

HSPTA MALAPPURAM

PHYSOL-The Solution for Learning Physics

Question Bank For Target Students-All Chapters

Eac	h auestion scores One
1	List the fundamental forces in nature.
	Ans: Gravitational Force,Electromagnetic force,Strong Force(Nuclear Force),Weak Force
2	Which is the strongest force among fundamental forces?
	Ans: Strong Force(Nuclear Force)
3	The weakest force in nature (i)Strong nuclear force (ii) weak nuclear force (iii)Gravitation force (iv) electromagnetic force
	Ans: (III)Gravitation force
4	Ans: MLT ⁻²
5	Pick out the odd one (a)Kilogram (b) second (c) ampere (d)candela (e) impulse
 	Ans: (e) impulse
6	1 angstrom (A ⁰) =m. Ans:10 ⁻¹⁰ m
7	Which is the largest practical unit of length (distance used in astronomy)?
	Ans:Parallactic second or Par second (Parsec)
8	1 Astronomical Unit (AU) =m
	Ans:1 Astronomical Unit (AU) = 1.496×10^{11} m
9	1 light year (ly) =m
	Ans:1 light year (ly) = 9.46×10^{15} m
10	"If an equation is correct all the terms will have the same dimension". This is the (a) Principle of moments. (b) Principle of homogeneity of dimensions. (c) Principle of continuity. (d) Principle of Bernaulli
	Ans:(b) Principle of homogeneity of dimensions.
Ł	Prepared by Higher Secondary Physics Teachers Association Malappuram

11	Which of the following equations can't be obtained by the dimensional method?
	(a) $T = k \sqrt{\frac{l}{g}}$ (b) $N = N_0 e^{(-\lambda t)}$ (c) $E = kmv^2$ (d) $P = h \rho g$
	Ans: (b) $N = N_0 e^{(-\lambda t)}$
12	a)What do you mean by dimensions of a physical quantity?b)Give the dimensions of the following quantities.i) Momentum ii) Force
	Ans: (a)The dimensions of a physical quantity are the powers to which the fundamental quantity must be raised to get that quantity.
	(b)i) Momentum> $[M^{1}L^{1}T^{-1}]$ ii) Force> $[M^{1}L^{1}T^{-2}]$
13	Give four examples for dimensionless physical quantities.
	 Ans: . 1. Angle (Plane angle) 2. Solid angle. 3. Strain 4. Relative density.
14	Can a quantity have units but still be dimensionless? Justify your answer.
	Ans: Yes. A quantity having units may be dimensionless. For example , the quantity 'angle' has no dimension but it has the unit 'radian'.
15	What are the uses of dimensional analysis (method) ?
	Ans: a) To check the correctness of an equation. b) To derive a relation for a physical quantity. c) To convert a unit from one system into another.
16	A student was asked to write the equation for displacement at any instant in a simple harmonic motion of amplitude 'a'. He wrote the equation as
	$y = a \sin \frac{2\pi v}{k} t$
	Where 'v' is the velocity at instant't'. For the equation to be dimensionally correct, what should be the dimensions of k?
	Ans: Dimension of $[k] = Dimension of [vt] - [1, 1] + 1$
	$= [L^1]$
17	Using the principle of homogeneity of equations, check whether the equation is correct.
	$T = 2 \pi \sqrt{\frac{g}{l}}$
	<i>T-time</i> , <i>g-acceleration due to gravity l-is the length</i> of the pendulum 1
	Ans: Dimension of [T] = [T]
	Prepared by Higher Secondary Physics Teachers Association Malappuram

	Dimension of $\sqrt{\frac{g}{l}} = \sqrt{\frac{L^{1}T^{-2}}{L^{1}}} = [T^{-1}]$
	Dimension of LHS not equal to Dimension of RHS. Thus the equation is wrong.
18	Check whether the equation $mv^2 = mgh$ is dimensionally consistent. Based on the above equation justify the following statement. "A dimensionally correct equation need not be actually an exact equation"
	Ans:The equation $mv^2 = mgh$ is dimensionally consistent.
	But the exact equation is $\frac{1}{2}mv^2 = mgh.$
	2 Thus the given statement is correct. A dimensionally correct equation need not be physically true.
19	Mention any four limitations of dimensional analysis.
	Δnc·
	 The method does not give any information about the dimensionless constant K. It fails when a physical quantity depends on more than three physical quantities. It fails when a physical quantity is the sum or difference of two or more quantities. It fails to derive the equations involving trignometric, logarithmic and exponential functions.
20	The slope of position – time graph of a particle gives (Acceleration ,Displacement ,Velocity,Momentum)
	Ans: Velocity
21	The area under the velocity -time graph gives (Displacement ,Velocity ,Acceleration ,None of the these)
	Ans: Displacement
22	Acceleration is the time rate of change of velocity. Give an example of a body possessing zero velocity and still accelerating.
	Ans: If a body is thrown up , at the highest point the velocity is zero but there is an acceleration downwards.
23	A boy starts from a point A, travels to a point B at a distance of 1.5 km and returns to A. If he takes one hour to do so, his average velocity is (a) 3 km/h (b) zero (c) 1.5 km/h (d) 2 km/h
 	Ans :(b) Zero
24	The angle between $\vec{A} = \hat{i} + \hat{j}$ and $\vec{B} = \hat{i} - \hat{j}$ is
	a) 45° b) 60° c) 90° d) 180°
 	Ans; 90 ⁰
25	A ball is dropped through the window of a train travelling with high velocity, to a man standing near the track. The ball i.Falls down vertically ii.Moves straight horizontally
۱ <u>ــــ</u>	
	Prepared by Higher Secondary Physics Teachers Association Malappuram

	iii.Follows an elliptical path iv.Follows a parabolic path
	Ans: Follows a parabolic path.
26	At the top of a projectile, angle between velocity and acceleration is
	a)0°b) 45°c)60°d) 90°.
	Ans: zero.90°
27	An object is projected with a velocity u at an angle 20° with horizontal. To get the same range another object projected from the same point with same velocity at an angle of
	Ans :70°
28	a)Velocity b)Acceleration c)Kinetic energy d)Linear momentum
29	The rate of change of total momentum of a system of many-particles is proportional to theon the system. i. external force ii. a sum of the internal forces
	Ans: (i) external force.
30	The optimum speed of a car on a banked road to avoid wear and tear on its tyres is given by
	i. $\sqrt{Rg} \tan \theta$ ii. $\sqrt{Rg} \cot \theta$ iii. $\sqrt{Rg} \sin \theta$ iv. $\sqrt{Rg} \cos \theta$
	Ans: (i) $\sqrt{Rg \tan\theta}$
31	The force required to produce an acceleration of 2 m/s ² on a mass of 2 kg is (a) 4 N (b) 10 N (c) 22 N (d) 18 N
	Ans: (a) 4N
32	A machine gun fires a bullet of mass 40 g with a velocity of 1200 ms ⁻¹ . The man holding it can exert a maximum force of 144 N on the gun. How many bullets can he fire per second at the most? (a) one (b) four (c) two (d) three
	Ans: (d) three
33	Newton's second law defines
	Ans: Force
34	Rocket propulsion is based on the principle?
	Ans: Law of conservation of momentum.
35	Maximum value of friction is called
	Prepared by Higher Secondary Physics Teachers Association Malappuram

 	Ans: Limiting friction.
36	The area under force time graph is
 	Ans: Impulse or change in momentum
37	The area under F-S graph will give Ans: Work done.
38	Gravitational force is aforce (Conservative, Non Conservative) Ans: Conservative.
39	1hp= watt Ans: 746 watt.
40	Relation between kinetic energy and momentum is Ans: $\frac{p^2}{2m}$
41	1kWh = joules Ans:3600000 joules
42	Moment of linear momentum is called Ans: Angular momentum.
43	Moment of force is Ans: Torque.
44	A ring and a disc of same radius are allowed to roll from same height over an inclined plane. Which one will reach the ground first? Ans: Disc.
45	Unit of Moment of inertia is Ans: kgm ²
46	What are the rotational equivalents for the physical quantity force? Ans: Torque
47	Write equation connecting torque and force Ans: $\vec{\tau} = \vec{r} X \vec{F}$
48	Write equation connecting angular momentum linier momentum Ans: $\vec{L} = \vec{r} X \vec{P}$
49	In translatory motion, angular momentum i) is always zero ii) is always greater than one iii) may be present iv) is always infinite Ans: (iii) may be present.
50	The equation connecting angular momentum and linear momentum are Ans: $\vec{l} = \vec{r} \times \vec{P}$
51	The inability to stop rotational motion is called Ans: Moment of inertia
52	Acceleration due to gravity is independent of (Mass of earth / mass of body) Ans: Mass of body.
53	Write the relation between acceleration due to gravity and gravitational constant.
	Prepared by Higher Secondary Physics Teachers Association Malappuram

