CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the May/June 2014 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.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the May/June 2014 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



Page 2		ge 2	Mark Scheme Syllabus		Paper	
			IGCSE – May/June 2014	0620	61	
1	(a)	thermom	neter (1)			
		condens allow co	er (1) ndensing tube, condensating tube, etc.		[2]	
	(b)	arrows la	abelled – water (in) and water (out) (1)		[1]	
	(c)	fractiona	I (1)			
		distillatio	n (1)		[2]	
	(d)	(i) etha	nol (1)		[1]	
		(ii) temp	perature would rise (above 78 °C) (1)		[1]	
	(e)	alcohols ignore:				
		Bunsen I	burner / flame / heat (1)		[2]	
2	(a)	precipita allow: p	tion / double decomposition (1) pt		[1]	
	(b)	(i) low /	/ insoluble / does not dissolve (1)		[1]	
		(ii) high	/ soluble / dissolves (1)		[1]	
	(c)	filtration	(1)		[1]	
3	(a)	0, 8, 34,	of hydrogen completed correctly (3) 42, 46, 48, 48 e: 7 correct (3); 6 correct (2); 5 correct (1); 4 or few	ver correct (0)	[3]	
	(b)	guidanc	otted correctly including origin (3) e: 7 correct (3); 6 correct (2); 5 correct (1); 4 or few	ver correct (0)	[4]	

Page 3		Mark Scheme	Syllabus	Paper	
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(c)	(i) poin	t at 5 cm ³ / 8 cm ³ H ₂ / second point (1)		[1]	
	(ii) leak allov	C / or zinc (1)	[1]		
((iii) read	ing from graph (1) ± half small square			
	indic	cation on graph (1)		[2]	
(d)	excess a	cid (1)			
	all zinc re allow: us	eacted (1) sed up		[2]	
(e)	sketch cu	urve identical (2)			
		curve levelling out at 48 cm ³ (1) ust be some indication of a second curve		[2]	
4 (a)	table of r	esults for Experiment 1			
	initial and	d final volume boxes completed correctly (1) 0.0 and	d 16.8		
	differenc	e box correctly completed (1) 16.8			
	all readin	ngs to one decimal place (1)		[3]	
(b)	table of r	esults for Experiment 2			
	initial (1)	and final volume (1) boxes completed correctly 16.	8 (1) and 25.2 (1)		
	difference box correctly completed (1) 8.4				
(d)	to colour not : clea	` '		[1]	
(e)	(e) coloured reacting mixture masks colour of phenolphthalein / reaction is finished acidic (1)				
(f)		e / carbon dioxide present (1) ydrogencarbonate		[1]	

Page 4		4	Mark Scheme	Syllabus	Paper	
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(g)	(i)	8.4 (ecf:	(1) titre 1 – titre 2			
		cm ³	(1)		[2]	
	(ii)		3 (1) 2 × titre 2		[1]	
	(iii)	ecf:	e volume of acid needed to react with T (1) if (g)(i) or / and (g)(ii) wrong need <u>quantitative</u> link. more (unqualified)		[1]	
(h)	(i)	67.2	cm ³ (1)			
		33.6	6 cm ³ (1)			
		4 × \	volume of solution R (1)		[3]	
	(ii)	volu	me of acid used > 50 cm ³ / more than burette can ho	old (1)		
			up more than two burettes / 100.8 won't fit into 2 (1) w: impurities / contamination (1)		[2]	
5 (d)	wh	ite (1)				
	pre	ecipita	te (1)		[2]	
(e)			ion / no change / no precipitate (1) olourless solution		[1]	
(f)	(f) not		ot a chloride / halide (1)			
(g)	not		O ₂ (1)		[1]	
(h)	tra	nsition	n metal / manganese (1)			
			l salt (1) sulfate			
	all	ow: ca	atalyst (1)		max [2]	

Page 5	Mark Scheme	Syllabus	Paper
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6 same / measured volume of water (1)

initial temperature (1)

mass of nut(s) (1)

ignite / burn (1)

not: heat

for suitable time < 10 minutes / to completion (1)

final temperature of water (1)

repeat with other nut(s) (1)

compare / conclusion (1)

max [7]