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**HSPTA MALAPPURAM** 

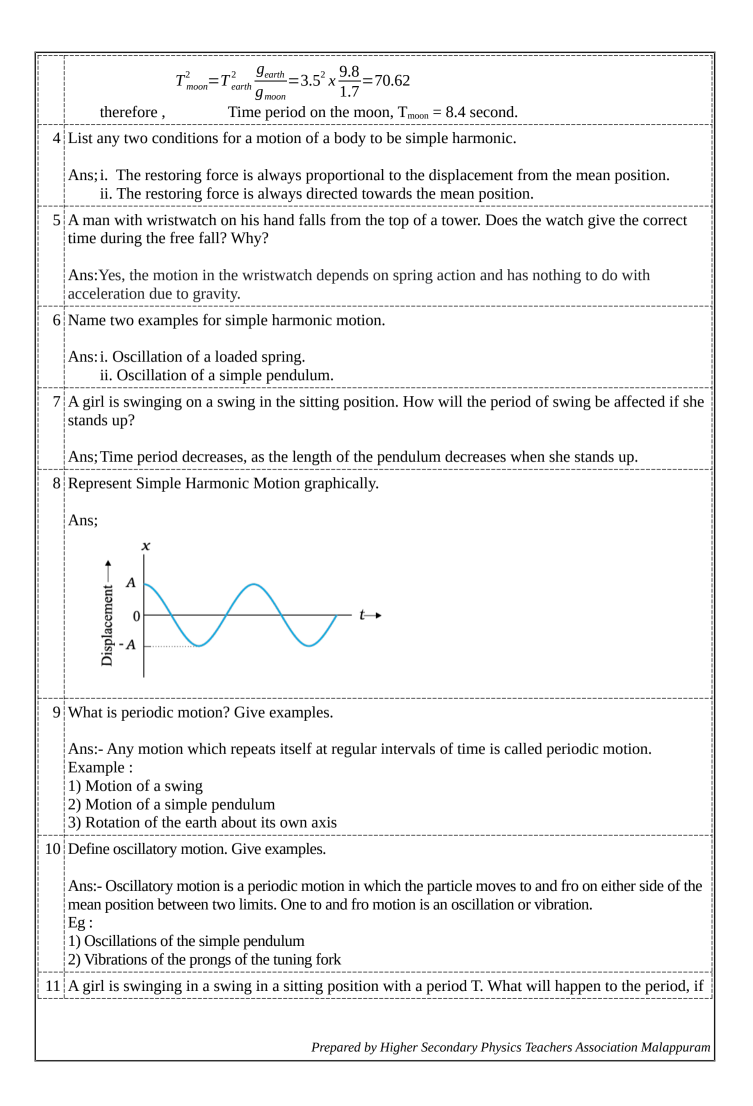
PHYSOL-The Solution for Learning Physics

## Question Bank CHAPTER 14-OSCILLATIONS

Each question scores One 1 What is the time period of a second's pendulum? Ans: 2 second. 2 The time period of a simple pendulum of length *l* as measured in a lift descending with the acceleration g/3 m/s<sup>2</sup> is ...... Ans:  $T = 2\pi \sqrt{\frac{3l}{2c}}$ 3 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. 4 What is a seconds pendulum? Ans: Pendulum with time period = 2 second. 5 Under what conditions for the amplitude, are the oscillations of the pendulum simple harmonic? Ans : For small amplitude. 6 What is the frequency of a simple pendulum mounted in a cabin that is freely falling under gravity? Ans: Frequency become zero. 7 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. 8 L-T<sup>2</sup> graph of motion of a simple pendulum will be..... Ans: Straight line with a slope 9 Two simple pendulum, one with a copper bob and the other with an iron bob with same length are oscillating. Which one will have more time period? Ans: Both have same time period. 10 L-T graph of motion of a simple pendulum will be..... Ans: Parabolic.

