CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the October/November 2013 series

0625 PHYSICS

0625/53

Paper 5 (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 October/November 2013 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.

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Page 2	Mark Scheme	Syllabus	.0	V
	IGCSE – October/November 2013	0625	800	
			-	

1 (a) m < 250 V_1 value = munit cm³

2

same volume of water same initial temperature

same time for cooling

same room temperature / appropriate environmental condition

unit cm³ **(b)** V_2 within 10% of V_1 (c) d_1 , d_2 , h all present and $d_1 > d_2$ [1] D calculation correct to at least 1 d.p. [1] V_3 calculated correctly and V_1 and V_2 and V_3 or 3 significant figures only [1] (d) method 2 – any one from: some water left in cup/spilt measuring cylinder not read at eye level/perpendicularly/bottom of meniscus parallax explained [1] method 3 – any one from: d₁ not at liquid level d_1 and d_2 not inside diameters difficult to measure *h* (because of sloping side) h not measured at eye level/perpendicularly/parallax explained [1] (e) mass of cup / zero reading on balance [1] [Total: 10] (a) units correct (symbols or words) [1] times correct (<u>0</u>, 30, 60, 90,120,150,180) [1] θ beaker **A** and θ beaker **B** decreasing [1] θ to at least 1°C [1] smaller/same change in 180 s in beaker B compared to A [1] (b) statement matching temperature changes (accept 'no significant difference' if justified) <u>and</u> justification matching statement (<u>comparison</u> of temperature changes) [1] including specific mention of temperature change in same time [1] **(c)** appropriate condition relating to comparison, any one from: same size/thickness of beaker

[1]

	Page 3			Mark Scheme	7.0 r		
	. u	900		IGCSE – October/November 2013	Syllabus 0625	No.	
	Page 3 Mark Scheme IGCSE – October/November 2013 (d) any sensible alteration e.g.: put lid on/cover top of A extra experiment without insulation or lid / take lid off B						
		mat mos hav	[1]				
						[Total: 10]	
(b)				differences all < 2.5 V <u>and</u> to at least 1 d.p. all < 1.50 A <u>and</u> to at least 2 d.p.		[1] [1]	
		app plot	ropria s cori	elled, with units at least ½ grid) at least ½ grid) rect to ½ square ne and thin, neat line, neat plots		[1] [1] [1] [1]	
	(c)	(i)		gle method seen <u>on graph</u> e triangle (at least 1/2 candidate's line)		[1] [1]	
		(ii)		M <u>and</u> < 2.0 3 significant figures <u>and</u> unit Ω (symbol or wo	ord)	[1] [1]	
						[Total: 10]	
4	(a)	(i)	norm CD a CD a all lin	race: nal correct nat 20° within1° and equivalent reflected line in nat 30° within 1° and equivalent reflected line in nes thin and neat P ₂ pin separation at least 5 cm		[1] [1] [1] [1] [1]	
			$\theta = 4$	40° <u>and</u> 60° within 2° (e.c.f. from candidate's o	α)	[1]	
	(j)		and (exp	nite statement matching results (expect YES by justification matching statement ect 'within the range of experimental accuracy es from results shown/used (correctly w.r.t. st	y' o.w.t.t.e.)	ence >10%) [1] [1]	
	(k)		thin I view lines pins pins	two suitable precautions: lines/fine pencil protractor perpendicularly/parallax explained through centre of pin holes well separated vertical/not bent/viewed at base e mirror so that reflecting surface is on line o.		[2] [Total: 10]	