## 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

0625/63

Paper 6 (Alternative to 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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	. ago .	_	IGCSE – October/November 2010	0625	63
			1000_ 000000000000000000000000000000000		
1		•	xes labelled and scales suitable		[1]
		•	correct to nearest ½ small square		[2]
			ed best fit line		[1]
	tnii	n best	fit single line/no 'blobs'		[1]
	<b>(b)</b> sta	atemer	nt matches line (expect YES)		[1]
			on matches statement		
	(ex	cpect s	straight line through origin)		[1]
	(c) tria	anale r	method with more than half the line used		[1]
			w obtained – shown on graph		[1]
			et in kg, 2 or 3 significant figures		[1]
	1.3	39 – 1.	45 kg - unit penalty		
					[Total: 10]
2	(a) $\theta_r$ =	= 27			[1]
	, ,				
	(b) (i)	t in s	s, θ in °C in both tables		[1]
	(ii)	state	ement correct (about the same)		[1]
		justi	fied – within limits – numbers similar, etc.		[1]
	(c) an	v two	from:		
		-	arting temperature		
			room temperature/avoid draughts		
			at same time/place/time interval		
			ermometer (wtte)		
			ass/volume/amount of water		[0]
	saı	me typ	pe of beaker		[2]
					[Total: 6]
_	, , , , , , , , , , , , , , , , , , ,				
3	(a) (i)		meter symbol		[1]
		COIT	ect position		[1]
	(ii)	varia	able resistor/rheostat		[1]
	/b) 0.0	) a. ul.			[4]
	<b>(b)</b> 2.2	z mark	ea		[1]
	(c) (i)	corr	ect values 6.11, 6.03, 6.12, 6.17, 6.09		[1]
		cons	sistent 2 or 3 significant figures		[1]
	(ii)	V, A	., Ω		[1]
	(iii)	state	ement matches results (expect YES)		[1]
	. ,		anation matches statement (expect same within lim	its of experimental a	
					[Total: 9]

Mark Scheme: Teachers' version

Syllabus

Paper

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	Page 3		Mark S	Scheme: Teachers	s' version	Syllabus	Paper		
			IGCSE	<ul><li>October/Nover</li></ul>	nber 2010	0625	63		
4	(a)	a correct	[1]						
	(b)	y correct	[1]						
	(c)	at least t d = 2.8cl	[1] [1]						
	(d)			84, 5.76, 6.76, 7.8 of significant figure			[1] [1]		
		(ii) state	ement matching	results (expect Y	ES)		[1]		
			fication matche close enough', c		ct within limits of e	experimental accur	acy, [1]		
	(e)	any two of: use of darkened room how to avoid parallax when measuring distances use of marks paper on screen to aid measurements repeat (and average) screen/object card perpendicular to bench							
5	(a)	three from: length/diameter/number of coils of spring – any two for 1 mark each mass of spring selection of loads							
		(NOT roo	[3]						
	(b)	l <sub>o</sub> shown	and <i>l</i> shown (d	consistent with $l_{\rm o}$ )			[1]		
	(c)	use of fiducial aid							
							[Total: 5]		