## MARK SCHEME for the March 2016 series

## 0625 PHYSICS

0625/52

Paper 5 (Practical Test), 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.

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NO	NOTES ABOUT MARK SCHEME SYMBOLS AND OTHER MATTERS				
Brackets()	Brackets around words or units in the mark scheme are interwording used to clarify the mark scheme, but the marks do the words or units in brackets, e.g. 10 (J) means that the mark regardless of the unit given.	not depend	on seeing		
<u>Underlining</u>	Underlining indicates that this <u>must</u> be seen in the answer overy similar.	offered, or s	omething		
OR / or	This indicates alternative answers or words, any one of whi scoring the marks.	ch is satisfa	ctory for		
AND	Both answers or words must be given for credit to be award	ded.			
e.e.o.o.	This means "each error or omission".				
o.w.t.t.e.	This means "or words to that effect".				
c.a.o.	This means "correct answer only".				
NOT	This indicates that an incorrect answer is not to be disregar another otherwise correct alternative offered by the candida wrong penalty applies.				
e.c.f.	This means "error carried forward". If a candidate has made and has carried an incorrect value forward to subsequent s marks indicated by e.c.f. may be awarded, provided the sub correct, bearing in mind the earlier mistake. This prevents a penalised more than once for a particular mistake, but <b>only</b> annotated e.c.f.	tages of wor osequent wo a candidate t	rking, orking is from being		

Ρ	age	3	Mark Scheme	Syllabus	Paper
			Cambridge IGCSE – March 2016	0625	52
1	(a)	(i)	l and $d$ sensible values clearly in cm		[1]
		(ii)	boiling tube between blocks, ruler spanning gap		[1]
			suitable precaution: e.g. measure in (at least) 2 places (and take average), avoid lip, ensure blocks smooth, no dirt between tube and block		[1]
		(iii)	V <sub>1</sub> correctly calculated		[1]
	(b)	(i)	$V_2$ present and < $V_1$		[1]
		(ii)	line of sight perpendicular to reading OR read bottom of meniscus		[1]
		(iii)	$V_3$ calculation correct		[1]
	(c)	т	present and $ ho$ in range 1 to 3		[1]
		un	it g/cm <sup>3</sup>		[1]
	(d)	su e.( •	itable source of inaccuracy g. any reference to <u>why</u> tube is not a cylinder, tube may contain some water when mass taken, difficult to fill to brim and then pour out		[1]
		ар	propriate effect on value of $ ho explained$		[1]
					[Total: 11]
2	(a)	5	values, all < 1.00 A and all increasing		[1]
	(b)	gr: • •	aph: axes labelled with quantity and unit appropriate scales (plots occupying at least ½ grid) plots all correct well-judged line and thin line, neat plots		[1] [1] [1] [1]
	(c)	(i)	G present AND triangle method seen using at least ½ line		[1]
		(ii)	R in range $4\Omega$ to $6\Omega$		[1]
			to 2/3 significant figures and with correct unit		[1]

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(d)	stat	tement matching graph with reference to straight line		[1]
	refe	erence to passing through origin (within limits of experimental accura	acy/owtte)	[1]
(e)	e.g use	able change: . reduce supply voltage/current, e thinner/longer wire, terial with greater resistivity		[1]
				[Total: 11]
3 (a)	nor	mal correct		[1]
(b)	inci	dent line at $\theta = 20^{\circ}$		[1]
(c)	pin	separations > 5.0 cm		[1]
(d)	(i)	first set of lines all in correct place		[1]
	(ii)	correct values for <i>a</i> and <i>b</i> from ray trace		[1]
		correct calculation of $n_1$ and in range 1.3 to 1.8		[1]
		no unit for $n_1 \text{ or } n_2$		[1]
(e)	(i)	all lines thin and second set of lines in correct place with $\theta$ = 40°		[1]
	(ii)	<i>c</i> and <i>d</i> present and $n_2$ within 10% of $n_1$		[1]
(f)	any e.g	v two suitable precautions:		[2]
	•	view pins from base/ensure pins upright, large pin separations		
	• •	use of thin pencil lines/sharp pencil/thin pins repeat with different angles		
				[Total: 11]

Page 5	Mark Scheme	Syllabus	Paper
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	aratus: of) different sized beakers/containers, thermometer and stop clock/w	vatch	[1
pou	<b>hod:</b> r hot water into container (and allow to cool) measure temperature and time		[1
repe	eat for a second container with a different surface area		[1]
any san san	cautions: two from: le volume of hot water le initial hot water temperature le room temperature or other environmental condition		[2]
tem	<b>oh:</b> perature change/rate of cooling against surface area, perature against time, e to cool between fixed temperatures against surface area		[1]
any ● ●	<b>itional point:</b> one from: at least 5 different surface areas, sensible range of container sizes given,		[1]
• • •	sensible amount of water stated, use of lagging/insulating material for container walls, same type of container how surface area may be calculated		

[Total: 7]