	II A Level – May/June 2015	9701	42
3	(a)	³³ P-				[2]
	(b)	Solubility decrea	ases (from Mg to B	a <i>or</i> down the group)		[4]
		Both lattice ener	$rgy/\Delta H_{latt}$ and enthe	alpy change of hydration / ΔH_{hyd} are i	nvolved	
		enthalpy change	e of hydration decr	eases more than lattice energy		
		So enthalpy change of solution $/\Delta H_{sol}$ becomes more endothermic <i>or</i> more positive <i>or</i> less exothermic <i>or</i> less negative (NOT ΔH_{sol} decreases, or increases)				
	(c)			n K _{sp} is exceeded <i>or</i> the following equi ^{⁺(} aq) + SO4 ²⁻ (aq) ⇔ CaSO₄(s)	librium	[2]
	(d)	charge passed	= 1.8 × 40 x 60	(= 4320 C)		[4]
		n(e ⁻)	= 4320/96500	(= 4.477×10^{-2} mol) ecf		
		n(Cr)	= 0.776/52	(= 1.492×10^{-2} mol) ecf		
		n	= 4.477 × 10 ⁻² /1.	492 × 10 ⁻² = 3.00 (= 3)		

[Total: 12]

P	age 5	5	Mark Scheme	Syllabus	Paper
			Cambridge International A Level – May/June 2015	9701	42
4	(a)	(i)	a solution that resists/minimises a change in its pH or helps maint (NOT any of: "maintains pH"; "keeps pH constant"; "no change in pwhen small amounts of acid/ H^+ or base/OH ⁻ are added (both a base are needed)	H")	[2]
		(ii)	$\begin{array}{c} HCO_3^- \text{ reacts with } H^+ \text{ ions as follows:} \\ HCO_3^- + H^+ & \longrightarrow H_2CO_3 \ (\textit{or} \ H_2O + CO_2) \\ \text{and with } OH^- \text{ ions thus:} \\ HCO_3^- + OH^- \longrightarrow CO_3^{2^-} + H_2O \end{array}$		[2]
			(the equation arrows can be equilibrium arrows, as long as HCO_3^- i	is on the left)	1
		(iii)	$(pK_a = -log(K_a) = 7.21)$		[2]
			pH = pK _a + log([base]/[acid] = $7.21 + log(0.5/0.3)$ = 7.43 (7.4)		
	(b)	(i)	$K_{sp} = [Ag^+]^3 [PO_4^{3-}]$ and units: mol ⁴ dm ⁻¹²		[1]
		(ii)	call $[PO_4^{3-}] = x$, then $[Ag^+] = 3x$, and $K_{sp} = 27x^4$		[3]
			$x = (K_{sp}/27)^{1/4} = (1.25 \times 10^{-20}/27)^{1/4} = 4.64 \times 10^{-6} \text{ mol d}$	m^{-3}	
			$[Ag^{+}] = 3x = 1.39 \times 10^{-5} \text{ (mol dm}^{-3}) \text{ (allow } 1.4 \times 10^{-5}\text{)}$		
	(c)		$H_3PO_3 + 2Fe^{3+} + H_2O \longrightarrow H_3PO_4 + 2Fe^{2+} + 2H^+$		[2]
			<i>E</i> _{⊖cell} = 0.77 –(−0.28) = (+) 1.05 ∨		
		or	$3H_3PO_3 + 3H_2O + 2Fe^{3+} \longrightarrow 3H_3PO_4 + 6H^+ + 2Fe$		
			<i>E</i> _{⊖cell} = −0.04 −(−0.28) = (+) 0.24 ∨		
				r	Total [.] 121

[Total: 12]



(c)

HBr	no reaction	Br
Na	Na	ONa
NaOH(aq)	ONa	no reaction

[Total: 14]

[5]

Page 7	Mark Scheme		Paper
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6 (a) There are three acceptable alternatives – follow each column down vertically:

(i) D is	RCOCl	RCOOCH ₂ CH ₃	$\text{RCO}_2^- \text{NH}_4^+$	
(ii) step 1	$SOCl_2$ (or PCl_3 or PCl_5)	ethanol (e.g.) + conc H ₂ SO ₄	NH ₃	
(ii) step 2	NH ₃ (NaOH negates this mark)		heat	
(ii) step 3	LiA <i>l</i> H ₄ (aq) negates(NOT NaBH ₄ ; Sn + HC <i>l</i> etc.)			

