

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

Name _____ Date _____ Period _____

Waves

Definition:

Mechanical Waves

Definition:

Matter Used Called:

Types of Mediums:

Electromagnetic Waves

Definition:

Transverse Wave

Definition:

Examples:

Parts:

Image:

Compressional (Longitudinal) Wave

Definition:

Examples:

Parts:

Image:

Definition:

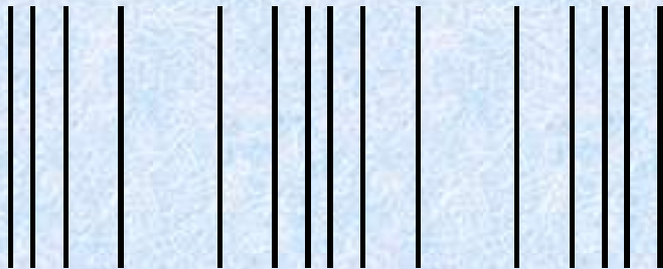
Examples:

Parts:

Image:

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

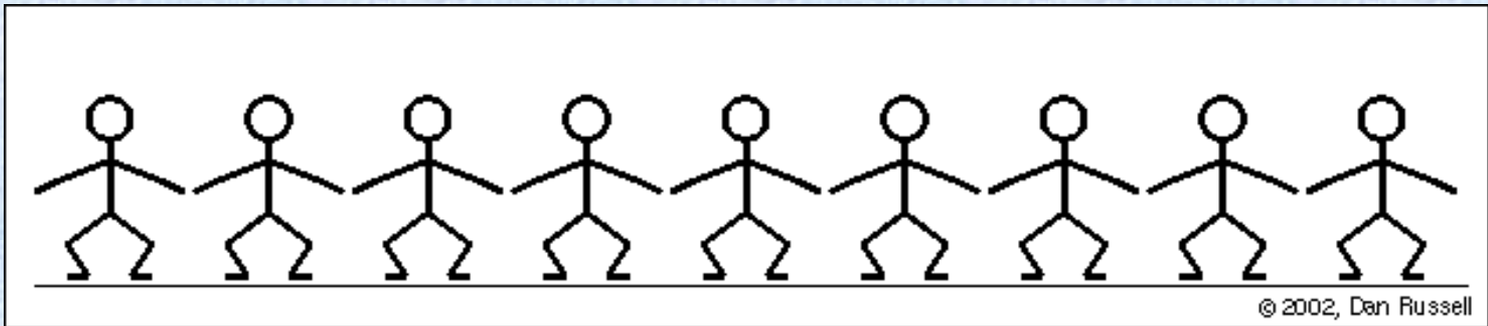
Waves that need matter (medium)
to transfer energy:

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

Some examples of Mechanical Waves



• _____ ©2002, Dan Russell



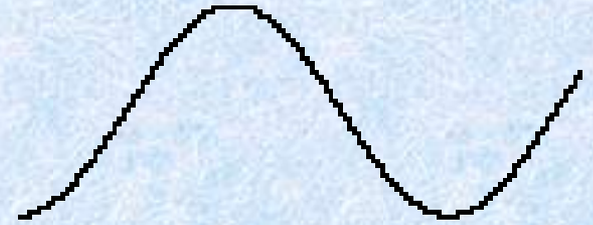
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Distributed Summarizing

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

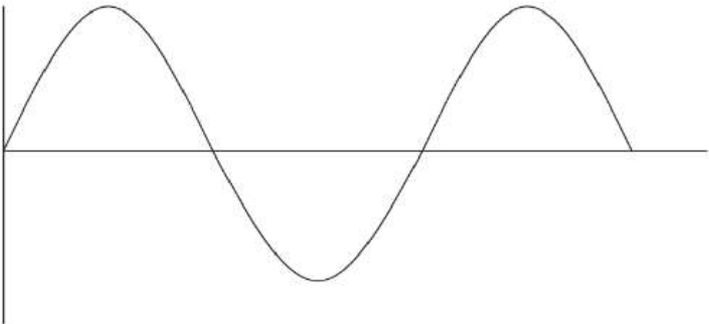


- Energy causes the matter in the medium to move up and down or back and forth at right angles to the direction the wave travels.
- Examples: waves in water
- <http://study.com/academy/lesson/transverse-longitudinal-waves-definition-examples.html>

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

Name _____ Date _____ Period _____

Transverse Wave



Crest:

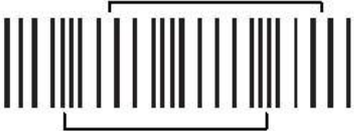
Trough:

Wavelength:

Amplitude:

Compressional (Longitudinal) Wave

Rarefaction:



