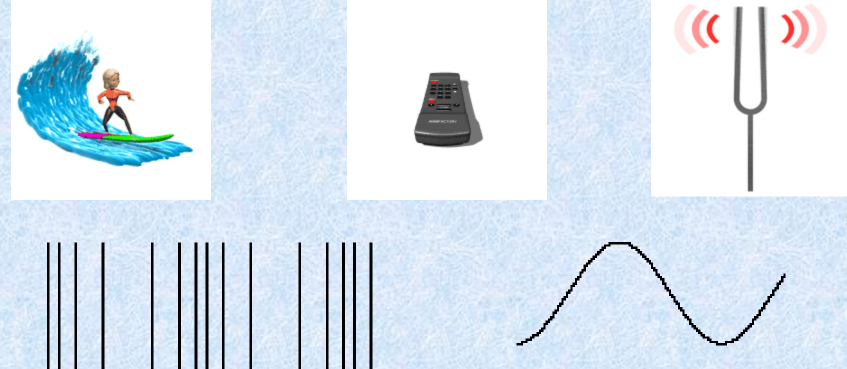
Introduction to Waves

Essential Question:
What are the characteristics
of mechanical and
electromagnetic waves?
(S8P4a,d,f)

Use the PowerPoint to fill in the Waves graphic organizer as we discuss the characteristics of waves

What are Waves?

Rhythmic disturbances that carry energy without carrying matter



Types of Waves

- Mechanical Waves need matter (or medium) to transfer energy
 - A medium is the substance through which a wave can travel. Ex. Air; water; particles; strings; solids; liquids; gases
- Electromagnetic Waves DO NOT NEED matter (or medium) to transfer energy
 - They do not need a medium, but they can go through matter (medium), such as air, water, and glass

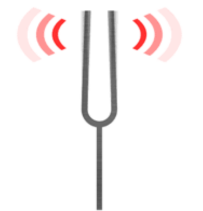
Mechanical Waves

Waves that need matter (medium) to transfer energy:

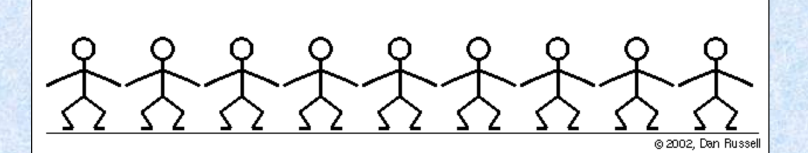
Examples: Sound waves, ocean waves, ripples in water, earthquakes, wave of people at a sporting event

Some examples of Mechanical Waves





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Distributed Summarizing

Answer the following question with an elbow partner:

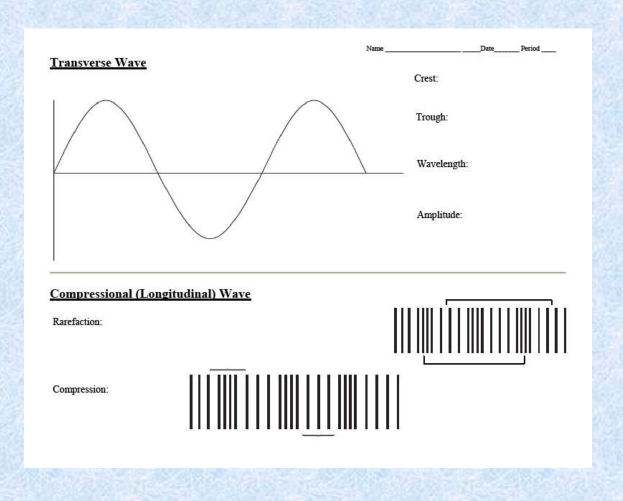
Look back at the examples of mechanical waves. If waves transfer energy, which type of mechanical wave do you think transferred the most energy? Why?