- (b) (i) amine (other groups negate)
 - (ii) phenol and carboxylic acid (both needed)

(iii)

compound	first functional group	second functional group
E	amide	alcohol
F	amine	carboxylic acid
G	amine	ester
Н	amide	phenol

- (iv) Mark this in the following way. For each structure of E, F, G and H:
 - check whether the structure fits the molecular formula C₈H₉NO₂, i.e. that it has: one nitrogen, two oxygens and eight carbons.
 - check that it contains the two groups that the candidate's answers to part (ii) says it contains.

[Total: 13]

[1]

[1]

[4]

[4]

Paper	Syllabus	Mark Scheme	ge 8	Pa
42	9701	Cambridge International A Level – May/June 2015		
[1]	ntain)	– it is the only compound that is an amino acid <i>or</i> can form (NOT <i>con</i> -NH–CO– / amide / peptide linkages / bonds or	_	7
		it contains an N atom/NH ₂ group/CO ₂ H group	-	
[4]		nark both parts of this together – max [4] from the following six points	• •	
		M1 mRNA is complementary to <i>or</i> a copy of (a portion of) DNA		
	n of its	M2 mRNA encodes the sequence of amino acids in proteins or each acidens (base triplets) as dea for any aming acid.	N	
		codons (base triplets) codes for one amino acid		
		 M3 mRNA binds to/associates with the ribosome M4 tRNAs are specific to their amino acids 		
airing or	uah basa n	 <i>I</i>4 tRNAs are specific to their amino acids <i>I</i>5 tRNA contains an anticodon <i>or</i> bonds to the codon/mRNA thro 		
anny or	ndan nase h	translates the RNA code into the amino acid sequence	IV	
		16 tRNA carries the amino acid to the ribosome/mRNA	Ν	
[3]		nax [3] from the following six points.	(c) n	
		1 the pH of that area of the protein would change	• •	
		M2 protein becomes less hydrophilic/soluble <i>or</i> more hydrophobic	Ν	
		A3 fewer hydrogen bonds <i>or</i> more van der Waals' (id–id) forces	Ν	
		A4 fewer ionic bonds form	Ν	
	change	M5 the tertiary structure/folding/(3D) shape (of the protein) would c	N	
	-	the active site would be different/less efficient	N	

[Total: 8]

Page 9	Mark Scheme	Syllabus	Paper
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8 (a) () The nucleus/proton of a hydrogen atom has spin		[1]
(i) Hydrogen doesn't have enough electrons/electron density		[1]
(ii) S/sulfur – it has the greatest number of electrons <i>or</i> highest electron	on density	[1]
(b) () 12 protons (=9+2+1)		[1]
(i	The group responsible for this peak is –OH (allow NH) The D in D ₂ O exchanges with the H in –OH or H is replaced by D or "–OH → –OD",		[2]
(ii) The adjacent carbon atom has no hydrogen atoms bonded to it		[1]
(iv) Methyl/CH ₃ group		[1]
(\) P is (CH ₃) ₃ C–CH ₂ OH		[1]
(c) () $n = \frac{100 \times (M+1)}{1.1 \times M} = \frac{100 \times 0.5}{1.1 \times 9.3} = 50/10.23$ = 4.89 hence 5 carbons		[1]
(i) (Ratio of ⁷⁹ Br: ⁸¹ Br is 1 : 1), hence ratio of M : M+2 : M+4 is 1 : 2 : 1		[1]
(ii) Molecular formula of \mathbf{R} is $C_5H_{10}Br_2$		[1]
			[Total: 12]

Page 10	Page 10 Mark Scheme		Paper
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9 (a)

י ע				
	monomer	addition	condensation	both
			~	
	H C=C H	✓		
	н_с=с_н	V		

(b) polythene is non-polar or its bonds are non-polar so not (easily) hydrolysed

(c) (i) [1] $\downarrow 0$ $\downarrow 0$ \downarrow

(Allow displayed, skeletal, part-skeletal, structural etc.)

- (ii) The ester (or –COO–) linkage/bond is hydrolysed *or* reacts with water [1]
- (d) Polythene has (weak) van der Waals' (or id-id) forces[3]PVC has stronger van der Waals' forces or additional dipole forcesNylon has (strong) hydrogen bonding

[Total: 10]

[2]