UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the October/November 2010 question paper for the guidance of teachers

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 must be read in conjunction with the question papers and the report on the examination.

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Page 2		ge 2			Syllabus	Paper	r
			IGCSE – Octo	ober/November 2010	0620	63	
1	(a)	(i) frac	ctional distillation				[1]
			flask (1) condenser (1)				[2]
	(b)	alkanes	s are inflammable / risk	of fire owtte			[1]
	(c)	octane					[1]
	(d)	(d) temperature on the thermometer would rise / be 174°C / pause in the distillation of liqu					[1]
						[Total	: 6]
2	(a)	(i) me	asuring cylinder				[1]
		(ii) rea	nction will happen / is fa	st with cold acid			[1]
	(b)	•	oowder visible / no more cipitate forms, not stop	e solid dissolves / fizzing stop os reacting	os when powder add	ed	[1]
	(c)	diagran	n of funnel (1) and filter	r paper within (1)			[2]
	(d)		crystallising point owtte at and leave to cool	e (1) to prevent loss of wate	r of crystallisation (1)	[2]
						[Total	: 7]
3	_		peratures correct (1) e rises correct (1)	28, 30, 32, 32 7, 9, 11, 11			[2]
	(b)		plotted correctly (2), –1 aight lines through point				[3]
	(c)		5 g (1) extrapolation sheept extrapolation to ze	hown (1) ero and subsequent mass			[2]
		(ii) all	copper sulfate solution	used up after 1.5g zinc adde	ed / zinc is in excess	/ owtte	[1]
	(d)		graph to left of original / bove original (1)	/ steeper slope than original	(1)		[2]
	[Tota					[Total:	10]

Page 3		Mark Scheme: Teachers' version	Syllabus	Paper	
		IGCSE – October/November 2010	0620	63	
	final volumes completed correctly (2) 13.0 and 34.0				
	initial volumes completed correctly (1) 0.0 and 8.0				
	differences correct (1) 13.0 and 26.0				
-1	-1 if any readings not to 1 dp, -1 if initial and final readings are reversed				
(b) hy	/droxid	e		[1]	
(c) (i) Expe	eriment 2 / G		[1]	
(ii) Exp	eriment 2 2× volume experiment 1		[1]	
(iii	-	line solution G more concentrated / stronger (1) or cas concentrated (2)	converse	[2]	
	3 (1) cm alf volu	m ³ (1) me of G used (1)		[3]	
(e) (i	e.g.	sources of error using a measuring cylinder to measure alkalis / goir cal flask or measuring cylinder not cleaned	ng past end point o	wtte /	
(ii	e.g.	meaningful improvements related to above use a pipette / burette / repeat experiment or use din conical flask or measuring cylinder	ifferent indicator /	[2]	
				[Total: 16]	
(c) gr	een (s	olid)		[1]	
(d) (i) gree	en (1) precipitate (1)		[2]	
(ii) whit	e (1) precipitate (1)		[2]	
(e) ar	nmonia	a		[1]	
(f) ar	nmoniı	um (1) sulfate (1) not a halide (1)		[3]	
				[Total: 9]	

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	Page 4		Mark Scheme: Teachers' version	Syllabus	Paper	
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6	(a)	a) powder has larger surface area (1) speeds up reaction / more collisions (1)				
	(b)	red / bro	wn / pink		[1]	
	(c)	the ice /	condensation		[1]	
	(d)		add anhydrous copper sulfate / cobalt chloride papeturns blue / pink (1)	er (1)	[2]	
					[Total: 6]	
7	(a)	(i) less	than 7		[1]	
		(ii) colo	ur of orange drink obscures indicator colour owtte		[1]	
	(b)	apply ora	ography (1) ange drink to paper (1) olvent (1) son of spot heights or <i>R</i> f with E numbers and/or care	otenes (1)	[4]	
		Compans	son or spot heights of M with E humbers and/or can	oteries (1)	[4]	

[Total: 6]