## 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						Paper	
1	(a)	beak	ker (1	1)	IGCSE – N	<u>llay/June</u>	2012		0620	<b>62</b> [1]	
	(b)	any through tube with (only) two open ends (1) outer tube with 'water' labelled and a way in and out (1)						[2]			
	(c)	turns red/pink (1) reversible/rehydration/owtte/CoCl <sub>2</sub> going pink is the test for water (1)							[2]		
	(d)		er condensed at top of tube (1) s back onto hot tube/water onto CoCl <sub>2</sub> generates heat/owtte (1) <b>not</b> : suck back								
										[Total: 7]	
2	(a)	smooth curve starting at origin and missing anomalous point (1)						[1]			
	(b)	poin	nt at	1.5 min/4th	point/0.32 g	(1) igno	ore: 3rd poi	nt		[1]	
	(c)	reaction finished/no more gas (1) magnesium carbonate used up (1)						[2]			
	(d)	rising part of sketch curve below the original/less steep (1) to half final level/0.25 g (1)							[2]		
										[Total: 6]	
3	(a)	bulb/lamp lights/water level falls/green-yellow			llow gas (1)			[1]			
	(b)			-	trodes as ar way round				rodes or Pt (1	) [1]	
	(c)	(i)	hydro	ogen (1)						[1]	
			-		if $C\mathit{l}_2$ in <b>(c)</b> (ing other tha		cf for damp	litmus/indic	cator paper		
		ĺ	note							[2] est, i.e. glowing	
	(d)	) chlorine (1) soluble/dissolves/reacts (1)						[2]			
										[Total: 7]	

	Page 3			M	ark Schem	e: Teachers' v	versio	n	Syllabus		Paper
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4	(a)	(b) (i) W little/no effect/slight increase (1) X no effect/(slight) decrease (1)							[1]		
	(b)										
		(ii)	Y (1	)							[1]
	(c)	rep	repeat experiments (1) take average/compare results/see if there is a difference (1)						) [2]		
											[Total: 7]
5	(a)	a) temperature boxes correctly completed (2) 21, 29					21, 25,	26, 27, 27	7, 26, 25		[2]
	(b)	ten	npera	ature boxe	s completed	correctly (2) 2	20, 19,	18, 17, 1	7, 18, 19		[2]
	(c)	smo	Il points correctly plotted (3), –1 for any incorrect mooth line graphs (2) abels (1)						[6]		
	(d)	(i)	valu	e from gra	iph (1) allow	: ±1/2 small so	quare	shown cl	early (1)		[2]
		(ii)	valu	e from gra	iph (1) allow	: ±1/2 small so	quare	shown cl	early (1)		[2]
	(e)	end	lothe	rmic (1) <b>ig</b>	nore: tempe	erature decrea	ises				[1]
	(f)	low	er ter	mperature	(change)/ha	alved (1) <b>igno</b> i	re: refe	erence to	rate/time		[1]
	(g)			nperature/ finished/o	•	erature from ta	ble/20	°C/21°C (	1) ignore: 2	:5°C	[2]
	(h)	moi can	re rel spot	iable/more	us points or	) ignore: prec	ise				any [2] [Total: 20]

6	(d)	appearance smell	colourless (1) <b>ignore</b> : clear vinegar/pungent/sour/sharp (1) <b>ignore</b> : sweet/strong	[2]				
	(e)	pH 2-6 (1)	[1]					
	(f)	carbon dioxid	[1]					
	(g)	copper/Cu <sup>2+</sup> (	[2] [Total: 6]					
7	(a)	) use Universal/pH indicator/pH meter (1) ignore: litmus/indicator						
	(b)	note: This car						
		If they use a f use full bottle (air-tight) con syringe/invert heat/shake (1 until no more measure volu any 6						
		If they use a suse measured (air-tight) consyringe/inverte heat/shake (1 until no more measure volumultiply to get max 6						
		If they do it by loss in mass: weigh the bottle/sample (1) heat/shake (1) until no more gas given off (1) reweigh bottle (1) use density to calculate volume (1) max 5						
				[6] [Total: 7]				

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