#### UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

### MARK SCHEME for the May/June 2012 question paper

### for the guidance of teachers

# 0620 CHEMISTRY

0620/62

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, which would have considered the acceptability of alternative answers.

Mark schemes must be read in conjunction with the question papers and the report on the examination.

• Cambridge will not enter into discussions or correspondence in connection with these mark schemes.

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	Page 2			Mark Scheme: Teachers' version Syllabus					
					GCSE – May/	June 2012		0620	62
1	(a)	beaker (1)						[1]	
	(b)				(only) two ope labelled and a		out (1)		[2]
	(c)	turns red/pink (1) reversible/rehydration/owtte/CoC $l_2$ going pink is the test for water (1)						[2]	
	(d)	water condensed at top of tube (1) runs back onto hot tube/water onto $CoCl_2$ generates heat/owtte (1) <b>not</b> : suck back					suck back [2]		
									[Total: 7]
2	(a)	smo	ooth c	urve starting a	at origin and n	nissing anom	alous point	(1)	[1]
	(b)	poi	nt at	1.5 min/4th pc	oint/0.32g (1)	ignore: 3rd	point		[1]
	(c)			inished/no mo ım carbonate					[2]
	(d)		• •	t of sketch cu al level/0.25g	rve below the (1)	original/less	steep (1)		[2]
									[Total: 6]
3	(a)	bult	o/lamj	lights/water	level falls/gree	en-yellow gas	(1)		[1]
	(b)				odes as anode y round <b>not</b> :			ectrodes or F	Pt (1) [1]
	(c)	(i)	hydr	ogen (1)					[1]
		(ii)			Cl₂ in <b>(c)(i)</b> al ⊨other than C		mp litmus/i	ndicator pape	er
			note		<b>:)(i)</b> allow ecf conditional ma				[2] ne test, i.e. glowing
	(d)	chlo	orine (	1) soluble/dis	solves/reacts	(1)			[2]
									[Total: 7]

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_	Page 3			Mark Scheme: Teachers' version Syllab		us Paper	
				IGCSE – May/June 2012	0620	62	
4	(a)	fizz	ing/b	ubbles stopped/no more gas produced (1)	[1]		
	(b)	<ul> <li>(i) W little/no effect/slight increase (1)</li> <li>X no effect/(slight) decrease (1)</li> <li>Y speeds up reaction (1) [3]</li> <li>note: The question is about rate, if candidates quote three different time differences, penalise first then allow the 'correct' answers (-11s, +2s, -199s).</li> <li>It must be clear that the increase in rate is less for W than Y for these 2 marks.</li> </ul>					
		(ii)	Y (1	)		[1]	
	(c)	) repeat experiments (1) take average/compare results/see if there is a difference (1)					
						[Total: 7]	
5	(a)	a) temperature boxes correctly completed (2) 21, 25, 26, 27, 27, 26, 25					
	(b)	ten	npera	ature boxes completed correctly (2) 20, 19, 18, 17, 1	7, 18, 19	[2]	
	(c)	<ul> <li>all points correctly plotted (3), -1 for any incorrect smooth line graphs (2) labels (1)</li> </ul>					
	(d)	(i)	valu	e from graph (1) allow: ±1/2 small square shown c	learly (1)	[2]	
		(ii)	valu	e from graph (1) allow: ±1/2 small square shown c	learly (1)	[2]	
	(e)	endother		rmic (1) <b>ignore</b> : temperature decreases		[1]	
	(f)	) lower temperature (change)/halved (1) ignore: reference to rate/time				[1]	
	(g)			nperature/initial temperature from table/20°C/21°C ( finished/owtte (1)	1) <b>ignore</b> : 25°C	[2]	
	(h)	moi can	re rel spot	adings/more points (1) iable/more accurate (1) ignore: precise anomalous points or errors (1) er graph/owtte (1)		any [2] <b>[Total: 20]</b>	

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Pa		ge 4	Mark Scheme: Teachers' version Syllabus		Paper
		0	IGCSE – May/June 2012 0620		62
6	(d)	appearar smell	[2]		
	(e)	pH 2–6 (	1)		[1]
	(f)	carbon d		[1]	
	(g)	copper/C	$Cu^{2+}(1)$ carbonate/CO <sub>3</sub> <sup>2-</sup> (1)		[2]
					[Total: 6]
7	(a)	use Univ	ator	[1]	
	(b)	note: Th	is can be marked via three routes.		
		use full b (air-tight) syringe/in heat/sha until no n	) connections (1) nverted measuring cylinder/graduated tube to colle	ect gas (1)	
		use mea (air-tight) syringe/ii heat/sha until no n measure	se a sample: sured volume (1) connections (1) nverted measuring cylinder/graduated tube to colle ke (1) nore gas given off (1) volume of gas (1) to get full bottle value (1)	ect gas (1)	
		weigh the heat/sha until no n reweigh	nore gas given off (1) bottle (1)		
		use dens max 5	sity to calculate volume (1)		[6]

[Total: 7]