

Stephen Murray Harmonic Motion Answers

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Harmonic (H), Linear (L), or Wave (W) motion? 1. Frequency – A 2. Period – C 3. Cycle – D 4. Hertz – E 5. Amplitude – B A. The number of cycles per second. B. The size or strength of a cycle. C. Time it takes to complete one cycle. D. A part of motion that repeats over and over with a set series of events. E. A unit of one cycle per second.

Harmonic Motion and Light Review Key - Mr Murray's Science ...

Unit 7 Skill and Practice Sheets 19.2 Harmonic Motion. The answer is: Unit 7 Skill and Practice Sheets ... c. 0.5 sec d. 2 Hz 19.2 Harmonic Motion Graphs 1. . 336 8 4.5 436 6 6 536 4.8 7.5 636 4 9 Harmonic Speed. Filesize: 315 KB; Language: English; Published: June 21, 2016; Viewed: 4,047 times

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X – is the number of the harmonic (if H3, X = 3) The Speed (velocity) of a Wave $v = f \lambda$ wavelength (m) frequency (Hz) velocity (m/sec) Ex. Find the speed of a 60 Hz wave if one cycle is 4 meters long. $f = 60 \text{ Hz}$ $\lambda = 4 \text{ m}$ $v = ?$ $v = f \lambda$ $v = (60 \text{ Hz}) \times (4 \text{ m})$ $v = 240 \text{ m/s}$ $f \lambda x = f f (X)$ Frequency of Harmonics Frequency of harmonic x (in Hz)

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9. Use the harmonic at the right to answer the following: A) Which harmonic is it? B) How many nodes does it have? C) How many wavelengths is it? D) Find the frequency of the fundamental. E) Find the frequency of harmonic 2. F) Find the period of the harmonic. A-day: Due Tues., 5/15 (Assig: 5/11) B-day: Due Wed., 5/16 (Assig: 5/14) 120 Hz

HW Unit 10:9--Review A-day: Due Tues., 5/15 (Assig: 5/11 ...

harmonic motion Restoring force: a force that tries to return an object to equilibrium (center resting position). If a pendulum is disturbed (moved), gravity (restoring force) pulls it back to center. Because it has too much momentum, it goes past center and keeps going back and forth. Linear motion— up uses a different force than down Parts of Harmonic Motion

Harmonic Motion - Mr Murray's Science and Music

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Unit10HarmonicMotionandWaves

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Use the graph to answer these questions: = 1 cycle is from 1 m to ; 1/2 cycle is from 0m to Amplitude (A) = Total cycles: It is a sound wave; find frequency: V Is this frequency audible to humans (can we hear it)? A wave's velocity is 90 m/sec with a frequency of 6 Hz. What is Why is space silent? it's wavelength? $v = \lambda f$

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