Transverse (Mechanical) Waves



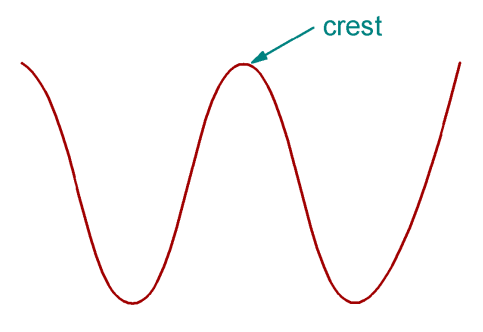
- Energy causes the matter in the medium to move up and down or back and forth at right angles to the direction the wave travels.
- Examples: waves in water

Use the next four slides and your Wave Diagram sheet to label and define the parts of a Transverse wave.

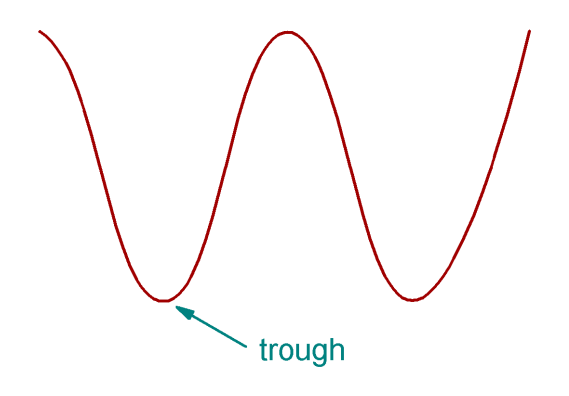




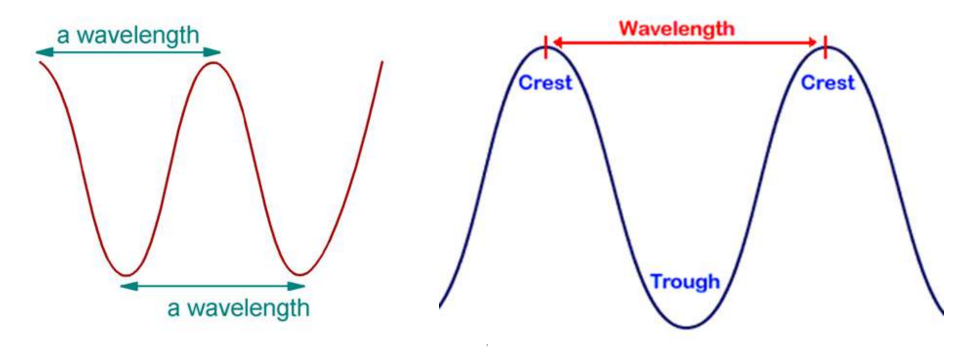
The **crest** is the highest point on a wave.



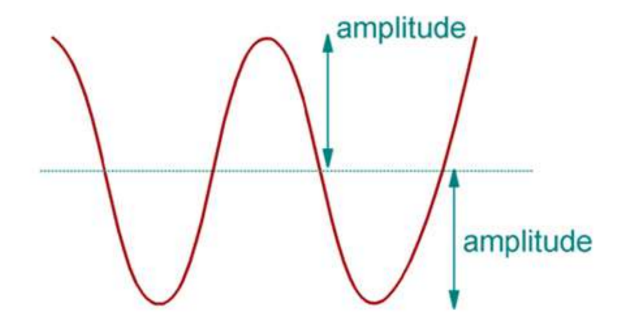
The **trough** is the valley between two waves, is the lowest point.



