UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

General Certificate of Education O Level

MARK SCHEME for the June 2005 question paper

5070 CHEMISTRY

5070/02

Paper 2 (Theory 1), maximum mark 75

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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.

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GCE O Level

MARK SCHEME

MAXIMUM MARK: 75

SYLLABUS/COMPONENT: 5070/02

CHEMISTRY
Paper 2 (Theory 1)

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Section A

Maximum 45 marks

A1	four <u>na</u>	ames at (1) each: penalise correct formulae once only	
	(a)	nitrogen dioxide	
	(b)	silicon dioxide	
	(c)	aluminium oxide	
	(d)	lead(II) iodide	[Total: 4]
A2	(a)	iron has positive ions and delocalised electrons (1) the electrons are free to move (1) moving electrons is an electric current (1)	[3]
	(b)	high carbon steels are strong <u>or</u> are brittle (allow harder) (slow carbon steels are soft <u>or</u> are more easily shaped (allow more malleable)	•
	(c) (i)	conditions are air (oxygen) and water or moist air (1)	
	(ii	i)magnesium is above iron in the reactivity series (or is more reactive) (1) hence it corrodes before the iron (1)	[3]
	(d)	any <u>two</u> from: coloured <u>compounds</u> /variable oxidation states/can act as catalysts/valency/form complex ions	[2]
	(e)	calculation for idea of dividing by correct A_r (1) dividing by the smallest (1) for final formula only if first 2 fully correct (1)	
		K 0.547/39 Fe 0.195/56 C 0.252/12 N	0.294/14
		0.0140 0.00348 0.0210 4 1 6	0.0210 6
		i.e. $K_4FeC_6N_6$ or $K_4Fe(CN)_6$	[3]
			[Total: 13]

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А3	(a)		Group 0 <u>or</u> the noble gas group <u>or</u> Group 8		[1]
	(b)		Any two sensible suggestions at (1) each e.g: Mendeleev's table has: Groups and periods reversed (only allow once) no A_r no atomic numbers no transition metals periods 4 and/or 5 and all or a specific group has two group numbers Arabic rather than Roman	vo element	s [2]
	(c)		any <u>two</u> observations at (1) each fizzes/runs on the surface/flame/dissolves/explodes equation (1) $2 \text{ Rb} + 2 \text{ H}_2\text{O} \rightarrow 2 \text{ RbOH} + \text{H}_2$	s/melts	[3]
				Γ	Total:6]
A4	(a)		boiling point	•	[1]
	(b)	(i)	making chemicals <u>or</u> feedstock <u>or</u> make petrol <u>not</u> make plastics (1)		
		(ii)	for road surfaces (1)		[2]
	(c)	(i)	saturated is single bonds <u>or</u> no double/triple bonds <u>or</u> maximum number of hydrogen atoms (1) hydrocarbon is carbon and hydrogen <u>only</u> (1)		
		(ii)	correct methane structure (all dots = 1) (2)		[4]
	(d)		any two ideas at (1) each: enables supply to match demand (allow more useful make more petrol make hydrogen make alkenes e.g. ethene	(ال	[2]
				[7	Γotal: 9]
A 5	(a)	(i)	hydrogen is below sodium in the reactivity series (1)	
		(ii)	chloride ions are removed (<u>leaving hydroxide ions</u>)	(1)	[2]
	(b)	(i)	chlorine bleaches litmus or turns starch/iodide pape	er blue (1)	
		(ii)	hydrogen pops with a burning splint (1)		[2]
	(c)		chlorine kills bacteria (not just sterilises the water)		[1]
	(d)		<u>burning</u> hydrogen does not produce pollutants <u>or</u> or water <u>or</u> hydrogen is not a finite resource, is renewa	•	[1]

Mark Scheme

Syllabus

Paper

Page 2

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(e)		no products <u>or</u> no r	eaction (1)		
		sodium chloride an (allow NaC <i>l</i> and Br	d bromine, both needed for (1)		[2]
				[Total: 8]
A 6	(a)	sodium ion shown a chloride ion shown (charges not neede	` '		[2]
	(b)	strong attraction be	tween oppositely charged ions (1)	
	(higher charges on the hence stronger attr	action (1)		701
		(independent mark	s)		[3]
	(c)	ions cannot move i	n the solid but can move in the r	nelt	[1]
				[Total: 6]

