

Cambridge Assessment International Education Cambridge International General Certificate of Secondary Education

### PHYSICS

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Paper 4 Extended Theory MARK SCHEME Maximum Mark: 80

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Question	Answer	Marks
1(a)(i)	$(x = )\frac{1}{2} v_{\rm f} t \text{ or } \frac{1}{2} \times 12 \times 30 \text{ or } (x = )\frac{1}{2} at^2 \text{ or } \frac{1}{2} \times 0.40 \times 30^2$	C1
	180 m	A1
1(a)(ii)	$(a = )\Delta v/t \text{ or } 12/30$	C1
	0.40 (m/s <sup>2</sup> ) <b>or</b> 12/30	C1
	$(F = )ma \text{ or } 2.0 \times 10^4 \times 0.40 \text{ or } 2.0 \times 10^4 \times 0.40 \times 12/30$	C1
	8000 N	A1
1(b)	drag/friction/air resistance mentioned	C1
	drag/friction/air resistance increases (as speed increases)	A1

Question	Answer	Marks
2(a)	$(m = )\rho V \text{ or } 950 \times 8.2 \times 10^{-5} \text{ or } 0.95 \times 82$	C1
	$7.8/7.79 \times 10^{N}$ (where N is a integer)	C1
	0.078/0.0779kg <b>or</b> 78/77.9g	A1
2(b)(i)	$(p = )h\rho g \text{ or } 0.094 \times 950 \times 10$	C1
	890/893Pa	A1
2(b)(ii)	atmospheric pressure (is acting)	B1
2(c)(i)	steel is denser (than liquid) <b>or</b> denser than 950 kg/m <sup>3</sup>	B1
2(c)(ii)	take new reading <b>and</b> subtract 82 (cm <sup>3</sup> )/original reading	B1

Question	Answer	Marks
3(a)(i)	nuclear <u>fusion</u>	B1
3(a)(ii)	nuclei combine/join together	B1
	small <u>nuclei</u> to larger nuclei <b>or</b> hydrogen to helium (in some way) <b>or</b> loss of mass	B1
3(b)	any suitable resource e.g. fossil fuels; hydroelectric; wave; wind	M1
	renewable <b>or</b> not (according answer) <b>and</b> matching explanation	A1
3(c)	two advantages from: no polluting gases/quiet/low maintenance/can be placed on roofs/clean/cheap to run	B2
	two disadvantages from: intermittent supply/unattractive/takes up space/uses land/d.c. output	B2

Question	Answer	Marks
4(a)	molecules of solid arranged in lattice/in organised pattern/without gaps/orderly/fixed structure	B1
4(b)(i)	glass heated first or at first liquid not heated/does not expand/takes time (to heat up) or glass poor conductor	B1
	glass expands	B1
	capacity/volume of flask increases	B1
4(b)(ii)	liquid (starts to) warms up	B1
	liquid expands more than the solid/glass	B1

Question	Answer	Marks
5(a)	(quantity of internal) energy that raises temperature	M1
	per degree Celsius/per unit temperature change	A1
5(b)(i)	560/562/561.6J	B1
5(b)(ii)	kinetic energy/potential energy/total energy (of atoms/molecules/particles)	B1
	kinetic added to potential energy (of atoms/molecules/particles)	B1
5(c)	line from 100 °C <b>and</b> falling	B1
	falls at decreasing rate	B1
	levels off at labelled/approximate 22°C	B1

Question	Answer	Marks
6(a)(i)	box next to $3.0 \times 10^8$ (second box down) ticked	B1
6(a)(ii)	$(\lambda = )c/f$ or $3.0 \times 10^8/4.8 \times 10^{14}$	C1
	$6.2/6.25/6.3 \times 10^{-7} \mathrm{m}$	A1
6(b)(i)	1. sines have no unit or sines are ratio of two lengths or ratio of two speeds (whose units cancel) or units cancel	B1
	2. $(v =) c/n \text{ or } 3.0 \times 10^8/1.5$	C1
	$2.0 \times 10^8  m/s$	A1
6(b)(ii)	information/message/music/sound/signal/data (encoded as pulses of light) sent	B1
	light (travels along fibre) <b>or</b> infra-red (radiation)	B1
	light detected (at far end) or message decoded or total internal reflection mentioned	B1

Answer	Marks
any <b>two</b> rays that start at the top of the image from: • seems to come from $F_1$ to lens and emerges paraxially • passes through centre of lens undeviated • paraxial to the lens and passes through $F_2$	M2
two correct rays traced back and image indicated	A1
any <b>two</b> of enlarged; inverted; real underlined	B1
enlarged and inverted and real underlined	B1
refracted ray in prism below yellow ray <b>and</b> above normal	B1
emergent ray diverging away from the yellow ray and above side of prism	B1
	<ul> <li>passes through centre of lens undeviated</li> <li>paraxial to the lens and passes through F<sub>2</sub></li> <li>two correct rays traced back and image indicated</li> <li>any two of enlarged; inverted; real underlined</li> <li>enlarged and inverted and real underlined</li> <li>refracted ray in prism below yellow ray and above normal</li> </ul>

Question	Answer	Marks
8(a)	touch the sphere with the earth wire	B1
	negatively charged and electrons flow to sphere	B1
	remove earth wire <b>or</b> electrons/negative charges attracted (by rod)	B1
8(b)	four <b>or</b> more straight, radial lines <b>and</b> uniformly spaced	B1
	at least one arrow outwards and no wrong arrows	B1
8(c)	$(I =) Q/t \text{ or } 7.0/(5.0 \times 60) \text{ or } 7.0/5.0 \text{ or } 1.4 (A)$	C1
	0.023(3333)A	A1

Question	Answer	Marks
9(a)(i)	cosine <b>or</b> sine curve <b>and</b> maximum value equal to  minimum value	B1
	two complete cycles of 0.02 s between 0 and 0.040 s	B1
9(a)(ii)	point marked A where output voltage is zero	B1
9(b)(i)	magnetic field (due to a.c.) mentioned	B1
	changing/alternating (magnetic) field <b>or</b> field lines cut solenoid	B1
	e.m.f./voltage <u>induced</u> (in coil)	B1
9(b)(ii)	diode	B1
	prevents/stops the backward current or allows only one direction of current	B1

Question	Answer	Marks
10(a)	electromagnetic (waves/rays/radiation)	M1
	high frequency/energy or short wavelength	A1
10(b)(i)	no change <b>or</b> (stays at) 43	B1
10(b)(ii)	no change <b>or</b> (stays at) 99	B1
10(c)(i)	(radiation) always present/due to environment/in absence of radioactive sample/natural (radiation)	B1
10(c)(ii)	112 – 16 or 96 or 112/28 or ¼ or 18/2	C1
	28 – 16 or 12 or 1/8 or 18/3 or 9.0 (hours)	C1
	6.0 hours	A1
10(d)	<ul> <li>any two of:</li> <li>(distance): tongs/manipulator/centre of cardboard box</li> <li>(absorption): lead gloves/suit/lead glass screen/googles/glasses</li> <li>(time): limit exposure time/keep in box until needed/film badge</li> </ul>	B2