

Cambridge International Examinations Cambridge Ordinary Level

## PHYSICS

5054/21 May/June 2016

Paper 2 Theory MARK SCHEME Maximum Mark: 75

Published

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Page 2		2	Mark Scheme Cambridge O Level – May/June 2016	Syllabus 5054	Paper 21
1	(a)	or	resistance is zero no air resistance acts (at first) weight <u>much larger</u> than air resistance		B1
			) F/m <b>or</b> weight/mass <b>or</b> 600/60 weight is 10 times mass		B1
	(b)	air	resistance/upwards force is larger than weight/600N/downwards fo	orce	B1
	(c)	(i)	5(.0)m/s		B1
		(ii)	120 N		B1
2	(a)	(i)	limit of proportionality		B1
		(ii)	250 g		B1
		(iii)	2.5 N		B1
	(b)	hal	f the extension / 10 cm		B1
			ch/both/another spring shares/distributes the weight/mass both springs bear/carry the load		B1
3	(a)	(i)	amount of matter/substance/material <b>or</b> the ability of an object to resist a change in its state of motion (when a force is applied)		B1
		(ii)	(V=) M/D in any form numerical or algebraic 0.13(19) cm <sup>3</sup>		C1 A1
		(iii)	$V/(l \times w)$ in any form numerical or algebraic 0.022 cm		C1 A1
	(b)	mic	crometer (screw gauge) <b>or</b> calipers		B1
4	(a)	gre	eatest air; least copper		B1

Page 3		3	Mark Scheme Syllabus P			Paper
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	(b)	(i)	1	difference between smallest and largest temperature <b>or</b> from 0 to 100 °C		B1
		(i)	2	small/moderate distance between (thermometer) marks or for a given temperature change there is a small expansion (along scale)/change in thermometric property or cannot measure small temperature <u>difference/change</u>	of liquid/dist	B1 tance
		(ii)	• •	use liquid that expands more smaller bore/thinner tube more mercury (in bulb) <b>or</b> use larger bulb		B1
5	(a)	sοι	ind:	along or parallel (to transfer of energy or wave) <b>and</b> longitudina	I	B1
		wai	<i>ter:</i> p	perpendicular <b>and</b> transverse		B1
	(b)	(i)	0.2	9 – 0.28 m		B1
		(ii)		<u>e/period</u> for one wave(length)/cycle constant each oscillation/cycle takes one second		B1
6	(a)	ang	gle o	fincidence		B1
		or or	large wher	at angle for light to be totally internally reflected est angle (of incidence) for ray to be refracted/emerge n light emerges along surface n angle of refraction is 90°		B1
	(b)	(i)		<ul> <li>1/sinC algebraic or numerical</li> <li>or 2.46 or 2.458(59)</li> </ul>		C1 A1
		(ii)		<i>hand diagram</i> ray refracts away from normal and emerges into face	air at bottor	n left B1
			righ	ht hand diagram reflected horizontal ray (by eye)		B1
			-	<i>ht hand diagram</i> rest of ray completely correct to emerge into air hout refraction (by eye)	r at top face	B1
7	(a)			t in coil) creates magnetic field nt is at right angles to magnetic field (of permanent/cylindrical r	magnets)	C1
	(b)	or	left a	d out of magnet and right wards and forwards		B1
		cur	rent	is one way then reverses (so reverses force)		B1

Page 4		4	Mark Scheme		Paper
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	(c)	•	) v/f numerically or algebraic in any form 4 m		C1 A1
8	(a)	(i)	same/equal or $I_{\rm B} = I_1 = I_2$		B1
		(ii)	(p.d. of) battery is sum of (p.d. across) fixed resistor and (p.d. across) fixed resistor and (p.d. across) for $V_B = V_1 + V_2$	ss) the varia	ble B1
	(b)	• •	V/R numerical or algebraic in any form 06(0)A		C1 A1
9	Е	(a)	2 squares 10 V		C1 A1
		(b)	measure/find horizontal distance/number of divisions (between podistance $\times$ no (m)s/division	pints)	C1 A1
	OR	(a)	transistor		B1
		(b)	(in dark) resistance of LDR large/increases large voltage across base (and emitter) switches transistor on <b>or</b> current in <u>collector</u> increases		B1 B1 B1
10	(a)	(i)	temperature when solid turns to liquid		B1 B1
		(ii)	molecules escape (surface) fastest molecules/most energetic molecules		C1 A1
			escape/break bonds leaving behind slower molecules/colder molecules or temperature falls		B1
	(b)	(i)	at the surface/top of liquid		B1
		(ii)	less heat/energy <u>enters</u> (liquid nitrogen)/transfers or less nitrogen evaporates/boils reduces/stops conduction and convection explanation of no conduction or convection, e.g. no molecules/no	medium	B1 B1 B1

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	(c)	(i)	nitrogen gas <b>or</b> nitrogen vapour	B1		
		(ii)	1 (Q=) mcT numerical or algebraic 216 (°C ) seen 4200 J	C1 C1 A1		
		(ii)	2 (m=) Q/L numerical or algebraic 21 g	C1 A1		
11	(a)	(i)	<ul> <li>diagram showing coil of wire and either</li> <li>magnet or</li> <li>another coil and supply (dc and switch or ac)</li> </ul>	B1		
			coil of wire connected to an ammeter or voltmeter or cro or other method of detection, e.g. lamp	B1		
			magnet or coil moved <b>or</b> <u>change in curren</u> t mentioned if another coil used			
		(ii)	<ul> <li>ANY 2 from</li> <li>move magnet (or coil) faster</li> <li>larger current in primary (if transformer drawn)</li> <li>more turns in coil</li> <li>stronger magnet (if magnet drawn)</li> <li>soft iron core</li> </ul>	B2		
		(iii)	1 direction of <u>induced</u> current/ <u>induced</u> emf opposes the change (that produces it)	B1 B1		
		(iii)	2 (magnetic) flux/field/poles in coil caused by movement/(induced) current coil	in B1		
			statement of how opposition occurs, e.g. repulsion as magnet moves in; N created (by induction) at end of coil as N pole approaches	l pole B1		
	(b)	(i)	1 (I=) P/V numerical or algebraic 15(.15) A	C1 A1		
			2 (E=) Pt or VIt or 500(000) $\times$ 60 $\times$ 60 1.8 $\times$ 10 <sup>9</sup> J or 500 kWh	C1 A1		
		(ii)	low current P = $I^2 R$ or E = $I^2 Rt$ explained	B1 B1		

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12	(a)		netic energy at start hermal energy / heat energy / internal energy at end		B1 B1
	(b)	(i)	0.4(0)s		B1
		(ii)	(d=) s × t numerical or algebraic 2.8 m		C1 A1
		(iii)	area under graph (between 0.4 and 2.4 s) or time (difference) $\times$ <u>average</u> speed or $\frac{1}{2} \times$ time (difference) $\times$ initial speed		B1
		(iv)	horizontal line from (0,5) to (0.4,5) line showing braking with same gradient as original line		B1 B1
		(v)	less friction less deceleration <b>or</b> graph less steep <b>or</b> less <u>force backwards</u> /less <u>force opposing motion</u> <b>or</b> same KE lost/work done by friction		B1 B1
			longer time to stop <b>or</b> larger area under (speed-time) graph <b>or</b> work = force x distance applied correctly		B1
	(c)	(i)	(F=) P $\times$ A numerical or algebraic 60 N		C1 A1
		(ii)	same pressure larger area (of S/brake pads)		B1 B1