

## **Cambridge International Examinations**

Cambridge International Advanced Subsidiary and Advanced Level

CHEMISTRY 9701/52

Paper 5 Planning, Analysis and Evaluation

October/November 2016

MARK SCHEME
Maximum Mark: 30

## **Published**

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Page 2	Mark Scheme	Syllabus	Paper
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Question		Expected answer	Mark	S
1(a)	the reaction produc	ces (more) H <sup>+</sup> ions		1
1(b)(i)	volumetric flask	250 cm <sup>3</sup>		
	pipette	25 cm <sup>3</sup>		
	burette	50 cm <sup>3</sup>		
	·	nd volumes = 2 marks nd volumes = 1 mark		2
1(b)(ii)	372.2×0.100×volu	umetric flask volume from (i) / 1000		1
1(b)(iii)	Dissolve/stir/mix (	(answer to 1(b)(ii))/all of hydrated salt in (a container with) (distilled water)	1	
		) volumetric flask (of size given in <b>1(b)(i)</b> or allowed in <b>1(b)(ii)</b> ), make to mark (or blumetric flask) (with distilled water)	1	
		t be mentioned at least once for one mark to be awarded.  purified water must be mentioned for 2 marks to be awarded.		_
				2
1(b)(iv)	Add solution dropw	vise (close to the endpoint)		1
1(b)(v)	experiment/titratio	n is repeated to get concordant titres		1

Page 3	Mark Scheme	Syllabus	Paper
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Question	Expected answer	Marks
1(c)(i)	(NaOH(aq) is) corrosive and Wear gloves OR (Solochrome black solution or ethanol is) flammable and Keep away from naked flames	
	OR  (Solochrome black solution) is (health hazard) in context of: Irritating to respiratory system and Fume cupboard OR Face mask OR Nose mask OR Mouth mask OR Breathing mask	
	OR Irritating to skin and Gloves	
	Cioves	

Page 4	Mark Scheme	Syllabus	Paper
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Question	Expected answer	Marks
1(c)(ii)	concentration of $Ca^{2+}$ = 6.64 x 10 <sup>-3</sup> mol dm <sup>-3</sup> concentration of $Mg^{2+}$ = 2.44 x 10 <sup>-3</sup> mol dm <sup>-3</sup>	4
	OR subtraction of Ca <sup>2+</sup> value from total value, either cm <sup>3</sup> or calculated moles	1
	2 x calculations for 'no of mol' of edta reacting in the titration	1
	use of M <sup>2+</sup> ion 1 : 1 edta stoichiometry	1
	<b>two</b> conversions of moles to concentrations in mol dm <sup>-3</sup>	1
	Total	13

Page 5	Mark Scheme	Syllabus	Paper
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Question		Expected answer	Marks	3
2(a)(i)	(V <sub>f</sub> _V)			
	252			
	220			
	190			
	165			
	142			
	123			
	106			
	92			
	79			
	68			
	59			1
2(a)(ii)	all eleven points p	lotted correctly	1	_
	best-fit <b>curved</b> lin	e drawn	1	2

Page 6	Mark Scheme	Syllabus	Paper
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Question	Expected answer	Mar	ks
2(a)(iii)	(Yes), the data is reliable because most of the points are on the line <b>OR</b> only a few points are not on the line.		1
2(a)(iv)	two co-ordinates on line correctly read and stated  AND  one y value must be half the other	1	
	$t_{1/2}$ correctly determined from candidate's values	1	2
2(b)(i)	use of labelled gas syringe <b>OR</b> collection over water using inverted labelled 'measuring cylinder' etc	1	
	apparatus will work (must be closed system)	1	2
2(b)(ii)	(Increased rate of reaction) means harder to read syringe/measuring cylinder/volume/values (at precise time)  OR  Gas given off is (initially) hot (then cools)  AND  Volume will be greater	1	
	$(V_{\text{final}} - V)$ will be lower (at the same time value)	1	2
2(c)(i)	Reading was taken too late		1

Page 7	Mark Scheme	Syllabus	Paper
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Question	Expected answer	Mark	S
2(c)(ii)	draws tangent at t = 200 s	1	
	both sets of co-ordinates read and recorded correctly	1	
	correctly calculated values of the gradient given to minimum of 2 sf and using the candidate's figures	1	
	$(V_{\text{final}} - V)$ at 200s = 158 ± 1 (cm <sup>3</sup> s <sup>-1</sup> )	1	4
2(c)(iii)	reaction is first order with respect to benzenediazonium chloride	1	
	candidate uses numerical data in the table to prove order stated e.g. Demonstrates that as $(V_{\rm final}-V)$ doubles rate doubles <b>OR</b>	1	
	Demonstrates that as $(V_{\text{final}} - V)$ doubles, time halves		2
	Total:	1	17