PMT

MARK SCHEME for the May/June 2013 series

9701 CHEMISTRY

9701/51

Paper 5 (Planning, Analysis and Evaluation), maximum raw mark 30

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 2013 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



Page 2	Mark Scheme Syllabus	Paper				
	GCE AS/A LEVEL – May/June 2013 9701	51				
Question	Expected Answer	Mark				
1 (a) (i)	(Solubility will) decrease					
	Dissolving/reaction is exothermic so reaction shifts left (owtte).					
	Increase negates both marks.					
	Allow: Variations in the wording but the word exothermic or heat evolved or the reverse process must be included.					
(ii)	(ii) Axes are correctly labelled AND graph is a curve/straight line showing a decrease in solubility with temperature. (ignore units)					
	Graph goes through the point 25 on temperature scale and 5 on solubility scale AND goes from 0 to 100 °C					
	Allow ecf from (i) prediction.					
(b)	(b) (i) temperature (increase)					
	(ii) solubility (of chlorine)	1				
(c) 1	Pipette (5,10, 20, 25, 50 cm ³), burette (25, 50 or 100 cm ³) both required for mark.	1				
2	Starch indicator AND blue/blue-black AND colourless/opaque.	1				
3	Concentration of $Cl_2 = 0.0704 \text{ mol dm}^{-3}$.	1				
4	Calculates M_r of Na ₂ S ₂ O ₃ .5H ₂ O as 248.2 AND calculates mass with unit required for a solution of stated concentration and volume. (Allow any concentration)	1				
5	Mass and volume used must produce a solution twice as concentrated as the chlorine solution (ecf from Cl_2).	1				
6	Describes making of solution in <u>volumetric flask</u> which must include: <u>dissolving</u> , making up <u>to mark</u> .	1				
7	Titration is repeated to achieve concordant titration results/average titre, 'concordant' not required if meaning clear.	1				
8	Calculates moles Cl_2 in titration from 0.5 × moles thiosulfate in titre and therefore concentration AND concentration of Cl_2 in mol dm ⁻³ in aqueous chlorine.	1				
	Allow any explanation which covers these points, calculations involving concentrations or moles to mass and concentration in $g dm^{-3}$, or any formula that would produce a correct answer e.g. mv / n = mv / n					

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(d)	Chlorine OR iodine are harmful Wear a mask/use a fume cupboard/for iodine if harmful to skin/eyes given, allow resistant gloves/goggles		1
			1
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	Page 4			Mark Sch			abus	Paper
			GCE	E A LEVEL – Ma	ay/June 2013	9	701	51
2	(a)	151	.9 AND 18.0					1
	(b) Columns are headed with a label, an expression and units as below. Mol of FeSO ₄ AND mol of H_2O are correct to 3 sig. figs.							1
								1
	ECF incorrect M_r . ECF the use of incorrect expressions into data.							
			D	Е	F	G		
			FeSO ₄ (C – A) / g	H₂0 B – C / g	FeSO₄ (C – A) / 151.9 OR D / 151.9 mol OR mole	H₂O (B – C) / 18 OR E / 18 mol OR mole		
			1.00	0.83	0.00658	0.0461		
			1.31	1.00	0.00862	0.0556		
			1.30	1.08	0.00856	0.0600		
			1.39	1.16	0.00915	0.0644		
			1.50	1.24	0.00987	0.0689		
			1.63	1.35	0.0107	0.0750		
			1.78	1.48	0.0117	0.0822		
			1.84	1.53	0.0121	0.0850		
			1.95	1.62	0.0128	0.0900		
			2.03	1.76	0.0134	0.0978		
	(c)	cov	er at least ha	nol of FeSO₄' ar Ilf the grid in bot etter from the ta		O' AND plotted	l points	1
		All 1	10 points plot	tted correctly.				1
		Bes	t fit straight	line drawn.				1

Page 5	Mark Scheme	Syllabus	Paper
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Points 2 and 10 circled. (The circled points must be unambiguously referred to in the reasons.)	1		
Point 2 (mass of crucible 15.10) Not all the water had been driven off the iron			
Point 2 (mass of crucible 15.10) Not all the water had been driven off the iron sulfate crystals OR anhydrous FeSO ₄ absorbed some water OR has an impurity that does not decompose.	1		
Allow water loss is low(er) (than expected).			
Point 10 (mass of crucible = 15.01) The anhydrous FeSO ₄ had decomposed OR prior to heating the crucible/original sample was wet and water removed on heating OR contained an impurity which decomposed/was removed on heating.	1		
Allow some mass lost (spits out) on heating.			
Appropriately drawn lines on the graph.	1		
Correctly read values from the graph.	1		
(Figures from the table allowed if no construction lines drawn providing graph drawn does actually go through the points used.)			
Correctly calculated value of the slope given to 2 or more sig. figs up to calculator value and using the candidate's figures AND no units given.	1		
Most of the points are on the line OR only a few points are not on the line OR there are only a few anomalies.			
FeSO ₄ .7H ₂ O (ecf on slope in (e))			
The gradient/slope is the ratio of (moles) of H_2O :FeSO ₄ (is 7 or 7:1).			
[Tota	al: 15]		
_	 Point 10 (mass of crucible = 15.01) The anhydrous FeSO₄ had decomposed OR prior to heating the crucible/original sample was wet and water removed on heating OR contained an impurity which decomposed/was removed on heating. Allow some mass lost (spits out) on heating. Appropriately drawn lines on the graph. Correctly read values from the graph. (Figures from the table allowed if no construction lines drawn providing graph drawn does actually go through the points used.) Correctly calculated value of the slope given to 2 or more sig. figs up to calculator value and using the candidate's figures AND no units given. Most of the points are on the line OR only a few points are not on the line OR there are only a few anomalies. FeSO₄.7H₂O (ecf on slope in (e)) The gradient/slope is the ratio of (moles) of H₂O:FeSO₄ (is 7 or 7:1). 		