CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

MARK SCHEME for the October/November 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 October/November 2013 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



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	Pa	ge 2	Mark Scheme IGCSE – October/November 2013	Syllabus Pap 0625 6			
1	(a)	m = 180 V_1 value unit <u>cm</u> ³	.2(0) and unit (g) = <i>m</i>	0	[1] [1] [1]		
	(b)	<i>V</i> ₂ = 170) c.a.o.		[1]		
	(c)	<i>D</i> = 6.2 t	5 to 7.4, d_2 = 5.0 to 5.1, h = 7.9 to 6.3 allow e.c.f. 9 to 246 <u>and</u> 2 or 3 significant figures only allow e.c.f		[1] [1] [1]		
	(d)	some wa measurir	2 – one from: ater left in cup/spilt ng cylinder not read at eye level/perpendicularly/bot explained	om of meniscus	[1]		
		d_1 not at d_1 and d_2 difficult to	3 – one from: liquid level ½ not inside diameters o measure <i>h</i> (because of sloping side) easured at eye level/perpendicularly/parallax explain	ed	[1]		
	(e)	mass of	cup / zero reading on balance	[Tc	[1] otal: 10]		
2	(a)	A = 87(°	C) <u>and</u> B = 88(°C)		[1]		
	(b)		rrect (symbols or words) rrect (<u>0</u> , 30, 60, 90, 120, 150, 180)		[1] [1]		
	(c)	<u>and</u> justi	nt matching temperature changes (accept 'no sign fication matching statement (comparison of tempera g <u>specific</u> mention of temperature <u>change</u> in <u>same tir</u>	iture changes)	ied) [1] [1]		
	(d)	i.e. any o same siz same vo same ini same roo	ate condition relating to <u>comparison</u> one from: ze/thickness of beaker lume of water tial temperature om temperature / appropriate environmental condition ne for cooling	on	[1]		

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Page	e 3		Mark Scher			abus	Paper
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p e m m	ut lid on extra exp natching nost ther	ible alteration e. /cover top of A eriment without explanation e.g mal energy loss / changed one f	insulation or li	or o.w.t.t.e.			[1] [1] [Total: 8]
3 (a) c	orrect sy	mbol connected	d in parallel				[1]
(b) (i	appropriet appropriet appropriet approximately approximate	labelled, with u opriate scales (p correct to ½ sq fit line <u>and</u> thin,	olots <u>occupying</u> uare	ı at least ½ grid) plots	1		[1] [1] [1] [1]
(ii		gle method seer triangle (at leas		e's line)			[1] [1]
(iii	•	rrect from <i>M</i> <u>and</u> 3 significant figu		o 0.8 (symbol or wore	d)		[1] [1]
							[Total: 9]
4 (a) n	ormal co	prrect and pin se	eparation at lea	ast 5 cm			[1]
(b)(c)	θ = 4	reflected lines in 0° within 1° 2° within 1°	n correct place	(through P ₃ , P ₄	/ P ₅ , P ₆) <u>and</u> t	thin/neat	[1] [1] [1]
<u>a</u> (e	nd justif expect '\	ication matching within the range	statement of experiment	bect 'Yes' but all al accuracy' or o <u>tly</u> w.r.t stateme	.w.t.t.e.)	ference >10)%) [1] [1]
tr vi lii p	 any two suitable precautions: thin lines / fine pencil view protractor perpendicularly/parallax explained lines through centre of pin holes pins well separated pins vertical/not bent/viewed at base 						
p	place mirror so that reflecting surface is on line o.w.t.t.e.					[2]	
							[Total: 8]

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5	(a)	[1] [1]					
	(b)	(i)	40°			[1]	
		(ii)	read	a line graph ling will clearly not lie on line v suggestion of appropriate mathematical treatment		[1] [1]	
						[Total: 5]	