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UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Ordinary Level

MARK SCHEME for the October/November 2011 question paper for the guidance of teachers

5054 PHYSICS

5054/42

Paper 4 (Alternative to Practical), 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 must be read in conjunction with the question papers and the report on the examination.

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	Page 2			Paper		
		GCE O LEVEL – October/November 2011 5054		42		
1	(a) (i)	move lens (along the ruler) / moves object and screen together (lens moved)	not B	1 [1]		
	(ii)	(horizontally) align (centres) of object, lens and screen / raise objectower lens (allow raise screen)	ct / B	1 [1]		
	(iii)	any sensible answer for finding middle of side of block, e.g. how non-parallax used such as viewed from above measuring of length of block and divide by 2				
	(b) (i)	0.14 m cao	В	1 [1]		
	(ii)	0.245(1) m allow 0.25 m	В	1 [1]		
	(c) (i)	axes: labels correct way round, labelled quantity and unit scales: more than ½ grid, sensible, values consistent with labels 2 cm = 0.1 cm on both axes	B B			
		points plotted accurately straight line of best fit neatly drawn through all points	B B			
	(ii)	0.97 to 1 ignore unit correct use of at least half graph line $(\Delta D \ge 0.2)$ shown on graph or in	B	1		
		calculation	В	1 [2]		
	(iii)	0.24 m to 0.25 m	В	1 [1]		
		re accurate because) gradient / more readings gives average (of different ings) / can ignore anomalous points / straight line from many/several ts		1 [1]		
			[7	Гotal: 13]		
2	(a) (i)	circuit with power supply and given wire with ammeter in series variable resistor / variable power supply	B B			
	(ii)	decrease variable resistor/resistance (of variable resistor) / incresupply voltage / increase number of cells	ase B	1 [1]		
	(iii)	reverse connections to battery/cell / change polarity of battery (accept reverse wire in the field)	В	1 [1]		
	(iv)	turn magnet other way up / S-pole on top and N-pole under wire / charpolarity of magnets	nge B	1 [1]		
		b) wire becomes hot / melts / fuses / burns / trips power supply / damages/fuses ammeter				
			[Total: 6]			

	Page 3		Mark Scheme: Teachers' version	Syllabus	Paper		
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3	. , . ,	(i) movement of water/purple colour/crystal clear(er)/takes longer/more visible (to class)		B1	[1]		
	(ii)	wate	er stops moving		B1	[1]	
	(iii)	wate	er moves slowly ora e.g. all happens too quickly			[1]	
	` '	٠,	up start from/above crystal to left near bottom of water / arrow(s) down on right		B1 B1	[2]	
	(c) wate	er/bea	aker already warm / water already coloured		B1	[1]	
					[Total: 6]		
4	(a) solic	d stat	e detector / Geiger counter / Geiger-Muller/Geiger/GM	tube	B1	[1]	
	. , . ,		/ 54 / 0.447 seen / ÷120 seen / Σvalues/5 cao		C1 A1	[2]	
	(ii)	(radi	oactive) decay is random (in time)		B1	[1]	
	• • •	no (radiation) source / count rate low / always present (in environment) / no (additional) hazard / source is in lead box					