	Ans: $g = \frac{GM}{R^2}$
54	The value of acceleration due to gravity is maximum at the i) Poles ii) equator iii) Centre of the earth (iv) None of these
	Ans: Poles
55	 a) A ball bounces more on the surface of the moon than on the earth. Explain why. Ans: 1) small acceleration due to gravity at the surface of moon. 2) Zero air friction b) Acceleration due to gravity is independent of (mass of earth / mass of body) Ans: Mass of the body
56	A rat and a horse are to be projected from earth into space. State whether the velocity is the same or different in projecting each animal. Justify. Ans: Yes. Escape velocity is independent of the mass of the body projected.
57	Variation of g with height is given by the equation Ans. g'= $\frac{gR^2}{(R+h)^2}$
58	Choose the correct alternative i.g increases / decreases with increase in the altitude Ans. g decreases
	ii.g independent of the mass of the earth / mass of the body. Ans. Mass of the body
	iii.g is maximum/ minimum at the poles. Ans. Maximum
	iv.g increases / decreases with increase in the depth Ans. g decreases
59	Name the law relating stress and strain. Ans: Hooke's law.
60	Unit of stress is Ans: N/m²
61	The maximum value of elasticity is called Ans. Elastic limit
62	The hydraulic lift is based on which of the following a) Bernoulli's principle b) Pascal's Law c) Archimedes' principle d) Boyle's law
	Ans: Pascal's Law
63	Bernoulli's theorem is in accordance with
	Ans: Law of conservation of energy.
64	Which among the following possess the highest specific heat capacity? i. Water ii. Silver iii. Copper iv. Steel
	Prepared by Higher Secondary Physics Teachers Association Malappuram

	Ans: Water
65	How does the heat energy from the sun reach the earth ? Ans: By radiation
66	A brass tumbler feels much colder than a wooden tray on a chilly day. Why? Ans: This is because, brass tumbler is a heat conductor while the wooden tray is not.
67	Amount of heat required to increase the temperature of 1Kg of the substance by 1°C is called Ans: Specific heat capacity
68	Write the relation among heat energy, work done and change in internal energy. Ans: $dQ = dU+ dW$.
69	How is the efficiency of a Carnot engine affected by the nature of the working substance? Ans: The efficiency of a Carnot engine is independent of the nature of the working substance.
70	On what factors, the efficiency of a Carnot engine depends? Ans: Temperatures of source of heat and sink.
71	Equation for pressure in terms of density of gas is Ans: P= 1/3 ρv^2
72	Equation for v_{rms} = Ans: $\sqrt{\frac{3 RT}{M}}$
73	A particle executing SHM is an example of i) acceleration of constant magnitude and direction. ii) acceleration of changing magnitude and direction. iii) acceleration of changing magnitude but constant direction. iv) acceleration of constant magnitude but changing direction.
	Ans: iii) acceleration of changing magnitude but constant direction.
74	What is a seconds pendulum?
	Ans: Pendulum with time period = 2 second.
75	A vibrating simple pendulum of period T is placed in a lift which is accelerating downwards. What is the effect of this on the time period of the pendulum?
- - 	Ans; Time period increases.
76	Give an example for periodic motion which is not oscillatory?
77	In transverse wave vibrations are to the direction of propogation. Ans: perpendicular
78`	What is the distance between two consecutive crests or troughs? Ans:- One wave length (λ)
79	Let a wave is moving along +X direction, what is the expression for representing it ? Ans :- $Y(x,t) = A \sin (kx - \omega t + \phi)$
80	Write Newton –Laplace equation in terms of temperature
	Prepared by Higher Secondary Physics Teachers Association Malappuram

Ans :-
$$V_{count maps} = \sqrt{\frac{YRT}{M}}$$
Each question scores Two1Mechanical power is represented by $P = Fv + Av^3p$.
Where F is the force v is the velocity, A is the area and p is the density.
a) The dimensional formula of power is \dots .
b) Check the dimensional formula for power is $[ML^2T^3]$
 $[Fv] = [ML^2T^3]$
 $[Fv] = ML^2T^3]$
 $[Fv] = ML^2T^3]$
 $[Fv] = ML^2T^3]$
 $[Fv] = ML^2T^3]$
 $[Fv] = ML^{-1}2 \times LT^{-1} = [ML^2T^{-3}] + [ML^2T^{-3}] = [ML^2T^{-3}]$
All the terms have the same dimension. Therefore the equation is correct.2Check whether the equation
 $T = 2\pi\sqrt{\frac{m}{g}}$ is dimensionally correct.
Where T is the time period
m is the mass of the bob
g is the acceleration due to gravity.Ans: Given $T = 2\pi\sqrt{\frac{m}{g}}$ There fore $T^2 = 4\pi^2(\frac{m}{g})$
Dimension of LHS, $[T^*] = M^1 L^2 T^{-2}$
 $= |M L^{-1} T^{-2}$ 2Dimension of [RHS], $\frac{m}{g} = \frac{M^1}{L^1 T^{-2}}$
Dimension of LHS are not equal. Thus according to principle of homogeneity the
equation is wrong.3The correctness of equations can be checked using the principle of homogeneity.
b) Using this principle, check whether the following equation is dimensionally correct.
 $\frac{1}{2}mv^2$ = mgh
Where **m** is the mass of the body, **v** is its velocity, **g** is the acceleration due to gravity and **h** is
the height.3The correctness of equations is correct all the terms will have the same dimension".
b) Using this principle, check whether the following equation is dimensionally correct.4 $\frac{1}{2}mv^2 = mgh$
Where **m** is the mass of the body, **v** is its velocity, **g** is the acceleration due to gravity and **h** is
the height.Ans; a) It states that " If an equation is correct all the terms will have the same dimension".
b) Dimen

Both the terms have the same dimension. There fore by the principle of homogeneity the equation is correct.
4 Check the correctness of given equation using the method of dimensions
a) F=ma where F is force, m-mass, a -acceleration
b) v=u+at where V-final velocity, u-initial velocity a-acceleration, t-time
5 A company manufacturing PVC pipes claims in an advertisement that the volume of water flowing out
through the pipe in a given time as per the equation
$$\mathbf{V} = \mathbf{KA}^2$$
 ut where A is the area of cross section
of the pipe, u is the speed of flow, tis the time and K is a dimensionless constant.
a)Name and State the principle that can be used to check the dimensional correctness of this
equation.
b)Check the equation and state whether the claim can be correct.
Ans: a)The principle of homogeneity of dimensions.
It states that " If an equation is correct all the terms will have the same dimension"
(b) $[V] = L^3$
 L^2 $L^2 = L^2 - L^2 T^{-1} T^1 = L^4 LT^{-1} T^1 = L^5$
 $[A u] = (L^2)^2 LT^{-1} T^1 = L^4 LT^{-1} T^1 = L^5$
 $[A u] = (L^2)^2 LT^{-1} T^1 = L^4 LT^{-1} T^1 = L^5$
 $[A u] = (L^2)^2 LT^{-1} T^1 = L^4 LT^{-1} T^1 = L^5$
 $[A u] = (L^2)^2 LT^{-1} T^1 = L^4 LT^{-1} T^1 = L^5$
 $[A u] = (L^2)^2 LT^{-1} T^1 = L^4 LT^{-1} T^1 = L^5$
 $[A u] = (L^2)^2 LT^{-1} T^1 = L^4 LT^{-1} T^1 = L^5$
 $[A u] = (L^2)^2 LT^{-1} T^1 = L^4 LT^{-1} T^1 = L^5$
 $[A u] = (L^2)^2 LT^{-1} T^1 = L^5 LT^{-1} [D] = [L^{-1}]^2$
 $[X] = [a] + [bd] + [ct^2]$
 $[X] = [a] = [L]$
 $[X] = [bd] which means $[b] = [\frac{L}{[t]}] = [L^{-2} - [c] = [LT^2]$
 $[X] = [ct^2]$ which means $[c] = [\frac{L}{[t^2]}] = LT^{-2} [c] = [LT^2]$
 $[X] = [ct^2] which means $[c] = [\frac{L}{[t^2]}] = LT^{-2} [c] = [LT^2]$
 $[X] = [ct^2] which means is correct all the terms will have the same dimension.
Find the dimensions of each terms in the equations given below and check whether the equations
obeys the above principle.
 $i) S = ut + 122at^2$
 $i) y^2 = u^2 + 2as$$$$







