CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

MARK SCHEME for the October/November 2012 series

0620 CHEMISTRY

0620/61

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

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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 should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the October/November 2012 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



	Pag	e 2							Paper
			IG	CSE – O	ctober	/November 201	2	0620	61
1	(a) a	arrow under copper oxide (1)							[1]
	(b) k	black (1) to brown/red (1)							
	• •	diagram of tube entering test-tube or similar in beaker of cold water/ice/Liebig condenser (1)							
	I	labelled	l water/ice/c	ondense	r (1)				
	(d) e	extingui	ished/goes	out (1) n e	ot: no (effect/no reactio	ו		[1]
2	(a) (carbon/	graphite/pla	tinum (1)				[1]
	(b) r	(b) negative/cathode (1)						[1]	
	(c) t	c) bubbles/fizz/ colour of solution pales (1) not: gas given off ignore wrong gas							[1]
	(d) ((i) with	n <u>distilled/p</u> u	<u>ure</u> water	(1) ac	cept: organic so	lvents		[1]
	(1	ii) use	e of hairdrye	r/oven (1) allov	v: heat/heater			[1]
	(e) i	increas	e in masses	complet	ed cor	rectly (1)			[1]
	(0.75 1.	.00 1.15	1.15	1.15	accept 1 for 1.0	00		
	(f) p	points p	lotted corre	ctly (2), -	-1 any	incorrect			[3]
	t	two stra	ight lines th	rough po	oints (1)			
	(g) r	reactior	n finished/al	copper	deposi	ted owtte/all cop	per sulfa	te used up (1)	[1]
3	(a) ((i) silv	er/grey (1)	1ot: shin	у				[1]
	(ii) whi	ite (1)						[1]
	, t	,							r.1
	(b)	оху	vgen (1)						[1]
	(c)	to l	et air/oxyge	n enter o	r mak	e sure all magne	esium rea	acted owtte (1)	[1]

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				IG	CSE –	October/November 2012	0620	61
	(d)		error i	n weighi	ng (1)			[2]
4	(a)	Table of results for Experiments						[5]
		all initial temperature boxes completed correctly (2)						
		25	41	47	62	72		
		all fi	nal ter	nperatur	e boxes	s completed correctly (2)		
		23	27	39	42	48		
		aver	age te	emperatu	ires cor	npleted correctly (1)		
		24	34	43	52	60		
	(b)	poin	ts plot	ted corre	ectly (4)			[5]
		smooth line graph (1)						
	(c)) value from graph at 72 °C (1) ≈ 30–35 s						[2]
		extrapolation shown on grid (1)						
	(d)) as an indicator owtte/check iodine present (1)						[1]
	(e)) (i) experiment 5 (1)						[1]
	. ,			st tempe		1)		[2]
		• •						
			•			nergy/more collisions/move faste	· /	
	(f)	time	longe	r/more/ii	ncrease	(1)		[2]
		speed slower/decrease (1)						
	(g)	more	e accu	rate (1)				[1]

	Page 4	Mark Scheme	Syllabus	Paper				
		IGCSE – October/November 2012	0620	61				
5	(a) (i) white	[3]						
	(ii) white		[2]					
	(b) no reacti	[1]						
	(c) white (1)	[2]						
	(g) chlorine		[1]					
	(h) oxygen ([1]					
	(i) transitior	for one mark	[2]					
	mangane							
6	any seven fro equal weight	[7]						
	crush (1)							
	add excess owtte (1) hydrochloric acid (1)							
	stir (1)							
	filter mixture (1)							
	dry (1)							
	reweigh (1)							
	conclusion (1)							
				[Total: 60]				

[Total: 60]