## 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

0620/62

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		heme: Teachers' version	Syllabus	Paper	
		IGCSE -	- October/November 2010	0620	62	
1	(a) flask (1) p	(a) flask (1) pipette (1) burette (1) [3]				
	(b) named indicator (1) colour change (1) not incorrect colour change				[2]	
					[Total: 5]	
2	correct test (1) result (1) examples given are not the only possible correct responses note incorrect test means zero for result e.g. test for KCl, add sulfuric acid gives white ppt scores no marks. <b>Except</b> for NaOH, unnamed indicator turns blue or purple scores one mark for the result.					
	aqueous potassium chloride		(nitric acid) silver nitrate / lead ni white precipitate (1)	trate (1)		
	ethanol		lighted splint (1) flame produced (1) allow dichromate / manganate a not b.p.	and correct colour c	hange	
	sodium hydro	xide solution	named indicator (1) correct colour change or pH (1) allow named metal salt solution	and correct ppt. co	lour	
					[Total: 6]	
3	(a) all points straight li		v (2), −1 each incorrect		[3]	
	<ul><li>(b) gas / carbon dioxide given off</li><li>not hydrogen gas given off</li></ul>			[1]		
	(c) prevent loss of acid / liquid				[1]	
	(d) (i) Experiment 1				[1]	
	(ii) (in Experiment 2) the temperature of the acid was lower / converse			[1]		
	(e) 18.5 minutes ±1/2 small square (1) extrapolation on grid (1)				[2]	
	(f) sketched line to the left of		f Experiment 1 line		[1]	

	Page 3		Mark Scheme: Teachers' version	Syllabus	Paper
			IGCSE – October/November 2010	0620	62
4	(a)	initial temperature boxes correctly completed 23 (1) final temperature boxes completed (2) -1 each incorrect 21 20 19 17			[3]
	(b)	initial temperature boxes correctly completed 22 (1) final temperature boxes correctly completed (1), -1 each incorrect 26 28 30			
	(c)	points plotted correctly (3), -1 for each incorrect best fit straight line graphs (2) labels (1)		[6]	
	(d)	` '	ue from graph 34 °C (1) wn clearly on graph (1)		[2]
		(ii) valu	ie from graph 18 °C (1) shown clearly (1)		[2]
	(e)	endothe	rmic		[1]
	(f)	tempera more wa	ture changes would be smaller / half owtte (1) ater (1)		[2]
	(g)	solid would dissolve slower / react slower or take longer to reach final temperature (1) smaller surface area (1)  allow converse e.g. dissolves faster or reaches final temperature faster larger surface area		ture (1) [2]	
					[Total: 20]
5	(a)	yellow (1	1) precipitate (1)		[2]
	(b)	pungent pH pape	cence / fizz / bubbles (1) smell (1) er blue / purple / >7 (1) white ppt.		[3]
	(d)	carbon c	dioxide		[1]
	(e)	zinc (1)	carbonate (1)		[2]

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[Total: 8]

	Page 4	Mark Scheme: Teachers' version	Syllabus	Paper
		IGCSE – October/November 2010	0620	62
6	(a) electrople	ating		[1]
	<b>(b) (i)</b> chro	omium (1)		
	(ii) any	named chromium salt (1)		[2]
		orrosion owtte (1) ttractive owtte (1)		[2]
				[Total: 5]
7	specified number / mass of nails (1) add x cm³ sample of water (1) in a test-tube / beaker (1) leave until nails rust and note time (1) not unrealistic time, must be at least one day repeat with other water samples (1) same volume water / number of nails (1) compare / describe results (1)			[max 6]
				[Total: 6]