Here R = 4HSo $\theta = 45$ 19 A ball is projected with a velocity 30m/s. Find the maximum range?(take $g=10m/s^2$) Ans : R = $\frac{u^2}{2}$ R = 30x30/10R=900/10 R=90m 20 State the law of conservation of Linear momentum Ans: The law of conservation of momentum states that "The total momentum of an isolated system is conserved." 21 Using Newton's second law of motion, derive the equation F = ma Ans: By Newton's second law, $\vec{F} = k \frac{d\vec{P}}{dt}$ $\vec{P} = m \vec{v}$ But Therefore $\vec{F} = k \frac{d(m\vec{v})}{dt}$ $\vec{F} = k m \frac{d \vec{v}}{dt}$ $\vec{F} = k m \vec{a}$ But k=1 Therefore $\vec{F} = m\vec{a}$ 22 State the law of conservation of linear momentum and prove it on the basis of second law of motion. Ans: The law of conservation of momentum states that "The total momentum of an isolated system is conserved." Consider two bodies A and B, with initial momenta P_A and P_B. And after collision the final momenta P'_A and P'_B respectively. By the Second Law $\mathbf{F}_{AB}\Delta t = \mathbf{p}_A' - \mathbf{p}_A$ and $\mathbf{F}_{BA}\Delta t = \mathbf{p}_B' - \mathbf{p}_B$ Since $\mathbf{F}_{AB} = -\mathbf{F}_{BA}$ by the third law, $\mathbf{p}_{A}^{\prime}-\mathbf{p}_{A}=-(\mathbf{p}_{B}^{\prime}-\mathbf{p}_{B})$ i.e. $\mathbf{p}_A' + \mathbf{p}_B' = \mathbf{p}_A + \mathbf{p}_B$ which shows that the total final momentum of the isolated system equals its initial momentum. 23 A cricketer moves his hands backwards while holding a catch. Write the reason. Prepared by Higher Secondary Physics Teachers Association Malappuram

 	Ans: To reduce the impact of momentum by increasing the time of contact.
24	Explain why a passenger standing in a moving bus tends to fall forward while the driver applies a sudden brake ?
	Ans: explanation based on Inertia of motion
25	 Find out the sign of work done in the following cases: a) Work done by a man in lifting a bucket out of well. b) Work done by friction on a body sliding down an inclined plane. c) Work done by an applied force on a body moving on a rough horizontal surface. d) Work done by the resistive force of air on a vibrating pendulum. Ans: a) Positive. b) Negative. c) Positive d) Negative.
26	Two bodies of masses m ₁ and m ₂ have the same linear momentum. What is the ratio of their kinetic energies ? Ans: Kinetic Energy $KE = \frac{P^2}{2m}$ Given momentum of masses m ₁ and m ₂ are same. Therefore $\frac{KE_1}{KE_2} = \frac{m_2}{m_1}$
27	 Write any two properties of conservative force Ans: 1. The work done by the conservative force depends only on the end points. 2. The work done by this force in a closed path is zero.
28	A light body and a heavy body have equal kinetic energies, which one has greater momentum? Why? Ans: Heavy body. Kinetic Energy $KE = \frac{P^2}{2m}$ Given Kinetic Energy are same. There fore $P^2 \alpha m$ Thus heavy body have greater momentum.
29	Ramesh lifts a body of mass 'm' to a height 'h' near the surface of the earth in a time 't'. a) Draw the force-displacement graph. b) If 'A' is the area of the graph, what quantity does $\frac{A}{t}$ indicate? Ans: a) Ans: a) f(0,0) b) Area under the graph , A = Work. Therefore $\frac{A}{t} = \frac{Work}{time} = Power$
	Prepared by Higher Secondary Physics Teachers Association Malappuram

30 Work is required to lift a body through a height from the ground. Calculate the work done in lifting a body of mass 10 kg to a height of 10 m above the ground. Ans: Workdone= m g h = $10 \times 9.8 \times 10 = 980$ J 31 A car and a truck have the same kinetic energies at a certain instant while they are moving along two parallel roads. a) Which one will have greater momentum? Ans KE is same = E say. We have $P = \sqrt{2mK.E}$ $P_c = \sqrt{2m_c E}$ $P_t = \sqrt{2m_t E}$ since $m_t > m_c$ we get $P_t > P_c$ b) If the mass of truck is 100 times greater than that of the car, find the ratio of the velocity of the truck to that of the car. Ans: E = $\frac{1}{2}m_c v_c^2 = \frac{1}{2}m_t v_t^2 \implies \frac{V_t}{V_c} = \sqrt{\frac{m_c}{m_c}} = \sqrt{\frac{1}{100}} = \frac{1}{10}$ c) A motorcycle and a bus are moving with same momentum. Which of them has greater kinetic energy? Justify. Ans: $P_m = P_b = P$ (say) K. $E = \frac{P^2}{2m}$ $E_m = \frac{P^2}{2m_m}$ $E_b = \frac{P^2}{2m_b}$ since $m_m < m_b$ we get $E_m > E_b$ 32 Moment of inertia can be regarded as a measure of rotational inertia. Why? Write any two factors on which the moment of inertia of a rigid body depends. Ans: Moment of inertia resists any change in the rotational motion of the body. So it is called rotational inertia. (Note: Inertia means "resistance to change") 33 Remya stands at the centre of a turntable with her two arms outstretched. The table with an angular speed of 40 revolutions / minute. a) What will happen to the moment of inertia if she folds her hands back? b) If the angular speed is increased to 100 revolutions / minute, what will be the new moment of inertia? Ans: a) Moment of inertia decreases. b) We have according to the law of conservation of angular momentum, $I_1 \omega_1 = I_2 \omega_2$ $I_1 \times 40 = I_2 \times 100$ or $I_2 = I_1 \times 0.4$. Moment of inertia will be 0.4 times initial value. 34 Derive the relation between torque and angular momentum Ans: Angular momentum $\vec{L} = \vec{r} \times \vec{P}$ P=m×v $\frac{\vec{d}\vec{L}}{dt} = \frac{d}{dt}(\vec{r} \times \vec{P}) = \vec{r} \times \frac{d\vec{P}}{dt} + \frac{d\vec{r}}{dt} \times \vec{P} \qquad \text{Where} \quad \frac{d\vec{r}}{dt} \times \vec{P} = \vec{v} \times m \times \vec{v} = 0$ $\frac{d\vec{L}}{dt} = \vec{r} \times \vec{F} = \tau \text{ (Torque)}$ 35 Find the moment of inertia of the ring about its diameter. Ans: We have $I_{ring} = MR^2$ By Perpendicular axes theorem $I_d + I_d = MR^2$ $2I_d = MR^2$ $I_d = \frac{MR^2}{2}$ Id Prepared by Higher Secondary Physics Teachers Association Malappuram



	Therefore $g_h = \frac{GM}{R^2 (1+\frac{h}{R})^2} = g(1+\frac{h}{R})^{-2}$
	For $\frac{h}{R} \ll 1$, using binomial expression,
	$g_h = g[1 - \frac{2h}{R}]$
	Thus the acceleration due to gravity decreases with height from the surface of earth.
39	Can a person on the moon experience weight? Why? Ans: Yes. Because there is a gravitational force of moon acting on the person. It is approximately 1/6 th of that due to earth. So the person experiences weight.
40	Why does earth impart same acceleration on all bodies?
	Ans: Acceleration due to gravity $g = \frac{GM_E}{R_E^2}$
	Where G> gravitational constant. M_{E} > mass of earth R_{E} > Radius of earth.
	earth impart same acceleration on all bodies.
41	At what height 'h' the value of 'g' will be half of that on the surface of the earth? (Radius of earth is =6400km) Ans: At a height 'h' $g_h = g \left[\frac{R}{R+k}\right]^2$
	When $g_h = \frac{g}{2}$
	$\frac{g}{2} = g \left[\frac{R}{R+h}\right]^2$ $1 - \left[\frac{R}{R+h}\right]^2$
	$\frac{\overline{2}}{\sqrt{2}} = \frac{R}{R+h}$
	$R+h=\sqrt{2}R$ $h=(\sqrt{2}-1)R$
	Therefore $h = (1.44 - 1)x 6400 = 2650 km$.
42	Draw a graph showing the variation of 'g' with depth and height from the surface of the earth. Assume that the density of earth is constant. Ans:
	g g g g g g g g g g
<u>-</u>	Prepared by Higher Secondary Physics Teachers Association Malappuram



