CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

MARK SCHEME for the October/November 2012 series

0625 PHYSICS

0625/61

Paper 6 (Alternative to Practical), maximum raw mark 40

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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			Mark Scheme						Syllabus	\$ Paper		
					GCSE -	Octobe	r/Nover	nber 2012		0625	61		
1	(a)) $d_0 = 21 (\text{mm})$									[1]		
	(b)	D _o :	= 210) (mm) o	r 10 × ca	indidate's	s (a)				[1]		
	(c)	<i>L</i> values 1.0, 2.0, 3.0, 4.0, 5.0 <i>e</i> values 1.0, 9.0, 21.0, 29.0, 40.0									[1] [1]		
	(d)	Sui All	es cor table plots	scales correct t	o ½ sma	ll square	-	init and co ontinuous l		ay around	[1] [1] [1]		
	(e)	Triangle method used and shown on the graph Using at least half of line									[1] [1]		
	(f)	 Any one from: Always measure from same point on spring (top or bottom Wait for spring/weight to stop bouncing Use of horizontal aid/ensure ruler is vertical Bench surface not uniform 							pottom c	of ring)	[1] [Total: 11]		
2	(a)	θ_{R}	= 24((°C)							[1]		
	(b)	(i)	Tabl s, °C	le: C, °C							[1]		
		(ii)		ut the sa tified with		ce to nur	nbers in	table			[1] [1]		
	(c)	 Any two from: Volumes of water Room temperature/draughts Same beaker 											
				ater temp	erature						[2]		
											[Total: 6]		

	Page 3			Mark Scheme	Syllabus	us Paper						
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3	(a)	Correct symbols for ammeter, voltmeter and lamps Ammeter and voltmeter in correct positions Correct parallel circuit										
	(b)	(i) and (ii) $V_A = 1.9(V) R_A = 2.9(2) (\Omega)$ Units V and Ω										
	((iii) Pointer at correct position (0.65)										
	(c)	No	mark	awarded								
	(d)	Statement matches readings (expect YES)										
		Justified with idea of experimental inaccuracy (expect 'close enough', owtte)										
						[Total: 8]						
4	(a)	Trace: Normal at 90° in correct position Angle of incidence = 30° (± 2°)										
	(b)	P_1P_2 distance ≥ 5.0 cm P_3P_4 line and line GE correctly and neatly drawn										
	(c)	(i)	<i>r</i> = 1	8 or 19 or 20		[1]						
		(ii)	i/r va	alue correct		[1]						
	(ፈ)	(1)	ileve	alue 1.54 and both i/rycluce with no unit and to 2 or	2 significant figures	[4]						
	(d)			alue 1.54 and both <i>i/r</i> values with no unit <u>and</u> to 2 or		[1]						
		(ii)	Idea	of within (or beyond) limits of experimental accurac	су У	[1]						
						[Total: 8]						

	Page 4			Mark Scheme							Syllabus				Paper		
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5 (a) (b)) Measuring cylinder Tape measure Newtonmeter (spring balance) Electronic balance Manometer																
		1 mark each												[5]			
	(i)	(i) Viewing scale perpendicularly (owtte)											[1]				
		(ii)	Movi Dark Obje	carea (ect and	s back a	same	height										[1]
																[Tot	al: 7]