## UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

**International General Certificate of Secondary Education** 

## MARK SCHEME for the May/June 2012 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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1 (a) teat/dropping pipette/dropper (1) allow: pipette [1]  (b) crushed ore would have larger surface area (1) more zinc oxide would have formed/faster decomposition (1) [2]  (c) sulfuric (1) [1]  (d) filtration (1) [1]  (e) add magnesium (1) allow: electrolysis [1]		Page 2	Mark Scheme: Teachers' version IGCSE – May/June 2012	Syllabus 0620	Paper 63
more zinc oxide would have formed/faster decomposition (1) [2]  (c) sulfuric (1) [1]  (d) filtration (1) [1]  (e) add magnesium (1) allow: electrolysis [1]  [Total: 6]  2 bromine (water) (1) not: bromide colourless (1) aqueous silver nitrate (1) yellow precipitate (1) named indicator/solution of copper salt (1) correct colour change/pH/blue precipitate (1) [6]  3 (a) volumes completed correctly 0, 30, 45, 52, 56, 54, 60, 60 —1 for each incorrect [3]  (b) points plotted correctly (3) —1 for each incorrect smooth curve (1) [4]  (c) point at 100 seconds/54 cm³/point 6 (1) off curve/owtte (1) [2]  (d) 20 cm³ ±½ small square (1) indication on graph (1) [2]  (e) reaction finished/all peroxide decomposed owtte (1) [1]  (f) (i) in an ice bath (1) allow: in a refrigerator [1]  (ii) curve less steep (1) to same level (1) [2]	1	(a) teat/drop		0020	
(d) filtration (1) [1]  (e) add magnesium (1) allow: electrolysis [1]  [Total: 6]  2 bromine (water) (1) not: bromide colourless (1) aqueous silver nitrate (1) yellow precipitate (1) named indicator/solution of copper salt (1) correct colour change/pH/blue precipitate (1) [6]  3 (a) volumes completed correctly 0, 30, 45, 52, 56, 54, 60, 60 —1 for each incorrect [3]  (b) points plotted correctly (3) —1 for each incorrect smooth curve (1) [4]  (c) point at 100 seconds/54 cm³/point 6 (1) off curve/owtte (1) [2]  (d) 20 cm³ ±½ small square (1) indication on graph (1) [2]  (e) reaction finished/all peroxide decomposed owtte (1) [1]  (f) (i) in an ice bath (1) allow: in a refrigerator [1]  (ii) curve less steep (1) to same level (1) [2]		` '	• • • • • • • • • • • • • • • • • • • •		[2]
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Total: 6    Tota		(d) filtration	(1)		[1]
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smooth curve (1)  (c) point at 100 seconds/54 cm³/point 6 (1) off curve/owtte (1)  (d) 20 cm³ ±½ small square (1) indication on graph (1)  (e) reaction finished/all peroxide decomposed owtte (1)  (f) (i) in an ice bath (1) allow: in a refrigerator  (ii) curve less steep (1) to same level (1)  [2]	3				[3]
<ul> <li>(d) 20 cm³ ±½ small square (1) indication on graph (1) [2]</li> <li>(e) reaction finished/all peroxide decomposed owtte (1) [1]</li> <li>(f) (i) in an ice bath (1) allow: in a refrigerator [1]</li> <li>(ii) curve less steep (1) to same level (1) [2]</li> </ul>					[4]
<ul> <li>(e) reaction finished/all peroxide decomposed owtte (1)</li> <li>(f) (i) in an ice bath (1) allow: in a refrigerator</li> <li>(ii) curve less steep (1) to same level (1)</li> <li>[1]</li> <li>(iii) curve less steep (1) to same level (1)</li> </ul>		(c) point at	100 seconds/54 cm³/point 6 (1) off curve/owtte (1)		[2]
(f) (i) in an ice bath (1) allow: in a refrigerator [1]  (ii) curve less steep (1) to same level (1) [2]		(d) 20 cm <sup>3</sup> ±	±½ small square (1) indication on graph (1)		[2]
(ii) curve less steep (1) to same level (1) [2]		(e) reaction	finished/all peroxide decomposed owtte (1)		[1]
		<b>(f) (i)</b> in a	n ice bath (1) <b>allow</b> : in a refrigerator		[1]
[Total: 15]		(ii) curv	ve less steep (1) to same level (1)		[2]
					[Total: 15]

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4	(a)	pipette		[1]	
	(b)	(i) m	ethyl orange/phenolphthalein/litmus (1) <b>not</b> : Universal	Indicator	
		(ii) ye	ellow/pink to orange or pink/colourless (1)		[2]
	(c)	nitric a	cid (1) more volume added than sodium hydroxide (1)		[2]
	(d)		experiment (1) without indicator (1) rate solution (1)		[3]
					[Total: 8]
5	(c)	bubble	es/fizz/effervescence (1)		[1]
	limewater (1) milky (1)				[2]
	(d)	(i) bl	ue (1) precipitate (1)		[2]
			ue precipitate (1) ark/deep blue (1) solution/dissolves (1)		[1] [2]
	(e)	barium	n/calcium (1) chloride (1) <b>not</b> : chlorine ions		[2]
	` ,				[Total: 10]
6	(a)	Bunse	n burner (1) <b>ignore</b> : switch		[1]
	(b)	labels	on correct positions (1)		[1]
	(c)	(i) bu	ılb lights/idea of molten lead (1)		
		(ii) bu	ılb goes out/no fizz (1)		[2]
	(d)	pressu	re of gas build up/explode owtte (1)		[1]
	(e)	iodine	formed (1) <b>not</b> : iodide from iodide ions (1)		[2]
	(f)		cupboard/well ventilated area (1)		
		allow	gloves if reason specified <b>ignore</b> : goggles		[1]
					[Total: 8]

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known mass/weight (1) of each fertiliser (1)
add to same amount of soil (1)
bean (1) water (1)
leave for specified time (1) observe plant growth/effect (1)
comparison/conclusion (1) max 7

[7]

[Total: 7]