50	In hydraulic machine, the two pistons are of area of cross section in the ratio 1:10. What force is needed on the narrow piston to overcome a force of 100N on the wider piston?
	Ans: $F_1 = 100N$ $A_1 = 10m^2$ $F_2 = xN$ $A_2 = 1m^2$
	Since pressure = constant hence, $\frac{F_1}{A_1} = \frac{F_2}{A_2}$ $\frac{100}{10} = \frac{x}{1}$ x = 10N
51	Why are sleepers used below the rails? Explain.
	Ans: When sleepers are placed below the rails, the area of the cross section is increased. We know that $P = F/A$, so when the train runs on the rails, the pressure exerted on the ground due to the weight of the train is small because of a large area of cross-section of the sleeper. Hence the ground will not yield under the weight of the train.
52	Blood pressure in humans is greater at the feet than at the brain. Explain why. Ans: According to pressure depth relationship $P = h\rho g$, h–depth, ρ –density and g–acceleration due to gravity. As per the above equation blood pressure in humans will be greater at the feet than at the brain.
53	Why do the metal utensils have wooden handles? Ans: Wood is a bad conductor of heat. Wooden handle does not allow heat to be conducted from the hot utensil to the hand. So we can easily hold the hot utensil with its help.
54	Stainless steel cooking pans are preferred with extra copper bottom. Why?
	Ans: The thermal conductivity of copper is much larger than that of steel. The copper bottom allows more heat to flow into the pan and hence helps in cooking the food faster.
55	What is the effect of pressure on melting point of a solid ?
	Ans: The melting point of a solid may increase or decrease depending on the nature of solid. For solids such as ice which contracts on melting, it is lowered while for solids such as sulphur and wax which expand on melting it increases.
56	Tea gets cooled, when sugar is added to it. Why ?
	Ans: When sugar is added to tea, its heat gets shared by sugar. So the temperature of the tea decreases.
57	Why do we pack ice in gunny bags?
	Ans: Gunny bags have a number of fine pores, which contain air in them. Air is a bad conductor of heat. Therefore, it does not allow the external heat to go in and melt the ice.
58	Why a thick glass tumbler cracks when boiling liquid is poured into it? Ans: Its inner and outer surfaces undergo uneven expansion due to the poor conductivity of glass, hence it cracks.
59	A solid at 0°C is heated to convert it into its vapour. Draw a graph connecting temperature and the
	Prepared by Higher Secondary Physics Teachers Association Malappuram



	Ans: Efficiency, n=1- $\frac{T_2}{T_1}$
	The efficiency will be 100% or 1, if T_2 , = 0 K. Since, temperature equal to 0 K cannot be realised, a heat engine with 100% efficiency cannot be designed.
66	Write the 4 steps of operation in the Carnot cycle. Ans: The Carnot cycle consists of two isothermal processes and two adiabatic processes. 1)Isothermal expansion 2)Isothermal compression 3)Adiabatic expansion 4) Adiabatic compression
67	How does the average kinetic energy of each gas in a mixture compare?
 	Ans. The average kinetic energies are equal because they are at the same temperature.
68	Explain with the help of kinetic theory, why the pressure of a gas on its container walls rises when the volume is reduced. Ans. When the volume of gas is reduced, its pressure increases on account of the fact that: (i) the molecules have to travel a shorter distance between impacts on the container walls and (ii) these impacts are now distributed over a smaller area.
69	Is it possible to increase the temperature of a gas without adding heat to it? If yes, explain how? Ans. The temperature of a gas can be increased by compressing it. The work done in compressing
 	the gas is converted into its internal energy which results in an increase in its temperature.
/0	Ans: Simple harmonic motion (SHM) is defined as such an oscillatory motion about a fixed point (mean position) in which the restoring force is always proportional to the displacement from that point and is always directed towards that point.
71	List any two conditions for a motion of a body to be simple harmonic.
- - - - - -	Ans; i. The restoring force is always proportional to the displacement from the mean position. ii. The restoring force is always directed towards the mean position.
72	Name two examples for simple harmonic motion.
	Ans: i. Oscillation of a loaded spring. ii. Oscillation of a simple pendulum.
73	A girl is swinging on a swing in the sitting position. How will the period of swing be affected if she stands up? Ans; Time period decreases, as the length of the pendulum decreases when she stands up.
74	Represent Simple Harmonic Motion graphically. Ans: $\int_{t_{i}}^{t_{i}} \int_{0}^{t_{i}} \int_{0}^{t_{i}} t_{i}$
	Prepared by Higher Secondary Physics Teachers Association Malappuram

75 A woman is hearing a sound of 680 Hz. Calculate the wave length of sound heard by her (speed of sound in air 340 m/s) Ans :- $v = v \lambda$ $\lambda = \frac{v}{v}$ $\lambda = \frac{340}{680} = 0.5m$ 76 A travelling wave in +X direction is representing as $Y(x,t) = A \sin(kx - \omega t + \phi)$. What are terms A,k, ω , ϕ in it ? Ans :- $A \rightarrow$ amplitude $k = \frac{2\pi}{2}$ $k \rightarrow$ wave number $\omega \rightarrow \text{Angular frequency} \qquad \omega = \frac{2\pi}{T} = 2\pi f$ ϕ is the Initial phase 77 If the tension of a string increases four times, how many times will the velocity increase? $v \propto \sqrt{T}$ $v' \propto \sqrt{4T}$ $\frac{v}{v} = 2$ Ans:v = 2v78 What is the temperature at which the velocity of sound in air is twice the velocity at 0°C? Ans: $v \propto \sqrt{T}$ Case (I) = $T=T_0 = 0^\circ C = 273 K$ $v \propto \sqrt{273}$ ----- (1) Case (II) T =? Velocity = 2v $2v \propto \sqrt{T}$ ----- (2) $\frac{2v}{v} = \sqrt{\frac{T}{273}}$ $2=\sqrt{\frac{T}{273}}$ $4 = \frac{T}{273}$ $T = 4 \times 273 K$ 79 Write newton–laplace equation Ans :- $V_{(\text{sound in gas})} = \sqrt{\frac{\gamma P}{\rho}}$ Where $\gamma \rightarrow specific heat ratio$ $P \rightarrow pressure$ $\rho \rightarrow Density of medium$ 80 How pressure is effected on velocity of sound $V_{(sound in gas)} = \sqrt{\frac{\gamma P}{\rho}}$ At constant temperature $\frac{P}{\rho} = \text{constant}$ Ans :- We know that So velocity of sound is independent on pressure 81 Given below are some functions of x and t to represent the displacement (transverse or longitudinal) of an elastic wave. State which of these represent (i) a travelling wave, (ii) a stationary wave or (iii) none at all Prepared by Higher Secondary Physics Teachers Association Malappuram

	(a) $y = 2 \cos(3x) \sin(10t)$
	(b) $y = 2\sqrt{x - vt}$
	(c) $y = 3 \sin (5x - 0.5t) + 4 \cos (5x - 0.5t)$ 0.5t)
	(d) $y = \cos x \sin t + \cos 2x \sin 2t$
	 Ans: a) The given equation represents stationary wave because the harmonic therms <i>kx</i> and ωt appear separately in the equation b) The given equation does not contain any harmonic term. Therefore, it does not represent either a travelling wave or a stationary wave c) The given equation represents a travelling wave as the harmonic terms <i>kx</i> and ωt are in the combination of <i>kx</i>-ωt d) The given equation represents a stationary wave because the harmonic terms <i>kx</i> and ωt appear separately in the equation. This equation actually represents the superposition of two stationary waves
82	The equation of a transverse wave travelling on a rope is given by $y=10\sin\pi \times (0.01x - 2.00t)$ where y and x are in cm and t in seconds. Calculate The maximum transverse speed of a particle in the rope Ans: given A = 10 cm $\omega = 2\pi$ Maximum particle Speed = A ω
	$= 10 \times 2 \pi$ = 62.8 cm/s
L	
Eac	h question scores Three
	A particle moves along a circle of radius 'R'. It starts from 'A' and moves in clockwise direction. Calculate the distance and displacement of the particle in each case. a) From 'A' to 'C'
	b) From 'A' to 'B'
	c) In one complete revolution.
	Ans: a) From 'A' to 'C' Distance = πR (2 πR /2)
-	Displacement = 2R
	b) From 'A' to 'B'
	Distance = $\frac{2\pi R}{4} = \frac{\pi R}{2}$
-	Prepared by Higher Secondary Physics Teachers Association Malappuram





