UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

MARK SCHEME for the October/November 2009 question paper

for the guidance of teachers

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, 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.

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	Page 2			Mark Scheme: Teachers' version Syllabus			Paper		
			IGC	SE – October/No	vember 2009	0620	06		
1	(a)	(conical) flask (1)	(gas) syringe	(1)		[2]		
	(b)	(b) to stop loss of gas owtte/stop mixing/so that they don't react							
	(c)		splint (1) splint = 0 igno		nts (1)		[2]		
2	(a)			corrosion/more a or answers about		ıy/so it doesn't oxidise	[1]		
		• •	er wears off/wi ore references	II need re-coating to rusting			[1]		
		(iii) so t	that silver can	coat the spoon/sti	ck to the spoor	n owtte	[1]		
	(b)	negative	e/cathode				[1]		
	(c)	silver					[1]		
3	(a)	add alur	minium/Devaro	da's alloy and sod	ium hydroxide ((warm) (1)			
				formed/turns red gents allow a mai			[2]		
	(b)	boiling p	point (1)	100°0	C (1)		[2]		
	(c)		e (water) (1) Iourless (1) ar				[2]		
4	(a)	Table of	f results						
		Initial te	mperature box	es correctly comp	oleted (2)	24 26 25 24 26			
		Highest	temperature b	oxes correctly co	mpleted (2)	39 37 35 31 29	[4]		
		Differen	ces correctly c	completed (1)	15, 11, 10, 7	, 3, allow ecf	[1]		

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	ige 3	Mark Scheme: Teachers' versionSyllabusIGCSE – October/November 20090620		Paper 06	
(b)	 (b) all 5 bars correctly drawn (2) - 1 for each incorrect labelled in the centre (1) 		· · · · · ·		
		scale (at least half the grid for 'y' axis) (1) ng instead of bars only scale mark available		[4]	
(c)		mic/displacement/redox dation, reduction or neutralisation		[1]	
(d)	(i) ex	periment 1/A		[1]	
	(ii) su	furic acid was most concentrated/strongest		[1]	
(e)	(i) gre	eater/higher ignore reference to rate		[1]	
	`	If the value/half the value from the table/lower or less ow 7.5 as a temperature change or 31.5 as a final temp	perature	[1]	
	(iii) ma	pre/larger volume of acid for magnesium to react in		[1]	
(f)	one erro	or source from:			
	heat los length c	sses/use of low accuracy measuring cylinders/magnesi or mass	um pieces vary in	[1]	
5 (b)	pH of s	olution L 11-14		[1]	
(d)	(i) blu	e precipitate (1) both for one mark (soluble in excess	= 0)	[1]	
		ite (1) precipitate (1) solves/clears/soluble in excess (1)		[3]	
(c)	weak (1) alkali/base (1) or ammonia (2)		[2]	
(d)		nloric acid (2) (1) chloride ion (1) not chlorine ion		[2]	
6 (a)	smooth	plotted correctly (2) - 1 for any incorrect curve (1) suitable scale (1) axes labelled (units not e plot of loss in mass against time	essential) (1)	[5]	
(b)		aph, 180 g (ignore no units)(1) on on graph(1)		[2]	
(-)	gas give	en off		[1]	

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	Page 4		Mark Scheme: Teachers' version	Syllabus	Paper	
			IGCSE – October/November 2009	0620	06	
	(d)		nt loss of acid of water or steam		[1]	
	 (e) 4 minutes (f) sketched curve above original (1) levelling out at 174s or heading towards it (1) 				[1]	
					[2]	
7	7 (a) pestle/mortar/solven ignore water and/or l		ortar/solvent/sand (any three) ater and/or heat		[3]	
	(b)	chromato paper (1 apply spo <u>descriptio</u> and sepa If water u If paper of	s can be obtained from a diagram ography or chromatogram (1)) ot/extract to paper (1) on or name of solvent used (1) aration e.g. spots on paper (1) (max 4) used as solvent (max 3) dipped into extract (max 3) d would not work (max 2)		[4]	