

## **Cambridge International Examinations**

Cambridge Ordinary Level

PHYSICS 5054/22

Paper 2 Theory May/June 2016

MARK SCHEME
Maximum Mark: 75

## **Published**

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P	age ∠	_	wark Scheme	Syllabus	Paper
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1	(a)	ma	rk at a time <u>between</u> 4.0 and 7.5 seconds		B1
	(b)	or	=) (v – u)/t numerical or algebraic (a =) gradient of graph stated		C1
		2.5	$m/s^2$		A1
	(c)	equ	ward force and backward force clear ual forces (in horizontal direction)		B1 B1
			no resultant force forces cancel/balance/in equilibrium		
2	(a)	•	E =) mgh <b>or</b> Fd <b>or</b> $5 \times 3.5$ 5 J <b>or</b> 17 J <b>or</b> 18 J		C1 A1
	(b)	(i)	(efficiency = useful) energy output/energy input		B1
	()	(-)	in any form but all three quantities must be mentioned if efficiency is not the subject of the equation		
		(ii)	17.5/0.65 <b>or</b> 17.5/65 <b>or</b> 0.65/65 = <b>(a)</b> /energy input		C1
			26.9 J <b>or</b> 27 J		A1
	(c)	or	e to friction (in bearings of motor) due to (electrical) resistance (in motor)		B1
		<pre>or air resistance acts or thermal energy/heat produced/lost (in resistance of motor/due to friction)</pre>			
3	(a)	(i)	c		M1
		(ii)	data quoted to prove stretches more at end or extensions/changes in length increase/are not the same (at high	her loads)	A1
		(iii)	4.5 cm		B1
	(b)	(tie	rock to spring A) find weight/force/newtons using length or extension <b>and</b> graph <b>or</b>	match	B1
		•	readings (in table) find known weight/mass/force/N that gives same extension of spr use of proportionality with length or extension		
		•	extension (in cm)/1.6 ass =) weight/g		B1
		or	weight/gravitational field (strength)		

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Syllabus

Pa	age :	3		Syllabus	Pape	
			Cambridge O Level – May/June 2016	5054	22	
4	(a)	or	steam or (water) vapour or water in gaseous form			B1
	(b)		(E =) mL numerical or algebraic or 52 000–6000 or 46 000 (J) seen			C1
			(52000–6000)/20 <b>or</b> 46000/20 (2300 J/g <b>or</b> 2.3 × 10 <sup>6</sup> J/kg			C1 A1
	(c)	lea	fast moving/energetic molecules escape/evaporate/break bonds/become gas leaving slow(er) molecules/less energetic molecules or reducing average (kinetic) energy (of molecules or liquid)			B1 B1
5	(a)	(i)	long-sight <b>or</b> far-sight <b>or</b> hypermetropia			B1
		(ii)	rays do not come together (on back of eye)  or rays do not converge (on retina)  or it/the image is not formed on retina/back of eye  or it/the image is formed behind retina/back of eye			B1
	(b)	(i)	lens between rays and eyeball <b>and</b> a converging lens shown			B1
		(ii)	converging or convex			B1
6	(a)	(i)	red			B1
		(ii)	blue			B1
	(b)	AN	Y 2 from (the use must agree with the type)			B4
		COC	Microwaves  use – satellite television, telephone, mobile/cell phones; cooking, heating in a microwave oven, television remote, radar, communication		B1 B1	
		us	X(-rays) <b>use</b> – hospital use in medical imaging or security imaging, killing cancerous cells, and engineering applications such as detecting cracks in metal, crystallography		B1 B1	
		gamma (rays) <b>use</b> – medical treatment in killing cancerous cells, and engineering applications such as detecting cracks in metal, sterilisation, tracer applications, radiotherapy		B1 B1		



