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## **CAMBRIDGE INTERNATIONAL EXAMINATIONS**

**Cambridge International General Certificate of Secondary Education** 

## MARK SCHEME for the October/November 2014 series

## 0625 PHYSICS

0625/61

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.

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P	age 2	Mark Scheme	Syllabus	Paper
		Cambridge IGCSE – October/November 2014	0625	61
1	(a)	normal at 90°, straight, at centre		[1]
	(b)	incident ray at 30° on left of normal, straight		[1]
	(c)	ray box near beginning of incident ray and pointing along it		[1]
	(d)	reflected ray at angle of reflection approximately 30°		[1]
	(e)	any two from: darkened room/brighter ray box owtte mark rays at centre/edge of beam use sharp pencil thin ray/small slit in ray box		
		perpendicular viewing of protractor		[2]
				[Total: 6]
				[Total. 0]
2	(a)	21 (°C)		[1]
	(b)	table: s, °C, °C		[1]
	(c)	no significant effect, justified by some reference to results		[1]
		wording that communicates the idea that the temperatures are the same the limits of experimental accuracy OR almost the same rate	e within	[1]
	(d)	lid/cover/smaller cross-sectional area		[1]
	(e)	any one from: room temperature (or equivalent environmental condition) initial water temperature volume of water		
		same/dry insulation		[1]
				[Total: 6]
				[ i Otal. U]

	Cambridge IGCSE – October/November 2014	0625	61
(a)	R calculated correctly: 0.49, 0.99, 1.5(1), 1.99 or 2.0, 2.5(0) note: accept more significant figures for this mark all R values expressed to suitable precision, expect 2 decimal places OR 2 significant figures used throughout OR 3 significant figures used the	proughout	[1] [1]
(b)	graph: axes correctly labelled and right way round suitable scales, with plots using at least half of grid all plots correct to ½ small square good line judgement single, thin, continuous line, no large 'blobs' greater than ½ small square	J	[1] [1] [1] [1]
(c)	statement to match graph (expect yes)		[1]
	justified by reference to straight line through the origin OR when $\it l$ doubles, $\it R$ doubles owtte		[1]
(d)	additional readings with greater <i>l</i> values		[1]
			[Total: 10]

Syllabus

Paper

Mark Scheme

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	Syllabus	Paper
Cambridge IGCSE – October/November 2014	0625	61
u = 20 mm  AND  v = 58 mm		[1]
v/u = 2.9 e.c.f. from (a) no unit		[1]
<i>U</i> = 200, <i>V</i> = 580 e.c.f. from <b>(a)</b>		[1]
1.5 <u>cm</u> OR 15 <u>mm</u>		[1]
statement to match results (expect yes)		[1]
justified by reference to results, communicating idea of within (beyond, of experimental accuracy	ecf) limits	[1]
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) repeats and average	te	
screen and lens and object all perpendicular to bench	ıc	[2]
image inverted		[1]
any one from: darkened room/brighter lamp moving lens/object/screen back and forth owtte use object with fine detail e.g. cross-wires measure at middle of range where image is sharp		[1]
	Cambridge IGCSE – October/November 2014  u = 20 mm AND v = 58 mm  v/u = 2.9 e.c.f. from (a) no unit  U = 200, V = 580 e.c.f. from (a)  1.5 cm OR 15 mm  statement to match results (expect yes) justified by reference to results, communicating idea of within (beyond, of experimental accuracy  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) repeats and average moving lens/object/screen back and forth (to find sharpest image) owt screen and lens and object all perpendicular to bench image inverted  any one from: darkened room/brighter lamp moving lens/object/screen back and forth owtte use object with fine detail e.g. cross-wires	Cambridge IGCSE – October/November 2014  0625  u = 20 mm AND v = 58 mm  v/u = 2.9 e.c.f. from (a) no unit  U = 200, V = 580 e.c.f. from (a)  1.5 cm OR 15 mm  statement to match results (expect yes) justified by reference to results, communicating idea of within (beyond, ecf) limits of experimental accuracy  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) repeats and average moving lens/object/screen back and forth (to find sharpest image) owtte screen and lens and object all perpendicular to bench  image inverted  any one from: darkened room/brighter lamp moving lens/object/screen back and forth owtte use object with fine detail e.g. cross-wires

[Total: 10]

Pá	age 5	Mark Scheme	Syllabus	Paper
		Cambridge IGCSE – October/November 2014	0625	61
5	(a)	$h = 9.5 \text{cm} \ d_T = 7.2 \text{cm} - 7.3 \text{cm} \ \text{and} \ d_B = 4.5 \text{cm}$		[1]
		$d_A = 5.85/5.9 \text{cm}$ (no mark), V rounds to 260 cm <sup>3</sup> (no ecf)		[1]
		2 or 3 significant figures and cm <sup>3</sup>		[1]
	(b)	measurement of circumference half way up, or at top and bottom		[1]
		more than one revolution used for the measurement in at least one pos divide	sition, and	[1]
	(c)	(i) 225		[1]
		(ii) 275 (ecf 500 – candidate's (c)(i)		[1]
	(d)	correct line of sight clearly shown at right angles outside measuring cyl	inder	[1]

[Total: 5]