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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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			IGCSE –	October/Nov	ember 2009	0620	06
1	(a)	(conical)	flask (1)	(gas) syringe	(1)		[2]
	(b)	to stop lo	oss of gas owtte/st	op mixing/so tl	hat they don't rea	ct	[1]
	(c)		splint (1) plint = 0 ignore 'po	relight ops'	s (1)		[2]
2	(a)	• •	vent rusting or correless reactive or an			o it doesn't oxidise	[1]
			er wears off/will need are references to ru	_			[1]
		(iii) so th	hat silver can coat	the spoon/stic	k to the spoon ow	vtte	[1]
	(b)	negative	/cathode				[1]
	(c)	silver					[1]
3	(a)	add alum	ninium/Devarda's a	alloy and sodiu	ım hydroxide (waı	rm) (1)	
			a/alkaline gas form ar miss' in reagent		` ,		[2]
	(b)	boiling p	oint (1)	100°C	(1)		[2]
	(c)		(water) (1) ourless (1) r				[2]
4	(a)	Table of	results				
		Initial ten	mperature boxes c	orrectly comple	eted (2)	24 26 25 24 26	
		Highest t	temperature boxes	correctly com	pleted (2)	39 37 35 31 29	[4]
		Difference	ces correctly comp	leted (1)	15, 11, 10, 7, 3,		[1]

Mark Scheme: Teachers' version

Syllabus

Paper

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Pa	ge 3	Mark Scheme: Teachers' version IGCSE – October/November 2009	Syllabus 0620	Paper 06				
<i>(</i> 1.)								
(D)	all 5 bars correctly drawn (2) - 1 for each incorrect							
	labelled in the centre (1)							
	correct scale (at least half the grid for 'y' axis) (1) If plotting instead of bars only scale mark available							
(c)	exothermic/displacement/redox not oxidation, reduction or neutralisation							
(d)	(i) 6	experiment 1/A		[1]				
	(ii) s	sulfuric acid was most concentrated/strongest		[1]				
(e)	(i) g	greater/higher ignore reference to rate		[1]				
	` '	nalf the value/half the value from the table/lower or less allow 7.5 as a temperature change or 31.5 as a final tem	perature	[1]				
	(iii) r	more/larger volume of acid for magnesium to react in		[1]				
(f)	one e	rror source from:						
	heat I length	ium pieces vary in	[1]					
(b)	pH of	solution L 11-14		[1]				
(d)	(i) k	olue precipitate (1) both for one mark (soluble in excess	= 0)	[1]				
		white (1) precipitate (1) dissolves/clears/soluble in excess (1)		[3]				
(c)	weak	(1) alkali/base (1) or ammonia (2)		[2]				
(d)	hydrochloric acid (2) or acid (1) chloride ion (1) not chlorine ion							
(a)	points plotted correctly (2) - 1 for any incorrect smooth curve (1) suitable scale (1) axes labelled (units not essential) (1) accept plot of loss in mass against time							
(b)	from graph, 180 g (ignore no units) (1) indication on graph (1)							
(c)	gas g	iven off		[1]				

			IGCSE – October/November 2009	0620	06
	(d)	to prever		[1]	
	(e)	4 minute		[1]	
	(f)	 sketched curve above original (1) levelling out at 174s or heading towards it (1) pestle/mortar/solvent/sand (any three) ignore water and/or heat 			[2]
7	(a)				[3]
	(b)	chromato paper (1 apply spo <u>descriptio</u> and sepa If water u	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) diwould not work (max 2)		[4]

Mark Scheme: Teachers' version

Syllabus

Paper

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