	$\hat{A} = \frac{\vec{A}}{ \vec{A} }$
	(b) $\vec{A} = 4\hat{i}-3\hat{j}+\hat{k}$ Here $ \vec{A} =\sqrt{A_x^2+A_y^2+A_z^2}$ $ \vec{A} =\sqrt{4^2+(-3)^2+1^2}$
	There fore $\hat{A} = \frac{\vec{A}}{ \vec{A} } = \frac{4\hat{i} - 3\hat{j} + \hat{k}}{\sqrt{26}}$
7	A stone is thrown with the help of a sling with initial velocity 'u' at an angle ' θ ' from the horizontal.
	a) Working of sling is based on law of vector addition. b) Derive the expression for the maximum height reached by the stone.
	Ans: a)Parallelogram law of vector addition.
	b) Expression for Maximum height(H): We have $V^2 = u^2 + 2as$ Taking the vertical components; $V_y^2 = u_y^2 + 2a_y s_y$ Here Vy=0, uy=usin θ , ay=-g and Sy =H Therefore $0 = (usin \theta)^2 - 2gH$
	$2gH = u^2 \sin^2 \theta$ Maximum Height , $H = \frac{u^2 \sin^2 \theta}{2a}$
8	A gun moves backward when a shot is fired from it. (a) Choose the correct statement. (i)The momentum of the gun is greater than that of the shot. (ii)The momentum acquired by the gun and shot have the same magnitude. (iii)Gun and shot acquire the same amount of kinetic energy. (b)A shell of mass 0.020 kg is fired by a gun of mass 100 kg. If the muzzle speed of the shell is 80 m/s, what is the recoil speed of the gun? Ans: (a)(ii) The momentum acquired by the gun and shot have the same magnitude. (b) Recoil speed of the gun, $V = \frac{-mv}{M}$
9	A machine gun fires bullets of mass 40 g each with a speed of 1200 ms ⁻¹ . The person can hold the gun with a maximum force of 144 N. What is the maximum number of bullets that can be fired per second from the gun? Ans:
	Prepared by Higher Secondary Physics Teachers Association Malappuram



Ans: a) i) Zero ii) Zero. b) Work done W= F.S=200×5 =1000J 12 a)Write the equation for potential energy of a spring. b)A spring extended to a length x the energy stored is E. If it is extended a distance 2x, find the energy developed in the spring in terms of E. Ans: a) $E = \frac{1}{2}kx^2$ b) $E^1 = \frac{1}{2}k(2x)^2 = 4E$ 13 Moment of inertia of a uniform disc about an axis passing through the centre and perpendicular to the plane is MR²/2 a) State Perpendicular axes theorem (1 score) b) Derive the expression for moment of inertia of a uniform disc about an axis passing through the diameter. (2 score) Ans: a) Statement $I_z = I_x + I_y$ b) $I_x = I_y = I_d$ $I_{r} = 2I_{d}$ $I_d = \frac{I_z}{2}$ $I_d = \frac{\frac{MR^2}{2}}{2}$ $I_d = \frac{MR^2}{4}$ 14 A girl rotates on a swivel chair as shown below. a.)What happens to her angular speed when she stretches her arms? b.) Name and state the conservation law applied for your justification. Ans:(a) Angular speed decreases. (b) Conservation of Angular momentum. If the total external torque on a system of particles is zero, then the total angular momentum of the system is conserved. 15 Acceleration due to gravity decreases with depth. (a). Prove the above statement by deriving the proper equation. (b). Using the equation, show that acceleration due to gravity is maximum at the surface and zero at the centre of the earth. g--> acceleration due to gravity on the surface of earth. Ans: (a) Let \mathbf{g}_{d} --> acceleration due to gravity at a depth 'd'. d--> depth from the surface of earth. R--> Radius of earth. M--> Mass of earth. ρ-->density of earth. $g = \frac{GM}{R^2}$ We have But mass $M = \frac{4}{3}\pi R^3 \rho$ Therefore $g = \frac{4}{3} \pi R \rho G$ $g_d = \frac{4}{3}\pi(R-d)\rho G$ Similarly Prepared by Higher Secondary Physics Teachers Association Malappuram





	(b) Latent heat of vaporisation of water is 536 cal/g. Explain the idea of latent heat of vaporisation. (c) Find the heat required to convert 1 g of ice at 0°C to steam at 100°C [Latent Heat of ice = 80 cal/g: specific heat of water =1 cal/g°C] Ans:						
	 (a) Burn due to steam is more dangerous because heat content in steam at 100°C is very high compared to that in water at 100° C. b) Quantity of heat required to convert 1g of water at its boiling point into steam at the same temperature is 526 cal. 						
	(c) Q= n	$L + mc\Delta\theta + mL$	L , Q =1x 80 +1x	1 x 100 +1 x 5	36 = 716 cal =300	7 J.	
22	 The coefficient of thermal expansion in solids are mainly i) Coefficient of Linear Expansion α ii) Coefficient of Area Expansion β iii) Coefficient of Volume Expansion γ a. What is the ratio of α, β and γ? b. Invar is used for making pendulum of clocks. Why? Ans a. 1:2:3 b. Invar has extremely small coefficient of linear expansion. Therefore the length of the clock 						
Ì	pend	ulum doesn't ch	ange appreciabl	y with the char	nge of season so the	e clock keeps correct time	
23	 3 Temperature is the degree of 'hotness 'of the body. a) Temperature of a normal human body is 98.6°F. What is the corresponding temperature shown in the Celsius scale? 						
	Ans: 37	⁰ C					
		22					
	Note: t	$c = \frac{t_f - 32}{1.8} =$	$\frac{98.6-32}{1.8}$				
	b) Com	lete the table.					
		Temperature	Kelvin scale	Celsius scale	Fahrenheit scale		
		Steam point	373.15 K		212.00 [°] F		
		Ice point		0.00°C	32°F.		
		Absolute	0.00K		$459.69^{\circ}F$		
		zero					
	Ans						
		Temperature	Kelvin scale	Celsius	Fahrenheit scale]	
		Steam point	373.15 K	100°c	212.00°F		
		Ice point	273.15	0.00°C	32°F.		
		Absolute	0.00K	- 273.15 °C	459.69 ⁰ F		
		zero					
24	a. When Which o the phon 1) Pour l	you are about to f the following e call? not tea and cold	o make tea from can be done to milk in your cu	hot tea and co keep the cup o p and leave it to	ld milk, your phon of tea hotter when o attend phone call	e is ringing. you return after attending	
	2) Mix the two after attending the call						
	Ans: Pour hot tea and cold milk in your cup and leave it to attend phone call.						
	b. Also indicate which among the curves below represents a cooling curve.						
			Pr	repared by Higher	Secondary Physics Te	achers Association Malappuram	



Original Area = $1 \times 1 = 1 m^2$ Let the plate be heated so that its temperature increases by $1^{\circ}C$ New area = = $(1+\alpha_l)(1+\alpha_l) (1+\alpha_l)^2$ Increase in area = $(1+\alpha_1)^2 - 1$ $= \alpha_1^2 + 2\alpha_1$ $\cong 2\alpha_l$ (higher powers neglected) $\alpha_a = \frac{\Delta A}{A \Delta T} = \frac{2\alpha_l}{1 \times 1} = 2\alpha_l$ 28 Derive the relation connecting α_{l} and α_{v} . $V = l^3 V_1 = l_1^3$ Ans: $V_1 = V(1 + \alpha_v \Delta T)$(1) $V_1 = [1((1+\alpha_1\Delta T))]^3$ $V_1 = [l^3 (1 + \alpha_l \Delta T)^3]$ $V_{1\approx}$ [V (1+3 $\alpha_l\Delta T$].....(2) From (1) and (2) $V(1+\alpha_v\Delta T)=V(1+3\alpha_l\Delta T)$ $\alpha_{v=}3\alpha_{1}$ 29 Calculate the efficiency of an engine working between steam point and ice point. $\eta = \frac{T_1 - T_2}{T_1} = \frac{373 - 273}{373}$ Efficiency $\eta = 0.268$ $\eta = 26.8\%$ 30 P-V diagram of a gas is shown in the figure. In this figure AB represents isobaric process and AD represents isothermal process. Tresser's V2 ٧ı Volume a) Explain isobaric process and isothermal process. b) Using the above graph, find the process in which the work done is maximum. Give the reason. Ans: a) The thermodynamic process at constant pressure is called isobaric process. Thermodynamic process at constant temperature is called isothermal process b) The work done is maximum for AB because area under AB is more than that of AD 31 If an inflated tyre bursts, the air escaping out is cooled, why? **Ans:** When the type bursts, there is an adiabatic expansion of air because the pressure of the air inside is sufficiently greater than the atmospheric pressure. During the expansion, the air does some Prepared by Higher Secondary Physics Teachers Association Malappuram



