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UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the October/November 2011 question 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.

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

Cambridge is publishing the mark schemes for the October/November 2011 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

	Page 2		Mark Scheme: Teachers' version Sy		Paper
			IGCSE – October/November 2011	0625	61
1	(a)	graph: axes: scale:	the right way round, labelled x and y with unit cm both 10 small squares = 2 cm		[1]
		•	(either or both 20 small squares = 5 cm also accept all correct to ½ small square well-judged, best-fit, straight, thin, continuous line	able)	[1] [1] [1]
	(b)	correct t on graph G = 0.94	ith method clearly	indicated [1]	
	(c)	1.0/(candidate's G) calculation correct, 2 or 3 significant figures and unit N		[1]	
	(d)	(i) (whe	ere rule) balances on pivot o.w.t.t.e.		[1]
			e readings from 49.7 OR ast rule by adding weight until it balances at 50.0 cm	mark	[1] [Total: 9]
2	(a)	θ _c = 24 °C			[1] [1]
	(b)	θ_{av} = 55	(°C) ecf from (a)		[1]
	(c)		from: or temperature (to stabilise) rmometer at right angles o.w.t.t.e.		[2]
	(d)		s (to surroundings) o.w.t.t.e.		[1]
	(e)	use of lic	peakers o.w.t.t.e.		[1]

		ige s		Oyllabus	i apei	
			IGCSE – October/November 2011	0625	61	
	(f)	(f) one from: amount of stirring o.w.t.t.e. hot water temperature cold water temperature room temperature o.w.t.t.e. transfer time				
3	(a)	(i)	0.27 (A)		[1]	
		(ii)	expect YES (ecf: no)		[1]	
		(,	expect close enough / within limits of experimental acc	uracy o.w.t.t.e.		
			ecf: beyond limits of experimental accuracy o.w.t.t.e.		[1]	
	(b)	var	y/control current/voltage		[1]	
	` ,					
	(c)	(i)	voltmeter symbol correct and correctly connected acro	ss all three resistor	s [1]	
		(ii)	2.2(V)		[1]	
		(iii)	R correctly evaluated			
			ecf from (ii) 2 or 3 significant figures and unit Ω		[1] [1]	
			2 of o dignillocant figures and arm 11			
					[Total: 8]	
4	(a)	(i)	normal at 90°, at centre of MR and crossing MR		[1]	
		(ii)	AB is a continuous line from B, 8 cm long		[1]	
			AB is at 40° to normal		[1]	
	(b)	b) (i) continuous, thin line that reaches normal and at least touches P_2 and P_3 dots		ots [1]		
		(ii)	$r = 40 - 43(^{\circ})$ (no ecf)		[1]	
		()				
	(c)		two from:			
			ckness of lines ckness of protractor o.w.t.t.e. / accuracy of reading protr	actor		
		thic	ckness of pins / pin holes		[2]	
			cept thickness of mirror / glass in front of mirror			
	(d)		s in boxes 1, 3, 5 (1 mark each) more than 3 ticks, –1 for each tick in a wrong box to min	imum of 0)	[3]	
		ν	the same and the s			
					[Total: 10]	

Mark Scheme: Teachers' version

Syllabus

Paper

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	Page 4	Mark Scheme: Teachers' version	Syllabus	Paper
		IGCSE – October/November 2011	0625	61
5	(a) 200 m or	more with unit		[1]
	(b) tape mea	asure, trundle wheel or gps device		[1]
	` '	vorking seen accept 345.66, 345, 346, 350)		[1] [1]
	(d) (No), <u>rea</u>	adings (time or distance) too inaccurate		[1]
				[Total: 5]