## UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

**International General Certificate of Secondary Education** 

## MARK SCHEME for the May/June 2012 question paper for the guidance of teachers

## 0625 PHYSICS

0625/51

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.

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

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Paper

Syllabus

	,		IGCSE – May/June 2012	0625	51
1	(a)	V <sub>G</sub> correc	80, $V_2 > V_1$ et w ml) at least once, not contradicted		[1] [1] [1]
	(b)		70, $V_4 > V_3$ se correct of		[1] [1] [1]
	(c)	$V_{ m W}$ prese	ent and within $\pm$ 5 cm $^3$ of $V_A$		[1]
	(d)	Som V <sub>w</sub> : Wate Either (a	er increases V <sub>4</sub> / tube not pushed in far enough le water in test-tube er remaining in tube / measuring cylinder ccept only once):		
			suring cylinder readings not very sensitive raction produces large percentage uncertainty		[3] [Total: 10]
2	(a)	Sensible	value for $\theta_R$ (15(°C) to 50(°C))		[1]
	(b)	Tempera	d values 100, 80, 60, 40, 20, 10 tures increasing (accept first two readings identical e of temperatures to at least 1°C	)	[1] [1] [1] [1]
	(c)	c) $\theta_{\rm V}$ present and greater or equal to $\theta_{\rm H}$ Correct difference AND higher, lower or same to match difference (expect higher)		[1] er) [1]	
	(d)	Draughts Room te	mperature / humidity		[1] [1]
	(e)	One from	n: Avoidance of parallax explained Waiting time between readings		[1]

Mark Scheme: Teachers' version

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Paper

**Syllabus** 

		IGCSE – May/June 2012	0625	51
(a)	<ul><li>(cm, V, A) (no mark awarded)</li><li>V to at least 1 d.p. and &lt; 3 V</li><li>I to at least 2 d.p. and &lt; 1 A</li></ul>			[1] [1]
(b)	Axes cor Suitable All plots Good line	uitably shown	[1] [1] [1]	
(c)	_	)	[1] [1]	
(d) 2 or 3 significant figures, value matching G With unit $\Omega$ / ohm(s)				[1] [1] [Total: 10]
(c)	x records	ed and < 40 cm		[1]
(e)	-			[1] [1]
(f)	f correct			[1]
(g)	two f value	lues the same to within ± 1 cm		[1] [1] [1]
(h)		, .		[1] [1]
(i)	Use of de How to a Moveme Mark len Metre rul Object, le	darkened room avoid parallax when taking readings ent of lens back and forth to obtain clearest image as holder to show position of centre of lens alle clamped or on bench lens and screen all perpendicular to bench		[1]
	(c) (d) (g)	V to at le  I to a	<ul> <li>(a) (cm, V, A) (no mark awarded) V to at least 1 d.p. and &lt; 3 V I to at least 2 d.p. and &lt; 1 A</li> <li>(b) Graph: Axes correctly labelled and correct way around Suitable scales – plots occupy at least half the grid All plots correct to ½ small square Good line judgement AND thin, continuous line AND plots st (penalise large 'blobs')</li> <li>(c) Triangle method using line drawn and shown (no line 1 max Using at least half of line</li> <li>(d) 2 or 3 significant figures, value matching G With unit Ω / ohm(s)</li> <li>(e) x recorded and &lt; 40 cm x and y in m, cm or mm</li> <li>(f) f correct</li> <li>(g) x + y = 75 - 85 cm two f values the same to within ± 1 cm both f values to 2 or 3 significant figures, consistent</li> <li>(h) Correct statement for results (expect Yes) Idea of within (or beyond) experimental accuracy</li> </ul>	<ul> <li>(a) (cm, V, A) (no mark awarded)     V to at least 1 d.p. and &lt; 3V     I to at least 1 d.p. and &lt; 1A</li> <li>(b) Graph:     Axes correctly labelled and correct way around     Suitable scales – plots occupy at least half the grid     All plots correct to ½ small square     Good line judgement AND thin, continuous line AND plots suitably shown     (penalise large 'blobs')</li> <li>(c) Triangle method using line drawn and shown (no line 1 max)     Using at least half of line</li> <li>(d) 2 or 3 significant figures, value matching G     With unit Ω / ohm(s)</li> <li>(c) x recorded and &lt; 40 cm     x and y in m, cm or mm</li> <li>(f) f correct</li> <li>(g) x + y = 75 - 85 cm     two f values the same to within ± 1 cm     both f values to 2 or 3 significant figures, consistent</li> <li>(h) Correct statement for results (expect Yes)     Idea of within (or beyond) experimental accuracy</li> <li>(i) One from:     Use of darkened room     How to avoid parallax when taking readings     Movement of lens back and forth to obtain clearest image     Mark lens holder to show position of centre of lens     Metre rule clamped or on bench     Object, lens and screen all perpendicular to bench</li> </ul>

Mark Scheme: Teachers' version

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[Total: 10]