## Cambridge International Examinations

Cambridge Ordinary Level

## PHYSICS

5054/22
Paper 2 Theory
MARK SCHEME
Maximum Mark: 75

## Published

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## Section A

1 (a) $(v=u+)$ at or $3.4 \times 5.0 \quad \mathrm{C} 1$
$17 \mathrm{~m} / \mathrm{s}$
(b) (i) 0 or zero or no resultant force ..... B1
(ii) straight line of positive gradient from ( 0,0 ) ..... B1
horizontal line at $\mathrm{v}>0$ and after initial acceleration ..... B1
straight line from $(0,0)$ to $(5.0,17)$ and straight line from $(5.0,17)$ to at least $(15.0,17)$ ..... B1
(iii) calculate the area under the graph or area of trapezium ..... B1
2 (a) (i) (GPE = )mgh or $45 \times 10 \times 1.8$ ..... B1
810 J ..... B1
(ii) kinetic either order either order ..... B1
thermal/internal/heat/sound either order ..... B1
(b) (i) upwards/centripetal/towards centre (of circle) ..... B1
(ii) it/weight less (than normal contact force) or upward force greater ..... B1
3 (a) (i) 20 N ..... B1
(ii) 1. $(\Gamma=) F d$ or $20 \times 0.35$ or $20 \times 0.70$ or 14 ..... C1
7.0 N m ..... A1
2. friction (at hinge/seal) or air resistance or to cause an initial acceleration ..... B1
(b) (for other directions) perpendicular distance is lessB1
4 (a) temperature at which liquid/water turns to gas/vapour/steam ..... B1
(b) (i) $(T=) 24\left({ }^{\circ} \mathrm{C}\right)$ or $100-24$ or 76 ..... C1
$(\Delta Q=) m c \Delta T$ or $1.5 \times 4200 \times 76$ ..... C1
$4.8 \times 10^{5} \mathrm{~J}$ ..... A1
(ii) heat is lost (to the surroundings) or evaporation ..... B1
at higher temperatures heat is lost at greater rate ..... B1
(c) (i) stays at $100^{\circ} \mathrm{C} /$ constant ..... B1
(ii) molecules separate/are pulled apart/are far apart/break bonds/ overcome forces of attraction ..... B1
work done separating the molecules or molecules gain PE ..... B1

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5 (a) atoms/molecules/particles move/collide ..... B1
atoms/molecules/particles collide with walls/piston ..... B1
collisions cause forces ..... B1
(b) $\left(p_{2}=\right) p_{1} V_{1} / V_{2}$ or $1.1 \times 10^{5} \times 40 / 110$ ..... C1
$4.0 \times 10^{4} \mathrm{~Pa}$ ..... A1
6 (a) any three of:
filament is heated/hot or thermionic (emission) mentioned electrons negative or electrons escape/are emitted electrons attracted/accelerated by a positive charge/high potential/anode opposite charges attract or positive (anode) attracts negative (electrons) ..... B3
(b) no collisions with air/.particles or allows electrons to reach the screen ..... B1
(c) electron beam is a current or moving charges ..... M1
deflected by a magnetic field or experience force in magnetic field ..... A1
7 (a) 94 electrons and 94 protons ..... B1
144 neutrons ..... B1(only) electrons in orbit/surrounding nucleus or (only) protonsand neutrons in nucleusB1
(b) (i) (beta-particles) weak(er) ..... B1
(beta-particles) strong(er) ..... B1
(ii) any two lines fromglasses/goggles or lead container/shield/clothing/glovestweezers/manipulator/carry in large cardboard boxminimise time of exposure/film badgeB2

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## Section B

8 (a) (i) $0.83-0.86 \mathrm{~N}$
$\begin{array}{ll}\text { (ii) line curved } & \text { B1 } \\ \text { line (curved) upwards } & \text { B1 }\end{array}$
(b) (i) $(P=) h \rho g$

C1
$0.035 \times 1000 \times 10$ or $3.5 \times 1000 \times 10$ or $35 \times 1000 \times 10$
C1
350 Pa
A1
(ii) $(F=) P A$ or $350 \times 0.0016$ or $350 \times 16$ or $5600 \quad$ C1
0.56 N

A1
(iii) 1.4 N or (a)(i) + (b)(ii) calculated

B1
$\begin{array}{ll}\text { (c) (i) } \begin{array}{l}\text { (atmospheric pressure) exerts a downward force/pressure } \\ \text { (on top of the block) } \\ \text { (cancels out the) extra upward force/pressure }\end{array} & \text { B1 } \\ \text { B1 }\end{array}$
(ii) (vector) has direction (in addition to magnitude)

B1
(d) any three lines from
force due to water increases
force due to spring decreases
increased pressure (at base)
they add to give a constant value/weight of block or total force constant
B3

9 (a) rate of flow of charge or charge flowing per unit time
B1
(b) (i) 7.5 V

B1
(ii) $(R=) V / I$ or $7.5 / 4.0 \quad \mathrm{C} 1$
$1.9 \Omega$ A1
(iii) $(P=) V I$ or $6.5 \times 4.0 \quad$ C1

26 W
A1
(iv) resistance increases M1
(reading of ammeter) decreases A1
$\begin{array}{ll}\text { (c) (i) } \begin{array}{l}\text { at least two lines on left and two lines on right of core and } \\ \text { correct shape (by eye) } \\ \text { good shape (by eye) and into poles and no straight sections and } \\ \text { at least one line on each side }\end{array} & \text { B1 } \\ \text { B1 }\end{array}$
at least one arrow N to S (primarily upwards) and none wrong

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(ii) 1 cylinder is magnetised (by induction)
B1
top (of cylinder) is an S-pole
B1
unlike poles attract or S-pole attracts N -pole B1

2 it does not (remain in contact) and iron is temporary/soft magnetic material/core (and cylinder) lose magnetisation

10 (a) (i) $3.0 \times 10^{8} \mathrm{~m} / \mathrm{s}$ B1
(ii) $\begin{array}{ll}(\lambda=) c / f \text { or } 3.0 \times 10^{8} / 4.3 \times 10^{14} \\ \text { C1 }\end{array}$
$7.0 \times 10^{-7} \mathrm{~m}$
(b) (i) decreases
$\begin{array}{ll}\left.\text { (ii) } \begin{array}{ll}\sin (\mathrm{i}\end{array}\right)=\mathrm{n} \times \sin (\mathrm{r}) \text { or } 1.5 \times \sin \left(30^{\circ}\right) \text { or } 0.75 & \mathrm{C} 1 \\ 49^{\circ}\end{array}$
(iii) $41^{\circ}$
$\begin{array}{ll}\text { (c) (i) dispersion at both surfaces and refractions in correct direction } & \text { B1 } \\ & \text { violet/blue light below the red light shown }\end{array}$
(ii) spectrum or band of (continuous) colours or colours of rainbow B1 red, orange, yellow, green, blue, (indigo, violet)
(iii) $1 \times$ marked above red B1

2 it is/black surfaces are good absorbers (of IR radiation)
(d) intruder/human
being emits $\operatorname{IR}$
intruder warm or
IR detected

IR beam broken
or
does not reach detector

IR reflected
B1
or
change detected
B1

A1 B1

B1

B1

B1