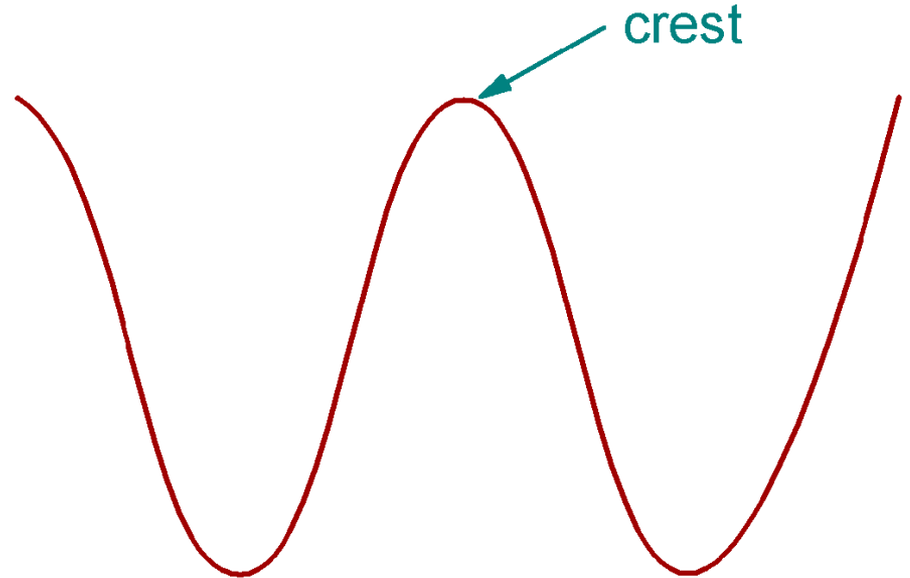
Compression:



Parts of a Transverse Wave

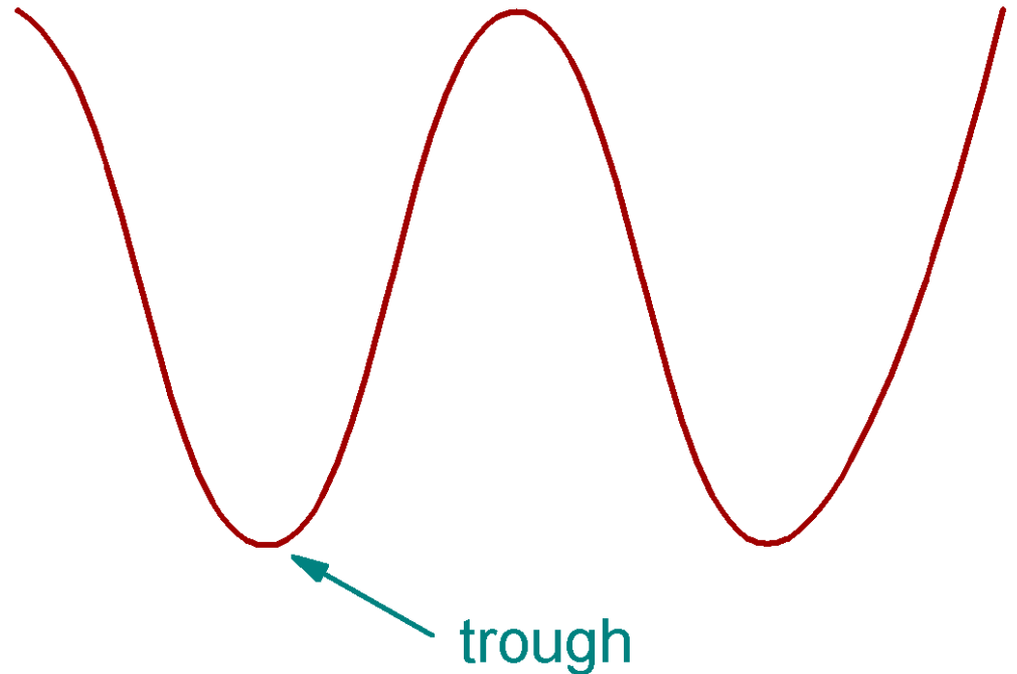


The **crest** is
the highest
point on a
wave.



