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CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the May/June 2014 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 2014 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



	Page 2		Mark Scheme	Syllabus	Paper		
			IGCSE – May/June 2014 0		63		
1	(a)(i)(ii)	m ₁ =		[1]			
	(iii)	V ₁ =	72 (cm³) correct answer only		[1]		
	(iv)	$ ho_1$ w (unit	[1]				
	(b)(i)(ii)) m ₃ =		[1]			
	(iii)	V ₃ =	= 16 (cm ³)/ecf		[1]		
	(iv)	$ ho_2$ to	o 2/3 sig. figs.		[1]		
	(c) ρ_{AV}	(c) ρ_{AV} 0.99(1) (g/cm ³) or 991/990 (kg/m ³) or ecf from (a) and (b)					
	(d) any • •	take reac	from: e reading perpendicularly/at right angles to scale d bottom of meniscus er suitable precaution		[1]		
			ate source of inaccuracy, other than in (d) ance not at zero/test-tube catches on side of measur	ring cylinder	[1]		
		matching effect on ρ with explanation e.g. ρ greater as mass reading larger/ ρ greater as volume smaller					
					[Total: 10]		
2	(a)(b)	87 a	and 89, both correct answer only		[1]		
	(c) uni	ts cor	rect in symbols or words, s, °C, °C		[1]		
	t va	<i>t</i> values correct <u>0</u> , 30, 60, 90, 120, 150, 180					
	e.g	appropriate pattern which fully matches results e.g. rate of temperature drop greater at start than at end NOT stated pattern which partly matches results					
			nt matching temperature changes 'Yes' but accept 'No' or 'no significant difference' if e	cf)	[1]		
	-		ion referring to results and involving comparative cl	nange in temperature	9		

[1]

with specific mention of in the same time

		<u> </u>		IGCSE – May/June 2014	0625	63	
	(f)	any • • •	envir initia same keep same	from: In temperature/external temperature (but not of commental factor such as draughts/sunshine) I water temperature/start temperature e amount of stirring/wait same time before reading of thermometer at same depth e size/thickness/material/surface area of beaker e volumes of water	, ,	[2]	
3	(a)((a)(b)				[1]	
			0.9(0))		[1]	
			units	both correct, symbols or words, V, A		[1]	
	(c)	(i)	3.1(1	1)/ecf, 2.0/1.95, 1.0(0) penalise rounding errors		[1]	
			corre	ect unit seen once and not contradicted		[1]	
		(ii)	with	ement matches results (expect 'Yes' but allow 'No' i matching and correct justification (which refers to for within limits of experimental accuracy' owtte for No')	igures)	[1]	
	(d)	any • •	only use	from: ch off between readings switch on for short time smaller currents/p.d.s ble means of dissipating thermal energy		[1]	
						[Total: 7]	
4	(a)			ymbols for ammeter and variable resistor (rectanglarrow only)	e with diagonal strike-	[1]	
		correct series circuit accept use of potential divider symbol only if correctly shown in parallel circuit					
	(b)	(i)	8.24	and 12.36 correct answer only		[1]	
		(ii)	expe	ect 'Yes' but allow ecf for incorrect M values		[1]	
			appr	opriate justification referring to figures		[1]	
						[Total: 5]	

Mark Scheme

Syllabus

Paper

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			IGCSE – May/June 2014	0625	63	
(a)	(i) w	v = 2	2.6 to 2.5 and <i>h</i> = 2.5 to 2.4		[1]	
	(ii) s	s = 2	2.6 or correct rounding from candidate's values		[1]	
	(iii) a	r c	opriate reason e.g. v and h not always the same (NOT 'increase at deference to square shape – NOT just 'distorted') difficult to measure shadows/edges not distinct card might not be perpendicular/card might be tilted amp is not a point source mprove reliability	, .	need	
			mpro to tonas my		[.]	
(b)	axes labelled with quantity and unit					
	scales	s ap	propriate, plots covering at least ½ grid		[1]	
	plots correct to ½ small square					
	well judged curve					
	thin, c	conti	inuous line, precise plots		[1]	
(c)	allow	gap	between plots for 25 and 15 cm s becoming larger/ to ensure curve is consistent re plots, more accurate', 'make line more accurate'		[1]	
(d)	sld	had liffer	ole reason e.g. ow would be too big (for screen) ence between <i>w</i> and <i>h</i> becomes larger ows become less distinct/more blurred/too distorte	ed	[1]	

Mark Scheme

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Paper

[Total: 10]

Syllabus