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.

• CIE will not enter into discussions or correspondence in connection with these mark schemes.

CIE is publishing the mark schemes for the October/November 2010 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



	Page 2							s' version		Syllabus	Pape	r
					GCSE –	Octo	ber/Nove	mber 2010		0620	63	
1	(a)	(i) fi	fracti	onal dis	tillation							[1]
				ask (1) ondens	er (1)							[2]
	(b)	alkan	nes a	ire infla	nmable /	risk (of fire owtt	e				[1]
	(c)	octan	ne									[1]
	(d)	I) temperature on the thermometer would rise / be 174°C / pause in the distillation of liquid						[1]				
											[Tot	tal: 6]
2	(a)	(i) n	meas	suring c	ylinder							[1]
		(ii) r	react	ion will	happen /	is fas	st with colo	l acid				[1]
	(b)		-				solid diss s reacting	olves / fizzinę	g stop	s when powder	added	[1]
	(c)	diagra	ram o	of funne	l(1) and	filter	paper with	nin (1)				[2]
	(d)				ng point c ve to cool		(1) to pre	event loss of	water	of crystallisation	n (1)	[2]
											[Tot	tal: 7]
3					correct (′ rect (1)	1)	28, 30, 3 7, 9, 11,					[2]
	(b)						any incorre s, must us					[3]
	(c)				xtrapolation t			sequent mas	SS			[2]
		(ii) a	all co	pper su	llfate solu	tion	used up af	ter 1.5g zinc	adde	d / zinc is in exc	ess / owtte	[1]
	(d)			aph to I ove orig		inal /	steeper sl	ope than oriç	ginal (1)		[2]
											[Tota	al: 10]

	Page 3			Mark Scheme: Teachers' version	Syllabus 0620	Paper
				IGCSE – October/November 2010	63	
4	(a)	fina 13.0				
		initia 0.0				
		diffe 13.0				
		–1 i	[4]			
	(b)	hyd	[1]			
	(c)	(i)	Expe	eriment 2 / G		[1]
		(ii)	Expe	eriment 2 2× volume experiment 1		[1]
		(iii)		line solution G more concentrated / stronger (1) or c is concentrated (2)	converse	[2]
	(d)			n ³ (1) me of G used (1)		[3]
	(e)	(i)	wtte / [2]			
		(ii)	[2]			
						[Total: 16]
5	(c)	gree	en (so	olid)		[1]
	(d)	(i)	gree	en (1) precipitate (1)		[2]
		(ii)	white	e (1) precipitate (1)		[2]
	(e)	amr	nonia	a		[1]
	(f)	amr	[3]			
						[Total: 9]

	Page 4		Mark Scheme: Teachers' version	Syllabus	Paper		
			IGCSE – October/November 2010	0620	63		
6	(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 pape turns 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) blvent (1)				
			son of spot heights or $R_{\rm f}$ with E numbers and/or card	otenes (1)	[4]		
					[Total: 6]		