

## Cambridge International Examinations Cambridge Ordinary Level

PHYSICS 5054/41

Paper 4 Alternative to Practical

October/November 2016

MARK SCHEME
Maximum Mark: 30

## **Published**

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Syllabus Paper
2016 5054 41

F	age 4	_	Cambridge O Level – October/November 2016	5054	41
			Cambridge O Level - October/November 2016	5054	41
1	(a)		rect subtraction 51.3(g) seen 64/3.66/3.7 g		B1 B1
	(b)	pos dra	perature ition e.g. in sun ughts		
		hun	nidity		B2
	(c)	any	sensible apparatus e.g. heater/sun lamp/fan		B1
				[Total	marks: 5]
2	(a)		drawn at bottom of ramp ance <i>l</i> marked correctly		B0 B1
		dist	ance h marked correctly		B1
	(b)	(b) metre rule/half metre rule/ruler/tape (measure) accuracy e.g. use of set square to ensure vertical/ avoid parallax error explained			B1 B1
	(c)	(i)	large variation in data for each reading (so this degree of accuracy	is enough)	B1
		(ii)	table completed 123, 153, 188 one or two correct and to the nearest cm - 1 mark all correct more than 3sf – 1 mark		B2
	(	(iii)	axes labelled quantity and unit axis labels correct way round		B1
			scales linear, not awkward, start from (0,0)		B1
			points plotted accurately		B1
			best fit curve drawn		B1
	(	(iv)	as $h$ increases $l_{av}$ increases		B1
	(d)	ran	ge 2.5 to 2.9 (cm)		B1
				[Total r	marks: 13]

**Mark Scheme** 

Page 2

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Page 3		Mark Scheme	Syllabus	Paper
	aye .	Cambridge O Level – October/November 2016	5054	41
3	(a)	ammeter in series with correct symbol voltmeter in parallel with correct symbol		B1 B1
	(b)	(i) 1.2 A and 8.6 V		B1
		(ii) 1125.818 1100 J/(kg °C)		B1 B1
	(c)	any 2 sensible suggestions e.g. aluminium block not lagged/heat loss (to air) did not wait for thermometer to reach maximum after power is switched did not ensure heater fully immersed in block no oil to improve thermal conductivity with heater or thermometer zero errors on meters	off	B2
			[Total	marks: 7]
4	(a)	means of measuring more than one diameter described measures at least 5 and averages accuracy detail e.g. use of set squares described/ensure all straws are	touching	B1 B1 B1
	(b)	(Fill straw with water) and use measuring cylinder accuracy detail e.g. 5 or 10 cm³ measuring cylinder used or burette or pipette used or repeat and average or filling 10/all straws/a number of straws		B1 B1
			[Total	morko: El

[Total marks: 5]