**Waves 4-1**

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| **6.P.1.1** | **Compare the properties of waves to the wavelike property of energy in earthquakes, light and sound.** |  |
| **What is a wave?** | A wave is a disturbance that transfers energy from one place to another. |  |
| **What is a medium?** | Any substance that a wave moves through. |  |
| **Name different examples of waves and their mediums.** | - Water waves-- water  - Rope waves-- rope  - Earthquake waves—Earth |  |
| **What is a transverse wave?** | Wave in which particles of the medium vibrate at right angles to the direction that the wave travels |  |
| **Show a transverse wave and give example.** | - Water waves  - Rope wave |  |
| **What is a longitudinal wave?** | A wave the travels in the same direction as the disturbance |  |
| **Show a longitudinal wave and give examples.** | - Slinky wave  - Sound wave |  |
| **What is a crest?** | The highest point or peak of a wave |  |
| **What is a trough?** | The lowest point, or valley, of a wave |  |
| **What is amplitude?** | Maximum distance the particles of a medium move from their resting positions when a wave passes through.  \*\*\* Tells the amount of energy in the wave |  |
| **What is wavelength?** | Distance between two corresponding points of adjacent waves, such as the distance between two adjacent crests of a transverse wave |  |
| **Show a wave and label:**  **Crest, trough, wavelength, amplitude** |  |  |
| **What is a compression?** | A force that tends to shorten or squeeze something, decreasing its volume. |  |
| **What is a rarefaction?** | A decrease in density and pressure in a medium, such as air, especially when caused by the passage of a wave, such as a sound wave |  |
| **Show a longitudinal wave and label:**  **Compression, rarefaction and wavelength.** |  |  |

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