

Cambridge International Examinations Cambridge International General Certificate of Secondary Education

PHYSICS

0625/51 May/June 2016

Paper 5 Practical Test MARK SCHEME Maximum Mark: 40

Published

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Mark schemes should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

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[Turn over

Page 2	Mark Scheme	Syllabus	Paper	
	Cambridge IGCSE – May/June 2016	0625	51	
Ν	NOTES ABOUT MARK SCHEME SYMBOLS AND OTHER MATTERS			
Brackets()	Brackets around words or units in the mark scheme are intended to indicate wording used to clarify the mark scheme, but the marks do not depend on seeing the words or units in brackets, e.g. 10 (J) means that the mark is scored for 10, regardless of the unit given.			
<u>Underlining</u>	Underlining indicates that this <u>must</u> be seen in the answer over your similar.	offered, or s	omething	
OR / or	This indicates alternative answers or words, any one of wh scoring the marks.	ich 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 sul correct, bearing in mind the earlier mistake. This prevents a penalised more than once for a particular mistake, but only annotated e.c.f.	tages of wor bsequent wo a candidate	rking, orking is from being	

Page 3	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – May/June 2016	0625	51

Question	Answer	Marks
1(a)	correct <i>x</i> values in table 40, 35, 30, 25, 20 <i>y</i> values in table, between 5 cm and 50 cm, decreasing <i>A</i> and <i>B</i> values correct	1 1 1
1(b)	Graph:	
	Axes correctly labelled with quantity and unit, right way round and starts at origin	1
	Appropriate scales	1
	All plots correct to 1/2 small square	1
	Good line judgement, thin, continuous line, with neat plots	1
1(c)	method clearly shown on graph	1
1(d)	Y value correct to ¹ / ₂ small square and <i>W</i> correct	1
1(e)	Difficulty of achieving balance or other sensible suggestion	1
1(f)	m in kg \times g = W within tolerance with correct m unit (g or kg)	1
		Total 11

Page 4	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – May/June 2016	0625	51

Question	Answer	Marks
2(a)	All V to at least 1 d.p. and < 4 V	1
	All <i>I</i> to at least 2 d.p. and < 1 A	1
	R values calculated correctly Column headings m, V, A, Ω	1
2(b)	Expect 'No'. (ecf allowed)	1
	Reference to values and idea of difference between them being too large to be explained by experimental inaccuracy (ecf allowed)	1
2(c)	filament glows/dims, or lamp hot to touch	1
	increase/decrease in temperature of filament changes resistance	1
2(d)(i)	Variable resistor (rheostat) OR potentiometer OR potential divider	1
2(d)(ii)	Correct symbol for variable resistor	1
	Correct diagram, with variable resistor/potentiometer in series with power supply	1
		Total 11

Page 5	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – May/June 2016	0625	51

Question	Answer	Marks
3(a)(i)	v = 20.0 - 22.5	1
3(a)(ii)	<i>f</i> ₁ correctly calculated using candidate's <i>v</i>	1
3(b)(i)	v = 19.0 - 21.0 and less than value in (a)	1
3(b)(ii)	<i>f</i> ₂ correct. Both values 14–16 cm	1
3(c)	Correct method for average	1
3(d)	<i>f</i> value 14–16 cm Correct unit for focal length	1
3(e)(i)	<i>y</i> value 29–31 cm	1
3(e)(ii)	(x - y) no greater than 2 cm	1
3(f)	Any two from: Use of darkened room/brighter lamp Mark position of centre of lens on holder Place metre rule on bench (or clamp in position) Ensure object and (centre of) lens are same height from the bench Object and lens and screen perpendicular to bench Move screen slowly back and forth to obtain best image (owtte) Repeat with different <i>u</i> value	2
		Total 11

Page 6	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – May/June 2016	0625	51

Question	Answer	Marks
4	Uses same container throughout	1
	Hot water in container (any) <u>and</u> takes temperatures at intervals or at start and after a fixed time OR Hot water in container (any) <u>and</u> takes time for a fixed temperature fall.	1
	Repeats with different insulators (all three used)	1
	Any two from: Constant room temperature Same starting temperatures (clearly stated) Same volumes of hot water (clearly stated) Same thickness/amount of insulation Use container without insulation Use of a lid Insulates bottom of container Uses the copper can	2
	Table or tables: Temperatures with unit °C OR time with unit s (or min) as appropriate to method <u>and</u> different insulators shown	1
	Use of readings: graph of temperature against time	
	OR compare results and comment that longest time to cool = best insulator or smallest drop in temperature in fixed time = best insulator (or reverse arguments)	1
		Total 7