International General Certificate of Secondary Education

MARK SCHEME for the May/June 2013 series

0625 PHYSICS

0625/61

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 May/June 2013 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



Page 2		Mark Scheme	Syllabus	Paper 61
1 (a) 9.7, 5.7, <u>all</u> given line AC α α = 18 –	2.0 (accept 2) or 97, 57, 20 to correct unit drawn correctly, corner to corner 20°	0023	[1] [1] [1] [1]
(b) number	from 3 to 20 with no unit		[1]
(c)) correct s idea of v	statement for results (expect Yes) vithin (or beyond) experimental accuracy		[1] [1] [Total: 7]
2 (a	$\theta_{\rm R} = 23(2)$	°C)		[1]
(b) table: <i>d</i> values all <i>d</i> valu s, °C, cn	a 11.9, 11.3, 10.8, 10.4, 10.2, 10.0, 9.9 ues to nearest mm n or mm		[1] [1] [1]
(c) (i) doe	s not go through the origin		[1]
	(ii) <i>d</i> no	ot measured from 0 °C mark (o.w.t.t.e.)		[1]
(d) any <i>l</i> div <i>l</i> value b <i>x</i> = 0.98	ided by any number of divisions between 89 and 119 mm to 1.00mm (with unit)		[1] [1] [1]
				[Total: 9]
3 (a) table: R values all R valu cm, V, A	s correct 0.61, 1.82, 3.16, 4.27, 5.48 ues to 2 or 3 significant figures λ, Ω		[1] [1] [1]
(b) graph: axes cor suitable all plots good line single, th	rrectly labelled scales correct to ½ small square e judgement nin, continuous line		[1] [1] [1] [1] [1]
(c)) triangle using at G = 0.31	method shown on graph least half of line lto 0.35 2 or 3 significant figures		[1] [1] [1]
				[Total: 11]

	Page 3	Mark Scheme	Syllabus	Paper
		IGCSE – May/June 2013	0625	61
4	on ray trace: one line drav both lines in normals Y to b = 55 – 65 ([1] [1] [1] [1]		
	(d) statemen idea of v	nt matches results (expect Yes) vithin (or beyond) experimental accuracy		[1] [1]
	(e) any one large spa make su observe	from: aces between pins re pins are vertical bases of pins		[1] [Total: 7]
5 (a)	(a) 40.0 or 4	ł0(cm)		[1]
	(b) accuracy	/ / reliability / check readings / spot anomaly / o.w.t.t	.e.	[1]
(c	(c) correct r 30 or 30	nethod used .0(g)		[1] [1]
	(d) rule neve take ave	er quite balances, o.w.t.t.e. rage position / nearest to balance, o.w.t.t.e.		[1] [1]
				[Total: 6]