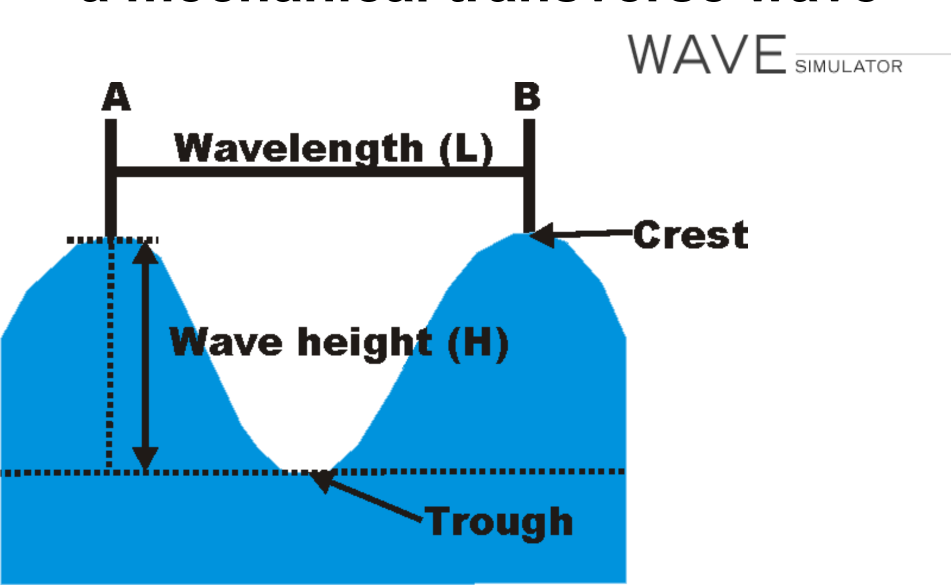
The wavelength is the horizontal distance, either between the crests or troughs of two consecutive waves.

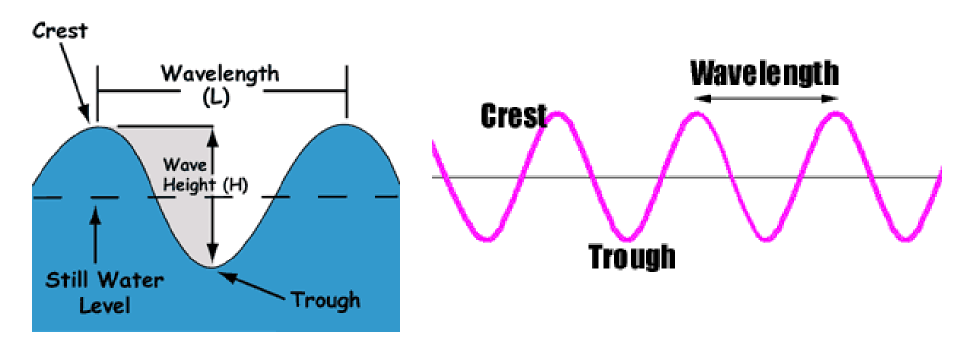


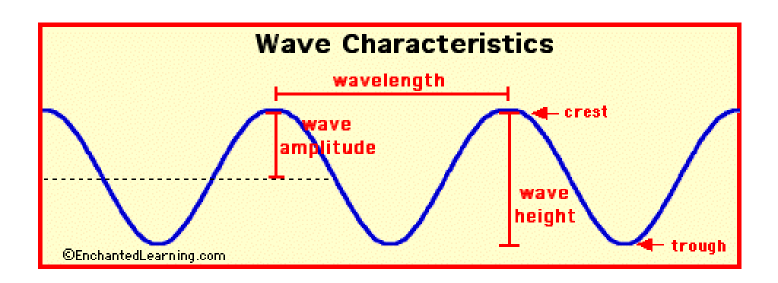
The **amplitude** is the peak (greatest) value (either positive or negative) of a wave. The distance from the undisturbed level to the trough or crest.



An ocean wave is an example of a mechanical transverse wave





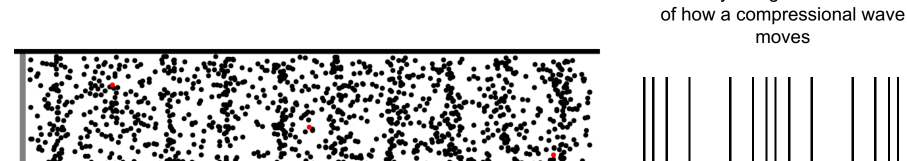


Compressional Wave (Iongitudinal)

 A mechanical wave in which matter in the medium moves forward and backward along the same direction that the wave travels.

