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CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the May/June 2014 series

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 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			Syllabus	Paper
		IGCSE – May/June 2014	0625	62
1 (a)	(i)	<i>l</i> in range 17.1–17.2 (cm)		[1]
	(ii)	x in range 15.5–15.6 (cm) and correct calculation of	of y (e.c.f. incorrect l)	[1]
(b)	use	of at least 3 turns		[1]
	(ma turr	rk string and) measure distance (between marks) s	and divide by number	er of [1]
(c)	(i)	 any one from: stretching of string thickness of string thickness of mark gaps between turns 		
		winding of turns at an angle		[1]
	(ii)	$V = 7.1(0) - 7.2(0) \text{ cm}^3 \text{ e.c.f. } (a)(ii)$		[1]
	(iii)	$V_{\rm E}$ = 0.2–0.6 (cm ³) (expect estimate to nearest 0.1 cm ³)		[1]
		sensible reasoning/working/method which take shape and length	es account of sharpe	ened [1]
				[Total: 8]
2 (a)	(i)	88 (°C)		[1]
	(ii)	s, °C		[1]
(b)	axe	[1]		
	suit	able scales on both axes, occupying more than half	the grid	[1]
	all p	olots correct to ½ small square		[1]
	god	d line judgement, not through all points		[1]
	thin	, continuous line and neat plots (penalise large 'blok	os')	[1]
(c)	(i)	statement to match candidate's graph line (expect	curve)	[1]
	(ii)	statement to match candidate's graph line (expect	(rate) decreases)	[1]
(d)	des	cription or diagram to show one from:		
(d)	des •	cription or diagram to show one from: perpendicular line of sight reading to bottom of meniscus		[1]

Page 3			Mark Scheme Syllabus			Paper						
			IGCSE – May/June 2014 0625		0625	62						
3	(a)	(i)	2.1(\	V)								[1]
			0.45	(A)								[1]
	(ii)	R = 4	4.7 accept	t 4.67 (Ω)	e.c.f. (a)	(i)					[1]
			all ur	nits correc	et, V, A, Ω	, symbol	s or wor	ds				[1]
	(b)	(cur	rent)	decrease	S							[1]
	(c)	corr	ect sy	ymbol for	variable r	esistor (r	ectangle	with strik	e-through	arrow)		[1]
		(d) clear description or diagram showing triangle method with large triangle or to two co-ordinates far apart on line							riangle or ta	ıking	[1]	
		how	to ca	alculate gr	adient, e	.g. equati	on or ris	se/run, etc).			[1]
											[Total	: 8]
ŀ	(a)	(i)	x and	d <i>y</i> clearly	and corr	ectly labe	elled to c	entre of le	ens			[1]
	(ii)	d = 4	0.9 (cm)	no mark							
	(i	ii)	$d^2 = \frac{1}{2}$	1673 (cm ²	no ma	ark						
	(i	v)		4.8/14.77 e sig. figs			•	unding				[1]
			cm a	nd 2 or 3	sig. figs.							[1]
		any • • •	mark place ensu repea	of darkene c position of metre ru re object at (and av	of centre le on ber and (cent rerage)	of lens or ch/clam re of) len	n holder p in posi	tion	ts (from the	bench)		
		•		e the lens object an	-		al/perpe	endicular t	o bench		[max	x 2]
	(c)	(i)	-	points in magnified			owtte					[1]
			one b	brighter th	an the ot	her						[1]
		(ii)		inverted/ pt same v		ame shap	pe					[1]

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(d) distance between object and screen/D/change position of screen

[1]

[Total: 9]

5 (a) (i) 1m–2.5m

(ii) 10 cm - 1 m but h must be less than l/2 [1]

- (b) any three from:
 - making marks/lines on track for start and finish
 - repeats/find average time
 - constant starting positions
 - not pushing car
 - time from same point on car
 - use light gates/data logger/automatic timer for timing
 - method for avoiding parallax error <u>when judging finishing point</u>/stand level with finish

[max 3]

[Total: 5]