CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the October/November 2013 series

0625 PHYSICS

0625/52

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 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.



	Pag	e 2	Mark Scheme	Syllabus	Paper
			IGCSE – October/November 2013	0625	52
1	tw tw		able: wo t values wo correct T values poth T values to 3 significant figures, or both to 3 signi	oificant figures	[1] [1]
		C	both T values to 2 significant figures, or both to 3 signor both to 4 significant figures first t value 20 s $-$ 24 s	illicant figures,	[1] [1]
			ent matches results (expect NO) tion using idea of within or beyond limits of experime	ntal accuracy	[1] [1]
		straight hrough	line the origin		[1] [1]
	(g) t	value s	similar to first row of Table 1.1 Δt 1s or less		[1]
		nas <u>no e</u> do not a	effect accept approximately the same		[1]
					[Total: 10]
2	(a) ((i) sen	sible value of $ heta_1$		[1]
	(i	ii) θ ₂ ν	value lower than $ heta_1$		[1]
	(ii	ii) (θ ₁ -	$-\theta_2$) correct; unit °C at least once; not contradicted		[1]
	(b) r	new valı	ues all present; greater temperature difference than	(a)	[1]
		sensible	ues all present and similar temperatures for θ_5 and θ_6 ature difference in (vi) less than in (vii)		[1] [1] [1]
	(d) c	order ma	atches results		[1]
	r ii V s	nitial (ho volume same ty	e from: mperature or other environmental condition ot) water / starting temperature / mass / amount / level of (hot) water pe / thickness / material / size / volume of beaker ays during operations		[1]
	(f) s	same <u>tir</u>	me of cooling for each experiment		[1]
					[Total: 10]

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- **3** (a) *I* to at least 2 d.p. and < 1 A; unit A [1]
 - (b) table:

x values 0.200, 0.350, 0.500, 0.650, 0.800 [1] all V to at least 1 d.p. and < 3 V [1]

R values correct

(c) graph:

axes correctly labelled, right way around
[1]
suitable scales
[1]

all plots correct to ½ small square [1] good line judgement, thin continuous line, neat plots [1]

(d) correct value to half a square – must see evidence on graph paper [1] condone no/incorrect unit

(e) sensible value from candidate's results [1]

[Total: 10]

[1]

- 4 (a) (i) v = 58 62 (cm) [1]
 - (iii) (iv) calculations correct [1]
 - (v) f_1 correct 2 or 3 significant figures AND unit [1]
 - (b) (ii) (v) sensible new set of readings and results, with v within 2 cm of previous u (20.0 ± 2.0 cm) [1]
 - (vi) f_1 and f_2 within 4 cm of each other [1]
 - (c) statement matches results (expect YES) [1] justification in terms of within or beyond limits of experimental accuracy [1]
 - (d) any two from:

use of darkened room / brighter lamp / no other lights mark position of centre of lens on holder place metre rule on bench (or clamp in position)

ensure object and (centre of) lens are same height (from the bench)

lens / object / screen, vertical or perpendicular (to bench)

repeat (and average)

move the lens slowly when focusing o.w.t.t.e.

(e) image drawn inverted [1]

[Total: 10]

[2]