MARK SCHEME for the October/November 2012 series

0625 PHYSICS

0625/62

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 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.



	Page 2		Syllabus	Paper
		IGCSE – October/November 2012	0625	62
1	Normal Angle o	cm (± 0.1) (accept horizontal or vertical line) correctly drawn f incidence at 30° (± 2°) east 5 cm apart		[1] [1] [1] [1]
	Difficult	e from: ss of lines (answer must refer to pencil lines, not light ra / in reading protractor to better than 2° ss of pins	iys)	[1] [Total: 5]
2	(a) <i>θ</i> _R °C	= 23		[1] [1]
	(b) (i)	$\theta_{\rm A}$ = 63 and (ii) $\theta_{\rm H}$ = 14 (unit not required) ecf $\theta_{\rm R}$ from 2	(a)	[1]
	(c) (i)	$\theta_{\rm B}$ = 36 and (ii) $\theta_{\rm W}$ = 15 (unit not required) ecf $\theta_{\rm R}$ from 2	?(a)	[1]
	Exp	ios calculated 4.5 and 2.4 ecf 2(b) and 2(c) bect NO <u>and</u> ratios too different/not close enough (owtte bes from 2(b) and 2(c)), matching stateme	[1] ent ecf wrong [1]
	 (e) Any two from: Room temperature/draughts/humidity/air conditioning (i.e. environmental factor Initial (water) temperature (cold or hot) Amount of stirring Time interval 			r)
		ss/volume/amount of water/water level e/surface area/material of beaker		[2]
				[Total: 8]
3	(a) Vol	meter symbol and position correct		[1]
	(b) Poi	nter in correct position		[1]
	(c) (i)	I_1 = 0.84 A, I_2 = 0.33 A, I_3 = 0.50 A, all correct no signific Unit at least once and not contradicted	cant figures penalty	[1]
	(ii)	No mark awarded		
	(iii)	Sensible comment about experimental inaccuracy e.g. difficulty in reading meter/scale or meter has a zer	o error	[1]

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	(d)	 d) Circuit: correct symbol for variable resistor (not potential divider) Variable resistor in a correct position 					
	(e)		ble solution, e.g. short circuit each in turn/exchange of /put lamps in parallel and check/use voltmeter to checl rved				
					[Total: 7		
4	(a)	Table: cm² and	<i>uv</i> values 894, 990, 1090, 1155, 1194. Accept 3 or 4 s d cm	ignificant figures.	[1 [1		
	(b)	(100 cm All plots Good li	orrectly labelled and scales suitable n ² = 2 cm on <i>y</i> -axis and 5 cm = 2 cm on <i>x</i> -axis) s correct to ½ small square ne judgement ontinuous line (penalise 'blobs')		[1 [1 [1 [1		
	(c)	• •	angle method used and shown ing at least half of line		[1 [1		
		• •	14 – 16 (accept numbers rounding to 14/16) or 3 significant figures <u>and</u> unit		[1 [1		
					[Total: 10		
5	(a)	<i>l</i> value	10.5 (cm) / 105 (mm)		[1		
	(b)		52.5/525 (ecf) cm/mm with unit stated at least once		[1 [1		
	(c)		ocks/protractor/set square; move ruler close to bob/low core the mark from a well-drawn diagram)	ver bob	[1		
	(d)	T value	es 1.45, 1.47, 1.43, 1.44, 1.46 es consistent 2 or 3 significant figures cm, s, s		[1 [1 [1		
	(e)		otion: little or no effect (owtte) allow ecf from 5(d) ation: <i>T</i> values very similar (owtte)		[1 [1		

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(f) Any one from:

Reduces human reaction error Gives a more accurate value of TT is too small/oscillations are too quick Gives an <u>average</u> value (of T)

[1]

[Total: 10]