UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Level

MARK SCHEME for the June 2005 question paper

9701 CHEMISTRY

9701/04

Paper 4 (Structured Questions A2 Core), maximum raw mark 60

This mark scheme is published as an aid to teachers and students, to indicate the requirements of the examination. It shows the basis on which Examiners were initially instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began. Any substantial changes to the mark scheme that arose from these discussions will be recorded in the published *Report on the Examination*.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes must be read in conjunction with the question papers and the Report on the Examination.

• CIE will not enter into discussion or correspondence in connection with these mark schemes.

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Grade thresholds for Syllabus 9701 (Chemistry) in the June 2005 examination.

	maximum	minimum mark required for grade:			
	mark available	А	В	Е	
Component 4	60	45	40	22	

The thresholds (minimum marks) for Grades C and D are normally set by dividing the mark range between the B and the E thresholds into three. For example, if the difference between the B and the E threshold is 24 marks, the C threshold is set 8 marks below the B threshold and the D threshold is set another 8 marks down. If dividing the interval by three results in a fraction of a mark, then the threshold is normally rounded down.

GCE A LEVEL

MARK SCHEME

MAXIMUM MARK: 60

SYLLABUS/COMPONENT: 9701/04

CHEMISTRY
Paper 4 (Structured Questions A2 Core)



Pag	ge 1		Mark Scheme	Syllabus	Paper
			A LEVEL – JUNE 2005	9701	4
1	(a)	(i)	Ammeter/galvanometer		[1]
			Clock/watch/timer (or rheostat) (For items above 2 in number, e.g. voltmeter, penalise [1])		
		(ii)	Diagram to show ammeter (allow symbol) in circuit complete circuit with \ominus terminal of power pack con	•	[1]
			electrode		[1]
		(iii)	Volume/amount of hydrogen/gas		[1]
			Time		[1]
			Current/amps/ammeter reading (ignore extra measurements)		[1]
				Part	(a): [7]
	(b)	(i)	F = L x e		[1]
		(ii)	L = $9.63 \times 10^4 / 1.6 \times 10^{-19} = 6.02 \times 10^{23}$ (must show	working)	[1]
			Allow 6.0 but not 6 or 6.01	Part	(b): [2]
				To	otal: [9]
2	(a)		The power/index/exponent to which a concentral a rate equation	tion term is	raised in
			or a in rate = $\mathbf{k}[A]^{a}$ (k is needed – or can use rate α	[A] ^a)	[1]
				Part	(a): [1]
	(b)	(i)	1 st order w.r.t. propanone		[1]
			Zero order w.r.t. H ⁺ ions		[1]
			1 st order w.r.t. CN ⁻ ions		[1]
		(ii)	Rate = k [propanone][CN ⁻] (e.c.	f. from (i))	[1]
		(iii)	Mechanism B (or A – see grid below), with the first see grid below) step being the slow step,	t (or second	- [1]
			(since H ⁺ does not appear in rate equation) it must after the slow step or [H ⁺] is not involved in slow step		[1]
			Grid for e.c.f. in first mark of (iii)		
			Deductions in (i) or (ii) E.C.F. deducti	ons in (iii)	
		[Pro	panone] [CN-] [H ⁺] Mechanism	Slow step	1

Deduct	ions in (i) or	(ii)	E.C.F. deductions in (iii)		
[Propanone] [CN ⁻]		[H ⁺]	Mechanism	Slow step	
1	1	0	В	1 st	
1	0	1	Α	1 st	
1	1	1	A or B	2 nd	
<i>F</i>	Any other		No e.c.f. mark can be awarded		

Part (b): [6]

Total: [7]

Page 2	Mark Scheme	Syllabus	Paper
	A LEVEL - JUNE 2005	9701	4

3 (a) (i) It is an endothermic reaction, or taking in heat [1]

It has a high activation energy/E_a [1]

(ii) MgCO₃ will decompose at a **lower** temperature/needs less energy [1]

Mg²⁺ is a smaller (ion) than Ca²⁺ **or** Mg²⁺ has high charge density [1]

So polarises/distorts the anion CO_3^{2-} ion more easily [or LE(MgO) > LE(CaO)] [1]

Part (a): [5]

(b)
$$\Delta H = 82 - 178 = -96 \text{ (kJ mol}^{-1})$$
 [1]

Part (b): [1]

(c)
$$[CaMg(CO_3)_2 \longrightarrow CaO + MgO + 2CO_2]$$

 $M_r(CaMg(CO_3)_2) = 40.1 + 24.3 + 24 + 96 = 184.4$ [1]

 $M_r(2CO_2) = 2 \times 44 = 88$

∴% loss in mass =
$$100 \times \frac{88}{184.4} = 47.7\%$$
 (e.c.f. in 184.4) [1]

Allow 48%. Also allow 48.8% if $M_r = 184$

Part (c): [2]

Total: [8]

Page 3	Mark Scheme		Paper
	A LEVEL – JUNE 2005	9701	4

4 (a) (i) $1s^22s^22p^63s^23p^63d^64s^2$ or [Ar] $3d^64s^2$ [1]

(ii) Coloured compounds/ions/solutions/ppts; paramagnetic; variable oxidation state/valency/more than one ion; dense metals; high melting point metals; are catalysts; form complexes (ANY 2) [1] + [1]