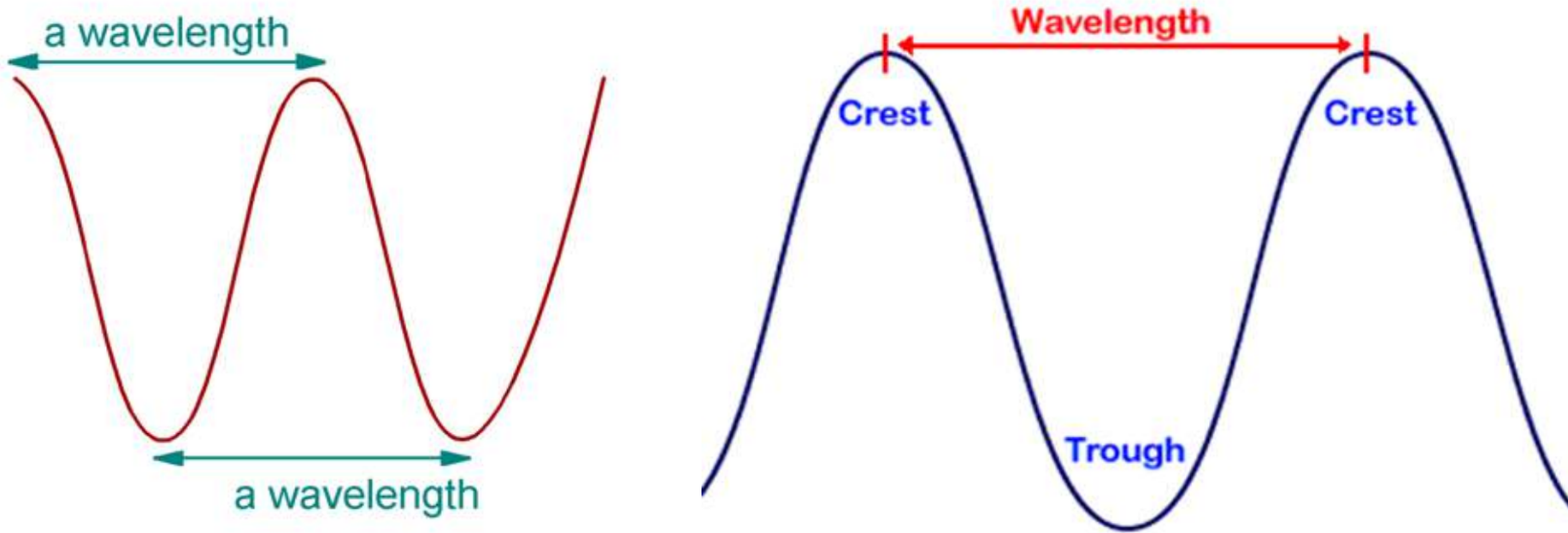
Parts of a Transverse Wave

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



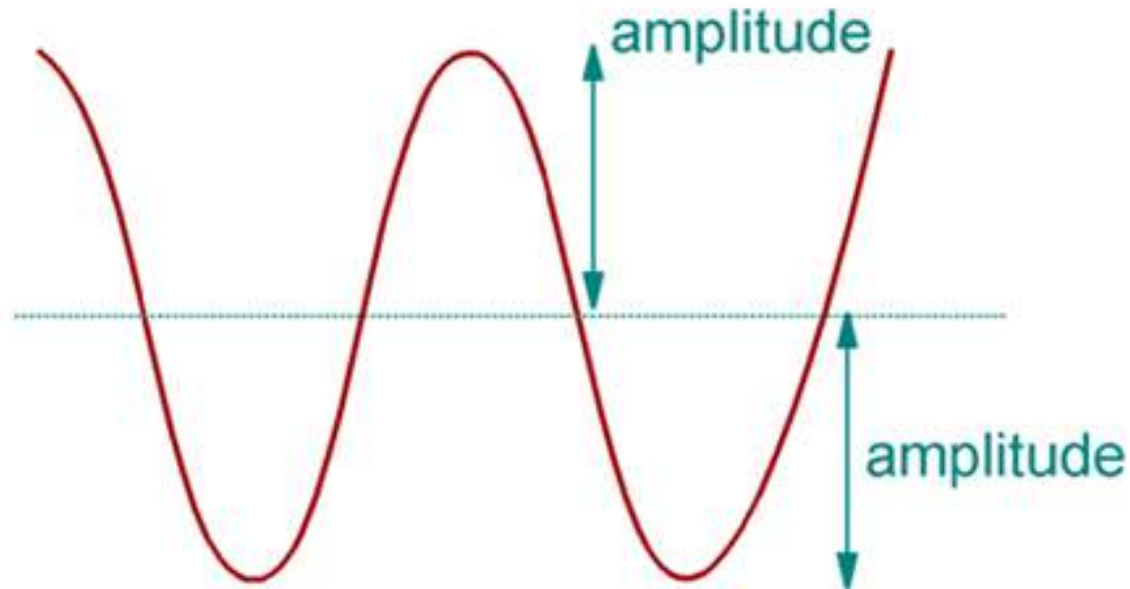
Parts of a Transverse Wave

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



