CAMBRIDGE INTERNATIONAL EXAMINATIONS

Cambridge International Advanced Level

MARK SCHEME for the October/November 2015 series

9701 CHEMISTRY

9701/52

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.

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Page 2	Mark Scheme		Paper
	Cambridge International A Level – October/November 2015	9701	52

Question		on	Expected Answer	Mark
1 (a) PV = nRT			PV = nRT	[1]
			M_r = mass/amount in mol OR M_r = m/n OR g/n OR any of these formulae correctly re-arranged	[1]
	(b)	(i)	volume (measured/recorded at 60 °C) is higher OR volume is lower at 50 °C/at lower temperature	
			(calculated) M _r is lower	[3]
		(ii)	The volume would be reduced OR as P increases M_r increases AND answer closer to the true value/yes	[1]
	(c)		Place water/oil/sand within the outer VM tube AND heat the outer tube	[1]
			Shows appropriate connections to collect the air over water/in syringe (any size) using the side tube	[1]
	(d)		Hexane: • is (in)flammable/burns readily • causes irritation to the skin • causes breathing difficulties • forms explosive mixture (with air) OR is combustible Any one from the list above	[1]
ı	(e)	(i)	The air expands (And) goes into the collection apparatus	[1] [1]
		(ii)	(Wait until) no more bubbles (of air are produced) in the water/syringe no longer moves	[1]
	(f)		The mass of tube + hexane and mass of empty tube	[1]
			Temperature and pressure	[1]
			Syringe reading before hexane is added + the syringe reading after hexane is added	[1]
Qn1				[Total: 15]

Page 3	Mark Scheme		Paper
	Cambridge International A Level – October/November 2015	9701	52

Question		ion	Expected Answer			Mark	
2	(a)			Temperature rise/°C	barium hydroxide added/ mol		
				1.2	0.00292		
				2.4	0.00585		
				3.7	0.00877		
				4.7	0.0117		
				7.3	0.0175		
				9.7	0.0234		
				10.4	0.0292		
				10.4	0.0351		
				10.4	0.0468		
			Values in temperature Values in barium hydr				[1] [1]
	(b)	(i)	All points plotted corre	ectly			[1]
		(ii)	Two best-fit straight ling levelling to a horizont		I then		[1]
			The value on the x-ax	is is read corre	ectly		[1]
	(c)		The concentration of the acid is calculated as: $(2 \times \text{mol of Ba}(OH)_2) \times 1000/60$			[2]	
	(d)		Exothermic reaction				[1]
			After hydrochloric acid hydroxide is in excess				[1]
	(e)	(i)	Loss of heat (to the su	urroundings)			[1]
			Greater temperature of heat loss is greater	gradient OR th	e reaction is	slower OR (rate of)	[1]
		(ii)	Give polystyrene cup	a lid or cover/	use a finer p	owder	[1]

Page 4	Mark Scheme		Paper
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Question	Expected Answer	Mark
(f)	Line rises less steeply and intersects second line at a lower temperature rise	[1]
	Maximum is reached at the same mol of barium hydroxide as the experiment with hydrochloric acid	[1]
	Some of the heat that would have been released is used to ionise the ethanoic acid	[1]
Qn2		[Total: 15]