Part (a): [3]

(b) (i) $MnO_4^- + 8H^+ + 5Fe^{2+} \rightarrow Mn^{2+} + 4H_2O + 5Fe^{3+}$ [1]

 $E^{\circ} = 1.52 - 0.77 = 0.75V$ (allow e.c.f. 0.90V for MnO₂ [1]

(ii) MnO₄ is purple/highly coloured [1]

End point is **first** (permanent) pink colour **or** colourless-to-pink (Allow yellow-to-pink but **not** purple-to-pink) [1]

Part (b): [4]

(c) Water molecules are ligands, in that they coordinate/form dative bonds (to the Fe ion) with their (lone) pairs of electrons or lone pairs are donated. [1]

A complex ion is an ion/Fe³⁺ surrounded by/joined to ligands **or** $[Fe(H_2O)_6]^{3+}$ [1]

Part (c): [2]

(d) (i) Haemoglobin transports oxygen in the **blood or** from **lungs** (to tissues) [1]

(ii) CO forms stronger bonds to Hb/Fe²⁺ than does O₂ **or** CO has higher affinity **or** bonds irreversibly **or** forms more stable complex [1]

Part (d): [2]

(e) Reagent: $I_2 + OH^-$

Observations - ethanol: yellow **ppt**./antiseptic smell; methanol: no change [1]

Part (e): [2]

Total: [13]

Р	age 4		Mark Scheme Syllabus A LEVEL – JUNE 2005 9701	Paper 4			
_							
5	(a)		$K_a = [RCO_2^{-}][H^+]/[RCO_2H]$	[1]			
			Р	art (a): [1]			
	(b)	(i)	The more chlorine atoms in the molecule, the stronger the a	cid, [1]			
			due to the electron-withdrawing (inductive) effect of C <i>l</i> eitherstabilising the anion, or spreading (-) charge more, orweakening the O-H bond in the acid, orincreasing ionisation, orfacilitates H ⁺ donation orcausing the equilibrium RCO ₂ H = RCO ₂ ⁻ + H ⁺ to lie further to				
			the right. Mark is conditional on reference to the effect of presence of chlorine.	[1]			
		(ii)	$[H^{+}] = \sqrt{(0.1 \text{ x } 1.4 \text{ x } 10^{-3})} = 0.0118 \text{ (mol dm}^{-3}) \text{ allow } 0.012$	[1]			
			\therefore pH = -log ₁₀ (0.0118) = 1.93 Allow 1.9 or 1.92 e.d	.f. [1]			
		(iii)	$pK_a = -log_{10}(5.5 \times 10^{-2}) = 1.26$ Allow 1.3	[1]			
			P	art (b): [6]			
	(c)	(i)	$Cl_2(aq)$ $AlCl_3$ or UV negates	[1]			
		(ii)	Electrophilic substitution or addition-elimination	[1]			
			Nucleophilic substitution or electrophilic substitution on OH group If neither mark is awarded, could give "salvage" mark for substitution x2				
		(iii)	Either: add Br ₂ (aq) phenol decolourises it, or gives a vor: add FeC l ₃ (aq) phenol give a purple colour or: add NaOH(aq) phenol dissolves or: add UI solution phenol goes yellow/orange (A stay or: add "diazonium" to solution in OH phenol gives orange/red colour (in each case, A give no reaction)				
			or: add $Cr_2O_7^{2-}/H^+/warm$ A changes colour from orange add $MnO_4^-/H^+/warm$ A changes from purple to co or: add $PCl_5/POCl_3/PCl_3/SOCl_2$ A gives fumes or: add $CH_3CO_2H + conc.$ H ₂ SO ₄ A gives fruity	ourless			
			(in each case, no change with phenol)				
			Test + reagents [1] Both obser	vations [1]			
			P	art (c): [5]			

Total: [12]

Page 5			Mark Scheme	Syllabus	Paper
			A LEVEL – JUNE 2005	9701	4
6	(a)	(i)	Electrophilic substitution or nitration		[1]
		(ii)	$HNO_3 + H_2SO_4$		[1]
			(both) conc., and at 50°C ≤ T ≤ 60°C		[1]
		(iii)	NO_2^+		[1]
			H NO ₂ etc. or		
			Any ⊕ on NO₂ or H negates		[1]
			H⁺		[1]
				Part	: (a): [6]
	(b)	(i)	Reduction		[1]
		(ii)	Sn/Fe/Zn/SnC l_2 + HC $l/H^+/H_2$ SO $_4$ (but not conc. H $_2$ S or H $_2$ + Ni/Pt (not LiA l/H_4)	SO ₄)	[1]
				Part	(b): [2]
	(c)		PCl ₅ /PCl ₃ /SOCl ₂ /POCl ₃ (+ heat) aq nega	tes	[1]
				Part	: (c): [1]
	(d)	(i)	An amide, not peptide		[1]
		(ii)	Heat with H ₃ O ⁺ or heat with OH⁻(aq)		
			Or warm (not heat/reflux) with aqueous amidase/peenzyme/trypsin/chymotrysin/pepsin/papain etc.	eptidase/pro	otease not [1]
				Part	(d): [2]
				To	tal: [11]