

Wany, Papa Cambridge, com MARK SCHEME for the May/June 2010 guestion paper

for the guidance of teachers

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 must be read in conjunction with the question papers and the report on the examination.

CIE will not enter into discussions or correspondence in connection with these mark schemes.

CIE is publishing the mark schemes for the May/June 2010 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

Page 2	Mark Scheme: Teachers' version IGCSE – May/June 2010	Syllabus Aby r 0625 Aby r
a) (i) $l = 29$ $e_A = 1$	(mm) and $l = 31$ (mm) (allow 2.9 <u>cm</u> , 3.1 <u>cm</u>) 4 (mm) and $e_{\rm B} = 15$ (mm) (ecf) (ignore minus sign	ns)
(b) (i) both i	correct to (21.5 – 22) and 24	[1]
(ii) (6.5 –	7) and 8 (ecf) (ignore minus signs)	[1]
(iii) $e_{\rm av} = 7$	7.5 (c.a.o.)	[1]
(c) statement	matches readings (expect YES)	(ecf NO) [1]
(expect wi	thin limits of experimental accuracy, wtte)	(<u>too</u> different, wtte) [1]
(d) any one o avoidance use of hor measuring repeats	f: of parallax error explained izontal aid to same point each time	
wait for sp	rings to stop moving	[1]
		[Total: 8]
(a) (i) <i>T</i> ₁ coi	rect 18	[1]
(ii) T ₂ cor unit °(rect 4 C (either position and not contradicted)	[1] [1]
(b) graph: y-axis labo plots occu	elled pying at least half of grid on suitable scale	[1] [1
all plots co well judge thin line	orrect to ½ square d single, smooth curve line, not 'point-to-point'	[1] [1 [1]
(c) (i) T ₂ < 7	⁻ 1 (wtte)	[1]
(ii) decre	asing gradient (wtte)	[1]
		[Total: 10]

Page 3		je 3	Mark Scheme: Teachers' version	Syllabus ¹⁷ . D. r
			IGCSE – May/June 2010	0625 73
(a) (correct symbol correct position		ambrid
(b) 1 (table: <i>V l</i> valu consiste unit V/m	ues correct 8.35, 3.58, 2.08, 1.39, 1.00 nt 2 or 3 significant figures	[1] [1] [1]
(c) : j	stateme justificat <i>V 1</i> not	nt matches readings (expect NO) ion matches statement and by reference to results constant, as <i>l</i> increases <i>V</i> decreases	[1]
(d) a a :	any one check fo avoidan switch o repeats	of: or zero error ce of parallax error explained ff between readings	[1]
				[Total: 8]
(a))	(i) pins	at least 5 cm apart	[1]
		(ii) <i>i</i> = 3	30	[1]
	(iii) r ₁ =	31	[1]
(b) ((i) & (ii)	both lines correct area	[1]
		(iii)–(v)	r_2 correct to $\pm 1^\circ$ with unit difference = 1 or -1 (c.a.o.)	[1] [1]
(c)) :	statement matches result (expect YES)		(ecf NO) [1]
) ((expect	within limits of experimental accuracy, wtte)	(<u>too</u> different, wtte) [1]
				[Total: 8]

