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UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Ordinary Level

MARK SCHEME for the May/June 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.

Cambridge is publishing the mark schemes for the May/June 2011 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



Page 2			1	Mark Scheme: Teachers' version Syllabus GCE O LEVEL – May/June 2011 5054		Paper 42	
1	(a)	(i)	two	metre rules end to end / measuring tape / one ruler and	d mark	B1	[1]
		(ii)		marker on the ramp align with same point on car			[2]
		(iii)	verti	ical height marked from floor to between lower wheel a	nd top of car	B1	[1]
	(b)	(i)		.(2) or 1.75(2) seen cm or 1.75 m		C1 A1	[2]
		(ii)	fricti	n on release / car does not run straight / uneven ramp of on varies / wind or draught (varies) / allax error (in measuring distance)	or floor /	B1	[1]
	(c)	(i)	scales: more than ½ grid, sensible			B1 B1	
			poin	tis: $2 \text{ cm} = 20 \text{ cm}$ or 25 cm x-axis: $2 \text{ cm} = 4 \text{ cm}$ or 5 cm ts plotted accurately within $\frac{1}{2}$ small square if it straight line neatly drawn within plotted points	icm	B1 B1	[4]
		(ii)	as <i>h</i> prop	$c \Delta d_{av}$ / as h increases d increases proportionally / $y = h$ increases d increases PLUS linear / not through original directly proportional if graph straight line through origin		B1	[1]
	(d)	 car must be implied in answer does not move / stops before reaching point 2 / moves to bottom of ramp then stops ecf graph 				B1	[1]
						[Total: 13]	
2	(a)	(i)	accu	urate horizontal distance marked from centre of lens to	screen	B1	[1]
		(ii)	foca	l length / image distance		B1	[1]
(b)			10.10 10.20		B1		
		•	avoi lens	and screen perpendicular to ruler / correct use of set so d parallax error in reading ruler/measuring f /screen close to ruler	square explained		
		• allo	 experiment in darkened room allow alternative experiments to measure f 		B2	[3]	
					[10ta	al: 5]	

Pa		ge 3	Mark Scheme: Teachers' version	Syllabus	Paper		
			GCE O LEVEL – May/June 2011	5054	42		
3	(a)	parallel			B1	[1]	
	(b)	(i) corre	ect voltmeter symbol drawn across power supply		B1	[1]	
		(ii) X ma	arked in series with resistor A		B1	[1]	
	(c)	(i) 1.5\	√ cao		B1	[1]	
		(ii) 0.1(0	0) A ecf (c)(i) ÷ 15		B1	[1]	
	(d)	circuit 2 PLUS two series resistors in parallel loop / no resistor in series with power supply owtte / resistance is $6\%\Omega$					
				B1	[1]		
					[Tot	al: 6]	
4	(a)	(same) v any ONE	volume/level/mass of water E from:		B1		
		 initial temperature (of water) size/shape/material of test tube identical thermometers 					
			e external conditions, e.g. room temperature / draught	/ position in roo	m / B1	[2]	
	(b)		/ minutes (min) ture or <i>T</i> or θ / °C		B1 B1	[2]	
	(c)		es labelled AND correct shape for one curve (not to similar shape with A initially cooling faster than B, one	,	B1 B1	[2]	
					-	al: 6]	