

## UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

## MARK SCHEME for the May/June 2006 question paper

## **0620 CHEMISTRY**

0620/06

Paper 6, maximum raw mark 60

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.

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Page 1		Mark Scheme		Syllabus	Paper
		IGCSE	– May/June 2006	0620	06
1	(a) Boxes cor	mpleted	tubes (1) hydrochloric acid (1) electrodes (1)		[3]
	(b) Electrolys	sis (1)			[1]
	<b>(c)</b> Litmus pa	aper (1), bleaches/white	(1)		[2]
2	(a) To extract	t the colour owtte (1)			[1]
	(b) To remove	e solid/insoluble impurit	ies (1)		[1]
	(c) Heating/e	evaporation (1)			[1]
	(d) Diagram s	showing spots (1)	3 at different levels (1)		[2]
3	Maximum tem	peratures reached			
	22 34 46 48	44 40 (2)			[2]
	-1 for any inco	orrect			
	(a) So that th	e solutions are at same	/lab/room temperature (1)		[1]
	<b>(b)</b> 22°C (1)				[1]
	(c) Good insu	ulator owtte (1)			[1]
	(d) Graph all	points correct (2)	-1 for any incorrect		
	2 straight	lines (1)			[3]
	<b>(e) (i)</b> 50°C	(1)			[1]
	(ii) Indica	ation where lines interse	ect (1)		[1]
	<b>(iii)</b> 24 cn	m <sup>3</sup> or from graph (1)			[1]
	(f) Exotherm	iic (1)			[1]
4	Volumes from	cylinder diagrams			
	Experiment 2				
	0 16 31 39		all correct (2)		[2]
	-1 for any inco	prrect			
	Experiment 3				
	0 9 17 21		all correct (2)		[2]

	Page 2			Mark Scheme Sylla		Paper				
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	Experiment 4									
	06	5 11	14	all correct (2)		[2]				
	(a)	Gra	iph. A	Il points plotted correctly (3)1 for each incorrect						
		smo	ooth cu	urves (1), labels (1)		[5]				
	(b)	(i)	Expe	riment 1 (1)		[1]				
		(ii)	Most	concentrated solution (1), more collisions (1)		[2]				
	(c)	(i)	Two e	errors (2)						
			e.g. a	amount of catalyst/timing/volume of solution		[2]				
		(ii)	Two i	improvements (2)						
			e.g. n	neasure mass of catalyst/use burette or pipette/data log	ging	[2]				
	(d)	<ul> <li>Filter (1), same mass of catalyst before and after (1)/repeat experiment and compar- volumes of gas collected</li> </ul>								
5	(b)	(i)	white	(1), precipitate (1), dissolves/soluble (1)		[3]				
		(ii)	white	(1), precipitate (1), dissolves/soluble (1)		[3]				
	(d)	refe	erence	to water (1) e.g. hydrated salt		[1]				
	(e) sulphate (1), not a chloride (1)									
	(f)	carl	oon die	oxide (1), from a carbonate (1)		[2]				
6	Me Ado Ado Uni Rej	Measured volume of oven cleaner (1) Add indicator/named indicator (1) Add named acid (1), from a burette/pipette (1) Until colour change/end point (1), measure/record volume of acid (1) Repeat with other cleaner (1), compare (1)								
				Max 6		[6]				

## Max 6

Total for paper = 60