Cambridge International AS & A Level Cambridge International Examinations Cambridge International Advanced Subsidiary and Advanced Level

#### CHEMISTRY

Paper 5 Planning, Analysis and Evaluation

SPECIMEN MARK SCHEME

9701/05 For Examination from 2016

1 hour 15 minutes

## **MAXIMUM MARK: 30**

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Question	Expected Answer	Additional Guidance	Marl	
(a) (i)	The temperature		1	
	The surface area of the marble chips	Allow size of the marble chips	1	
(ii)	Measure the temperature of the hydrochloric acid AND Use the same mass and number of marble chips		1	
(iii)	(iii) The mass of the carbon dioxide Allow loss in mass of the flask containing the real			
(b) The diagram shows a container for the marble chips and hydrochloric acid connected to a gas syringe.		Allow collection of carbon dioxide over water	1	
	All connections are shown such that the apparatus would work without leakage of carbon dioxide.	Bungs/corks must be shown where required	1	
	The apparatus is fully labelled.		1	
(c)	The volume of hydrochloric acid The concentration of the hydrochloric acid The mass of marble chips	Ignore mention of temperature or size of marble chips		
	The time taken to collect 100 cm <sup>3</sup> of carbon dioxide	Allow final time or time to end of experiment		
	4 correct 2 marks 3 correct 1 mark		1	
(d)	Stated volume of 2.00 mol dm <sup>-3</sup> hydrochloric acid is taken <b>using a pipette/burette</b> and placed in a volumetric flask	Do <b>not</b> allow the use of a measuring cylinder	1	
	Water added to the volumetric flask to make up to the mark <b>AND</b> solution then shaken/flask is inverted several times		1	
	The volume of the volumetric flask is four times the volume of hydrochloric acid taken <b>OR</b> the volume of water added is three times the volume of hydrochloric acid taken	Volumetric flask must be a conventional size (i.e. allow 25, 50, 100, 150, 200, 250, 500, 1000 or 2000 cm <sup>3</sup> )	1	
(e)	The concentration of the acid must be such that it is the acid and not the marble chips which is controlling the rate of reaction	Allow any wording of the answer which shows an understanding of this point	1	

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© UC	Question	Expected Answer	Additional Guidance	Mark
LES 20	(f)	The concentration of the hydrochloric acid		1
014		The inverse of the time taken	Do <b>not</b> allow 'rate' unless this is stated as 1/t	1
	Qn 1		Total	15

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Question	Expected Answer		Additional Guidance	Mark
Question 2 (a)	E	F		
	Mass of $X_2CO_3$ /g A – B	Mass of $CO_2 /g$ <b>C + E – D</b>		
	2.81	0.95		
	4.65	1.45		
	0.90	0.38		
	5.50	2.08		
	5.80	1.84		
	3.70	1.20		
	2.20	0.56		
	7.40	2.15		
	5.24	1.70		
	6.40	2.05		
	3.40	0.90		
	7.32	2.34		
	Correct formulae and units	for table heading		1
	All values to two decimal places			1
	All values correct			1
(b)	All points plotted correctly			1
	Appropriate straight line of (The deviation of points or nearly the same)	best fit drawn each side of the best fit line mus	It is not a requirement that the best fit line extends beyond the range of the data obtained but if the line of best fit is extended it should pass through the origin.	1

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Quest	ion	Expected Answer	Additional Guidance	Mark
(c)	)	The anomalous point chosen must be more than two small squares distant from the line of best fit.		
		If the point identified indicates too much $CO_2$ produced then this could be because the cotton wool plug was not weighed at the end <b>OR</b> If the point identified indicates too little $CO_2$ produced then this could be that the solution was not saturated with $CO_2$ at the start/ $CO_2$ not left long enough to diffuse		1
(d)	)	Identifies less reliability with lower masses of X <sub>2</sub> CO <sub>3</sub> because percentage errors will be higher	Allow any wording of the answer which shows an understanding of this point	1
(e)	(i)	Marks on the graph and gives correct co-ordinates for two points which lie on the line of best fit		1
		Calculates the gradient correctly using the two points	No mark should be awarded if units are given for the gradient	1
	(ii)	Explains that the gradient is the mass of $CO_2$ divided by the mass of $X_2CO_3$		1
		Calculates correctly $M_r$ of $X_2CO_3$ as 44/gradient		1
(f)	(i)	No change as the mass is unaffected by a change in temperature		1
	(ii)	Line would have a steeper gradient		1
		An equivalent mass of $Y_2CO_3$ produces more $CO_2$ <b>OR</b> an equivalent volume of $CO_2$ is produced by a smaller mass of $Y_2CO_3$		1
(g)		Use a titration of $X_2CO_3$ against HCl	Allow other named strong acid	1
Qn2			Total	15

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