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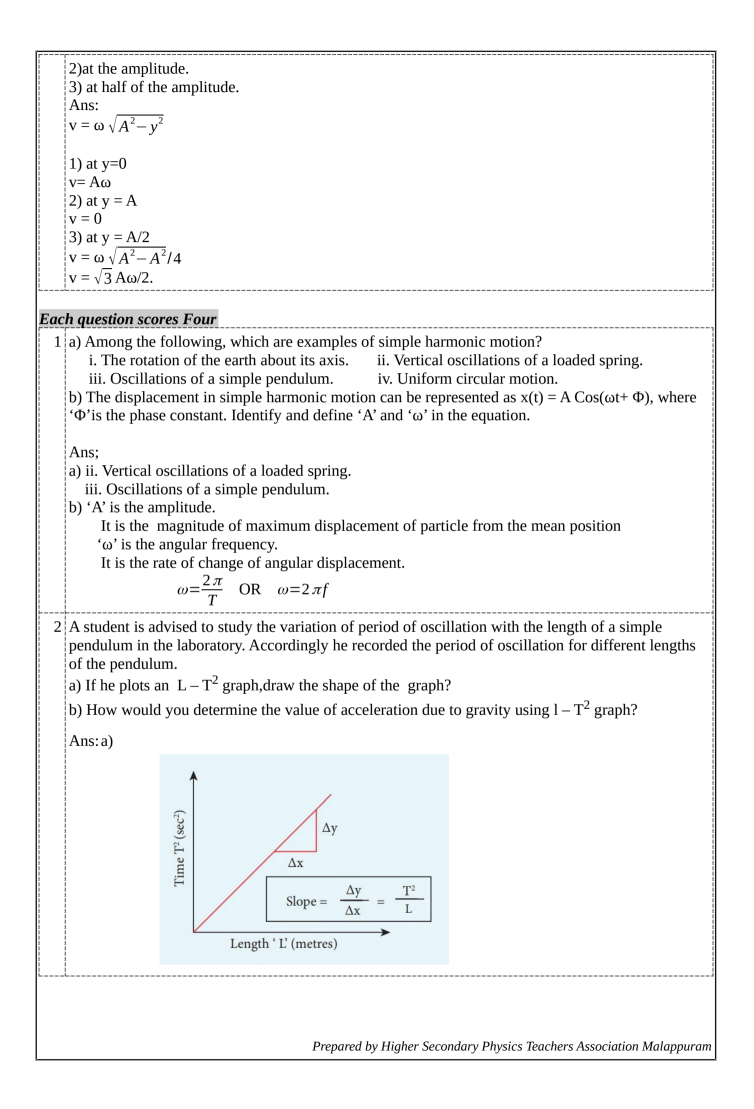
11	Give an example for periodic motion which is not oscillatory?			
	Ans: Rotation of earth.			
12	Equation for wave number k=			
	Ans:			
	$\frac{2\pi}{\lambda}$			
13	$\lambda$ The relation connecting $\omega$ and v is			
15				
	Ans: $v = \frac{\omega}{k}$			
	^` 			
14	A simple pendulum is taken from the equator to the pole,its period			
	a) Decreases b) Increases			
	c) Remains same c) Becomes infinity			
15	Ans: a) Decrease Which of the following is correct?			
	a) A periodic motion is an SHM b) A periodic motion is not SHM			
	c) A SHM is not a periodic motion d) A periodic motion may be an SHM			
	Ans: d) A periodic motion may be an SHM			
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	<i>h question scores Two</i> In a simple pendulum made of a metallic wire, what will happen to the period when the temperature			
	increases? Give a reason.			
	Ans: Time period increases. When the temperature increases , due to thermal expansion, the length			
	of pendulum will increase and hence time period increases.			
2	Define Simple Harmonic motion (SHM).			
	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. The acceleration due to gravity on the surface of the moon is 1.7 m/s <sup>2</sup> . What is the time period of a			
	simple pendulum on the moon, if its time period on the earth is 3.5 second?			
	$-\pi^2 1$ ( )			
	Ans: We have , $T^{\mu} \alpha = \frac{1}{g}$ for a fixed length.			
	Therefore, $T_{moon}^2 \alpha \frac{1}{q_{moon}}$ and $T_{earth}^2 \alpha \frac{1}{q_{moon}}$			
	Dividing $T^2_{moon} = g_{earth}$			
	Ans: We have , $T^2 \alpha \frac{1}{g}$ for a fixed length. Therefore, $T^2_{moon} \alpha \frac{1}{g_{moon}}$ and $T^2_{earth} \alpha \frac{1}{g_{earth}}$ Dividing, $\frac{T^2_{moon}}{T^2_{earth}} = \frac{g_{earth}}{g_{moon}}$			
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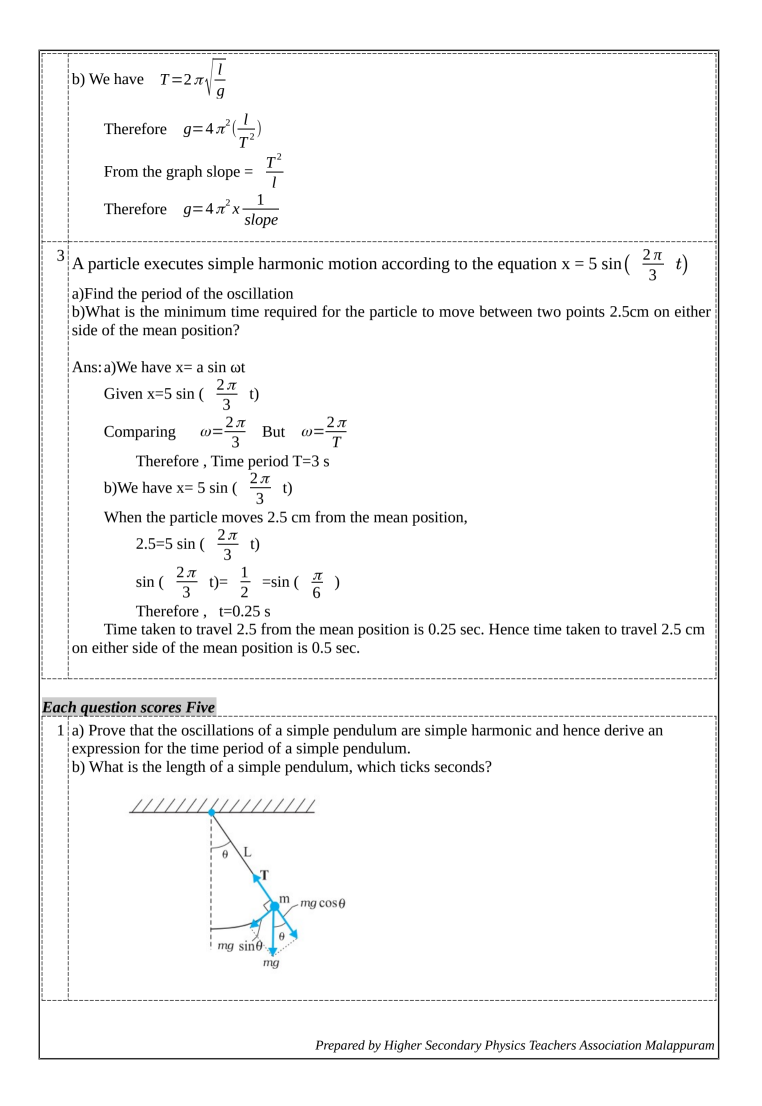


