UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

MARK SCHEME for the October/November 2008 question paper

0620 CHEMISTRY

0620/06

Paper 6 (Alternative to Practical), maximum raw mark 60

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began.

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.

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	Page 2		Mark Scheme		Syllabus	Paper	
			IGCSE – October/N	ovemb	per 2008	0620	06
1	(a)	mortar (1) stirrer/(glass) rod (1) not metal rod or thermometer funnel (1) not filter or filter paper					
	(b)	(i) wate	er				[1]
		(ii) origi	in correctly labelled on diagra	am i.e.	at dot		[1]
	(c)		s/dots at different levels in ve ee spots if one is origin	ertical l	ine		[1]
							[Total: 6]
2	(a)	carbon/g	raphite/any unreactive meta	l e.g. p	latinum/nickel		[1]
	(b)	lighted s	plint (1) pops (1)				[2]
	(c)	gas diss	olves (in the solution) o.w.t.t.	е			[1]
	(d)		odium) hydroxide (1) ′bleach (1) not chloride or ch	lorine id	ons		[2]
							[Total: 6]
3	(a)		cated in wrong position (1) in the trough (and collection	tube)	(1)		[2]
	(b)	bromine	/iodine (water) (1) turns colo	urless (1) not clear		[2]
							[Total: 4]
4	(a)	Table of	results				
		Initial bo	xes correctly completed (1)	24 26 21 29			
		Final bo	xes correctly completed (1)	27 22 11 23			
		Differend	ces correctly completed (1)	+3 -4 -10 -6	signs correct (1))	[4]
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Page 3	Mark Scheme Sylla	
	IGCSE – October/November 2008 062	0 06
	bars correctly drawn (3), –1 for each incorrect lled (1)	[4]
(c) (i)	solid A /Experiment 1	[1]
(ii)	temperature increased/heat given out	[1]
(d) Exp	eriment 3	[1]
(e) (i)	double the value or (–)8°C e.c.f.	[1]
(ii)	half the value or (–)3°C e.c.f.	[1]
(iii)	more/larger volume of water (1) twice as much (1) for solid to diss	olve in [2]
(f) acid	present (1) carbonate present (1) carbon dioxide (1)	[max 2]
		[Total: 17]
5 (a) <u>solu</u>	<u>tion K</u> blue/green not precipitate	[1]
(c) <u>test</u>	s on solution K	
(i)	blue (1) precipitate (1)	[2]
(ii)	blue precipitate deep/royal (1) blue solution or precipitate dissolves (1)	[1] [2]
(iii)	no reaction/change/nothing	[1]
(iv)	white precipitate	[1]
(d) <u>test</u>	s on solution L	
(iii)	no reaction/change/nothing	[1]
(iv)	white precipitate	[1]
(e) acid	s	[1]
(f) iron	(1) (III) (1) or Fe^{3+} (2) ignore anions	[2]
		[Total: 13]

Page 4		Mark Scheme		Syllabus	Pa	aper	
		IGCSE – 0	October/Nove	mber 2008	0620		06
	 Points plotted correctly (3), -1 for each incorrect smooth curve (1) not a straight line 						[4
(b) 4	17±1 or r	eading from grap	n (1) curve ex	trapolated on g	rid (1)		[2
	-	tals form owtte (1 ility decreases) 20g (1)				[2
						[]	Fotal: 8
a		n the acid (1) ss oxide or descri ant (1)	ption of no mo	ore solid reactir	g (1)		[(
e c	evaporatico fo		stallising poin	t or description	n of e.g. using gla	ass rod/lea	ave it i
		• • • •	e.g. pressed fil	ter papers/over	n at low temperatur	e (1)	[max 3
						נז	Fotal:
						otal for na	•

[Total for paper: 60]