## MARK SCHEME for the March 2015 series

## 0620 CHEMISTRY

0620/62

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

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Ρ	age	2	Mark Scheme	Syllabus	Paper
			Cambridge IGCSE – March 2015	0620	62
1	(a)	the	rmometer (1)		
		COI	ndenser (1)		[2]
	(b)	(i)	ethanoic acid (1)		
			lower boiling point/evaporates first (1)		[2]
		(ii)	temperature reading will rise/gap in liquid coming over/no more co	ollected at	[4]
			118°C (1)		[1]
	(c)	lar	ger surface area (1)		[1]
	(d)	tes	t: named indicator/pH meter/pH paper (1)		
		res	ult: correct colour change/pH < 7 (1)		[2]
2	(a)	Та	ole of results		
		vol	ume boxes completed correctly (3),		
		all	7 correct (3) orrect (2)		
		5 c	orrect (1)		
			r fewer correct (0)		
		0, 4	15, 48, 72, 74, 75, 75		[3]
	(b)	po	nts plotted correctly, including origin (3),		
		all	7 correct (3) orrect (2)		
		5 c	orrect (1)		
			r fewer correct (0)		
		Sm	ooth line graph(1)		[4]
	(c)	(i)	point at 2 min/ $3^{rd}$ point/48 cm <sup>3</sup> (1)		
	(-)	(-)	off curve (1)		[2]
					[2]
		(ii)	reading from graph, 62–64 (cm <sup>3</sup> )(1)		
			indication (1)		[2]
	(d)	cui	ve to left of original (1)		
		to	same level (1)		[2]

P	age 3		Syllabus	Paper
		Cambridge IGCSE – March 2015	0620	62
3	(a)	electrolysis (1)		[1]
	(b)	aluminium would react/platinum is inert/less reactive (1)		[1]
	(c)	(i) chlorine (1)		
		(ii) colourless/bleached/pale yellow (1)		[2]
4	(d)	Table of results		
		total volume of water boxes completed correctly (1),		
		10, 12, 14, 18		
		temperature boxes completed (2) all 4 correct (2) 3 correct (1) 2 or fewer correct (0)		
		91, 73, 65, 54		[3]
	(e)	appropriate scale for y axis (1) <b>note:</b> must use at least 4 large squares vertically to plot points		
		all points correctly plotted (3), all 4 correct (3) 3 correct (2) 2 correct (1) 1 or fewer correct (0) <b>note:</b> origin should not be included		
		smooth line graph (1)		[5]
	(f)	value from graph for 20 cm <sup>3</sup> water, 50–53 (1) $\pm$ half a small square		
		shown clearly by extrapolation (1)		
		unit, °C (1)		[3]

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(g)	clear/colourless liquid forms/no solid/crystals/salt visible (1)		[1]
(h)	salt would not all dissolve (1)		
	use of figures (1) e.g. only 5.7 g would dissolve in 10 cm <sup>3</sup> water at 100 °C		[2]
(i)	sketch graph always above line (1)		
	label (1)		[2]
(j)	any <b>one</b> improvement from: (1)		
	do not remove thermometer from solution use IT method/second person to note formation of crystals repeat do separate experiments use smaller volumes of water evaporation		
	linked explanation (1)		
	loss of solid on thermometer observing formation of first crystals may vary average more results to plot on graph method of avoiding evaporation e.g. separate experiments, lid		[2]
5 test	s on solution E		
(a)	yellow/green/any combination of yellow/green		[1]
(b)	white precipitate (1)		[1]
(c)	(i) green (1) precipitate (1)		[2]
	(ii) indicator paper turns blue (1)		
	pungent/sharp smell(1)		[2]

Pa	age 5	Mark Scheme	Syllabus	Paper
		Cambridge IGCSE – March 2015	0620	62
	(d) <u>b</u>	rown precipitate (1)		[1]
	<b>(g)</b> h	ydrogen (1)		[1]
		ny <b>two</b> from: ransition metal (1)		
	d	ifferent valencies/colours (1)		
	а	cidic solution (1)		[2]
6	any <b>s</b>	even from:		
	extraction			
	cut le	aves up/small pieces/grind/crush (1)		
	use o	f pestle/mortar (1)		
	add water (1)			
	sand	(1)		
	boil/h	neat/stir/mix/shake (1)		
	sepa	ration		
	decar	nt/filter (1)		
	obtai	ning crystals		
	evapo	prate/heat solution (1)		
	to cry	stallising point/until crystals start to form (1)		
	leave	to cool (1)		[7]