UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the May/June 2006 question paper

0620 CHEMISTRY

0620/03 Paper 3, maximum raw mark 80

These mark schemes are published as an aid to teachers and students, to indicate the requirements of the examination. They show the basis on which Examiners were initially instructed to award marks. They do 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*.

The minimum marks in these components needed for various grades were previously published with these mark schemes, but are now instead included in the Report on the Examination for this session.

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

CIE is publishing the mark schemes for the May/June 2006 question papers for most IGCSE and GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



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Page 1	Mark Scheme	Syllabus	Paper
	IGCSE – May/June 2006	0620	03

1	(a)	compounds are highly coloured used as catalysts more than one oxidation state Four boxes ticked that include three correct choices [2] Four boxes ticked that include two correct choices [1] Four boxes ticked that include one correct choices [0] Five boxes ticked [0]	[1] [1] [1]
	(b)	(i) period 4	[1]
		(ii) 26 <i>p</i> and 30 <i>n</i>	[1]
	(c)	(i) limestone	[1]
		(ii) slag	[1]
		(iii) iron ore	[1]
	(d)	to burn or provide heat to make carbon monoxide	[1] [1]
	(e)	mild steel cars or machinery or fridges etc. stainless steel cutlery or chemical plants etc.	[1] [1]
			[TOTAL = 12]
2	(a)	X W Z Y For most reactive X and least Y [1] ONLY All other responses [0]	[2]
	(b)	magnesium W copper Y	[1] [1]
	(c)	(i) goes "pop" with burning splint or mixed with air and ignited goes pop NOT glowing splint	[1]
		 (ii) test and observable result universal indicator goes blue or pH paper goes blue or high pH, accept 13, 14 or ammonium ion gives off ammonia 	[1]
		or with metallic cations forms a precipitate NOT litmus ONLY accept - neutralises acids with an observable resu e.g. becomes warm.	[1] It,
		(iii) Group 1	[1]
		(iv) electrolysis COND molten	[1] [1]
			[TOTAL = 10]

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Page 2	Mark Scheme	Syllabus	Paper
_	IGCSE – May/June 2006	0620	03

3	(a)	hyd sod	monia 10 rochloric acid 1 lium hydroxide 13 anoic acid 4		
		All	correct [1]		[2]
	(b)	fast	h strong acid bulb brighte er rate of bubbles corresponding commen		[1] [1]
	(c)	H ⁺ ı	ton NOT hydrogen ion not conditional on proton y way for [2] is proton an		[1] [1]
	(d)	(i)	CaO and MgO		[1]
		(ii)	CO ₂ and SO ₂		[1]
		(iii)	Al_2O_3		[1]
		(iv)	СО		[1]
					[TOTAL = 10]
4	(a)		e atoms around 1 Ge oks tetrahedral or stated	to be	[1] [1]
	(b)	(i)	Graphite has layers COND that can move/s	lin	[1]
			or weak bonds between	•	[1]
			Graphite has delocalise	ed/free/mobile electrons	[1]
		(ii)	property <u>and</u> use soft OR good conductor	lubricant or pencils electrodes or in electric motors	[1]
	(c)	(i)	CO ₂ and SiO ₂ or XO ₂		[1]
		(ii)	CO ₂ molecular or simpl SiO ₂ macromolecular o	e molecules or simple covalent r giant covalent	[1] [1]
	(d)	Ge	H ₆		[1]
					[TOTAL = 10]

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Page 3	Mark Scheme	Syllabus	Paper
	IGCSE – May/June 2006	0620	03

5	(a)	(i)	Burn sulphur in air (or oxygen)	[1]
		(ii)	as a <u>bleach</u>	[1]
		(iii)	kill bacteria/micro-organisms NOT prevents food going bad or rotten or decaying	[1]
	(b)	(i)	decrease	[1]
		(ii)	exothermic COND increase temperature favours back reaction so it is	[1]
			endothermic, so forward reaction must be exothermic OR any similar explanation will be awarded the mark, for example The forward reaction is not favoured by an increase in temperature so it is exothermic (rather than endothermic)	[1]
		(iii)	Low enough for good yield High enough for (economic) rate Any similar explanation will be awarded the mark NOT just that it is the optimum temperature	[1] [1]
		(iv)	bubble into (conc) sulphuric acid add water	[1] [1]
			NOT consequential	1-7
				[TOTAL = 10]
6	(a)	(i)	Any bond that is broken C-H or O=O	[TOTAL = 10] [1]
6	(a)	(i)	Any bond that is broken C-H or O=O Bond that is formed C=O or O-H Do not insist on double bonds	-
6	(a)	•	Bond that is formed C=O or O-H	[1]
6	(a) (b)	(ii)	Bond that is formed C=O or O-H Do not insist on double bonds More energy is released forming bonds than is used breaking bonds For just - more energy released than used [1] For - energy is released forming bonds and it is used	[1] [1] [1]
6		(ii) (i)	Bond that is formed C=O or O-H Do not insist on double bonds More energy is released forming bonds than is used breaking bonds For just - more energy released than used [1] For - energy is released forming bonds and it is used breaking bonds [1] U	[1] [1] [1] [1]
6		(ii) (i) (ii)	Bond that is formed C=O or O-H Do not insist on double bonds More energy is released forming bonds than is used breaking bonds For just - more energy released than used [1] For - energy is released forming bonds and it is used breaking bonds [1] U 235 treatment of cancer, autoradiographs, tracer, sterilising food,	[1] [1] [1] [1] [1]

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Syllabus Paper

[For paper 12+10+10+10+10+15+13 = 80]

	age 4	wark Scheme	Syllabus	Paper	
		IGCSE – May/June 2006	0620	03	
(ii	•	ficial protection or stop iron/steel rusting alvanising			
(d) (i)	to co	or purple lourless or decolourised red NOT clear			
(ii	i) 2I ⁻ – unba	$2e = I_2$ lanced ONLY [1]			
				ATOT]	L =
(a) (i)) any	correct equation			
(ii	•	tural formulae from but-1-ene, but-2-ene, methylpropene clobutane Any TWO			
(b) (i)) light	or 200°C or lead tetraethyl			
(ii	•	titution or photochemical or chlorination or free radical alogenation			
(ii	•	orobutane, 2-chlorobutane, dichlorobutane etc. TWO			
(c) (i)) CH ₃ (CH ₂ CH ₂ OH or CH ₃ CH(OH)CH ₃			
(ii		CH(Br)CH₂Br 1,3-dibromopropane			
` '		CH ₃ -CH = CH ₂ reacted = 1.4/42 = 0.033			
m		m moles of CH_3 - $CH(I)$ - CH_3 that could be formed = 0.033			
m ad	ccept 1	n mass of 2-iodopropane that could be formed = 5.61 g 70 x 0.033 = 5.61 and 170 x 0.033333 = 5.67 unless greater than 100%			
ре D a	ercenta o not n	ge yield 4.0/5.67 x 100 = 70.5% nark consequently to a series of small integers. There is attempt to answer the question, then consequential			
				[TOTA	L =

Mark Scheme

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