CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Ordinary Level

MARK SCHEME for the May/June 2013 series

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 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 May/June 2013 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



Pa	ige 2	Mark Scheme Syllabu	ıs Pape	r		
		GCE O LEVEL – May/June 2013 5054	42			
1 (a)		rate horizontal line from object to centre of lens abelled <i>u</i> or 15 cm	В1	[1]		
(b)	(i) n	move screen (along ruler)	B1	[1]		
	(ii) ra	aise object	B1	[1]		
(c)	(i) 4	15.1 cm cao unit required	B1	[1]		
	(ii) 3	30.1 cm ecf (c)(i) - 15.0	B1	[1]		
(d)	(i) 1	5.0 and (c)(ii) inserted into top line of table	B1	[1]		
	(ii) a	exes: correct way round, labelled quantity and unit	B1			
		scales: more than $\frac{1}{2}$ grid, linear, not awkward x -axis e.g.: $2 \text{ cm} \equiv 5 \text{ cm}$ x -axis e.g.: $2 \text{ cm} \equiv 5 \text{ cm}$	B1			
		points plotted accurately within ½ small square neat crosses or small points (in circle)	B1			
	S	smooth curve of best fit drawn	B1	[4]		
(e)	any ty repea avoid eye li lens o mark use o check use d clear e.g. n	B2	[2]			
(f)	9.8 to	o 10.0 cm ecf graph unit required	B1	[1]		
``	[Tota					

Page 3				Mark Sche		Syllabus	Paper		
				GCE O LI	EVEL – Ma	ay/June 2013	5054	42	
2	(a)	(i)		from (5, 500) to (15 to (22, 1000) or	5, 1000)			B1	
			line	horizontal for 7 mir to (25, 1500)	nutes at 10	000 m		B1 B1	[3]
		(ii)	1500	0 m or 1.5 km cao	unit requ	ired		B1	[1]
	(b)	mea tape	asure e mea	edometer one pace and cou asure with repeated undle wheel		cribed		B1	[1]
	(c)			asure gradient and eepest/largest grad				B1	[1]
								[Tota	ıl: 6]
3	(a)	(i)	mea initia + im	ng measuring cyling suring cylinder standal reading merse object	ted	using displacement measuring cylinder fill can to spout + immerse object	stated	B1 B1	
		(ii)	sens repe avoi eye view	reading + find differ sible suggestions exert (measurement of d parallax reading line/line of sight per relevel with lower med splashing	e.g. of volume) measuring erpendicula	g cylinder or	r collected	B1 B1	[3] [1]
	(b)	ma		o and balance				В1	(יי) [1]
	(U)	ma	us ca	o and balance				וט	ניו
								[Tota	ıl: 5]

	Page 4		Mark Scheme	Syllabus	Paper	
			GCE O LEVEL – May/June 2013	5054	42	
4	(a) (i)	circuit diagram containing only solar cell, voltmeter and switch in series				[1]
	(ii)	curre	voltmeter terminals to wrong terminals of cell current in voltmeter in wrong direction voltmeter has polarity			
		reve	rse connections to voltmeter rse connections to cell nect red/+ve terminal of voltmeter to red/+ve termina	al of cell	B1	[2]
	(iii)	need	dle drawn from centre to 0.96 V		B1	[1]
	(b)	•	vement of) head/body reduces amount of light falling d/body not between window (light source) and cell	g on solar cell	B1	
			sible suggestion e.g. tion of solar cell/other light sources considered		B1	[2]
				[Tota	[Total: 6]	