CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the October/November 2013 series

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

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	Page 2		Mark Scheme	Syllabus	Paper	
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1	(a)	funnel (1)				
	(b)	to move products through the apparatus / owtte e.g. let the gases go out (1)			[1]	
	(c)		water (1) etect carbon dioxide (1)		[2]	
		(ii) so g	as bubbles through liquid (1)		[1]	
	(d)		ation / drops (1) water (1) lack deposit (1) soot / carbon (1)		[2]	
2	(a)	straight l	ine drawn with a ruler through all points missing poi	nt at pH 5 (1)	[1]	
	(b)	idea of fa	air test / comparability (1)		[1]	
	(c)	temperat	ture (1)		[1]	
	(d)	the lowe	r the pH the greater the % corrosion / or converse /	pH 1 is most corro	osive (1) [1]	
	(e)	2.5% (1)			[1]	
3	(a)	initial, fin 0.0, 38.0	results for Experiment 1 hal and difference volume boxes completed correctly difference 38.0 to 1dp (1)	· (1)	[2]	
	(b)		results for Experiment 2 d final boxes completed correctly (1) 10.0, 29.0 se (1)		[2]	
	(c)	colourles	ss (1) pink (1)		[2]	
	(d)	neutralis	ation / exothermic (1)		[1]	

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	(e) 2 × volume for Experiment 1 from table / 76 (1) cm ³ (1)				[2]	
	(f)) (i) reacts with the acid / neutralised (1) less sodium hydroxide needed (1)		[2]		
	(ii) volume in (e) – volume added in Experiment 2 (1) e.g. 76–19 correct value (2) e.g. 57 cm ³		[2]			
		(iii)	estir	mate based on (ii) answer to (ii) / 3 divided into 19	× 0.1 + 0.3 = 0.4 g	[1]
	(g)		effect son –	t (1) - reaction not affected by temperature (1)		[2]
	(h)	(i)	more	e accurate (1) than a measuring cylinder (1)		[2]
		(ii)	no e	effect / advantage (1) not measuring temperature cha	anges (1)	[2]
4	tests on liquid L					
	(a)			ss (liquid) pale) yellow		[1]
	(c)	no	reacti	ion / change (1)		[1]
	(d)	yell	low (1	1) precipitate (1)		[2]
	(e)	iod	ine di	ssolves / owtte (1)		[1]
	(f)	org	anic ((1) solvent (1) liquids do not mix (1)		max [2]

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5 (a) volumes completed correctly (4), -1 each incorrect

[4]

time / s	catalyst R	catalyst S
0	0	0
30	23	16
60	34	36
90	59	51
120	66	63
150	71	69
180	72	72

(b) points plotted correctly (3) smooth curves (2) labels (1)

[6]

(c) result at 60s / volume 34 / third result (1)

[1]

(d) R (1) rate faster (1)

[2]

(e) sketch to left of R graph / steeper (1) to same level (1)

[2]

6 mass of silica gel (1)

heat in oven $> 100 \,^{\circ}\text{C}$ (1)

for specified realistic time / until turns blue (1)

reweigh (1) record (1)

heat in oven again to check constant mass / indication of colour change (1)

calculation (1)

max [6]