she starts swinging in a standing position?

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Ans:- 
$$T = 2\pi \sqrt{\frac{f}{g}}$$
  
Lis the distance upto the centre of gravity. Centre of gravity of the human body is in the pelvic  
cavity. When she stands up the centre of gravity will get raised. Therefore 1 decreases and T  
decreases.  
**Each question scores Three**  
1 A simple pendulum has a bob of mass m is suspended from the ceiling of a lift which is lying at the  
ground floor of a multi storied building.  
a) Find the period of oscillation of pendulum when the lift is stationary.  
b)What is the period of oscillation of the pendulum when the lift is ascending with an acceleration 'a'?  
c) What is the period of oscillation of the pendulum when the lift is ascending?  
Ans: a)  $T = 2\pi \sqrt{\frac{f}{g}}$   
b) Tension  $T = m(g+a)$   
c)  $T = 2\pi \sqrt{\frac{f}{g+a}}$   
2 The bob of a simple pendulum is a hollow sphere filled with mercury. It oscillates with a period T.  
As it is oscillating mercury flows out through a hole at the bottom. What happens to the period?  
Ans:- The centre of gravity is originally at the centre. When mercury flows out the centre of gravity  
gets lowered, reaches the lowermost point and then rises to the original place when all the mercury.  
Therefore period will first increase, reach a maximum and then decrease to the original value.  
3 Show that length of seconds pendulum is 1m.  
Ans:  
 $T = 2\pi \sqrt{\frac{f}{g}}$   
 $1 = \pi \sqrt{\frac{f}{g}}$   
 $1 = \pi \sqrt{\frac{f}{g}}$   
 $1 = \pi \sqrt{\frac{f}{g}}$   
Since  $\pi = 3.14 - n^2 \approx 9.8 - g = 9.8 m/s^2$   
so  $l = 1m$ .  
4 Find the value of velocity of SHM at points  
1) at the origin.  
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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 ' $\theta$ ' 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  $\theta$ ' 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,

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

$$F = ma$$

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

$$a = -\frac{gx}{L}$$

$$But \quad a = -\omega^{2}x$$

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

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

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

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

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

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

This is the period of oscillation of a simple pendulum.

b)The length of a seconds pendulum (which ticks seconds) L=1m.

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