Region with high pressure in medium is called compressions and Region with low pressure in medium is called rarefaction They can't be polarized Eg: a wave through a spring, sound wave **A**6 framework and the set of th and y are in cm. and t in s. The positive direction of x is from left to right. a)Is it is travelling or stationary wave? b)What is the initial phase at the origin? c)What are its amplitude and frequency? d)If it is a travelling wave, what are the speed and direction of its propagation? Ans :a) Travelling b) $\frac{\pi}{4}$ c) Amplitude of the wave, A = 3 cm and frequency, $\omega = 2 \pi f$ $f = \frac{\omega}{2\pi} = \frac{36}{2\pi} = 5.73 \text{ Hz}$ d) v = f λ k=0.018 $k = \frac{2\pi}{\lambda}$ $\lambda = \frac{2\pi}{k} = \frac{2 \times 3.14}{0.018} = 348.88 \text{ cm} = 3.48 \text{ m}$ $v = f \lambda$ $v = 5.73 \times 3.48 = 19.94$ m/s A wave travelling along a string is described by, $y_{(x,t)} = 0.005 \sin(80.0 x - 3.0 t)$ in which all the 37 numerical constants are in SI units. Calculate the wavelength and frequency of the wave. Ans :k = 80 $k = \frac{2\pi}{\lambda}$ $\lambda = \frac{2\pi}{k} = \frac{2 \times 3.14}{80} = 0.078 \text{m}$ $\omega = 3 \quad \omega = 2\pi f$ $3=2\pi f$ $f = \frac{3}{2\pi} = 0.477$ Hz Each question scores Four 1 Velocity – time graph of a body is given below. a) Which portion of the graph represents uniform retardation? (i) OA (ii)AB (iii) BC (iv) OC b) Find the displacement in time 2s to 7s. c) A stone is dropped from a height h. Arrive at an expression for the time taken to reach the ground. Prepared by Higher Secondary Physics Teachers Association Malappuram

Ans: a) BC b) Displacement = Area under the line AB(from 2s to 7s); $= 6 \times 5 = 30 \text{ m}.$ c) We have $S = ut + \frac{1}{2}at^2$ Here S=-h u=0 a=-g $-h=0+\frac{-1}{2}gt^{2}$ $t^2 = \frac{2h}{g}$ Therefore $t = \sqrt{\frac{2h}{c}}$ 2 Acceleration is defined as the rate of change of velocity. a) Is it possible for a body to have acceleration without velocity? Explain. b) Draw the velocity-time graph of a body moving with uniform acceleration 'a' and initial velocity V₀ c) Using the above graph, obtain the equation for displacement in time 't'. Ans: a)Yes. For example if a body is thrown up, at the highest point the velocity is zero but there is an acceleration downwards. b) speed A c)Second equation of motion OR Displacement time relation: From the graph Displacement S = Area under the graph AB = Area of rectangle OADE + Area of triangle ADB = $OA \times OE + \frac{1}{2}DB \times AD$ $= u \times t + \frac{1}{2}(v - u) \times t$ $= ut + \frac{1}{2}at \times t$ $S = ut + \frac{1}{2}at^2$ This is the displacement – time relation. 3 Acceleration – time graph of a body is shown below: $a(m/s^2)$ t (s) Prepared by Higher Secondary Physics Teachers Association Malappuram



(ii) Displacement = Area under the graph

$$= 2 \times 5 + (-2 \times 5)$$
=0
b) speed

$$= 0$$
First equation of motion (velocity-time relation)
From the graph,
A ccceleration a = Slope of velocity time graph AB.

$$a = \frac{DB}{AD} = \frac{(v-u)}{t}$$

$$v - u = at$$

$$v = u + at$$
This is the first equation of motion or velocity-time relation.
Third equation of motion OR Velocity-Displacement relation.
Therefore

$$OE = \frac{EB - ED}{OL}$$
Therefore
$$OE = \frac{EB - ED}{a}$$

$$CEB^{2} - ED^{2}$$

$$(EB^{2} - ED^{2})$$

$$(EB^{2} - ED^{2}) = 2 as$$

$$(v^{2} - u^{2}) = 2 as$$

$$v^{2} = u^{2} + 2 as$$
This is the velocity -Displacement relation.
Displacement relation.
Displacement relation.
Displacement relation.

5 If v is the velocity and a is the acceleration, give an example of a physical situation for each of the following cases. a) $V \neq 0$, a = 0 b) V = 0, a $\neq 0$ c) V > 0, a < 0 d) V < 0, a > 0Ans: a)A ball moving with uniform velocity. b)A ball thrown up to reach the highest point. c)A ball moving upward. d)A ball dropped from height, moving down ward. 6 The figure below shows the path of a projectile motion. a)Obtain the expressions for maximum height and time of flight. b)What is the angle of projection for maximum horizontal range? Ans: a) Expression for Maximum height(H): We have $V^2 = u^2 + 2as$ Taking the vertical components; $V_{v}^{2} = u_{v}^{2} + 2a_{v}s_{v}$ Here Vy=0, u_y =usin θ , a_y =-g and S_y =H $0 = (u \sin \theta)^2 - 2 g H$ Therefore $2 qH = u^2 \sin^2 \theta$ Maximum Height , $H = \frac{u^2 \sin^2 \theta}{2c}$ Expression for Time of flight (T): We have $S = ut + \frac{1}{2}at^2$ Taking vertical components; $S_{y} = u_{y}t + \frac{1}{2}a_{y}t^{2}$ Here $S_y=0$, $u_y=usin\theta$, $a_y=-g$ and t=T, time of flight. Therefore $0 = u \sin \theta T - \frac{1}{2}gT^2$ $\frac{1}{2}gT^2 = usin \,\theta T$ $\frac{1}{2}gT = usin \theta$ Time of flight $T = \frac{2 u \sin \theta}{a}$ b) For Maximum horizontal range , angle of projection θ =45^o $7|a\rangle$ A man throws a stone up into air at an angle ' θ ' with the horizontal. Draw the path of the projectile and mark directions of velocity and acceleration at the highest position. Prepared by Higher Secondary Physics Teachers Association Malappuram



	Therefore $N = \frac{mg}{\cos \theta - \mu_{\rm s} \sin \theta}$ (1)
	Similarly $\frac{mv^2}{R} = N\sin\theta + f\cos\theta$
	$\frac{mv^2}{R} = N\sin\theta + \mu_s N\cos\theta$
	$\frac{mv^2}{R} = N(\sin\theta + \mu_s \cos\theta) (2)$
	Substituting (1) in (2)
	$\frac{mv^2}{mv} = \frac{mg}{mg} (\sin \theta + \mu \cos \theta)$
	$R = \cos\theta - \mu_s \sin\theta^{(\sin\theta + \mu_s \cos\theta)}$
	$\frac{v^2}{2} = \frac{g(\sin\theta + \mu_s \cos\theta)}{2}$
	$R = (\cos \theta - \mu_s \sin \theta)$
	$v^2 = \frac{Rg(\sin\theta + \mu_s\cos\theta)}{Rg(\sin\theta + \mu_s\cos\theta)}$
 	$(\cos\theta - \mu_s \sin\theta)$
	Therefore $\mu = \sqrt{Rg(\sin\theta + \mu_s \cos\theta)}$
	$\frac{1}{(\cos\theta - \mu_s \sin\theta)}$
	Dividing by $\cos \theta$,
	$r = \sqrt{\frac{Rg(\tan\theta + \mu_s)}{Rg(\tan\theta + \mu_s)}}$
	$V = V (1 - \mu_s \tan \theta)$
 	This is the safe velocity (maximum possible speed) for a vehicle on a banked road.
9	 According to Newton's law of motion, the force depends on the rate of change of momentum. a)State whether the force is external or internal? Justify your answer. b)What happens to the linear momentum when the force is absent? c)The motion of a particle of mass m is described y = ut + 1/2 gt². find the force acting on the particle.
	Ans: (a)External force. Because to change the state of body the force must be external.(b) Momentum becomes constant.
	(c) We have $y=ut+\frac{1}{2}gt^2$
	$v = \frac{dy}{dt} = u + gt$
	$a = \frac{dv}{dt} = g$
	Therefore F=ma =mg
10	Power is the rate at which work is done.
	a) Express power in terms of force and velocity.
	b) An elevator carrying the maximum load of 1800 kg is moving up with a constant speed of 2 ms ⁻¹ .
	the motor to the elevator
	c) Express your above answer in horse power?
	Ans:
	b) The total down ward force $F=m\sigma+Frictional$ force
	$= (1800 \times 10) + 4000 = 22000 N$
	Thus minimum power to be supplied by the motor
L	·
	Prepared by Higher Secondary Physics Teachers Association Malappuram