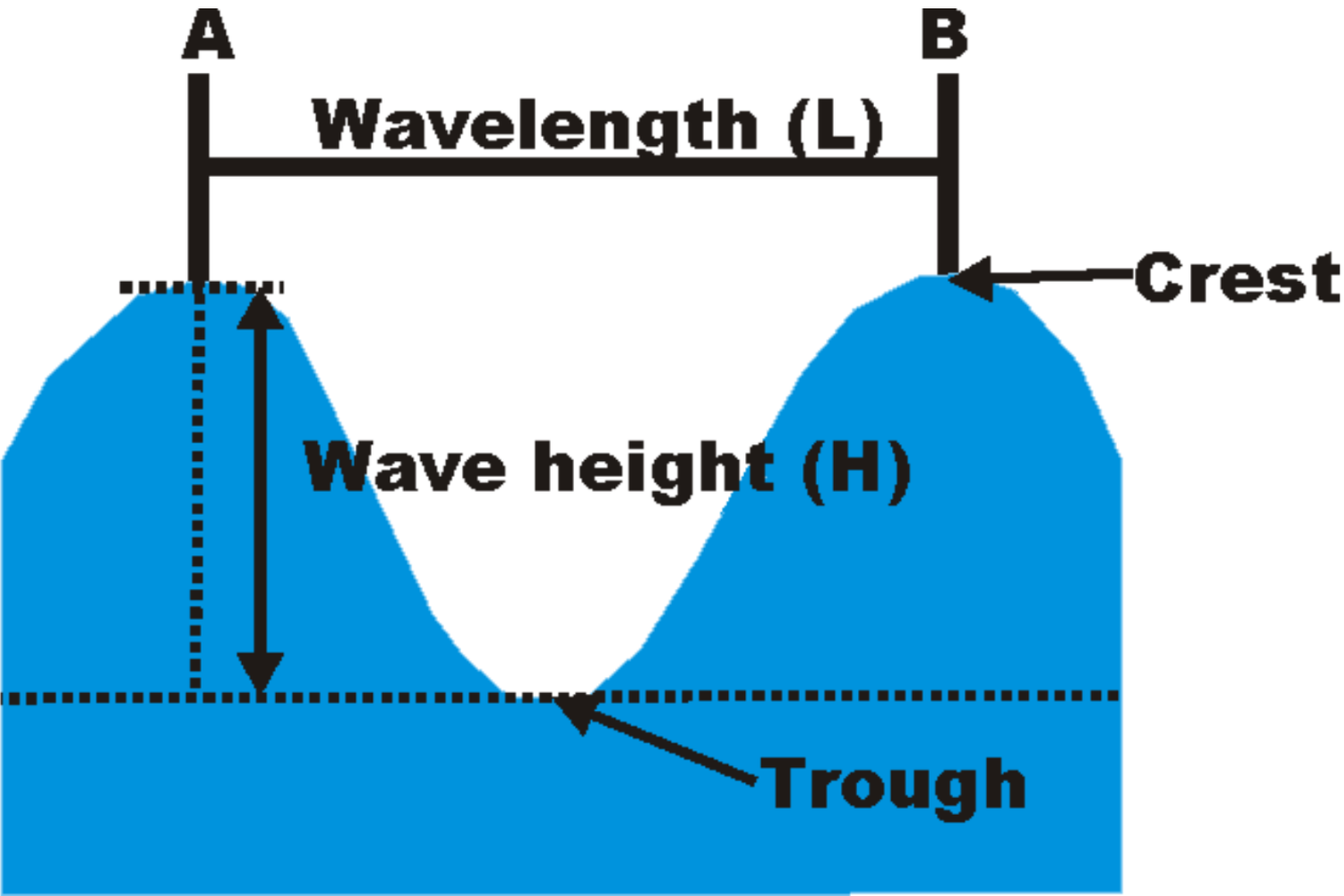
Parts of a Transverse Wave

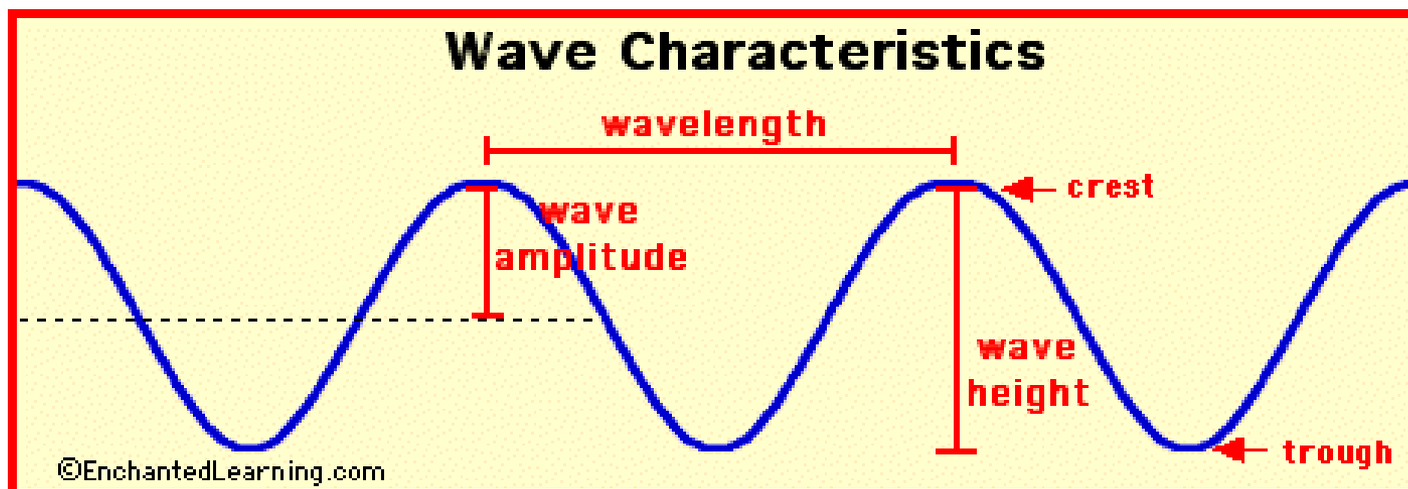
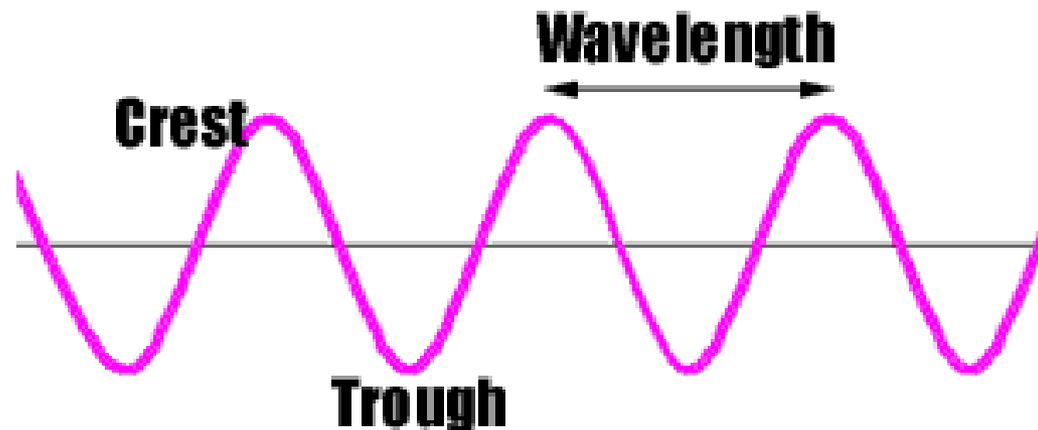
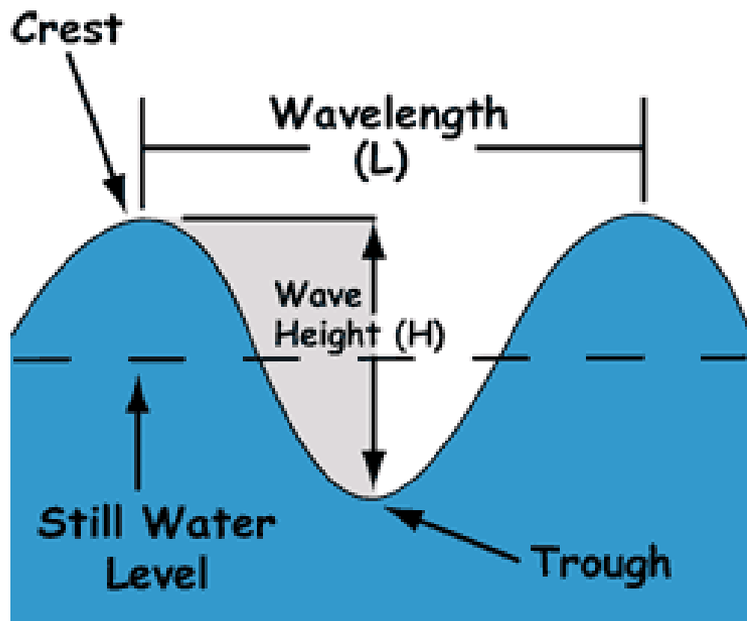
The **amplitude** is the peak (greatest) value (either positive