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- 7 (a) any insulator, e.g. perspex, plastic, nylon, rubber B1
  - (b) top of P shows a net negative charge with some negative charges under rod bottom of P has equal number of positive charges B1
  - (c) (i) clear net negative charge on P

    and (net) negative charges above or at middle line
    - (ii) 1 negative (charges)/electrons flow to earth or (P) becomes neutral
      - 2 charges spread over P B1
- 8 (a) current/a.c (in primary coil) creates magnetic field
  or current/a.c magnetises iron
  changing magnetic field (in secondary)

  B1
  - (b) it/secondary has less turns (than primary)
    or primary has more turns (than secondary)
    or (some) flux escapes
  - (c) (steel is) a permanent magnet
    or weaker fields produced
    or (steel) difficult to magnetise/demagnetise
    or (steel) is a hard magnetic material
  - (d) passes current/charge in one direction
    or has high resistance/is an insulator when current in
    one direction/reverse biased
- 9 (a) (amount of) energy/work (dissipated by source)by unit charge (around a circuit)M1A1
  - (b) (i) 1 they are the same or  $I_B = I_1 = I_2$ 
    - **2**  $E = V_1 + V_2$  B1
    - (ii) (I= ) V/R in any form algebraic or numerical C1 0.25 A A1
    - (iii) 4.5 V
    - (iv) (P=) VI or (P=)  $I^2$ R or (P=)  $V^2$ /R in any form algebraic or numerical 1.1(25) W



Pa	age	5	Mark Scheme	Syllabus	Paper
			Cambridge O Level – May/June 2016	5054	22
	(c)	or	rrent is (directly) proportional to voltage voltage/current is a constant		B1
			v holds for constant physical conditions/ nstant temperature/constant pressure/for metals		B1
	(d)	(i)	(directly) proportional or (R) ∝ 1		B1
		(ii)	inversely proportional or (R) ∝ 1/A		B1
	(e)	1 <sup>st</sup> 2 <sup>nd</sup>	band orange and 3 <sup>rd</sup> bands both black		B1 B1
10	(a)	(i)	B – anode D – filament <b>or</b> heater E and F–Y plates or X plates in either order		B1 B1 B1
		(ii)	1 attract electrons or gives electrons speed/K.E.		B1
			2 heats up cathode or gives electrons energy to escape (metal/cathode) or causes/allows thermionic emission		B1
		(iii)	kinetic energy to light  or electrical energy to light		B1
		(iv) voltage/charge is applied to the X-plates/vertical plates or turn on time base			B1
			(steadily) increasing voltage/charge applied to plate(s)  or saw tooth voltage applied  or electrons attracted/repelled by plate(s) or by the electric field be	tween them	B1
			or electric diameter, repelled by plate(e) or by the electric held be		
	(b)	(i)	<b>1</b> 1(.0)V		B1
			one wave 1.3–1.4 squares or 3 waves in 4 squares 2.6–2.8 ms		C1 A1
			3 (f =) 1/T numerical or algebraic 345–400 Hz		C1 A1
		(ii)	smaller amplitude shown larger period shown		B1 B1



			Cambridge O Level – May/June 2016 5054	22	?
11	(a)	(nu	cleus/nuclide/atom) with same number of protons		В1
	(b)	(i)	2		В1
		(ii)	neutron		B1
	(	(iii)	2		B1
	(	(iv)	4		В1
	(c)	c) nuclei repel or like/positive charges repel			В1
			eds) high <u>kinetic</u> energy/speed (to overcome repulsion)		B1
	(d)		Y 3 lines from st/gas) collapses/comes together/clusters/condenses		ВЗ
gravitational attraction or gravity mentioned		gra	vitational attraction or gravity mentioned	B1 B1	
		temperature <u>rises</u> or KE (dust/gas) increases (nuclear) fusion occurs		В1	
			uilibrium established as radiation pressure / outward ce balances inward force	B1	
	(e)	(i)	time for a quantity to halve time for (radio)activity/count rate/number of atoms/number of nuclei to halve		C1 A1
		(ii)	any relevant halving seen, e.g. 16 000/2 1000		C1 A1

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