MARK SCHEME for the May/June 2013 series

0625 PHYSICS

0625/53

Paper 5 (Practical), maximum raw mark 40

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.



			Marila Oalianaa	0	D	
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4	(0)	u and du	recorded in consistent units	0025		[4]
1	(a)	u and d r correct c			[1] [1]	
	(b)	<i>h</i> ₀ and <i>h</i> ₁ within 10	recorded and <i>M</i> calculated % of <i>m</i>			[1] [1]
	(c)		nt matching results (expect 'Yes', Yes if <10%, No if on matching statement	>10%)		[1]
		(expect '	within the range of experimental accuracy' o.w.t.t.e. pect 'outside range of experimental accuracy' o.w.t.t	t.e.)		[1]
	(d)	inverted edges bl	triangle urred / hand in way of light			[1] [1]
	(e)	darkened mark pos object ar ruler fixe <u>all</u> appar move sci	able precautions, e.g. d room / brighter lamp / lights not interfering sition of lens on holder nd <u>lens</u> same height above bench d to bench ratus vertical / right angles to bench reen back and forth (for sharp image) (to obtain average)			[2]
					[Total: [/]	10]
2	(a)	θ near bo θ near su	rect (symbols or words) ottom of beaker decreasing urface decreasing urface – smaller/same change in 6 min compared to	heta near bottom		[1] [1] [1] [1]
	(b)	specific r in <u>same</u>	mificant difference', need mention of 'within limits of			[1] [1]
	(c)	e.g. stir t matching	ate precaution: pefore reading / keep thermometer at same depth g explanation: ure temperature is the same throughout / temperatur	e different at diffe		[1] [1]

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	(d)	 appropriate precautions relating to <u>comparison</u> any two from: same size / thickness / surface area of beaker same volume of water same initial temperature of water same room temperature / appropriate environmental condition IGNORE same thermometer / type of thermometer 						[2] [Total: 10]	
3	(a)	COI	rect symb	ol for voltm	eter				[1]
	(b–			<u>nd</u> to at lea A <u>and</u> to a		p.			[1] [1]
	(e)		alculation	s correct 3 sig. figs. i	n <i>R</i> columr	ı			[1] [1]
	(f)	un	ts all corre	ect (symbols	s or words)	1			[1]
	(g)	qu	oted appro	priately		'No', No if > ' <u>oo</u> different o		< 10%) <u>and</u> F	? figures [1] [1]
	(h)	ye	s, as lamps	s are at diffe	erent <u>brigh</u>	<u>tness</u> (o.w.t.t	.e.)		[1]
	(i)	CO	rect parall	el connectio	on				[1] [Total: 10]
4	(a)		s of <i>h</i> <60 s of <i>t</i> , decr	cm reasing with	n increasing	g h			[1] [1]
	(b)	correct	calculatior	ns of <i>T</i> and	T ²				[1]
	(c)	plots co	riate scale prrect (to ½			east half grid e)		[1] [1] [1] [1]
	(d)			een on grap east ½ line					[1] [1]

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(e) appropriate precaution

e.g. take reading with eye line perpendicular to scale / use set square to ensure rule vertical [1] NOT just 'parallax' unless explained

[Total: 10]