or negative) of a wave. The distance from the undisturbed level to the trough or crest.



An ocean wave is an example of a mechanical transverse wave

WAVE SIMULATOR



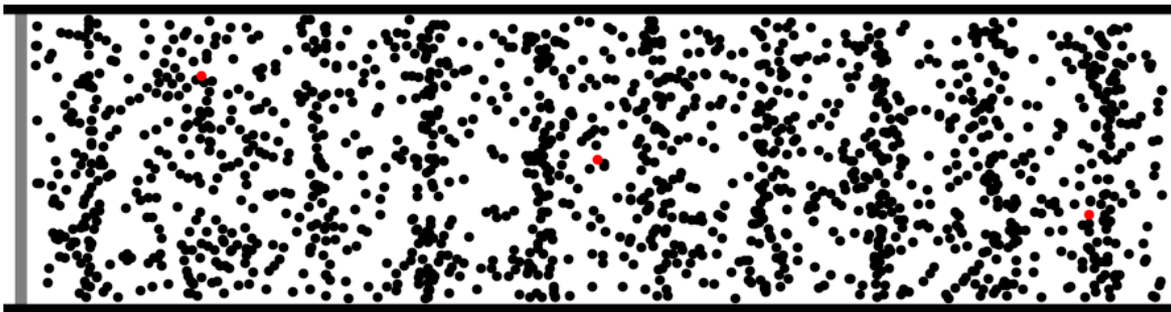


Compressional Wave (longitudinal)

