UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

## MARK SCHEME for the October/November 2010 question paper

## for the guidance of teachers

## 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 must be read in conjunction with the question papers and the report on the examination.

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

CIE is publishing the mark schemes for the October/November 2010 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



	age 2	Mark Scheme: Teachers' version	Syllabus	Paper	
		IGCSE – October/November 2010	0625	53	
(a)	a and h r	present and in cm		[	
(ຜ)	<i>a</i> and <i>b</i> present and in cm <i>a</i> + <i>b</i> < 50 cm			[	
	<i>m</i> correct calculation				
				[	
(b)		wo values given for <u>w or</u> t		[	
	More tha	l			
		values for <i>w</i> and <i>t</i>		l	
		ition correct method		ĺ	
		o 2 or 3 significant figures and unit		[	
	Value 0.8	-1.5		I	
(c)	Centre of mass at 50 cm mark/midpoint/middle (wtte)		[		
				[Total: 1	
(a)	$ heta_{ m r}$ sensib	le value		I	
(b)	—( <b>d)</b> <i>t</i> in s	a. θin °C		[	
()		ect <i>t</i> values		Ì	
	Tabl	e 2.1 temperatures decreasing		ĺ	
	Tabl	e 2.2 temperatures decreasing		l	
	Evid	ence of temperatures to 1°C		I	
(e)	Stateme	nt matches readings		[	
( )		by reference to readings		•	
	Compari	son given of changes in temperature with numbe	ers	[	
(f)	Any two	from:			
. /	Same (st				
	Constant room temperature/draughts (wtte)/environment/place				
	Carry ou Same the				
	NOT volu				
	lf > 2 res	ponses, –1 for each <u>additional</u> incorrect (ignore '	neutrals')	[	
				[Total: 1	

Page 3		Mark Scheme: Teachers' version		Paper
		IGCSE – October/November 2010	0 0625	53
(a)	V <sub>0</sub> sensi	ible value 1.0–2.5		[1]
(b)	$R$ in $\Omega$ , $N$			[1]
	All <i>V</i> to at least 1 d.p. <i>V</i> values decreasing			[1] [1]
(c)	All plots Well judg	correct to nearest ½ small square ged best fit line	luded)	[1] [1] [1] [1]
(d)				[1] [1] [Total: 10]
(b)	d = 2.8–	-3.2 cm		[1]
(c)-	s va s² va s² va All a	alues present and increasing alues correct alues all to same number of significant figur above in correct units	res (2, 3 or 4)	[1] [1] [1] [1] [1]
(f)	Correct	statement matching results		[1]
(g)	<ul> <li>Justified referring to specified results (either exact or within limits of experimental accuracy, or wtte)</li> </ul>		[1]	
(h)	Any one of: Use of darkened room How to avoid parallax when taking readings Use of marks paper on screen to aid measurements Card and screen vertical			
	Repeats	3		[1]
	(b) (c) (d) (c)- (f) (g)	(b) Table: $R \text{ in } \Omega$ , All $V$ to V values (c) Graph: a All plots Well jud Thin line (d) Line ext Estimate (b) $d = 2.8-$ (c)-(e) corr s  va $s^2 \text{ v}$ $S^2 \text{ v}$ All a Fina (f) Correct (g) Justified (either end (h) Any one Use of a How to a Use of a	<ul> <li>(a) V<sub>0</sub> sensible value 1.0–2.5</li> <li>(b) Table: <i>R</i> in Ω, <i>V</i> in V All <i>V</i> to at least 1 d.p. <i>V</i> values decreasing</li> <li>(c) Graph: axes labelled and scales suitable (origin inc All plots correct to nearest ½ small square Well judged best fit line Thin line</li> <li>(d) Line extended suitably to <i>y</i> axis Estimate correct to ½ small square</li> <li>(b) <i>d</i> = 2.8–3.2 cm</li> <li>(c)-(e) correct × values 2.0, 4.0, 6.0, 8.0, 10.0 s values present and increasing s<sup>2</sup> values correct s<sup>2</sup> values correct us value y resent and increasing s<sup>2</sup> values all to same number of significant figure All above in correct units Final s<sup>2</sup> value 2× first value (± 10%)</li> <li>(f) Correct statement matching results (either exact or within limits of experimental accurate How to avoid parallax when taking readings Use of marks paper on screen to aid measurement</li> </ul>	<ul> <li>(a) V<sub>0</sub> sensible value 1.0–2.5</li> <li>(b) Table: R in Ω, V in V All V to at least 1 d.p. V values decreasing</li> <li>(c) Graph: axes labelled and scales suitable (origin included) All plots correct to nearest ½ small square Well judged best fit line Thin line</li> <li>(d) Line extended suitably to <i>y</i> axis Estimate correct to ½ small square</li> <li>(b) <i>d</i> = 2.8–3.2 cm</li> <li>(c)-(e) correct × values 2.0, 4.0, 6.0, 8.0, 10.0 s values present and increasing s<sup>2</sup> values correct s<sup>2</sup> values correct s<sup>2</sup> values all to same number of significant figures (2, 3 or 4) All above in correct units Final s<sup>2</sup> value 2× first value (± 10%)</li> <li>(f) Correct statement matching results (e) Justified referring to specified results (e) Justified referring to specified results (e) Justified referring to specified results (b) Any one of: Use of darkened room How to avoid parallax when taking readings Use of marks paper on screen to aid measurements</li> </ul>