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UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the May/June 2010 question paper for the guidance of teachers

0620 CHEMISTRY

0620/52

Paper 52 (Practical), maximum raw mark 40

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Page 2	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – May/June 2010	0620	52

1 Table of results

average

total volume of water boxes correctly completed (1) temperature boxes completed (1) values decreasing (1) comparable to supervisor's results (2) ±10 at 10 cm³ ±10 at 16 cm³ [5] (a) appropriate scale for y axis (1) points plotted correctly(4), -1 for each incorrect best fit straight line graph (1) [6] (b) clear liquid formed/no solid visible owtte (1) e.g. no salt left [1] (c) value from graph for 9 cm^3 of water (1) $\pm \frac{1}{2}$ small square extrapolation of straight line shown (1) [2] (d) sketch graph below line (1) [2] label (1) **(e)** temperatures at which crystals appear lower (1) solution more dilute in same volume of water/less saturated owtte (1) [2] temperature halved as half as much solid = 2 (f) one improvement from e.g. don't use a beaker of cold water to cool solution/ do not remove thermometer from the solution/ use second person/or IT method to note formation of crystals repeat linked explanation different rate of heat losses/ loss of solid on thermometer/ observing formation of first crystals may vary [2]

(a)	Tests on solid W		
	yellow (1) precipitate (1) not solid	[2]	
(b)	Tests on solution X		
	(i) blue (1) pH of solution X approx 1–4 (1)	[1] [1]	
	(ii) blue (1) precipitate (1)	[2]	
	(iii) blue precipitate (1) darker/deep/royal blue (1) solution (1) or precipitate dissolves/goes clear	[3]	
	(iv) brown (liquid/solution) (1) cream/white (1) solid/precipitate (1)	[3]	
(c)	(c) Tests on solution Y		
	(i) pH 1–3 (1)	[1]	
	(ii) white (1) precipitate (1)	[2]	
(d)	iodide or I ⁻ (1) not iodine	[1]	
(e)	copper (1) acidic (1)	[2]	
(f)	sulfate only (1) acid only (1) sulfuric acid (2) max [2]	[2]	

Mark Scheme: Teachers' version IGCSE – May/June 2010

Page 3

2

Syllabus 0620 Paper 52

[Total: 40]