

Cambridge International Examinations Cambridge International General Certificate of Secondary Education

## PHYSICS

0625/53 October/November 2016

Paper 5 Practical MARK SCHEME Maximum Mark: 40

Published

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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This document consists of 6 printed pages.

CAMBRIDGE International Examinations

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NOTES ABOUT MARK SCHEME SYMBOLS AND OTHER MATTERS					
Brackets	()	The word, phrase or unit in brackets is not required bu scheme for clarification.	ut is in the n	nark	
ACCEPT		Accept the response.			
AND		Both responses are necessary for the mark to be allow	wed.		
NOT		This indicates that an incorrect answer is not to be dis another otherwise correct alternative offered by the ca wrong penalty applies.	-		
OR		This indicates alternative answers, any one of which is scoring the marks.	s satisfacto	ry for	
IGNORE		This indicates that something which is not correct or in disregarded and does not cause a right plus wrong pe		to be	
<u>Underlini</u>	ng	Mark is not allowed unless the underlined word or idea candidate.	a is used by	/ the	
C.A.O.		Correct answer only.			
E.E.O.O.		This means "each error or omission".			
O.W.T.E/	V.T.E	This means "or words to that effect".			
ECF		meaning "error carried forward" is mainly applicable to but may in particular circumstances be applied in non- This indicates that if a candidate has made an earlier carried an incorrect value forward to subsequent stage indicated by ecf may be awarded, provided the subse- correct, bearing in mind the earlier mistake. This preve being penalised more than once for a particular mistal marks annotated ecf.	-numerical mistake and es of workir quent worki ents a cand	duestions. d has ng, marks ng is idate from	
Spelling		Be generous about spelling and use of English. If an a understood to mean what we want, give credit.	answer can	be	
Significar	nt figs.	Significant figures or decimal places will be penalised	only where	indicated.	
Arithmeti	c errors	Deduct one mark if the <b>only</b> error in arriving at a final arithmetic one. Regard a power-of-ten error as an arit			
Transcrip	tion errors	Deduct one mark if the <b>only</b> error in arriving at a final previously calculated data has clearly been misread b			
Any [num	ber] from:	accept the [number] of valid responses from list			
Max		Indicates the maximum number of marks			
Fractions		Allow these only where specified in the mark scheme			
Crossed	out work	Work which has been crossed out <b>and not replaced read</b> , should be marked as if it had not been crossed		sily be	
Use of NF	R	(# key on the keyboard). Use this if the answer space completely blank or contains no readable words, figure			

Page 3	Mark Scheme	Syllabus	Paper
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Question	Answer	Marks
1(a)	$\theta$ for beaker <b>A</b> decreasing	1
1(b)(i)	$\theta$ for beaker B decreasing, faster than for A and both to at least 1 °C	1 1
1(b)(ii)	units all correct (symbols or words) <i>t</i> values all present (30, 60, 90, 120, 150 and 180)	1
1(c)	any appropriate precaution: e.g. avoidance of parallax(only if explained) stir before reading keep thermometer at same level wait until reading stops rising at the start	1
1(d)(i)	conclusion matching results <u>and</u> correct mention of comparative temperature change 'in same time'	1 1
1(d)(ii)	any suitable improvement to apparatus relating to comparison: e.g. insulate sides, use plastic beaker, stand on mat matching explanation:	1
	e.g. thermal energy only escapes from surface, surface area only variable changed, less transfer of thermal energy by sides	
	appropriate effect on values of $\theta$ : e.g. all higher	1

Page 4	Mark Scheme	Syllabus	Paper
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Question	Answer	Marks
1(e)	any appropriate factor: e.g. volume of water, initial temperature of water, similar ratio of surface areas, type/material of beaker, room temperature/appropriate environmental factor	1
	Total	11

Question	Answer	Marks
2(a)	5/values, all increasing all < 1.00 A and to 2dp at least	1
2(b)	correct calculations of R	1
2(c)	graph: axes labelled with quantity and unit	1
	appropriate scales (plots occupying at least ½ grid) plots all correct to ½ small square	1
	well-judged line and thin line, precise plots	1
2(d)	simple statement matching line (e.g. increases with p.d.)	1
	qualified (e.g. changes less rapidly for greater p.d. values)	1
2(e)	correct symbol for variable resistor	1
	(rectangle with strike-through arrow only) in correct series circuit	1
	Total	11

Page 5	Mark Scheme	Syllabus	Paper
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Question	Answer	Marks
3(a)(i)	sensible values for $h_0$ (1.0 to 2.5 (cm)) and $h_I$ ( $h_0 \pm 0.5$ (cm))	1
3(a)(ii)	<i>M</i> calculation correct no unit for <i>M</i>	1 1
3(a)(iii)	<i>f</i> <sub>1</sub> in range 14 to 16 (cm) to 2/3 sig figs <u>and</u> with unit of cm	1
3(a)(iv)	any appropriate difficulty: e.g. hand/ruler in way of image	1
	matching improvement: e.g. use translucent screen and view from behind, fix ruler/grid to screen	1
3(b((i)	$v = 24 \pm 2 (cm)$	1
3(b)(ii)	<i>f</i> <sub>2</sub> within 10% of <i>f</i> <sub>1</sub>	1
3(b)(iii)	statement matching results <u>with justification matching statement ('within limits of experimental accuracy'/owtte)</u>	1
3(c)	any suitable precaution: e.g. dark room, (centre of) lens and object same height (above bench), lens/object/screen perpendicular, ruler fixed/placed on bench, mark centre of lens on holder	1
	Total	11

Page 6	Mark Scheme	Syllabus	Paper
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Question	Answer	Marks
4	apparatus – workable arrangement	1
	how applied force is measured	1
	suitable table for results/plot a bar graph	1
	how to conclude which is strongest	1
	one suitable control variable: e.g. same width of sample same thickness/weight/length of paper all samples fixed in same way	1
	any 2 from: 2nd control variable, force applied smoothly/no jerking ensure no tears before applying force repeat for each type of sample/repeat with samples of different widths soft mat under weights (to cushion fall)/clamp stand to bench add weight of lower block to value of load any other suitable precaution	2
	Total	7