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## **CAMBRIDGE INTERNATIONAL EXAMINATIONS**

**International General Certificate of Secondary Education** 

## MARK SCHEME for the May/June 2013 series

## 0625 PHYSICS

0625/63

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.



		<u> </u>	IGCSE – May/June 2013	0625	63
1	(a)	24 (°C)			[1]
	(b)		correct (symbols or words) , 2, 3, 4, 5, 6 (allow seconds if compatible with head	ling)	[1] [1]
	(c)	and justi	neter near bottom/no significant difference ification matching statement (words or figures) with r ture <u>change</u> <u>time</u>	mention/implication	on of [1] [1]
	(d)	e.g. stir k	ate precaution: before reading / keep thermometer at same depth g explanation: ure temperature is the same throughout / temperatu	re different at diff	[1] erent depths [1]
	(e)	any two or same size same vo same init	ze/thickness/surface area of beaker blume of water itial temperature (of water)		
		same roo	om temperature / appropriate environmental condition	on	[2] [Total: 9]
2	(a)	appropriate precaution (can be written or diagram): e.g. take reading with eye line perpendicular to rule / use set square to ensure		e rule vertical [1]	
	(b)		ed, increasing and with consistent 2 or 3 sig. figs. 0, 19.5, 30.5, 39.0, 49.5		[1] [1]
	(c)	T seen a	and $T^2 = 1.96$ , 1.54, 1.18, 0.80, 0.40		[1]
	(d)	plots cor well judg			[1] [1] [1] [1]
	(e)		ded to 2 or 3 sig. figs. (expect range (–)0.032 to (–)0.039 mgle method seen <u>on graph</u> , using at least half of line	,	[1]
	(f)		ate change <u>which improves reliability</u> : eat readings for each length (and take average) / gre	eater no. of oscilla	ations [1]
					[Total: 10]

Mark Scheme

Syllabus

Paper

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	Page 3		Mark Scheme	Syllabus	Paper
			IGCSE – May/June 2013	0625	63
3	(a)	correct s	symbol for voltmeter		[1]
	(b)		9, 8.00, 3.91 sistent 2 or 3 sig. figs.		[1] [1]
		(ii) units	s all correct (symbols or words)		[1]
	(c)	statement matches result (expect 'No')  R figures quoted appropriately and matching statement			[1]
		(need to	[1]		
	(d)	correct p	parallel connection		[1]
					[Total: 7]
4	(a)	$V_1 = 66 ($ $V_2 = 83 ($			[1] [1]
	(b)	density = unit g/cr	= 6.7 or 6.71 / allow e.c.f. m <sup>3</sup>		[1] [1]
	(c)	mass me measurir	cause: ect not dried before measuring mass easured after immersion ng cylinder not read at eye-level / parallax explainen ng cylinder not read at meniscus (o.w.t.t.e.)	d	
			ding on balance not allowed for		[1]
					[Total: 5]

		<b>3</b>	IGCSE – May/June 2013	0625	63
5	(a)		.9(cm) <u>and</u> <i>d</i> = 16.2(cm) 3.15/3.2 <u>and</u> no unit allow e.c.f.		[1] [1]
	(b)		2.0 (cm) <u>and</u> <i>h</i> <sub>i</sub> = 6.5 (cm) 3.25 (2 or 3 sig. figs.) <u>and</u> no unit allow e.c.f.		[1] [1]
	(c)	justifi	ment matching results (expect 'Yes' but allow e.c.f.) cation matching statement ect 'within the range of experimental accuracy' o.w.t.	t.e.)	[1] [1]
	(d)	`´ ∈	olurred edge / hand in way of light ensure focused properly / screen etc. vertical / attach use translucent screen, measure at back	n scale/rule to screen	[1] /

**Syllabus** 

**Paper** 

Mark Scheme

(ii) one suitable precaution (not used in (d)(i)) e.g. darkened room mark position of lens on holder object and lens same height ruler fixed to bench all apparatus vertical/right angle to bench move screen back and forth (to obtain sharp image)

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[Total: 9]

[1]