CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the October/November 2012 series

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 should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

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		man
Page 2	Mark Scheme	Syllabus
	IGCSE – October/November 2012	0620

			Total Control of the					
1	(a)	flask (1) measuring/graduated cylinder (1)						
	(b)	(i)	does not react/unreactive/not reactive enough/below hydrogen in the reactivity series (1)	Bridge com				
		(ii)	magnesium/zinc/iron/aluminium (1)	[1]				
	(c)	diagram of (gas) syringe (1) syringe labelled (1)						
	(d)	ligh pop	[2]					
2	(a)		night line drawn with a ruler missing point at concentration 0.15 (1) bugh origin (1)	[2]				
	(b)	0.5 exti	[2]					
	(c)	line	to right hand side of original and goes through origin (1)	[1]				
	(d)	(i)	catalyst/to speed up the reaction (1)	[1]				
		(ii)	slower/owtte (1) less surface area (1)	[2]				
3	(a)	spa	tula (1) not : spoon	[1]				
	(b)	nitr	[1]					
	(c)	(i)	toxic/poisonous/harmful gas given off or named toxic gas (1)	[1]				
		(ii)	idea of ensuring constant mass (1) reaction complete (1)	[2]				
	(d)	(i)	spillage (1) inaccurate weighing (1) loss by spitting (1) reaction not complete/owtte (1) some solid left in beaker (1)	[2]				

	Page 3				Mark	Sche	me			Syllabus	
			IGC	SE - (Octob	er/No	veml	oer 20	12	0620	123
ļ	(a) Table of tempera						y (3),	–1 an	y incorrect		Campling
	23 27	31	34	36	35	34	33	32			Se.com
	(b) Table of	results	s for E	xperir	ment 2		(0)	4.6			13

(b) Table of results for Experiment 2 temperature boxes completed correctly (3), -1 for each incorrect

23 28 32 35 37 38 39 38 36

[3]

[6]

(c) all points correctly plotted $\pm 1/2$ small space(3) -1 for any incorrect best fit smooth line graphs (2) labels (1)

(d) value from graph ,29-30 °C (1) shown clearly (1) [2]

(e) exothermic (1) [1]

(f) (i) experiment 2/acid H (1) [1]

(ii) acid (H) is more concentrated/stronger (1) [1]

(g) room/initial temperature from table/23°C (1) reaction finished/owtte (1) [2]

5 (a) green (1) [1]

(b) green (1) precipitate (1) [2]

(c) green precipitate (1) [1]

(d) no reaction/no precipitate/no change/no observation/nothing (1) [1]

(e) white (1) precipitate (1) [2]

(i) ammonia (1) [1]

(j) transition metal/cobalt (1) ignore copper [2 nitrate (1)

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Mark Scheme
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e.g. add named indicator/marble chip/magnesium
e.g. ethanoic acid changes colour of indicator/ethanoic acid efferves
allow: lighted splint (1) ethanol burns (1) 6 (a) test (1) result (1)

(b) any 6 from: weigh coal/equal masses/equal amounts (1) crush (1) heat (1) in a fume cupboard (1) pass through potassium manganate (1) time to colourless (1) repeat with other coal (1) compare/conclusion (1)

[6]

[Total: 60]