	P = F.V					
	$= 22000 \times 2 = 44000 W$					
 11	a) State the work energy theorem					
	b) Show that the potential energy of a body is completely converted into kinetic energy during its					
	free fall under the gravity.					
	c) A man carefully brings down a glass sneet from a neight 2 m to the ground. The work done by him is					
	(i) negative (ii) zero					
	(iii) positive (iv) unpredictable					
	b)At the point 'A':-					
	Kinetic Energy , KE =0 (because velocity $u=0$)					
	At the point 'B':-					
	Kinetic energy, $KE = \frac{1}{2}mv^2$ H					
	$\frac{1}{2}$ But $u^2 = 2 \text{ gH}$ (because $u=0, a=g$)					
	Therefore, KE =mgH \longrightarrow Ground level					
	and $PE = 0$					
-	This shows that the potential energy of a body is completely converted into kinetic energy during its free fall under the gravity.					
	c) negative.					
a.						
12	a)Write down the equation for Moment of inertia of a disc passing through its centre of mass and					
	b) Find the Moment of inertia of the disc tangential to the surface and parallel to the disc?					
	(3 score)					
	Ans: a) $MR^2/2$.					
	b) Moment of inertia of the disc through its diameter is = $MR^2/4$.					
	According to parallel axes theorem. $I'=I_{-}+Ma^{2}$					
	$I = MR^2/4 + MR^2$					
	$I' = 5/4 \text{ MR}^2$					
13	State theorem of perpendicular axes on moment of inertia. Derive an expression to find the moment					
	Ans: Theorem of Perpendicular axes states that "The moment of inertia of a planar body (lamina)					
	about an axis perpendicular to its plane is equal to the sum of its moments of inertia about two					
	Here $I_z = I_x + I_y$					
	Where $I_7 \rightarrow I_7$ Moment of Inertia about Z-axis.					
	$I_x \rightarrow Moment of Inertia about X-axis.$					
-	$I_{\rm Y}$ > Moment of Inertia about Y-axis.					
	mass 'M' about an axis passing through diameter:					
	We have $I_{disc} = \frac{MR^2}{R}$					
	By Perpendicular axes theorem					
L	ii					
	Prepared by Higher Secondary Physics Teachers Association Malappuram					

	$I_d + I_d = \frac{MR^2}{2}$				
	$-MR^2$				
	$2I_d - \frac{2}{2}$				
	$I_d = \frac{MR^2}{4}$				
	This is the Moment of inertia of a thin circular disc of radius 'R' and mass 'M' about an axis				
 	passing through diameter.				
14	(a)Show that $\tau = \frac{dl}{dt}$ for rotational motion.				
	(b) State the law of conservation of angular momentum.				
	(c) Write an example for the motion in which angular momentum is conserved.				
	Alls. (a) we have $T = T X F$ $d\vec{l} = d(\vec{r} \times \vec{P})$				
	Therefore $\frac{dT}{dt} = \frac{d(TTT)}{dt}$				
	$d\vec{l} \rightarrow d\vec{P} d\vec{r} \vec{T}$				
	$\frac{dt}{dt} = r x \frac{dt}{dt} + \frac{dt}{dt} x P$				
	$\frac{d\vec{l}}{d\vec{l}} - \vec{r} \times \vec{E} + \vec{v} \times (m\vec{v})$				
-	$dt = f \times f + V \times (mV)$				
	Therefore $\frac{dl}{dt} = \vec{\tau}$ (Because $\vec{r} \times \vec{F} = \tau$ and $\vec{v} \times \vec{v} = 0$)				
	Thus Torque is equal to the rate of change of angular momentum.				
	(b)Law of conservation of Angular momentum:				
	If the total external torque on a system of particles is zero, then the total angular momentum of				
	the system is conserved.				
15	The value of acceleration due to gravity (g) is same for all objects at a given place. (a) Derive an equation for the acceleration due to gravity in terms of radius (R) and mass (M) of the				
	(b)Arrive at mathematical expressions for variation of g below and above the surface of the earth.				
	Ans: (a)If the mass m is situated on the surface of earth, then				
	$F = mg = \frac{GmM_E}{D^2}$				
	K _E Therefore				
	GM_				
	Acceleration due to gravity $g = \frac{GRE_E}{R_E^2}$				
	Where G> gravitational constant.				
	M _E > mass of earth				
	R_{E} > Radius of earth.				
	(b)Variation of acceleration due to gravity with depth from the surface of earth:				
	Let $g_{} > acceleration$ due to gravity on the surface of earth.				
	$d_{}$ depth from the surface of earth.				
	R> Radius of earth.				
	M> Mass of earth.				
	ρ>density of earth.				
	/				



Step 1 : The gas absorbs heat Q₁ from hot reservoir at T, and undergoes isothermal expansion from (P_1, V_1, T_1) to (P_2, V_2, T_1) . Step 2 : Gas undergoes adiabatic expansion from (P_2, V_2, T_1) to (P_3, V_3, T_2) Step 3 : The gas release heat Q_2 to cold reservoir at T_2 , by isothermal compression from (P_3, V_3, T_2) to (P_4, V_4, T_2) . Step 4: To take gas into initial state, work is done on gas adiabatically (P_4, V_4, T_2) to (P_1, V_1, T_1) Efficiency of Carnot's engine $\eta = \frac{W}{Q_1} = \frac{Q_1 - Q_2}{Q_1} = 1 - \frac{Q_2}{Q_1}$ 17 A perfect Carnot engine utilizes an ideal gas. The temperature of the source is 500 K and that of the sink is 375 K. If the k engine takes 600 Kcal per cycle from the source, then calculate: (i) the efficiency of the engine. (ii) work done per cycle in Joule. (iii) heat rejected to the sink per cycle. Ans: Here, T_1 = temp, of source = 500 K T_2 = temp, of sink = 375 K Q_1 = heat absorbed from the source per cycle = 600 Kcal (i) the efficiency of the engine. Let η = thermal efficiency of the Carnot engine, then $\eta = T1 - T2 T1 = 500 - 375500$ = 125500 = 0.25 \therefore $\eta = 0.25 \times 100 = 25\%$ (ii) work done per cycle in Joule. Let W be the work done/cycle, then η =Work done per cycle Heat absorbed per cycle =WQ1 or 25100=W600 or $W = 25 \times 6 = 150 \text{ K cal}$ $= 150 \times 10^{3}$ cal $= 150 \times 10^3 \times 4.2 \text{ J}$ $= 6.3 \times 10^5$ J. (iii) heat rejected to the sink per cycle. Let Q_2 = heat rejected to the sink per cycle, then $Q_1 = W + Q_2$ or $Q_2 = Q_1 - W$ = 600 - 150= 450 K cal.

18 Give any four postulates of Kinetic theory of ideal gas. Ans: 1. Molecules of a gas are alike and different for different molecules. 2. Molecules of a gas are very small compared to distance between them. 3. Molecules of a gas behaves as perfectly elastic spheres. 4. Molecules of a gas are in random motion in all direction with all possible velocities. 19 Write any three postulates of kinetic theory of an ideal gas. Derive the expression for pressure exerted by an ideal gas. 20 A particle executes simple harmonic motion according to the equation $x = 5 \sin \left(\frac{2\pi}{3} t \right)$ a)Find the period of the oscillation b)What is the minimum time required for the particle to move between two points 2.5cm on either side of the mean position? Ans: a)We have $x = a \sin \omega t$ Given x=5 sin ($\frac{2\pi}{3}$ t) Comparing $\omega = \frac{2\pi}{3}$ But $\omega = \frac{2\pi}{T}$ Therefore, Time period T=3 s b)We have x= 5 sin $\left(\frac{2\pi}{3}\right)$ t) When the particle moves 2.5 cm from the mean position, 2.5=5 sin ($\frac{2\pi}{3}$ t) $\sin(\frac{2\pi}{3}t) = \frac{1}{2} = \sin(\frac{\pi}{6})$ Therefore, t=0.25 s Time taken to travel 2.5 from the mean position is 0.25 sec. Hence time taken to travel 2.5 cm on either side of the mean position is 0.5 sec. Each question scores Five 1 Derive the following equations of motion for a body moving with uniform acceleration in a straight line. a) v = u + atb) $S = ut + \frac{1}{2}at^{2}$ c) $v^2 = u^2 + 2as$ Ans: a) Velocity -time relation: v = u + atu--> initial velocity Let v-->final velocity a-->acceleration t-->time.

