## **CAMBRIDGE INTERNATIONAL EXAMINATIONS**

**International General Certificate of Secondary Education** 

## MARK SCHEME for the October/November 2012 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 2012 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.

[Total: 10]

	Page 2		Mark Scheme	Syllabus	Syllahus		
	raye 2		IGCSE – October/November 2012	0625	2		
1	(a)	l value 4	5 – 55 cm / 450 – 550 mm unit required		W. Papa Cambridge		
	(b)	Move rule	ducial mark/blocks/protractor/set square ler closer to bob/lower bob ore the mark from a well-drawn diagram)		[1]		
	(c)	t values a T values	llues (for 10, not 9 swings) ( $t_{10}$ = 14.2 s) all similar (± 0.2 s)		[1] [1] [1] [1]		
	(d)		ion: little or no effect (owtte) allow ecf from <b>1(c)</b> tion: <i>T</i> values very similar (owtte)		[1] [1]		
	(e)	Gives a r T is too s	from: s human reaction error more accurate value <u>of T</u> small/oscillations are too quick n average value (of T)		[1] [Total: 10]		
2	(a)	Sensible	e room temperature value		[1]		
	(b)	$\theta_1 < \theta_0$ an	hot water temperature $\theta_0$ (between 60 and 100) and temperatures in °C at least once, not contradicted correct calculations	I	[1] [1] [1]		
	(c)	$\theta_2 < \theta_1, \ \theta_2 < \theta_B$	$\theta_3 < \theta_2$		[1] [1]		
	(d)	Ratios ca Ratios cla	alculated lose (owtte) or ratios too different (owtte)		[1] [1]		
	(e)	Initial (wa Amount of Time inte Mass/vol	emperature/ draughts/humidity/air conditioning ater) temperature (cold or hot) of stirring		[2]		

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[Total: 10]

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3 (a)  $I_{\rm S}$  to at least 2 decimal points and  $\leq$  1A  $V_{\rm S}$  to at least 1 decimal point and 1 to 2.5 V  $R_{\rm S}$  value correct

	(b)	$V_{\rm P}$ and $I_{\rm 1}$ present $I_{\rm 2}$ and $I_{\rm 3}$ < $I_{\rm 1}$ $I_{\rm C}$ = $I_{\rm 1}$ (± 10%) Units A and V both at least once and not contradicted $R_{\rm P}$ with unit	[1] [1] [1] [1]
	(c)	Circuit: correct symbol for variable resistor (not potential divider symbol) Variable resistor in a correct position	[1] [1] [Total: 10]
4	(a)	and <b>(b)</b> Table: Five <i>v</i> values present Correct <i>d</i> values	[1] [1]
	(c)	Graph: Axes correctly labelled and scales suitable All plots correct to ½ small square Good line judgement Thin, continuous line	[1] [1] [1] [1]
	(d)	Triangle method used and shown Using at least half of line	[1] [1]
	(e)	<ul> <li>f = 14 - 16 cm (accept numbers rounding to 14/16)</li> <li>2 or 3 significant figures and unit</li> </ul>	[1] [1]