

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

MARK SCHEME for the May/June 2010 question paper

for the guidance of teachers

0625 PHYSICS

0625/51

Paper 51 (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 must be read in conjunction with the question papers and the report on the examination.

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	Page 2		Mark Scheme: Teachers' version	Syllabus	Paper
			IGCSE – May/June 2010	0625	51
1	(a)	$l_{\rm A}$ value 20 – 100 mm l value greater than $l_{\rm A}$ and correct calculation of $e_{\rm A}$ clear, suitable marks (must indicate a reproducible length)			[1] [1] [1]
	(b)	l _B value 2 l and e _B	20 – 100 mm recorded		[1] [1]
	(c)	values o e _{av} corre	f <i>l</i> recorded and correct <i>e</i> values ct <u>method</u>		[1] [1]
	(d)	statemer justificati	nt matches readings on matches statement and by reference to results		[1] [1]
	(e)	any one avoidanc use of ho measurir repeats	of: ce of parallax error explained prizontal aid ng to same point each time		
		wait for s	springs to stop moving		[1] [Total: 10]
2	(a)	temperat evidence	tures decreasing e of temperatures to 1°C		[1] [1]
	(b)	T_1 correct T_2 correct unit °C	ot ot		[1] [1] [1]
	(c)	graph: y-axis lal plots occ all plots o well judg thin line	belled cupying at least half of grid correct to ½ square ed line		[1] [1] [1] [1] [1]
					[Total: 10]

	Page 3	Mark Scheme: Teachers' version	Syllabus	Paper
		IGCSE – May/June 2010	0625	51
3	(a) correct correct	a) correct symbol correct position		[1] [1]
	(b) table: correct V value V value V/l valu unit V/r	<i>l</i> values all < 2.5 V and to at least 1 d.p. decreasing les correct n		[1] [1] [1] [1] [1]
	(c) statem justifica i.e. V/I	ent matches readings (Expect NO) ition matches statement and by reference to results not constant, <i>V</i> increases as <i>l</i> decreases or wtte.		[1] [1]
	(d) any on check f avoidat switch repeats	e of: or zero error nce of parallax error when reading <i>l</i> off between readings		
				[Total: 10]
4	ray trace: all lines present, thin, neat and in correct areas normal drawn GJ at 30° to normal (by eye) second mirror position 10° from first P_1P_2 distance at least 5 cm			[1] [1] [1] [1] [1]
	(i) r ₁ corre	ct to $\pm 2^{\circ}$		[1]
	(n) r_2 correct α and (ct to $\pm 2^{\circ}$ 2 $\theta - \alpha$) correct (ignore – sign)		[1] [1]
	(o) statem justifica	ent matches result (Expect YES) tion matches statement and by reference to result		[1] [1]
				[Total: 10]