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Answers: The frequency of the sound produced by a wind chime is related to the speed of air in the wind chime and the wavelength of the standing wave pattern of the resonating air column. The speed of the wave in air depends on the properties of air (temperature); these values were just computed in problem #66.

Sound Waves and Music Review - Answers #4

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Light and Color Review - Answers #3

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The Physics Classroom: Waves - ComPADRE.org

Answers: See below. The equation which relates the intensity of a sound wave to its decibel level is: $dB = 10 * log(I/1.0 \times 10-12 \text{ W/m 2})$. where I = intensity of the sound in units of W/m 2.Using this equation, parts a - d can be computed in straightforward fashion.

Sound Waves and Music Review - Answers #3

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