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Physics--Chapter 12: Vibrations and Waves Practice Problems Practice 12D Wave Speed 1. A piano emits frequencies that range from a low of about 28 Hz to a high of about 4200 Hz. Find the range of wavelengths in air attained by this instrument when the speed of sound in air is 340 m/s. 2.

Physics--Chapter 12: Vibrations and Waves Practice ...

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-a wave whose particles vibrate parallel to the direction the wave is traveling-the y axis is density or pressure-has compressed and stretched regions, compressed being the crest and stretched being the trough

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Wave Speed Equation Practice Problems The formula we are going to practice today is the wave speed equation: $\text{wave speed} = \text{wavelength} \times \text{frequency}$ $v = f \lambda$ Variables, units, and symbols: Quantity Symbol Quantity Term Unit Unit Symbol v wave speed meters/second m/s wavelength meter m f frequency Hertz Hz Remember:

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