A slinky is a good illustration

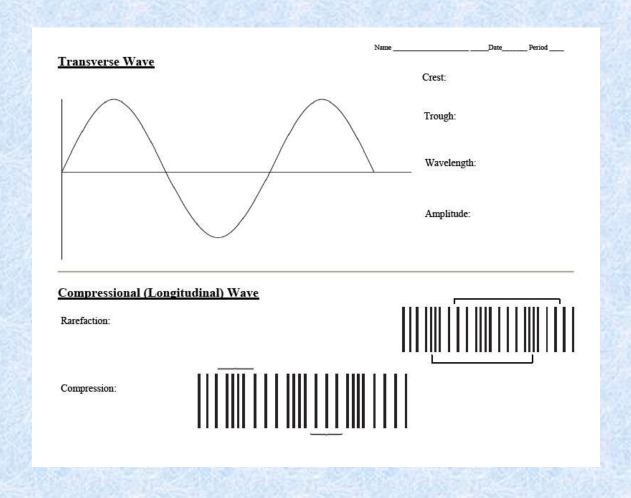
Ex. Sound waves



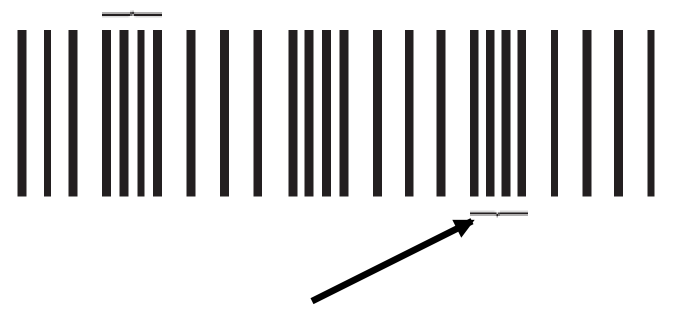
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Use the next three slides and your Wave Diagram sheet to label and define the parts of a Compressional wave.

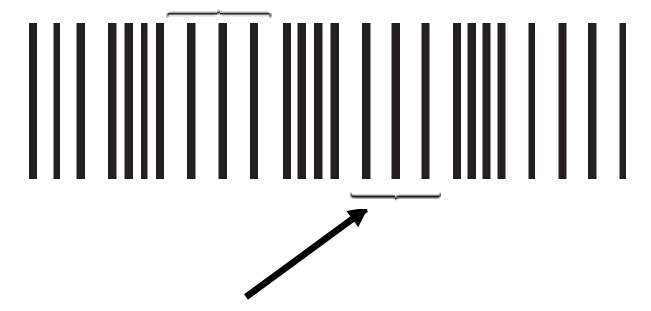


Parts of a Compressional Wave (Longitudinal)



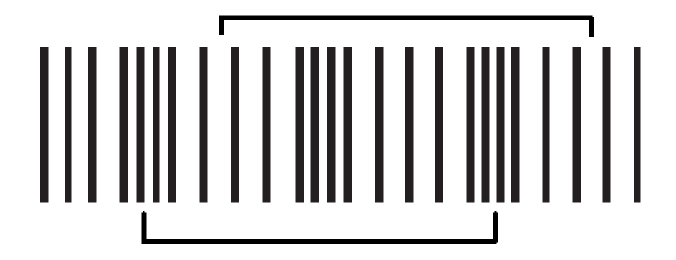
The **compression** is the part of the compressional wave where the particles are crowded together.

Parts of a Compressional Wave (Longitudinal)

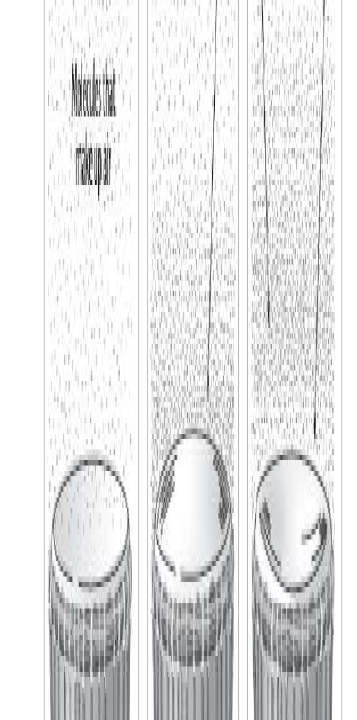


The **rarefaction** is the part of the compressional wave where the particles are spread apart.

