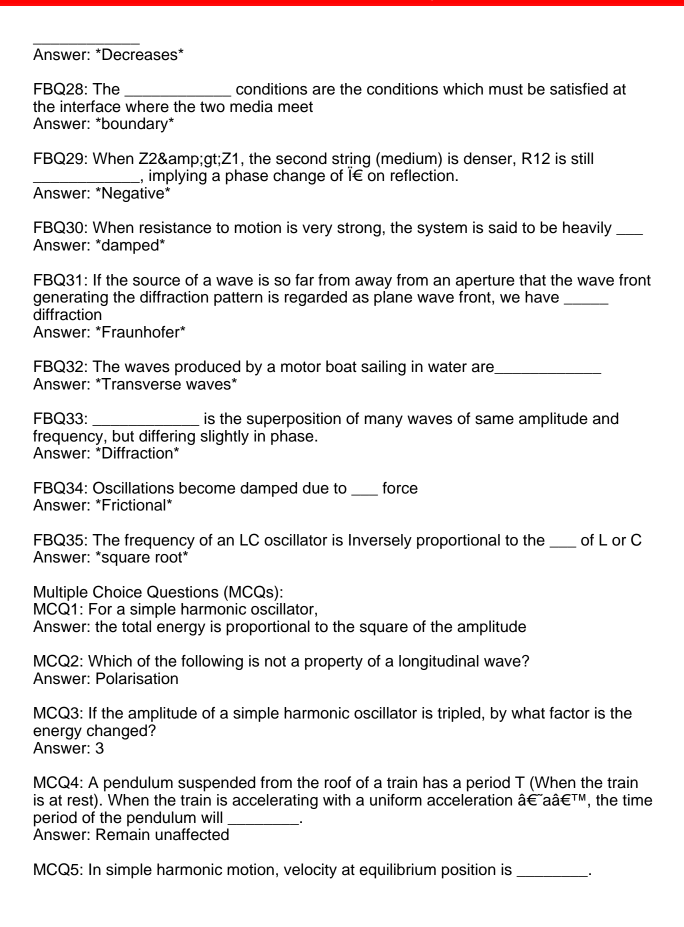


FBQ27: When a wave moves from a lighter to a denser medium, its velocity



Answer: Maximum
MCQ6: Over-damping results to Answer: arrhythmic return to equilibrium
MCQ7: In simple harmonic motion (SHM), the particle is: Answer: Alternately accelerated and retarded
MCQ8: A damped system is characterised by all of the following except Answer: relaxation time
MCQ9: The total energy of a particle executing SHM is proportional to Answer: displacement from equilibrium positionfrequency of oscillation
MCQ10: A 2.00 kg block attached to a spring is pulled a distance of 5.00 cm from the equilibrium position and released at $t=0$. If the block execute SHM with angular frequency of 9.90 rad/s, find the force constant of the spring and the frequency of oscillation of the block. Answer: 49 N/m; 2.0 Hz
MCQ11: Which of the following represent stokes law? Answer: 6Ï€rv
MCQ12: A cart of mass 0.500 kg connected to a light spring for which the force constant is 20.0 N/m oscillates on a frictionless, horizontal air track. Calculate the maximum speed of the cart if the amplitude of the motion is 3.00 cm. Answer: 3.0 m/s
MCQ13: A vibration of a pendulum in a viscous medium such as thick oil is an example of Answer: Damped system
MCQ14: For a simple harmonic oscillator, the number of vibrations executed per second is calledAnswer: Period
MCQ15: The intensity of a wave is the measure of its Answer: power across a unit area perpendicular to the direction of motion
MCQ16: A student tunes a guitar by comparing the sound of the string with that of a standard tuning fork. He notices a beat frequency of 5 Hz when both sounds are superposed. He tightens the guitar string and finds the beat frequency rises to 8 Hz. What should he do to match the frequency of the string to that of the tuning fork? Answer: He must tighten the guitar string
MCQ17: A note of frequency 1200 vibrations/s has an intensity of $2.0 \text{\^A}\mu\text{W/m}2$. What is the amplitude of the air vibrations caused by this sound? Answer: $2.28 \text{\~A}-10-4 \text{ m}$

MCQ18: When the motion of particles of the medium is along the direction in which wave propagates, it is called a ____.

Answer: Barrier Wave

MCQ19: Oscillations become damped due to ______.

Answer: Frictional force

MCQ20: The time period of a pendulum on Earth is 1.0 s. What would be the period of a pendulum of the same length on a planet with half the density but twice the radius of

Earth?

Answer: 1.0s

MCQ21: Two sound waves have intensities 0.4 and 10W/m2, respectively. How many

decibels is one louder than the other?

Answer: 14 Db

MCQ22: A simple pendulum has a period of 2 s and an amplitude of 50. After 20 complete oscillations, its amplitude is reduced to 40. Find the damping constant and

the time constant. Answer: 175.5 s-1

MCQ23: The quality factor of a sonometer wire is 4,000. The wire vibrates at a frequency of 300 Hz. Find the time in which the amplitude decreases to half of its original value.

Answer: 2.94s

MCQ24: What is the ratio of the wavelength to the period of a wave?

Answer: displacement

MCQ25: A block of mass m is first allowed to hang from a spring in static equilibrium. It stretches the spring a distance L beyond the spring's unstressed length. If the block and spring system is set into oscillation, how will its period compare with the period of a simple pendulum of length L and mass m?

Answer: Less than that of simple pendulum

MCQ26: A box of mass 0.2 kg is attached to one end of a spring whose other end is fixed to a rigid support. When a mass of 0.8 kg is placed inside the box, the system performs 4 oscillations per second and the amplitude falls from 2 cm to 1 cm in 30 sec. Calculate the quality factor.

Answer: 100

MCQ27: The quality factor of a tuning fork of frequency 512Hz is 6*10^4. Calculate the time in which its energy is reduced to e-1 of its energy in the absence of damping.

Answer: 17.5s

MCQ28: The quality factor of a tuning fork of frequency 512Hz is 6*10^4. How many oscillations will the tuning fork make in this time?

Answer: 92.5*102

MCQ29: As amplitude of resonant vibrations decreases, degree of damping ______. Answer: Decreases MCQ30: An electric bell has a frequency 100Hz. If its time constant is 2s, determine the Q factor for the bell. Answer: 2256 MCQ31: The dot or scalar product of a force and a displacement vectors defines Answer: Work MCQ32: In cars, springs are damped by _____. Answer: Engines MCQ33: The distance between successive particles vibrating in phase is known as Answer: Frequency MCQ34: What is the ratio of the lengths of two pendulums if the ratio of their frequencies is 2:3? Answer: 9/4 MCQ35: The total work done by the string of a simple pendulum during one complete oscillation Answer: Equals the total energy of the pendulum