MARK SCHEME for the May/June 2010 question paper

for the guidance of teachers

0625 PHYSICS

0625/62

Paper 62 (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.

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	Page 2		Mark Scheme: Teachers' version	Syllabus	Paper
			IGCSE – May/June 2010	0625	62
1	(a)	0.0331, 0	es correct 0.0418, 0.0500, 0.0585 (0.058 to 2 sig. fig.), 0.0662 nt 2 or 3 significant figures		[1] [1]
	(b)	plots all o well judg	elled uitable, <u>plots</u> occupying at least half grid correct to $\frac{1}{2}$ square (ecf) – take centre of plot if large ged line thin line ($\leq \frac{1}{2}$ square) c if plots > $\frac{1}{2}$ square)	2	[1] [1] [1] [1]
	(c)		<u>method</u> used and <u>shown</u> (any indication on graph)) using at least half line (can be seen in calculation)		[1] [1]
	(d)		3 (NO ecf) gnificant figures and unit g		[1] [1] [Total: 10]
2	(a)	(NOT de	n °C (either in words or mixture of symbols and word grees/centigrade) , 60, 90, 120, 150, 180	ls)	[1] [1]
	(b)	both tem	perature falls correct (ignore unit or lack of unit) 26,	30	[1]
	(c)			ť or 'iť')	[1] [1]
	(d)	stir/s sam cons sam avoi (NO	from: le starting temperature same thermometer position le interval time stant room temperature/carry out at same time le volume/amount/mass of water d draughts or wtte T reference to container, insulation, precaution) ra answers: –1 if incorrect, ignore if neutral)		[2]
					[Total: 7]

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nge 3	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – May/June 2010	0625	62
correct s (lamp – c voltmete	ymbols for ammeter, voltmeter and lamps cross at least ½ diameter by eye) (ignore power sou r position correct	ırce)	[1] [1] [1]
V, A, Ω (Correct <i>I</i>	R values 6.13, 6.00, 3.11		[1] [1] [1]
justificati	on matches statement		[1] [1]
-			[Total: 8]
normal la	abelled (allow N N' on end or N, N' alone)		[1]
P_1P_2 dist	ance at least 3 cm		[1]
θ correct $(\theta - 2i)$ c	to ±1° 60 orrect 0 (ecf) (ignore sign)		[1] [1] [1] [1]
2° (ignor	e unit and sign)		[1]
expect Y NO only justificati	ES if 0 and 2, if 'too different' or wtte in justification on matches statement and by reference to results		[1] [1] [Total: 9]
	correct s (lamp – c voltmete lamps in table: V, A, Ω (Correct <i>I</i> Consiste statemer justificati and by re normal la P ₁ P ₂ dist line to H θ correct (θ – 2i) c unit ° at I 2° (ignor statemer expect Y NO only justificati	diagram: correct symbols for ammeter, voltmeter and lamps (lamp – cross at least $\frac{1}{2}$ diameter by eye) (ignore power sou voltmeter position correct lamps in parallel in a correct circuit (e.g. single voltmeter) table: V, A, Ω (any in symbols, words or a mixture) Correct <i>R</i> values 6.13, 6.00, 3.11 Consistent 2 or 3 significant figures statement matches readings (expect NO) justification matches statement	diagram: correct symbols for ammeter, voltmeter and lamps (lamp – cross at least ½ diameter by eye) (ignore power source) voltmeter position correct lamps in parallel in a correct circuit (e.g. single voltmeter) table: V, A, Ω (any in symbols, words or a mixture) Correct <i>R</i> values 6.13, 6.00, 3.11 Consistent 2 or 3 significant figures statement matches readings (expect NO) justification matches statement and by reference to resistance results (don't need numbers) normal labelled (allow N N' on end or N, N' alone) P ₁ P ₂ distance at least 3 cm line to H drawn neatly and correctly θ correct to ±1° 60 (θ -2i) correct 0 (ecf) (ignore sign) unit ° at least once in (c) and not contradicted 2° (ignore unit and sign) statement matches results (ecf) expect YES if 0 and 2, NO only if 'too different' or wtte in justification justification matches statement and by reference to results

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Pa	age 4	Mark Scheme: Teachers' version	Syllabus	Paper
		IGCSE – May/June 2010	0625	62
5 (a)	both with <i>m</i> = 1.38	nd $y = 5.4$ (any answer correct when rounded to 2 correct unit no unit, 2 or 3 significant figures (allow x for unit) t calculation from <u>correct</u> x and y	sf)	[' [' ['
(b)	use ensu marl screen a move ler	from: ap rule or place on bench area away from direct sunlight/dark room/bright ob are object and lens same height (from bench) on lens holder (accept on lens) nd lens perpendicular to bench/aligned/in straight l as slowly (backwards and forwards)		
	repeats avoid pa	rallax (or wtte) with <u>action</u> given		
(c)		awn on paper on screen/graph paper on screen/ screen (then) measure/clamp ruler on scale/		
	use trans	slucent screen and measure from other side		[
				[Total: (

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