Cambridge International Advanced Level

## MARK SCHEME for the October/November 2015 series

## 9701 CHEMISTRY

9701/51

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

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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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Question		Expected Answer	Mark
1 (a)		PV = nRT	[1]
		<i>M</i> <sub>r</sub> = mass/amount in mol <b>OR</b> <i>M</i> <sub>r</sub> = m/n <b>OR</b> g/n <b>OR</b> any of these formulae correctly re-arranged	[1]
(b)	(i)	volume (measured/recorded at 60 °C) is higher <b>OR</b> volume is lower at 50 °C/at lower temperature	
		(calculated) M <sub>r</sub> is lower	[3]
	(ii)	The volume would be reduced <b>OR</b> as P increases <i>M</i> <sub>r</sub> increases <b>AND</b> answer closer to the true value/yes	[1]
(c)		Place water/oil/sand within the outer VM tube <b>AND</b> heat the outer tube	[1]
		Shows appropriate connections to collect the air over water/in syringe (any size) using the side tube	[1]
(d)		<ul> <li>Hexane:</li> <li>is (in)flammable / burns readily</li> <li>causes irritation to the skin</li> <li>causes breathing difficulties</li> <li>forms explosive mixture (with air) OR is combustible</li> <li>Any one from the list above</li> </ul>	[1]
(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]

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Question		Expected Answer			Mark	
2 (a	1)		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 hyd	e column corre roxide column	ct and to 1 de are correct a	ecimal place nd to 3 sig figs	[1] [1]
(b	o) (i)	All points plotted corr	ectly			[1]
	(ii)	Two best-fit straight lines drawn and then			[1]	
		The value on the x-axis is read correctly				[1]
(c	;)	The concentration of the acid is calculated as:				
		$(2 \times \text{mol of Ba}(OH)_2)$	[2]			
(c	d)	Exothermic reaction				[1]
		After hydrochloric acid is neutralised/fully reacted <b>OR</b> barium hydroxide is in excess the temperature (rise) is constant				[1]
(e	e) (i)	Loss of heat (to the s	urroundings)			[1]
		Greater temperature gradient <b>OR</b> the reaction is slower <b>OR</b> (rate of) heat loss is greater			[1]	
	(ii)	Give polystyrene cup a lid or cover/use a finer powder			[1]	

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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 th experiment with hydrochloric acid	ie	[1]
		Some of the heat that would have been released is used to ionia ethanoic acid	se the	[1]
Qn2	2		1	Total: 15]