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### Section 2 Study Guide Wave

the maximum distance that the wave moves from its rest position. ...the more energy the waves carries. The greater the amplitude... Wave Length. is the distance from one point on wave to the same point on the next wave. Frequency. is the number of wavelengths that pass by a point each second.

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science, section 2, chapter 1, Properties of waves. how many properties do waves have. basic properties of waves. Amplitude. wave length. 4. amplitude, wavelength, frequency, and speed. the maximum distance that the particles of a wave's medium vib.... the length from one crest or trough to another.

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68 Termsmarianneea GO. Section 2: Waves and the Electromagnetic Spectrum. Amplitude. Wavelength. Frequency. Period. Displacement from the rest position to a crest or trough. Length of a full cycle of the wave. The number of complete wavelengths that pass a point in a give....

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$\lambda = 2\pi$  - A circle or a wave  $2\lambda = 2(2\pi)$  - Two circles or two waves  $k\lambda = k2\pi$  - Circle k or k amount of waves. Wave Number, k. Velocity (or Angular Velocity),  $\omega = 2\pi f$ . Time Frequency,  $f = 1 / t$ . Time;  $t = 1 / f$ . Wave speed is equal to the frequency times the wavelength. It can be understood as how frequently a certain distance (the ...

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