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1. 11.72/11.72 CM/0.01172M

 $\begin{array}{c} 20\\ C=4050j/kgk \end{array}$

2.



3. g moves / shifts to the right / C.O.M. moves/ shifts/ more weight or mass of he right/ weight will have a clockwise movement about O/causing greater moment of force towards right than left.

4.
$$R = V = 0.35 = 0.5\Omega$$

$$I = 0.70$$

$$P = RA = 0.5 \times 8 10^{-3} = 8 \times 10^{-3}\Omega \text{ m.}$$

$$C = 0.5$$

$$P = F = P = F$$

$$= 2500$$

$$A = 425,000\text{ pg}$$

$$= 250,000\text{ PG}$$

$$= 20 \times 15 \times 60$$

$$= 20 \times 15 \times 10^{-1}$$

$$= 20 \times 10^{-1$$

20. Mattress increases stopping time/time of collision increased this reduces the rate of change of momentum.



- 32. Penetrating power

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- (speed of light in vacuum $e = 3.0 \times 10^8 \text{ ms}^{-1}$) 1a) Refractive index = speed of light in vacuum =3.0 x 102 m/s 1.88x102 m/s = 1.596 = 1.60KO K b) sin C = 1 n 1 1,596 $= 38.8^{\circ} - 38.48$ С 38.7 - 38.42 $\sin \theta = 1.596$ c) sin 21.1 $\sin \theta = n$ Sin 21.1 $\theta = 35.25_0 - 35.15^1$ 35.35₀- 35.21¹ 2. β - β eta radiation Force is of the circle implying negatively charged (Fleming's left hand rule) X = 88(bi) K = alphaY = 288(ii) (ci) Increase in thickness (ii) Increase in thickness reduces the radiation reaching the Geiger tube (iii) Increase in pressure
 - (iv) Increase roller pressure squeezes metal sheet (possess more) reducing the thickness of foil coming out of them.
 - (v) Alpha particles have little penetration very few or none pass though foil.

3.

(vi)



- a i) R- to pass through the c.o.g (ii) = mg Sin θ = 30.0 x 10 sin 10⁰ 52.08, 52.08, 52.09)
 Forces not labeled. A ward half for each = 52.1 N (accept
 - (ii) A = F Net force down = Mg sin θ friction = 52.1-20 = 32.1

$$M = 32.1 \\ 3.0 = 1.07 M/S^2$$

- (iii) Acceleration increases with the increase in angle
- 4 a i) A ice absorbs latent heat without in temperature (or ice melting no change of temperature heat goes to latent heat fusion)
 - B Water molecules gain K.E (increase in K.E.)
 - C heat is used to change water into vapour.
- ii) Water has anomalous expansion, where we have maximum density at 4^oC. Anomalous behaviour/explain.
- iii) Frozen seawater has a lower temperature than frozen fresh water boiling point of sea water is higher than fresh water.
- (b) (heat gained = $ML + MC\theta$ = $3 \times 336 \times 10^3 + 3 \times 4200 \times 5$ = $1.07 \times 106J$
- 5 a i) Transverse waves (accept elliptical)
 - ii) As waves move in the medium, the particles of medium do not move: they vibrate in positions so cork does not move.
 - iii) Period of wave T=0.205

 $f = \frac{1}{T} = 5Hz$ T V = fx $X = \frac{0.30}{5} = 0.60M$

iv) Velocity decreases when depth decreases hence the x decreases (since frequency is constant wavelength decreases)

b)
$$1^{st}$$
 resonance $\underline{\lambda} I_1$ fe $\lambda = I1_2 - I_2$ OR V= 2F (I_2-I_1)
4 2 f= $\frac{V}{2(I_2-I_1) 129-77}$
 $\underline{\lambda} = 129-77$
 2^{nd} resonance $3\lambda = I_2 + C$ $\lambda = 104$ cm = 340
V=f\lambda
 $340 = fx 1.04 = 326.9$ Hz.
F= 327 Hz (326.9)

a) Charles law: for a fixed mass of a gas at a constant pressure the volume is directly proportional to the absolute temperature Kelvin thermodynamics.

bi) Volume of gas trapped by drop of cone sulphuric acid, water in heated (in both) and volume (height) of gas: in tube increase as temperature rises; values of height H and T are tabulated; a graph of volume V versus temperature T^oC is plotted;

graph is straight line cutting T at -273° C (absolute Zero); so volume is directly proportional to absolute temperature. ii) -Short temperature range - Keeping pressure constant is difficult When $\theta - \theta T - 273k$ Extrapolation on graph show: ci) Pressure read off $\beta = 9.7 \times 10^4$ pa $p1 = 1.15 \times 10^5 pa$ $\theta_1 = 52.0^{\circ}C$ ii) $p2 = 1.25 \times 10^5 pa$ $\theta_2 = 80.0^{\circ}C$ p1 p2 $To + \theta 1$ $To + \theta 2$ 1.115 x 105 1.25 x 105 $T_{0} + 52$ To + 80.0To 270 - Rise in volume height - Rise in temperature -Recording of tabulation - Graph -Analysis of graph -Conclusion Alternatives Ρ = mx + cΡ $k\theta$ + kto when K gradient. = Κ $Dv = (1.14 - 1) \times 105$ = 50 - 10Dx 0.14×10^5 = 40 $= \frac{14000}{40}$ 350pac () KΤ Constant = 9.6 X 10⁴ С = $350 T_0 =$ 9.67 x 10⁴ 274.3 (266-284) to = 5. μ V light removes electrons on zinc plate. This lowers the excess charge ai) constant (negative) on leaf leading to collapse/ becomes less negative (more positive)

- ii) Since $\mu\nu$ light removes electrons positive charge re attracts the electrons thus keeps the charge constant and so leaf does not collapse.
- bi) Frequency of incident light / energy of proton / energy of light work function of surface

From Kemax = hf - θ

ii)

$$\label{eq:stope} \begin{split} \text{h is slope of graph} \\ & \text{Slope} = (10-20) \ \text{x} \ 10^{-19} \\ & (2.6-1.4) \ \text{x} \ 10^{15} \\ & \text{H} = 6.7 \ \text{x} \ 10^{-34} \ \text{fs} \end{split}$$
 At Kemax = $\theta \ \text{hf} = 0$ Extrapolation shown or Read off $f_o = 1.07 \ \text{x} \ 10^{15} \ \text{Hz} \\ \Theta = 1.07 \ \text{x} \ 10^{15} \ \text{x} \ 6.67 \ \text{x} \ 10^{-34} \\ = 7.4 \ \text{x} \ 10^{-19} \end{split}$

c) Kemax = hf 0
=
$$\frac{6.67 \times 1034 \times 5.5 \times 1014}{1.6 \times 10^{-19}}$$

= 2.29 eV
Since hf < 0 no photo elective effect
E = hf = $6.67 \times 10^{-34} \times 5.5 \times 10^{14}$
Or $0 = 2.5 \times 1.6 \times 10^{-19}$