

#### **Cambridge Assessment International Education**

Cambridge Ordinary Level

PHYSICS 5054/22

Paper 2 Theory

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MARK SCHEME
Maximum Mark: 75

#### **Published**

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Question	Answer	Marks
1(a)	scale at least: 1.0 cm : 10 kN	B1
	correct triangle <b>or</b> correct parallelogram <b>and</b> resultant, i.e.	B1
	90 kN ≤ resultant ≤ 94 kN	B1
1(b)	no resultant force or balanced forces or all forces cancel	B1
	(force of tugboats cancelled) by drag/water resistance/water friction etc.	B1

Question	Answer	Marks
2(a)	shape	B1
	size/volume/density	B1
2(b)(i)	0.12 N	B1
2(b)(ii)	weight of first spring (increases extension) or weight of first spring (takes spring beyond the limit of proportionality)	B1
2(b)(iii)	where/point/load/extension/limit beyond which the extension is not directly proportional to load/extension-load graph is not straight	B1
2(c)(i)	elastic potential energy	B1
2(c)(ii)	friction/air resistance mentioned or thermal energy/heat produced	B1

Question	Answer	Marks
3(a)	$(P =) F/A \text{ or } 240/(0.44 \times 0.21) \text{ or } 240/0.092(4)$	C1
	$2.6 \times 10^3 Pa$	A1
3(b)	atmospheric pressure (is acting on the block/ground)	B1
3(c)(i)	0.065 m <b>or</b> 6.5 cm <b>or</b> 65 mm	B1
3(c)(ii)	two separate approaches I/II	
	I centre of mass rises	B1
	gravitational potential energy gained	B1
	or II block has weight	B1
	force moves or something moves in direction of force or force makes block move / rotate	B1

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Question	Answer	Marks
4(a)(i)	$(E =) Pt \text{ or } 75 \times 63 \text{ or } 75 \times 63 \times 60$	C1
	$75 \times 63 \times 60 \times 60$ or $2.835 \times 10^5$ or $0.075 \times 63$	C1
	$1.7\times10^7\mathrm{J}$	A1
4(a)(ii)	$2.0\times10^6J$	B1
4(b)(i)	non-renewable and gets used up/not replaced/will run out/finite	B1
4(b)(ii)	three separate approaches I/II/III	
	I greenhouse gases/CO/CO <sub>2</sub> emitted	B1
	global warming/increase greenhouse effect/ice caps melt	B1
	or II acid rain/NOx/SO <sub>2</sub> emitted	B1
	breathing difficulty/damage to buildings/acidify lakes or damages/kills plants/sea-life/animals/fish	B1
	or III oil spills	B1
	damages / kills plants / sea-life / animals / fish	B1

Question	Answer	Marks
5(a)	joining together of (small) <u>nuclei</u> (to make bigger nuclei)	B1
	energy released	B1
	hydrogen (used) <b>or</b> helium (produced)	B1
5(b)	electromagnetic <u>radiation</u> /infra-red/light/ultraviolet	B1
	travels through vacuum <b>or</b> no medium needed	B1

Question	Answer	Marks
6(a)	reflection of sound	B1
6(b)(i)	decreases	B1
6(b)(ii)	does not change	B1
6(c)	$(\lambda =) c/f \text{ or } 330/3700$	C1
	0.089 m <b>or</b> 8.9 cm <b>or</b> 89 mm	<b>A</b> 1

Question	Answer	Marks
7(a)(i)	$1/R = 1/R_1 + 1/R_2$ or $R_1R_2/(R_1 + R_2)$ or $1/R = 1/1800 + 1/9000$ or $9000 \times 1800/10~800$ or $0.00066667$	C1
	1500 Ω	A1
7(a)(ii)	(I =) V/R  or  4.5/1500	C1
	$0.0030\text{A}$ or $3.0\times10^{-3}\text{A}$ or $3.0\text{mA}$	A1
7(b)(i)	increases and resistance of LDR decreases	B1
7(b)(ii)	does not change and resistance/e.m.f. does not change/not affected by LDR	B1

