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.

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

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Page 2				Mark Scheme: Teachers' version Syllabus			Paper	
				GCE O LEVEL – October/November 2011	5054	42		
1	(a)	(i)	mov mov	nove lens (along the ruler) / moves object and screen together (lens not noved)				
		(ii)	(hori lowe (allo	izontally) align (centres) of object, lens and screen er lens w raise screen)	/ raise object /	B1	[1]	
		(iii)	any how mea	sensible answer for finding middle of side of block, e.g non-parallax used such as viewed from above suring of length of block and divide by 2		B1	[1]	
	(b)	(i)	0.14	m cao		B1	[1]	
		(ii)	0.24	5(1)m allow 0.25m		B1	[1]	
	(c)	(i)	axes scale 2 cm	s: labels correct way round, labelled quantity and unit es: more than $\frac{1}{2}$ grid, sensible, values consistent with l to = 0.1 cm on both axes	abels	B1 B1		
			points plotted accurately straight line of best fit neatly drawn through all points		B1 B1	[4]		
		(ii)	0.97 corre	to 1 ignore unit ect use of at least half graph line ($\Delta D \ge 0.2$) shown	on graph or in	B1		
			calc	ulation		B1	[2]	
		(iii)	0.24	m to 0.25 m		B1	[1]	
	(d)	(mo rea poir	ore ac dings nts	ccurate because) gradient / more readings gives average (of different ;) / can ignore anomalous points / straight line from many/several				
2	(a)	(i)	circu varia	uit with power supply and given wire with ammeter in seable resistor / variable power supply	eries	B1 B1	[2]	
		(ii)	decr supp	ease variable resistor/resistance (of variable resis	tor) / increase	B1	[1]	
		(iii)	reve (acc	rse connections to battery/cell / change polarity of batt ept reverse wire in the field)	ery	B1	[1]	
		(iv)	turn pola	magnet other way up / S-pole on top and N-pole under rity of magnets	er wire / change	B1	[1]	
	(b)	wire ami	e bec neter	omes hot / melts / fuses / burns / trips power supply /	damages/fuses	B1	[1]	
					[Tot	al: 6]		

Page 3			•	Mark Scheme: Teachers' version			Syllabus	Paper		
				GCE O LE	VEL – Octob	er/Novemb	er 2011	5054	42	
3	(a)	(i)	mov (to c	ement of water/p class)	ourple colour/c	crystal clear((er)/takes lon	ger/more visible	B1	[1]
		(ii)	wate	er stops moving					B1	[1]
		(iii)	wate	er moves slowly	ora e.g. all h	appens too	quickly		B1	[1]
	(b) arrow(s) up start from/above crystal arrow(s) to left near bottom of water / arrow(s) down on right							B1 B1	[2]	
	(c)	wat	er/be	aker already wa	ırm / water alr	eady colour	ed		B1	[1]
									[To	tal: 6]
4	(a)	soli	d stat	te detector / Gei	ger counter /	Geiger-Mull	er/Geiger/GN	/I tube	B1	[1]
	(b)	(i)	53.6 0.45	6 / 54 / 0.447 see 5 cao	en / ÷120 seer	n / Σvalues/	5		C1 A1	[2]
		(ii)	(radi	ioactive) decay i	is random (in	time)			B1	[1]
	(c)	no (ad	(radia dition	ation) source / c al) hazard / sou	count rate low rce is in lead l	/ / always p box	present (in e	nvironment) / no	B1	[1]
							[Total: 5]			