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## **CAMBRIDGE INTERNATIONAL EXAMINATIONS**

**International General Certificate of Secondary Education** 

## MARK SCHEME for the May/June 2014 series

## 0620 CHEMISTRY

0620/63

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 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 May/June 2014 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



	Page 2		2	Mark Scheme	Syllabus	Paper		
				IGCSE – May/June 2014	0620	63		
1	(a)	(i)	wate not:	er (1) steam			[1]	
		(ii)	two	arrows, one under magnesium, one on wool (1)			[1]	
	/I=\	<b>(:</b> )						
	(a)	(i)		/silver (1)				
				e (ash) (1)				
			glow	s/ignites/burns (1)		max 2	[2]	
		(ii)	diss	olves/forms solution/alkali (1)				
			blue	/purple/pH>7 (1)			[2]	
	(c)	cate	ches 1	fire/explodes/pops (1)				
	` ,		Iroger	,			[2]	
		y 3 (-)						
2	(a)	labels on both graphs, i.e. Experiment 2 on that levelling at 60 and Experiment 1 on graph levelling at 30 (1)					[1]	
	(b)	(i)	wate	er (1)				
			25 cm <sup>3</sup> of dilute acid + 25 cm <sup>3</sup> of water/equal volumes (1)			[2]		
		(ii)	(ii) graph less steep than others (1)					
			leve	lling at 15 (1)			[2]	
	(c)	gas syringe <b>or</b> measuring cylinder <u>inverted in trough of water</u> (1)						
		labelled collection vessel/graduations shown on collection vessel (1)					[2]	
	(d)	heat/increase temperature (1)						
	` '	particles have more energy/move faster (1)						
		mo	re fre	quent/more successful/more collisions(1)				
		OR						
		catalyst (1)						
		low	ers a	ctivation energy (1)				
		mo	re suc	ccessful collisions (1)			[3]	

	Page 3		Mark Scheme	Syllabus	Paper	
			IGCSE – May/June 2014	0620	63	
3	(a)		electroplating (1)  allow: electrolysis			
	(b)	to cle	to clean/remove dirt/impurities (1)			
		so nic	ckel coats evenly/efficiently (1)		[2]	
	(c)	aqueo	ous/solution in water(1)			
			ed nickel salt (1) v: nickel ions		[2]	
	(d)	bulb l	lights/(silver) deposit on key (1)		[1]	
	(e)	rinse	with water and suitable method to dry e.g. oven/ha	airdryer (1)	[1]	
4	(a)		erature boxes correctly completed (2), 6, 38, 37, 36, 35, 34		[2]	
		guida	ance: 7 correct (2); 6 correct (1); 5 or fewer correct	(0)		
	(b)	25, 19	erature boxes completed correctly 9, 18, 17, 16, 16, 17	(0)	[2]	
		guida	ance: 7 correct (2); 6 correct (1); 5 or fewer correct	(0)		
	(d)	all po guida	(0)			
		smooth line graphs (2)				
		labels	s (1)		[6]	
	(e)	(i) v	value from graph (1) 37.5s			
		s	shown clearly (1)		[2]	
		(ii) v	value from graph (1) 6 s			
		S	shown clearly (1)		[2]	
	(f)	endot	thermic (1)		[1]	
	(g)	M is a	a carbonate/carbon dioxide given off (1)		[1]	

	Page 4	Mark Scheme	Syllabus	Paper		
		IGCSE – May/June 2014	0620	63		
	(h) lower temperature changes (1)					
	greater volume/more water (1)			[2]		
	(i) room temperature or 25 °C (1)					
	reaction		[2]			
	(i) more rea		[1]			
	(j) more readings/points/more accurate/better graph (1)					
5	(c) (i) white	e (1)				
	prec	ipitate(1)				
	inso	luble(1)		[3]		
	<b>(ii)</b> no/t	hin precipitate (1)		[1]		
	(iii) yello	ow precipitate (1)		[1]		
	. , .					
	(d) copper (					
	oxide (1)			[2]		
•	3					
6	x cm <sup>3</sup> of vinegar (1)					
	in named container e.g. beaker (1)					
	add named indicator (1)					
	add sodium hydroxide until colour change (1)					
	record volume sodium hydroxide added (1)					
	repeat with other vinegar (1)					
	compare results (1)					