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UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the October/November 2007 question paper

0652 PHYSICAL SCIENCE

0652/05

Paper 5 (Practical Test), 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.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes must be read in conjunction with the question papers and the report on the examination.

• CIE will not enter into discussions or correspondence in connection with these mark schemes.

CIE is publishing the mark schemes for the October/November 2007 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



Page 2			Mark Scheme	Syllabus	Paper	
			IGCSE – October/November 2007	0652	05	
1 (a)	stating the value of resistance/m should be the same as the supervisor				[1]	
(b)&(c)	5 va					
	goo	good range of y to include 85 or more [3				
(d)	(i)	R is	correctly calculated			
		curre	ent decreases with increasing y do not allow if I gre	eater than 1.0	[1]	
	(ii)	<i>IR</i> is	s calculated correctly			
		2 pla	aces of decimals used		[2]	
(e)	Gra	ph				
	Α	axes	s labelled			
	S	sens	sible scale used			
	Р	plott	ing correct allow one error			
	С	smo	oth curve drawn			
	Origin included					
(f)	correctly read from graph must be on graph				[1]	
(g)	explanation needs to say that current would be greater					
	similar curve but above experimental one			[2]		
	explanation needs to say that current would be greater					

[Total: 15]

Chemistry question						
 (a) X is colourless/no change/cloudy/stayed the same NOT clear Y is pink Z is pink all need to be correct 	[1]					
X is an acid Y is an alkali Z is an alkali each incorrect lose a mark to zero	[2]					
(b) test correctly described TWO marks acidifying not necessary						
acid is hydrochloric ONE						
test can be for sulphate showing negative therefore must be chloride it must be clear that the candidate has carried out the experiment if in doubt, maximum of two marks	[3]					
(c) (i) pink colour disappears/colourless	[1]					
(ii) pink colour disappears/colourless						
effervescence do not allow clear as equal to colourless	[2]					
(d) (i) white precipitate						
dissolves in excess	[2]					
(ii) white precipitate						
precipitate does not dissolve	[2]					
(e) Y could be sodium hydroxide						
Z could be sodium carbonate						
a formula is allowed if it is correct	[2]					

Mark Scheme

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Syllabus 0652 Paper 05

[Total: 15]