Question	Answer	Marks
8(a)	$(Q =) It or 120 \times 3.5$	C1
	420 C	A1
8(b)	(small current) magnetises something physical <b>or</b> produces a magnetic field <b>or</b> produces an electromagnet	M1
	(terminals of motor) switch/contacts/terminals (in first circuit) attract/close	A1

Question	Answer	Marks
9(a)(i)	$(F =) ma \text{ or } 160 \times 0.35$	C1
	56 N	A1
9(a)(ii)	$(v = u +) at \text{ or } 0.35 \times 1.2$	C1
	0. 42 m/s	A1
9(b)(i)	straight line of positive gradient from origin to $t = 1.2 \mathrm{s}$	B1
	horizontal line after <i>t</i> = 1.2 s	B1
9(b)(ii)	area mentioned	B1
	area <u>under</u> the line <b>or</b> convert cm <sup>2</sup> (of graph paper) to distance <b>or</b> in terms of the scales	B1
9(c)(i)	1 arrow from space-station towards centre of Earth	B1
	2 gravitational field/attraction	B1
	of Earth	B1
9(c)(ii)	two separate approaches	
	I change of displacement	M1
	per unit time <b>or</b> divided by time	A1
	or II rate of change of distance or distance moved per unit time	M1
	in specified direction	A1
9(c)(iii)	1 (it/velocity) changes and (because its) direction changes/force perpendicular to velocity	B1
	2 (remains) constant and depends on speed/g.p.e. remains constant/(k.e.) is a scalar quantity/speed is constant	B1

Question	Answer	Marks
10(a)(i)	(I =) P/V or 2.8/230 or 2800/230	C1
	0.012 <b>or</b> 12	C1
	12A	A1
10(a)(ii)	12 A < integral number of amperes < 20 A	B1
10(b)(i)	$(Q =) m\Delta Tc \text{ or } 6.3 \times (49 - 23) \times 4200 \text{ or } 6.3 \times 26 \times 4200$	C1
	$6.9 \times 10^5 \mathrm{J}$	A1
10(b)(ii)	more thermal energy is lost (per unit time)	B1

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# Cambridge O Level – Mark Scheme **PUBLISHED**

Question	Answer	Marks
10(c)(i)	(when heated) water expands/volume of water increases/water becomes less dense	B1
	heated water/water with more energetic particles rises	B1
	cooler/denser water sinks or circulation or convection current	B1
10(c)(ii)	two separate approaches I/II	
	I atoms/molecules/ions/particles vibrate (more violently)	B1
	collide with neighbouring atoms/molecules/ions/particles	B1
	energy/heat/vibration passed on (to neighbour)	B1
	or II particles/atoms/molecules/ions vibrate (more violently)	B1
	atoms/molecules/ions/particles strike electrons	B1
	electrons travel through transporting energy/heat	B1
10(c)(iii)	particles/molecules/atoms move apart (on average)	B1
	volume increases and density decreases	B1

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Question	Answer	Marks
11(a)(i)	steel	B1
11(a)(ii)	iron	B1
11(a)(iii)	iron	
	B1 (i) and (iii) both correct B1 (ii) correct	
11(b)(i)	clear use (e.g. change voltage/current)	M1
	detail of operation (to transmit electricity or in a charger etc.)	A1
11(b)(ii)	1 voltage on vertical axis and time on horizontal axis	B1
	clear attempt at sinusoidal curve for at least one cycle	B1
	2 $(V_S =) V_P N_S / N_P $ or $220 \times 85 / 1700$	C1
	11 V	A1
11(c)(i)	1 magnetic field / flux / flux linkage mentioned	B1
	magnetic field (lines) cut solenoid or v.v. or changing (magnetic) field/flux/flux linkage (in solenoid)	B1
	induced e.m.f./voltage	B1
	2 it/current magnetises solenoid/produces magnetic field/flux(linkage) in solenoid/produces a S-pole (in solenoid)	B1
	magnet repelled <b>or</b> experiences a force to the left	B1
11(c)(ii)	smaller reading / deflection	B1
	reading in opposite direction	B1