[Section A: score any 45 from 46]

Pa	age 4	Mark Scheme	Syllabus	Paper
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		Section B		
		Answer any three questions		
37	(a)	ozone is formed by photochemical reactions (or sparks in air, $u.v$ on O_2)		[1]
	(b)	ozone removed by reaction with chlorine (atoms) (1 derived from CFC's (1) ozone loss causes skin cancers <u>or</u> cataracts <u>or</u> crop <u>or</u> skin diseases <u>or</u> eye damage (1) (allow O ₃ + CFC for (1))		[3]
	(c) (i)	bond breaking is endothermic/absorbs energy (1) and bond forming is exothermic/releases energy more energy released than absorbed (only if first po	int scored) (1)
	(ii)	as temperature increases molecules move faster or increased k.e. (1) hence more frequent collisions or more molecules energy exceeds the activation er	nergy (1)	
	(iii	i)calculation 48 g ozone releases 143 kJ (1) 16 g ozone releases 47.66 kJ <u>or</u> 47.7 kJ (1) (answer alone (1), units needed) (if 6 x 16 = 96 g ozone used, then (0))		
		(if 0.33 used, answer = 47.2)		[6]
			[Te	otal: 10]
38	(a)	calculation (2) 143.5 g AgC <i>l</i> contains 108 g Ag 0.287 g AgC <i>l</i> contains 0.216 g Ag (answer alone (1) , units needed)		[2]
	(b)	oxidation is electron loss <u>or</u> an increase in O.N. (1) copper(I) is oxidised because it loses an electron <u>or</u> its O.N. increases (1) chlorine is reduced because it gains an electron <u>or</u> its O.N. decreases (1)		[3]
	(c)	equation (1) Ag + CuC $l_2 \rightarrow$ AgC l + CuC l		[1]
	(d) (i)	equation (1) state symbols (1) $CuCl_2(aq) + 2 NaOH(aq) \rightarrow Cu(OH)_2(s) + 2 NaO(or ionic, Cu^{2+} + 2OH^{-} \rightarrow Cu(OH)_2)$	<i>ଆ</i> (aq),	

[Total: 10]

[4]

(ii) name is copper(II) hydroxide (allow copper hydroxide) (1)

(scores (1) for states)

colour is blue <u>or</u> blue-green **(1)** (colour only for correct name)

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B9 (a) (i) the catalyst is iron or Fe_2O_3 (1)
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(ii) equation
$$N_2 + 3H_2 \rightarrow 2NH_3$$
 (1)

(iii) the temperature is 280 °C (1) the pressure is 400 atmos (1)

(c) equation (1) $Ca(OH)_2 + 2 NH_4NO_3 \rightarrow Ca(NO_3)_2 + 2 H_2O + 2 NH_3$ ammonia lost as a gas (1)

[Total: 10]

[2]

- B10 (a) name is butanoic acid (not butenoic) (1)
 - **(b)** formula is $C_5H_{11}CO_2H$ (not $C_6H_{12}O_2$) **(1)**
 - (c) structure of ethyl ethanoate (1) allow full structure or condensed version, CH₃CO₂C₂H₅
 - (d) allow any suitable named oxidising reagent (1)
 e.g. (acidified) potassium dichromate(VI) <u>or</u> air <u>or</u> oxygen
 (allow formula) [(a) to (d) 4]
 - (e) equation (1) $Mg + 2 CH_3CO_2H \rightarrow Mg(CH_3CO_2)_2 + H_2$ calculation (2) $50 cm^3$ acid is 0.05 mol 0.025 mol Mg needed $24 \times 0.025 = 0.60 g$ (answer alone (1), unit needed) [3]
 - (f) ethanoic acid is weak and hydrochloric is strong (1) lower [H⁺] concentration in ethanoic acid (1)
 [2]
 - (g) ionic equation (1) $H^{+} + OH^{-} \rightarrow H_{2}O$ [1]

[Total: 10]