CAMBRIDGE INTERNATIONAL EXAMINATIONS

Cambridge International General Certificate of Secondary Education

MARK SCHEME for the October/November 2014 series

0620 CHEMISTRY

0620/63

Paper 6 (Alternative to Practical), maximum raw mark 60

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1 (a) suitable collection vessel, e.g. syringe / measuring cylinder, burette, test tube or gas jar in trough of water or by downward delivery (1) label (1) [2]

(b) tap / separating / dropping funnel (1)

[1]

(c) reaction is fast at room temperature (1) allow: heat not needed / reacts anyway

[1]

(d) limewater (1) turns milky / cloudy / white (1)

[2]

2 (a) mass of beaker + contents column completed correctly all 11 correct (2)

10 correct (1)

9 or fewer correct (0)

total loss column correct (1)

[3]

[3]

note: if all readings are not to 1dp, max 2

time / min	mass / g	total loss / g
0	95.0	0.0
1	93.0	2.0
2	92.0	3.0
3	91.3	3.7
4	91.2	3.8
5	90.5	4.5
6	90.3	4.7
7	90.1	4.9
8	90.0	5.0
9	90.0	5.0
10	90.0	5.0

(b) points plotted correctly including origin (2) smooth curve missing anomalous point (1)

(c) gas / carbon dioxide evolved / formed / escapes / given off (1) [1]

(d) (i) result at 4 minutes / fifth point / 91.2 / 3.8 g [1]

(ii) $4.2(g) \pm 0.1(1)$

(e) sketch with steeper graph than original (1) starting at origin levelling at same height (1) [2]

Р	age 3		Syllabus	Paper
		Cambridge IGCSE – October / November 2014	0620	63
3	(a)	carbon / graphite (1)		[1]
	(b)	bulb lights / fizzing / bubbles (1) ignore: names of electrodes allow: solution gets paler / changes colour / green colour fades		[1]
	(c)	copper (1) negative electrode / cathode (1)		[2]
	(d)	electrolysis (1)		[1]
4	(c)	table of results		
		initial temperature boxes completed correctly (1) 21, 22, 22, 19		
		final temperature boxes correctly completed (1) 41, 16, 11, 32		
		differences correct (1) 20, -6, -11, 13		[3]
	(e)	suitable scale – 2 cm is 5 or 10 °C (1) all 4 bars at correct levels (2), 3 correct (1) 2 or fewer correct (0) clear unambiguous labels, HJKL or 1, 2, 3, 4 (1)		[4]
	(f)	to remove impurities / clean (1)		[1]
	(g)	(i) Experiment 2 / J (1)		[1]
		(ii) Experiments 2 / J and 3 / K (1) temperature decreased / energy or heat is absorbed (1)		[2]
	(h)	(i) (-)5.5(°C) (1)		[1]
		(ii) (+)6.5(°C) (1)		[1]
		(iii) half amount of solid used (1)		[1]
	(i)	room temperature / initial temperature / 22 °C (1) reaction finished / all dissolved (1)		[2]

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	(j)	carbonate (1) carbon dioxide (1) acid (1)		max [2]
	(k)	repeat (1) compare results / average results / mean (1)		[2]
5	test	s on solution N		
	(e)	appearance colourless (1) pH 11–14 (1)		[1] [1]
	(f)	colourless / no change (1) white (1) precipitate (1)		[3]
	(g)	litmus paper turns blue (1) pungent smell (1)		[2]
	(h)	(i) hydrogen / H ₂ (1)		[1]
		(ii) ammonia (1)		[1]
	(i)	hydrochloric acid (2) acid or chloride only, 1 mark.		[2]
6	(a)	add water (1) allow: named organic solvent crush / grind stir / mix / heat plant material / description of (1) filter (1)		
		extract each plant material separately / named apparatus (1)		[4]
	(b)	add extract to acid (1) add extract to alkali (1) different colours shows suitable indicator (1) allow: named colours		[3]

Mark Scheme

Syllabus

Paper

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