CAMBRIDGE INTERNATIONAL EXAMINATIONS

Cambridge International General Certificate of Secondary Education

MARK SCHEME for the October/November 2014 series

0625 PHYSICS

0625/63

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.

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	ugo .	Cambridge IGCSE – October/November 2014 062	5	63
1	(a)	h_0 present and $H_0 = 84(.0)$ (cm)		[1]
	(b)	suitable explanation, e.g. same no. of graduations between 60 cm mark and each end of mass owtto or mark on side of rule and mass	е,	[1]
	(c)(d) h present and $H = 83(.0)$		[1]
		$D = 1(.0)$ and $d \times D$ calculations correct: 60, 75, 100, 111, 100		[1]
	(e)	$d \times D$ not constant / D doesn't always double when d halves owtte		[1]
	(f)	(i) reference to mass/weight of rule		[1]
		(ii) measure height at bench		[1]
		subtract H ₀		[1]
				[Total: 8]
2	(a)	θ for A 76 (°C) <u>and</u> for B 79 (°C)		[1]
	(b)	units all correct		[1]
		t values correct 0, 30, 60, 90, 120, 150, 180		[1]
	(c)	statement matching temperature changes <u>with</u> justification referring to results a involving correct comparative change in temperature	<u>and</u>	[1]
		justification has specific mention of temperature change in the same time owth	te	[1]
	(d)	 appropriate source of inaccuracy <u>associated with procedure</u> e.g. any one from water levels not the same thermometer scales not read at 90° initial temperatures different not able to stir water 	:	
		not waiting for temperature to stabilise initially/waiting time not long enough.	gh	[1]
	(e)	 any two factors relating to <u>apparatus</u> from: keep thermometer at same depth same size/thickness/material of test-tube / same test-tube 		
		same water levels/volume/quantity/amount of watersame thickness/surface area of surface material		[2]
				[Total: 8]

Mark Scheme

Syllabus

Paper

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Page 3			Syllabus Paper
		Cambridge IGCSE – October/November 2014	0625 63
3	(a)	$h_{\rm o} = 2.0$ (cm)	[1]
	(b)(c) $h_{\rm I} = 1.9 ({\rm cm})$	[1]
		S values round to 1.1 (allow ecf), 1.3, 1.7, 2(.0), 2.2, 2.5	[1]
	(d)	graph: axes labelled with quantity and unit and in correct orientation appropriate scales plots correct to ½ small square well-judged straight line <u>and</u> thin continuous line, precise plots triangle method/information for gradient seen marked on graph	[1] [1] [1] [1]
	(e)	(i) G calculated from at least ½ line	[1]
		(ii) f in range 15 - 19 (cm)	[1]
			[Total: 10]
4	(a)	 (i) (as θ increases) d increases (to a maximum at 40°/between 40° and 50°/between 30° and 40°) then decreases (ii) both in range 15 to 35 (cm) 	[1] [1]
	(b)	 any suitable means of detecting d more easily, e.g. any one from: sand tray use of carbon paper ink on ball fixing rule to floor use of video reference to releasing ball remotely mark approximate point and repeat to confirm 	[1]
	(c)	repeats owtte	[1]
		qualification or detail regarding repeats, e.g. repeat at each value of θ repeat and take an average/take more sets of readings/repeat for θ between those given in table	
			[

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5	(a) volti	meter in parallel with lamp L and with correct symbol		[1]
	(b)(c)	table: $V = 1.7 \text{ (V)}$ $I = 0.18 \text{ (A)}$ $R = 9.4(4) \text{ ecf (b)}, 7.6/7.58 \text{ with 2 or 3 sig. figs.}$ all units correct (V, A, Ω)		[1] [1] [1]
	` '	ement matches results, with matching justification which refers different'/'difference beyond limits of experimental accuracy'd	_	[1]

Mark Scheme

(e) lamp in circuit 1 brighter than in circuit 2 and has greater resistance

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[1]

[1]

Syllabus

(f) correct circuit symbol for variable resistor (rectangle with strike-through arrow only) [1]

connected in correct series circuit

[Total: 9]