We have $acceleration = \frac{Change invelocity}{time}$

$$a = \frac{v - u}{t}$$
$$v - u = at$$
$$v = u + at$$

This is the velocity -time relation.

b) Displacement-time relation:
$$S=ut + \frac{1}{2}at^{2}$$

Let S--> Displacement u-->initial velocity v--> final velocity a-->acceleration t-->time.
We have Average velocity = $\frac{Total displacement}{Time}$
 $V_{av} = \frac{S}{t}$
Also $V_{av} = \frac{v+u}{2}$
Therefore $\frac{s}{t} = \frac{v+u}{2}$
 $S = \frac{(v+u)t}{2}$
 $S = \frac{(u+at+u)t}{2}$

$$S = \frac{(2u+at)t}{2}$$
$$S = \frac{2ut}{2} + \frac{at^{2}}{2}$$
$$S = ut + \frac{1}{2}at^{2}$$

This is the displacement-time relation.

c) <u>Velocity -Displacement relation</u>: $v^2 = u^2 + 2as$ Let S--> Displacement u-->initial velocity v--> final velocity a-->acceleration t-->time. We have Average velocity = $\frac{Total displacement}{Time}$

 $V_{av} = \frac{S}{t}$ Also $V_{av} = \frac{v+u}{2}$ Therefore $\frac{s}{t} = \frac{v+u}{2}$ That is $v+u = \frac{2S}{t}$ ------(1)
But v-u = at ------(2)





At the maximum height, $V_y=0$, $u_y=usin\theta$ and $a_y=-g$ We have $v_v = u_v - gt$ $0 = usin\theta - gt$ Therefore time to reach maximum height, $t = \frac{u \sin \theta}{q}$ Expression for Time of flight (T): We have $S = ut + \frac{1}{2}at^2$ Taking vertical components; $S_{y} = u_{y}t + \frac{1}{2}a_{y}t^{2}$ Here $S_y=0$, $u_y=usin\theta$, $a_y=-g$ and t=T, time of flight. Therefore $0 = u \sin \theta T - \frac{1}{2}gT^2$ $\frac{1}{2}gT^2 = usin \theta T$ $\frac{1}{2}gT = usin \theta$ Time of flight $T = \frac{2 u \sin \theta}{g}$ θ = 53.1° g=9.8 m/s² c) Here u = 37 m/s $u_x = u\cos\theta = 37 \cos(53.1) = 37 \times 0.6 = 22.2 \text{ m/s}$ $u_v = u \sin \theta = 37 \sin (53.1) = 37 \times 0.79 = 29.59 \text{ m/s}.$ The x-coordinate is given by $S_x = u_x t + \frac{1}{2} a_x t^2 = u_x t$ (a_x=0) Therefore at t=2s, x=22.2 x 2=44.4 m The y-coordinate is given by $S_{y} = u_{y}t + \frac{1}{2}a_{y}t^{2}$ $y=29.59 x 2 - \frac{1}{2} 9.8 x 2^{2}$ (a_y=-g=-9.8 m/s²) v=39.6m Therefore the position of the ball when t = 2s is given by (44.4, 39.6) 4 Circular motion of a car on a banked road is shown in figure. A (a) Write the names of the forces A,B,C and D in figure. (b) Write the equation which equate forces on the car along horizontal and vertical direction. (c) State the Laws of static friction. Prepared by Higher Secondary Physics Teachers Association Malappuram

Ans: (a) A--> Normal Reaction (N). B--> Weight (mg). C--> Centripetal force ($\frac{mv^2}{R}$) D--> Frictional force.(f_s) (b)On the Vertical direction $N\cos\theta = mg + f_s\sin\theta$ and On the horizontal direction $N\sin\theta + f_s\cos\theta = \frac{mv^2}{R}$ (c)The law of static friction may be written as $f_{s} \leq \mu_{s} N$ 5 A vehicle of mass m is moving on a banked road of radius r. (a) What are various forces acting on the vehicle ? Obtain an expression for maximum safe speed of the vehicle on a banked road. (b) (c) A circular road of radius 300 m is banked at an angle of 15°. If the coefficient of friction between the wheels of a car and the road is 0.2, what is the optimum speed of the car ? (g = 9.8 m/s 2) Ans: (a) Normal Reaction (N). Weight (mg). Centripetal force $\left(\frac{mv^2}{R}\right)$ Frictional force.(f_s) (b) N cos 0 N cos 0 $\mathbf{N} \sin \theta$ ma f sin 0 f sin A mg Let R--> radius of circular path θ --> angle of banking μ_{s} -->Coefficient of friction. From the diagram $N\cos\theta = mq + f\sin\theta$ $N\cos\theta = mg + \mu_s N\sin\theta$ $N\cos\theta - \mu_s N\sin\theta = mg$ $N(\cos\theta - \mu_{\rm S}\sin\theta) = mg$, -----(1) Therefore $N = \frac{mg}{\cos \theta - \mu_S \sin \theta}$ Similarly $\frac{mv^2}{R} = N\sin\theta + f\cos\theta$ $\frac{mv^2}{R} = N\sin\theta + \mu_s N\cos\theta$







P 1 --> pressure applied at A,

- P 2 --> pressure at B,
- a 1 --> area of cross section at A,
- a 2 --> area of cross section at B,
- h 1 --> mean height of section A
- h 2 --> mean height of section B,
- v 1 --> normal velocity of liquid at A
- v 2 --> normal velocity of liquid at B.
- ρ --> density of liquid.

Net work done per second on the liquid by the pressure energy in moving the liquid from section A to B = P $_1$ V – P $_2$ V

[By equation of continuity volume of liquid 'V' flowing per second remains constant] The increase in potential energy /second of the liquid = mgh_2 - mgh_1

The increase in kinetic energy /second of the liquid = $\frac{1}{2}$ mv₂² - $\frac{1}{2}$ mv₁²

According to work energy principle,

work done/second by the pressure energy= increase in PE/second + increase in KE/second.

$$P_{1}V - P_{2}V = mgh_{2} - mgh_{1} + \frac{1}{2}mv_{2^{2}} - \frac{1}{2}mv_{1^{2}}$$
$$P_{1}V + mgh_{1} + \frac{1}{2}mv_{1^{2}} = P_{2}V + mgh_{2} + \frac{1}{2}mv_{2^{2}}$$

Dividing by 'm',

$$\frac{P_1V}{m} + gh_1 + \frac{1}{2}v_{1^2} = \frac{P_2V}{m} + gh_2 + \frac{1}{2}v_{2^2}$$
$$\frac{P_1}{\rho} + gh_1 + \frac{1}{2}v_{1^2} = \frac{P_2}{\rho} + gh_2 + \frac{1}{2}v_{2^2}$$
$$, \qquad \frac{P}{\rho} + gh + \frac{1}{2}v^2 = cons \tan t.$$

OR
$$P + \rho gh + \frac{\rho v^2}{2} = constant$$

Thus, Pressure energy per unit mass+ PE per unit mass + KE per unit mass = a constant. This proves Bernoulli's theorem **Additional Info** :Applications of Bernoulli's theorm:

Attraction between two closely parallel moving boats (or buses)

Working of an Aeroplane (Dynamic lift)

Action of atomiser.

Blowing off roofs by wind storms:

ie.

Magnus effect

Venturimeter

When we blow in between two pith balls suspended they will attract each other.

A paper can be held stationary in air by blowing above it.

Blood flow and Heart attack can be explained by Bernoulli's theorm

(b) While travelling in aero plane, it is advisable to remove ink from fountain pen. Why?





Ans:

a)Simple pendulum consists of a bob of mass 'm', suspended from one end of an inextensible string of length 'L'. The other end is fixed to a rigid support.

The length of the pendulum is the distance between the rigid support and the centre of the bob. When the bob is pulled to one side and released the pendulum executes oscillations.

At any instant ' θ ' be the angular displacement.

The weight of the bob 'mg' can be resolved into two components,

mgsin $\theta \rightarrow$ directed towards mean position,

mgcos $\theta \rightarrow$ in the direction of string.

Here, 'mgsin θ ' gives the restoring force.

ie
$$F = -mg\sin\theta = -mg\theta$$
 (as $\theta <<$)
But $\theta = \frac{x}{L}$
 $\therefore F = -\left(\frac{mg}{L}\right)x$

Thus for small amplitude oscillations, the force is proportional to the displacement and directed towards mean position. Hence oscillations of simple pendulum is SHM.

Period of oscillation of a simple pendulum:

For a simple pendulum,

$$F = -\left(\frac{mg}{L}\right)x \quad and$$

$$F = ma$$

$$\therefore \quad ma = -\left(\frac{mg}{L}\right)x$$

$$a = -\frac{gx}{L}$$
But
$$a = -\omega^{2}x$$

$$\therefore \quad -\omega^{2}x = -\frac{gx}{L}$$

$$\omega^{2} = \frac{g}{L}$$

$$\omega^{2} = \frac{g}{L}$$

$$\omega = \sqrt{\frac{g}{L}}$$

$$\frac{2\pi}{T} = \sqrt{\frac{g}{L}}$$

$$T = 2\pi \sqrt{\frac{L}{g}}$$

This is the period of oscillation of a simple pendulum. b)The length of a seconds pendulum (which ticks seconds) L=1m.