CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

MARK SCHEME for the October/November 2013 series

0625 PHYSICS

0625/51

Paper 5 (Practical), maximum raw mark 40

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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 October/November 2013 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



	Page 2			Mark Scheme	Syllabus	Paper
				IGCSE – October/November 2013	0625	51
1	(a)	(i)	<i>l</i> ₀ , re	ecorded in mm		[1]
		(ii)	work	kable length clearly shown on Fig. 1.1 (or Fig. 1.2)		[1]
	(iv)	, (v)	table corre e va	e: ect <i>F</i> values used and increasing <i>l</i> values (> <i>l</i> ₀) lues correct		[1] [1]
	(b)	graj axe suit all p goo	ph: s cor able blots o od line	rectly labelled scales correct to ½ small square e judgement AND thin, continuous line		[1] [1] [1] [1]
	(c)	triar usir	ngle r ng at	method used and shown least half of candidate's line		[1] [1] [Total: 10]
2	(a)	(i)	sens	sible value for $ heta_{H}$		[1]
	(a)-	-(d)	table s, °C corre temp evid posi	e: C, °C ect <i>t</i> values 30, 60, 90, 120, 150, 180 peratures decreasing ence of temperatures to precision of at least 1°C tion B, greater decrease in temperature		[1] [1] [1] [1]
	(c)	sen	sible	new value for $ heta_{H}$ (lower than first value)		[1]
	(e)	one from: viewing thermometer at right angles reference to being ready on time				[1]
	(f)	any roor star dist orie	two m ten ting t ance	from: nperature cemperature of thermometer bulb from water surface on of thermometer		
		dra	ughts			[2]
						[Total: 10]

	Page 3			Mark Scheme	<u>Syllab</u> us	Paper		
				IGCSE – October/November 2013	0625	51		
3	(a) all V to a I to at le V in V a P in W (P values $P_T = P_1$			to at least 1 d.p. and < $3V$ t least 2 d.p. and < $1A$ / and <i>I</i> in A (at least once, not contradicted) <i>N</i> (at least once, not contradicted) ues correct $P_1 + P_2 + P_3 \pm 10\%$				
	(b)	stat limi [:]	emer ts of e	nt matches results (expect YES) and justification ir experimental accuracy o.w.t.t.e	n terms of within	or beyond [1]		
	(c)	(i)	diag lamp for v <u>one</u>	ram: os in parallel and variable resistor in series with pov ariable resistor, lamps, voltmeter voltmeter, correctly positioned	ver supply, correc	ct symbols [1] [1]		
		(ii)	vary	current (or p.d.)		[1]		
						[Total: 10]		
4	(a)	(i)	v = 2	28 – 32 (cm)		[1]		
	(ii) ((iii)	calc	ulations correct		[1]		
	((iv)	f cor	rect		[1]		
	(b)	v = f va	22 – lues v	26 (cm) within 4 cm of each other		[1] [1]		
	(c)	(i)	Sen	sible range up to 2 cm around a value approximately	/ 24 cm	[1]		
		(ii)	f _{AV} g f _{AV} =	iven to 2 or 3 significant figures and correct unit 13 – 17 cm		[1] [1]		
	((iii)	any use mari place ensu lens	two from: of darkened room/brighter lamp < position of centre of lens on holder e metre rule on bench (or clamp in position) ire object and lens are same height from the bench /object/screen perpendicular to bench				
			use	of repeats		[2]		
						[Total: 10]		