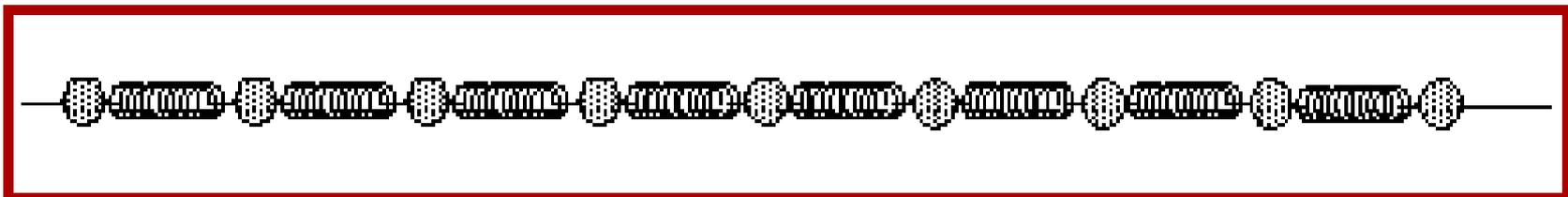
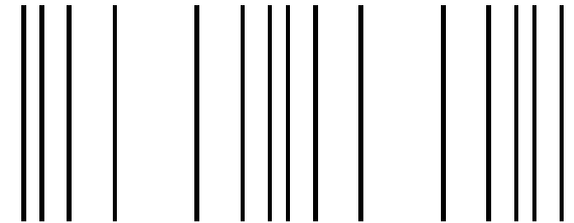
- A mechanical wave in which matter in the medium moves forward and backward along the same direction that the wave travels.
- Ex. Sound waves



A slinky is a good illustration of how a compressional wave moves



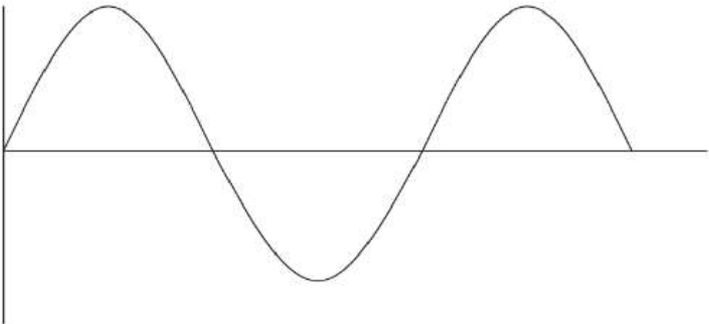
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Use the next three slides and your Wave Diagram sheet to label and define the parts of a Compressional wave.

Name _____ Date _____ Period _____

Transverse Wave



Crest:

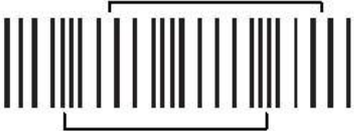
Trough:

Wavelength:

Amplitude:

Compressional (Longitudinal) Wave

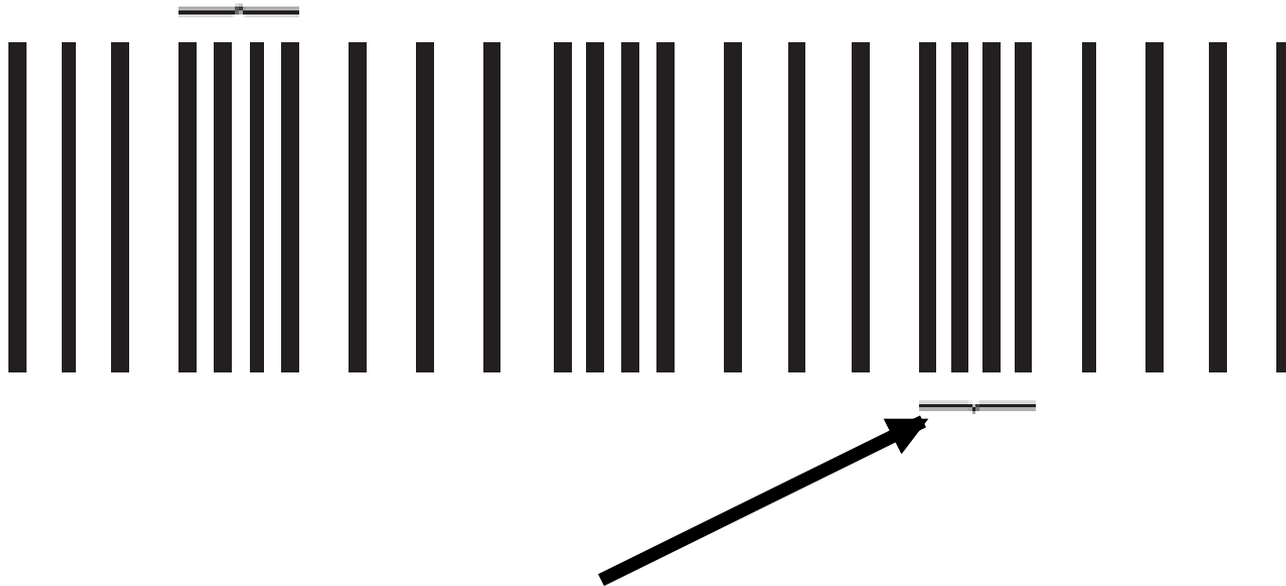
Rarefaction:



