

Cstephenmurray Harmonic Motion Answer Key

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the linear motion. D. Sound is this kind of wave, with the vibrations in the same direction as the motion. E. How we hear amplitude in sound. To be twice as loud a sound has to change by: + 20 dB To be half as loud a 50 dB sound would have to become: $50 - 20 \text{ dB} = 30 \text{ dB}$ Humans can hear frequencies between: 20 Hz and 20,000 Hz

Harmonic Motion and Light Review Key - cstephenmurray.com

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HW Unit 10:3—Harmonic Motion 2 Mr. Murray, IPC
cstephenmurray.com 1. A wave is 5 m long and vibrates at 10 Hz. Find its speed. Variables Equation Solve 2. A pendulum oscillates (moves back and forth) 2 times in 4 seconds. A) What is its period? B) Find its frequency (show work). 3. What is an equilibrium position? 4. Use the four pendulums to answer the following: A.

HW Unit 10:3—Harmonic Motion 2 A ... - cstephenmurray.com

(New worksheets available see link at right) - New worksheet information. Mr. Murray's worksheets incorporate notes with in-class practice and review. These worksheets are self-explanatory. Students that actually read the front of the worksheets are able to complete the back of the worksheet and the homework.

Mr. Murray's Science Website: IPC Worksheets

cstephenmurray.com 1. When we were outside, you were able to hear me yell around the corner because of: 2. When I was talking towards the wall and you were behind me, you were able to hear me due to: 3. Is the wall a hard or soft surface (boundary)? 4. When I yell towards a coat or something soft, my voice seems softer due to: 5.

HW Unit 10:4—Wave Actions A-day ... - cstephenmurray.com

Waves combine harmonic motion and linear motion. Restoring force: To be harmonic motion, the waves have to have a restoring force. In water waves it is the water molecules. The water is compressed and expanded to cause the up and down (oscillating) motion. All waves do this with molecules they travel through.

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Is a wheel spinning harmonic motion? Why or why not? 3. What is a seismic wave? ... Use the harmonic at the right to answer the following: A) Which harmonic is it? B) How many nodes does it have? ... D) Find the frequency of the fundamental. E) Find the

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frequency of harmonic 2. F) Find the period of the harmonic. A-day: Due Tues., 5/15 (Assig ...

HW Unit 10:9—Review A-day: Due Tues ... - cstephenmurray.com

Restoring force: To be harmonic motion, the waves have to have a restoring force. In water waves it is the water molecules. The water is compressed and expanded to cause the up and down (oscillating) motion.

Waves - cstephenmurray.com

Is light a wave or a particle? Prove your answer: 1. Photon 2. 3×10^8 m/sec 3. Prism 4. Light 5. EM Spectrum 6. Energy Level A. the speed of light and the fastest speed in the universe. B. Also known as an electron orbit. To move from low to high requires energy. C. All light: visible and invisible. D. Uses dispersion to separate white light into its colors. E.

Light - cstephenmurray.com

Cycle : the repeated part of the motion; must include all of the steps of the motion. Harmonic Motion is motion that repeats itself, oscillating back and forth. Eventually it will lose en-ergy (called dampening) and come to rest in the middle, known as its equilibrium position. To be harmonic motion there must be a

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First talks through how to use calculus to find a value of a continuous object. This is useful for both Mechanics and EM. It then goes through a simple example of finding the potential energy of ...

cstephenmurray - YouTube

Harmonic Fundamental Driven end Node Anti-node B. c. D. E. G. The part that is moved to give energy. Where wave's amplitude is greatest. Where the wave has no motion. A wave that is a multiple of another wave. A wave that is trapped within boundaries. The first harmonic of a standing wave, equal to 1/2 its wavelength. A place that limits a wave ...

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Frequency 1 = 680 Hz Frequency 2 = 681 Hz OR 679 Hz. loud soft Tlme (sec) When a train or ambulance passes you the pitch drops. This raising and lowering of the pitch Doppler Effect is due to the movement of the sound source and is called the Doppler effect.

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