## UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

**International General Certificate of Secondary Education** 

## MARK SCHEME for the May/June 2010 question paper for the guidance of teachers

## 0620 CHEMISTRY

0620/61

Paper 61 (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		: Teachers' version	Syllabus	Paper	
		IGCSE – I	May/June 2010	0620	61	
1		(a) flask (1) tap/separating/dropping funnel (1) not burette gas jar (1) accept measuring cylinder				
	(b) gas shou	[1]				
	(c) to remov	[1]				
2	wrong reager					
	aqueous sodium iodide (nitric acid)/silver/lead nitrate (1) yellow precipitate (1)					
	hexene bromine (wat accept lit spli		goes colourless (1) n burns	ot clear		
	nitric acid named indicator (1) or		correct colour change	/pH (1)		
	magnesium		forms hydrogen/fizzes	3		
	or (named) carb	oonate	forms carbon dioxide/	fizzes	[6]	
3		completed correctly 68, 95, 98, 99, 100	-1 for each incorrect		[4]	
	(b) points ple smooth of	otted correctly (3) curve (1)	-1 for each incorrect		[4]	
	(c) point at 2	[2]				
	(d) steeper of levels out	curve (1) it at same volume (1)			[2]	

,	_	IGCSE – May/June 2010	0620	61		
(a)	Table of results for Experiment 1					
	temperat 23 33	[2]				
(b)	Table of results for Experiment 2					
	temperat 23 25	[2]				
(c)	all points correctly plotted (3), -1 for any incorrect smooth line graphs (2) or two intersecting straight lines labels (1)					
(d)	value fro	m graph ±1 small square (1) shown clearly (1)		[2]		
(e)	(i) expe	eriment 1 (1)		[1]		
		C more concentrated (1) nger (1)				
		e collisions (1) max [2]		[2]		
(f)	to clean i	it/remove acid C owtte (1)		[1]		
(g)		nperature or initial temperature from table (1) finished owtte (1)		[2]		
tests on solid <b>E</b>						
(c)		e (1) ipitate (1) excess dissolves/clears/colourless (1)		[3]		
		e precipitate (1) luble/no change (in excess) (1)		[2]		

Mark Scheme: Teachers' version

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	-		IGCSE – May/June 2010	0620	61		
	(d) contains water/hydrated (1)						
	(e) amn	nonia (1) no	ot ammonium		[1]		
	hydr	ate (1) rated salt (1 a sulfate (1	,		[2]		
6	(a) arrow mi	ust be unde	erneath solid in tube (1)		[1]		
	(b) red/pink	to blue	∋ (1)		[1]		
	(c) to cool/c	ondense (tl	ne water/steam) (1)		[1]		
	(d) pressure	would buil	d up/air or gases needs to escape owtte	(1)	[1]		
7	crush malach solution form obtain coppe	ed (1)	` ' '	acid (1) cement (1)	[6]		
	or first two st displace/redo or first four st obtain coppe	ox (1) teps (4)	add carbon/reactive metal/hydrogen (1) until goes pink (1) obtain copper (1) electrolyse solution (1) copper depos NB If malachite anode used allow max 3	sited at cathode (1			
					[Total: 60]		

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Syllabus

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