Compression:

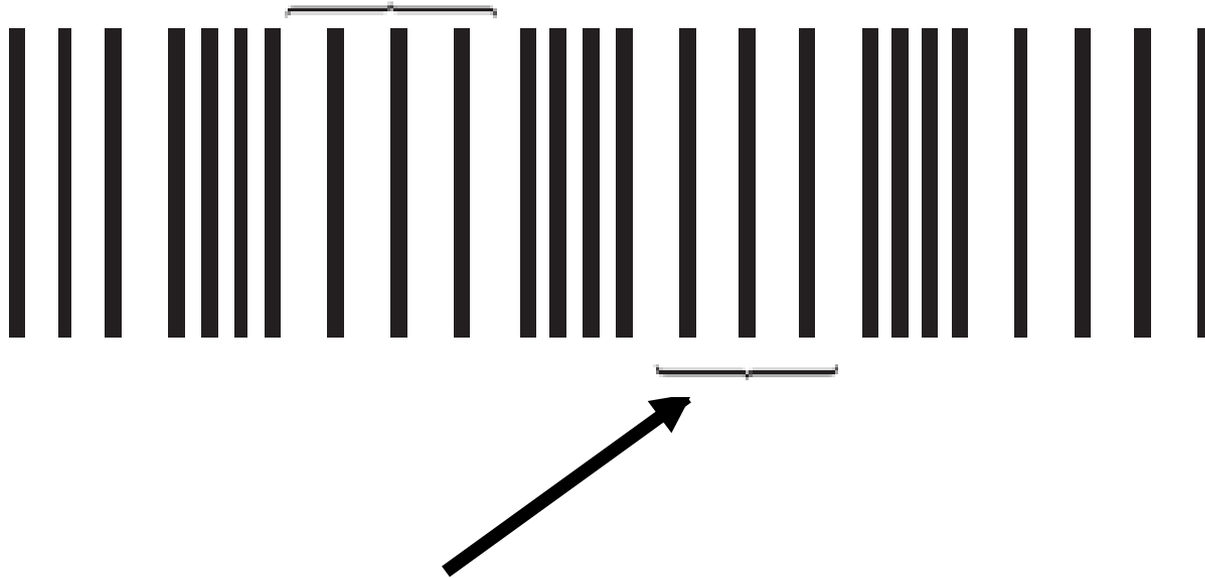


Parts of a Compressional Wave (Longitudinal)



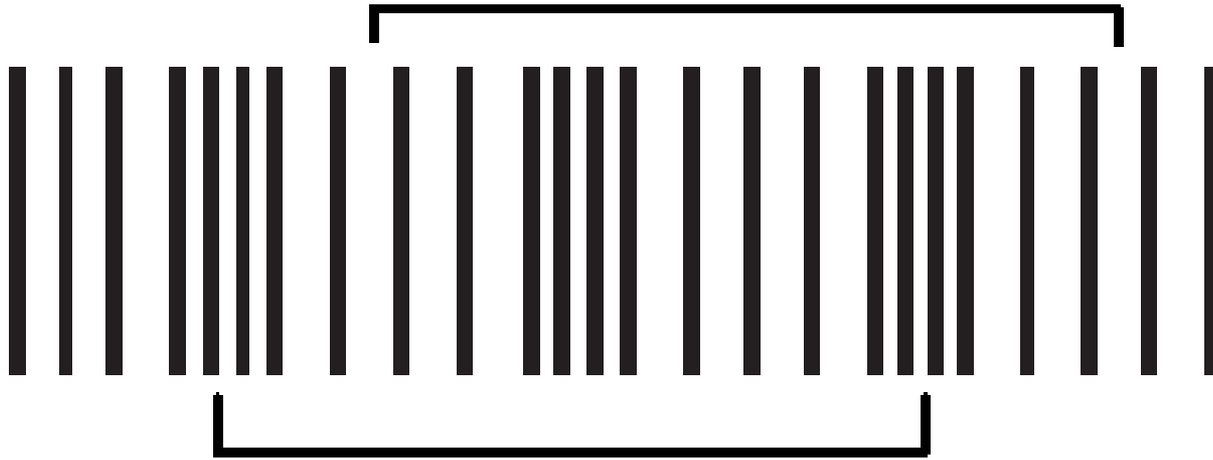
The **compression** is the part of the compressional wave where the particles are crowded together.

