

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

## MARK SCHEME for the October/November 2011 question paper

## for the guidance of teachers

## 0620 CHEMISTRY

0620/61

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.

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

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	Pa	ige 2		Mark Scheme: Teachers' version		aper
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1	(a)	(i) (ii)		s) syringe (1) w indication under copper (1)		[1] [1]
	(b)		atula (			[1]
	(c)	bla	ck (1)			[1]
	(d)			to room/initial temperature (1) olume of gas (1)		[2]
2	(a)			otted correctly (2) ine graph missing anomalous point (1)		[3]
	(b)	poi	nt at 1	15 cm <sup>3</sup> /pH 2.6/third point (1)		[1]
	(c)	(i)	12.6	6 (1)		[1]
		(ii)	pH 1	1 (1) extrapolation shown (1)		[2]
	(d)	(i) (ii)	7 (1) 25 (1			[1] [1]
	(e)	eva	aporat	xperiment (1) stop when 25 cm <sup>3</sup> added/when pH7 (1) te/heat (1) use same volumes (1) Ilising point/until saturated (1)		max [3]
3	(a)	chr	omato	ography (1)		[1]
	(b)	line	e draw	vn on diagram below origin (1)		[1]
	(c)	doe	es not	t interfere with results/owtte (1)		[1]
	(d)	<b>A</b> h		e ore/3 colours/ <b>B</b> has less/2 colours/ <b>B</b> contains <b>F</b> but <b>A</b> does not (1)	. doesn't/ <b>A</b> contains <b>C</b> /	
			ilarity h con	, tain same colour/ <b>E</b> (1)		[2]

	Pa	ge 3		Mark Scheme: Teachers' version	Syllabus	Paper
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	(e)	C, I		[1]		
4	(a)	tem	ole of ipera 21,		[3]	
	(b)	Tab tem 20,	[3]			
	(c)	all p bes labe		[5]		
	(d)	valı	ue fro	om graph ≈28°C ± half small square (1) unit (1) show	n clearly (1)	[3]
	(e)	exo	theri	mic/redox/displacement (1)		[1]
	(f)	(i)	tem	perature rises greater/faster in Experiment 1 (1) allo	w converse	[1]
		(ii)	zinc	: is more reactive (1)		[1]
	(g)	temperature changes would be same/faster/owtte (1) metal in excess (1)/ temperature changes would be greater (1) lower volume (1)				[2]
	(h)			uld react slower/temperature rises would be slower surface area (1)	(1)	[2]
5	(a)	(i)	Ρ	colourless, no smell (1)		[1]
		(ii)	Ρ	pH 1–3 (1)		[1]
	(b)			es/effervescence/bubbles (1) splint pops (1) <b>not</b> hydrogen		[2]
	(c)	whi	te (1	) precipitate (1)		[2]
	(e)	wea	ak ac	id (1) ethanoic acid (2)		[2]
	(f)	wat		[1]		

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6 measured volume of seawater (1) using measuring cylinder (1) into evaporating dish/beaker (1) pre-weighed (1) evaporate/heat (1) to dryness/constant mass (1) re-weigh (1) indication of calculation method (1)

max [6]

would not work = max 0

[Total: 60]