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## **CAMBRIDGE INTERNATIONAL EXAMINATIONS**

**GCE Advanced Level** 

## MARK SCHEME for the October/November 2012 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.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the October/November 2012 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.

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Question	Sections	Indicative material	SHAPE.
Problem All three correct two		PbO 1:1, Pb <sub>3</sub> O <sub>4</sub> 1:1.33, PbO <sub>2</sub> 1:2 All three correct two marks. Two correct one mark.	[2]
(b) PLAN Problem		Correctly labelled axes and three straight lines drawn converging at the origin.	
		Correct order of the lines. If 'O' is on the <i>y</i> -axis, order on axes is $PbO_2$ (steepest gradient), $Pb_3O_4$ , $PbO$ . Allow 'Pb' on <i>y</i> -axis, order reversed.	[2]
(c)	PLAN Problem	(i) lead (allow lead oxide or oxide)  AND  (ii) oxygen (allow O <sub>2</sub> OR lead)	[1]
(d)	PLAN Method Diagram shows a heated piece of apparatus containing some lead oxide with hydrogen passing over it with inlet and outlet shown.		[1]
		<b>Diagram</b> shows apparatus to generate hydrogen using Mg/A1/Zn/Fe <b>AND</b> any dilute acid (labelled) <b>OR</b> group 1 metal/alcohol <b>OR</b> Ca with water or dilute acid.	[1]
		Shows excess hydrogen being burned <b>OR</b> led away from apparatus/collected.	[1]
(e) PLAN Method Chooses mass (M) of lead oxide between		Chooses mass (M) of lead oxide between 1 g and 25 g.	[1]
		Re-heats to constant mass.	[1]
		Calculates a volume of hydrogen sufficient to reduce the oxide. (mark is for the method, units are required.)	[1]
		Suggests calculating the moles of Pb and O/mole ratio of Pb to O.	[1]
(f)	Plan Method	Hydrogen is explosive in air, so expel air from the apparatus before lighting flame to burn hydrogen <b>OR</b> lead/lead oxide is harmful/toxic, so wear a mask/use a fume cupboard to prevent <b>inhalation</b> of hydrogen/lead/lead oxide <b>OR</b> acids are corrosive/irritant, use chemically resistant gloves <b>OR</b> reduction tube is hot, allow to cool before handling/use heat resistant gloves/tongs.	[1]
(g)	PLAN Method	Columns are: mass/weight of the oxide; mass/weight of lead; mass/weight of oxygen; (mass units needed for these three) moles of lead; moles of oxygen; (no units).	
		If five/four are fully correct, 2 marks, if only three/two are correct, 1 mark.	[2]
	Total		[15]

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2	(a)	ACE Data	Correct log column heading as log C/log(a-x)/log(1-B).					
			Calculations <sup>f</sup>	for the <b>Ic</b>	og column in the ta	ble below are	ambridge.	
			correct and gi	correct and given to 3 sig figs. (Allow 1 error without				
			penalty.)					
			A	в	1 – B /mol dm <sup>-3</sup>	log C		
			0 0	0.000	1 – B /IIIOI dili	0		
				0.101	0.899	- 0.0462		
				0.193	0.807	- 0.0931		
				0.259	0.741	- 0.130		
				0.370	0.630	- 0.201		
				0.469	0.531	- 0.275		
				0.551	0.449	- 0.348		
				0.573	0.427	- 0.370		
				0.617	0.383	- 0.417		
			300 0	0.655	0.345	- 0.462		
	(b)	ACE Data	Roth aves so	alod fror	n zoro with v-avie le	abelled as 'time /min'		
	(13)	ACL Data			Plotted points must			
			the grid in bot	•	-	COver at least han	[1]	
			, g	#1 W. C. C.	0110.		L - J	
			All nine points	All nine points plotted correctly. (Allow tolerance of ± of ½				
			small square.	.)				
			Appropriate s					
				(If all points do not lie on the line then the net deviation of the non-anomalous points on each side of the best fit line				
			must be approximately the same.)				[1]	
			111000000		<u> </u>			
	(c)	ACE	2 anomalous	points c	ircled at time 100 m	nin and 210 min.	[1]	
		Evaluation	·					
				•	taken out too early	<b>OR</b> recorded time		
			is later than sample withdrawn.					
			t = 210 min – sample taken out too late <b>OR</b> recorded time is earlier than sample withdrawn.				[2]	
			earlier than sample withdrawn.				[4]	
	(d)	ACE	Most of the p	Most of the points are on the line <b>OR</b> only a few points are				
	• •	Evaluation			ere are only a few a		[1]	
	1-1	105 data	A sammintal	-l	the amount		F41	
	(e)	ACE data	Appropriately	drawn ii	ines on the graph.		[1]	
			Correctly rea	d values	from the graph. (If	no construction	[1]	
			_		<b>O</b> . \	if graph drawn does	ניז	
			actually go the			1 9. apr		
					,		[1]	
			Correctly calculated value of the slope given to 3 sig figs					
			with correct u	nit (min <sup>-</sup>	<sup>-1</sup> ) using the candida	ate's figures.		
	/ <b>f</b> \	ACE	Statement that the relationship is justified since a straight			<u> </u>		
	(f)	Conclusion	line is produc		allonathy is justined	1 Since a straight	[1]	
		301101001011	into to produce	<u> </u>			ו ניז	

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(g)	ACE Conclusion	Draws a straight line from the origin with a different gradient.	SANTE.
	Conclusion	Shows shorter elapsed times. (Steeper gradient)	age.
	Total		[15]