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UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the May/June 2012 question paper for the guidance of teachers

0625 PHYSICS

0625/62

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 May/June 2012 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

[1]

[1]

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	Pag	ge 2	Mark Scheme: Teachers' version	Syllabus				
			IGCSE – May/June 2012	0625				
1		70.0, 6	d values 0.0, 50.0, 40.0, 30.0, 20.0, 10.0 ALLOW m, mm if consistent with figures	Syllabus 0625				
	(b)		against F (or vice versa) OR distance against force F (or vice versa) OT 'extension', 'forcemeter', quantity expressed justice.					
			raight line rough origin or wtte	[1] [1]				
	(c)	Would	change forcemeter reading/change mass on rule	/wtte [1]				
		Check distance from bench is the same at two points or wtte/ Line up by eye with windowsill (or suitable horizontal reference)						
				[Total: 7]				
2	(a)	23 <u>°C</u> r	[1]					
		Suitabl All plot Good li	orrectly labelled with quantity and unit e scales s correct to ½ small square ne judgement ontinuous line	[1] [1] [1] [1]				
	` ,	Two from: Room temperature/humidity/sun through window/air conditioning Draughts						
		Initial v	vater temperature	[2] [Total: 8]				
3	(a)		= 1.9 = 0.3 its V and A both correct	[1] [1] [1]				
	(ii)/(iii) <i>R</i> _P	= 6.33 and $4R_P$ = 25.3/25.2 to 2 or 3 sig. figs.	[1] [1]				

(c) Correct statement (from candidate's work) with matching justification (idea of within or beyond experimental accuracy)

(b) $R_S = 23.8 (\Omega) \text{ or } 24 (\Omega)$

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[Total: 9]

					M 101 T 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2							0		7			
	Pa	Page 3									Syllabu	s	de	1	4		
	(d)	Cir	cuit: c	corr	ect su						nd lamn	in corr	0625	es circui	100	Cambril	
	(α)) Circuit: correct symbols for ammeter, voltmeter and lamp in correct series circuit										•	Bri	30			
	(e)	(i)	Cha	ange	e/cont	rol cur	rent/v	oltage)								00
		(ii) To obtain range of readings (or wtte)												[1]		
															[T	otal: 10]
4	(a)		cks p le cor				E sph	ere co	mplete	ely betw	een					[1 [1]	
	(b)	(i)	l ine	e of	siaht	perpe	ndicul	ar to s	scale							[1	1
	(~)	 (i) Line of sight perpendic Line of sight along bot 								IS						[1	
		(ii)	70 ((cm	3)											[1]]
		(iii)	0.53	3 cn	n³, 2 d	or 3 sig	gnifica	nt figu	ıres, wi	th unit						[1]
															[Total: 6]
5	(a)	Trace: Normal at 90° in correct position									[1	1					
		Normal at 90 In correct position N at 4 cm above AB and angle of incidence 20° a value 4.3 cm ± 1 mm correct answer only										[1] [1]]				
		a value 4.0 on 2 min concertanswer only											L · .	,			
	(b)	 All correct lines drawn, thin and continuous a and b both with consistent, correct unit which matches figures 												[1 [1]			
		b value $6.2 \mathrm{cm} \pm 3 \mathrm{mm}$ correct answer only n value range $1.4 - 1.5$ after rounding										[1] [1]				
								nd no i								[1	
	(c)		e fron		ا م م م												
		Pin		leas	t 5 cn	n apart	t										
		Ens	w bas sure p e thin	pins	verti												
		Sha	arp pe	enc	il											ra ¹	1
		US	e thin	ı þií	15											[1]	J