Parts of a Compressional Wave (Longitudinal)



The wavelength is the distance from compression to compression or rarefaction to rarefaction in a compressional wave.



Animation of Transverse and Longitudinal (Compression) Waves:

https://www.youtube.com/watc h?v=7cDAYFTXq3E

Electromagnetic Waves

Waves that DO NOT NEED matter (medium) to transfer energy

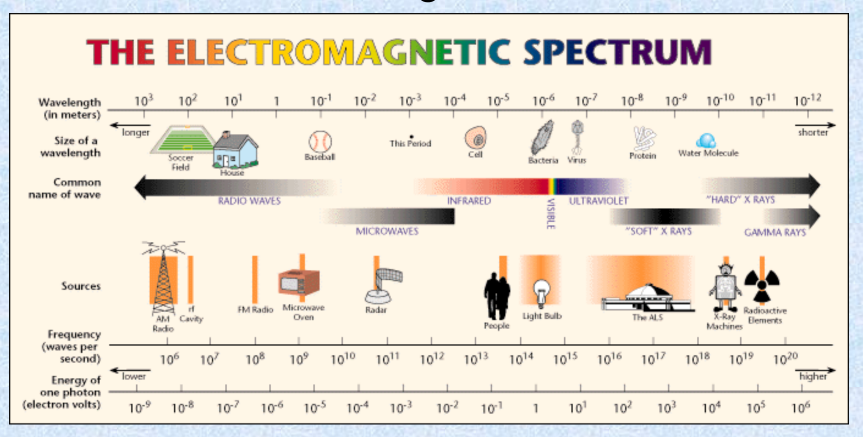
Examples: radiation, TV & radio waves, X-rays, microwaves, lasers, energy from the sun, visible light

Electromagnetic waves are considered transverse waves because they have similar characteristics; therefore, they have the same parts.

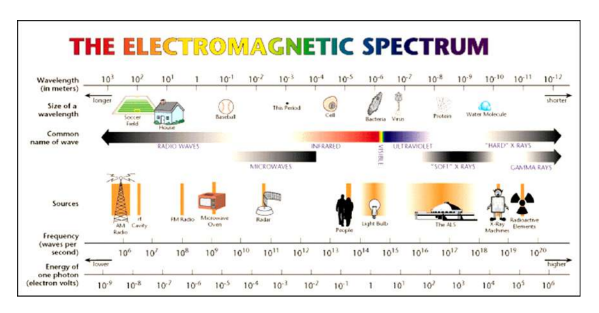
More to come on Electromagnetic waves...

Electromagnetic Spectrum

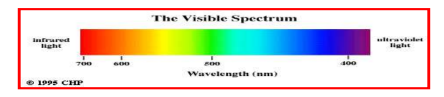
The electromagnetic spectrum illustrates the range of wavelengths and frequencies of electromagnetic waves.



Electromagnetic Spectrum Sheet



- 1. Which of the following has the longest wavelength? Microwave Ga
- Microwave Gamma Ray Radio Wave Ultraviolet Light
- 2. Which of the following has the highest frequency?
- Microwave Gamma Ray Radio Wave Ultraviolet Light
- 3. Compare the wavelength and frequency of a radio wave to the wavelength and frequency of a gamma ray.



4. Compare the wavelength of infrared light to the wavelength of ultraviolet light.

Summarizing Strategy

Types of Waves Quad Clusters

1.	Sound Wave	Ocean Wave	Wave on a rope	Stadium Wave
Which one does not belong? Why?				
2.	Microwave	X-ray	Laser	Sound Wave
Which one does not belong? Why?				
3.	Radiation	Radio Signal	Light	Earthquake
Which one does not belong? Why?				
4.			Guitar String	C
Which one does not belong? Why?				