CAMBRIDGE INTERNATIONAL EXAMINATIONS

Cambridge International General Certificate of Secondary Education

MARK SCHEME for the March 2015 series

0620 CHEMISTRY

0620/52

Paper 5 (Practical), maximum raw mark 40

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

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1 (d) Table of results

total volume of water boxes completed correctly (1), 10, 12, 14, 18 temperature boxes completed (1) values decreasing (1) comparable to supervisor's results (2) ±10 °C [5] (e) appropriate scale for y axis (1) note: 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) note: origin should not be included smooth line graph (1) [5] (f) value from graph for $20 \, \text{cm}^3$ water (1) \pm half a small square [2] shown clearly by extrapolation(1) (g) clear/colourless liquid forms/no solid/crystals/salt visible owtte (1) [1] (h) salt would not all dissolve (1) use of figures (1) e.g. only 5.7 g would dissolve in 10 cm³ water at 100 °C [2] (i) sketch graph above line (1) label (1) [2]

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	(j)	any one 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 loss of water through boiling/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		[2]
2	test	s on solution E		
	(a)	yellow/green/colourless,		[1]
	(b)	white (1) precipitate (1)		[2]
	(c)	green precipitate (1) indicator paper turns blue (1)		[1]
		pungent smell (1)		[2]
		turns brown (1)		[1]
	(d)	appearance pink to colourless/pale yellow (1)		[1]
		brown (1) precipitate (1)		[2]
		tests on solution F		
	(e)	(i) yellow solution (1)		[1]
		(ii) pH 1–3 (1)		[1]
	(f)	any three from: green (1) blue(1) lavender/purple/lilac (1)		
		effervescence (1)		[3]

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(g) iron (1) (II) (1)

ammonium (1) sulfate(1) [4]

(h) any two from:

transition metal (1)

different valencies (1)

acidic solution(1) [2]