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.

Molecules that
make up air



Sound:

<http://studyjams.scholastic.com/studyjams/jams/science/energy-light-sound/sound.htm>

Light:

<http://studyjams.scholastic.com/studyjams/jams/science/energy-light-sound/light.htm>

Electromagnetic Waves

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

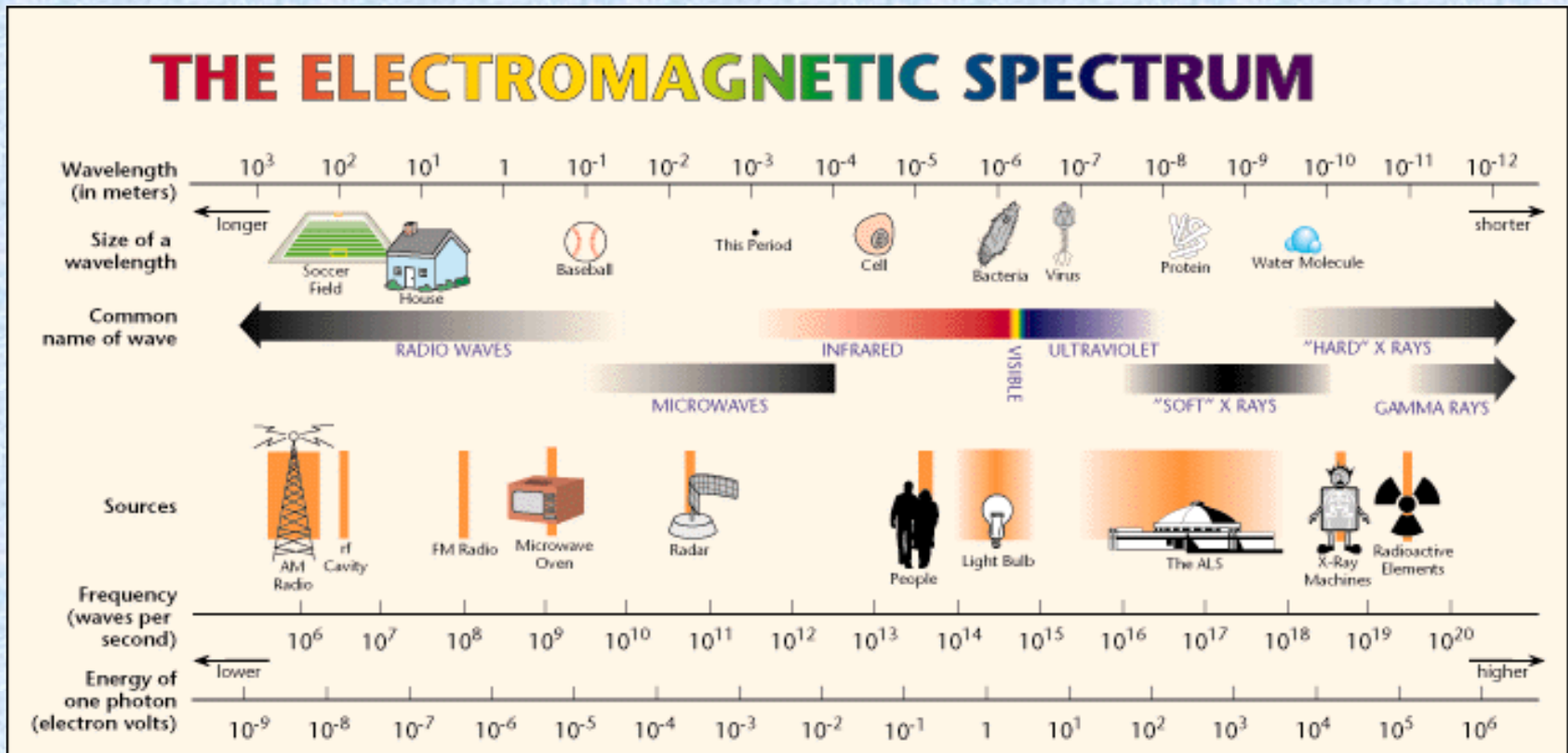
Examples: radiation, TV & radio waves,
X-rays, microwaves, lasers, energy from
the sun, visible light

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

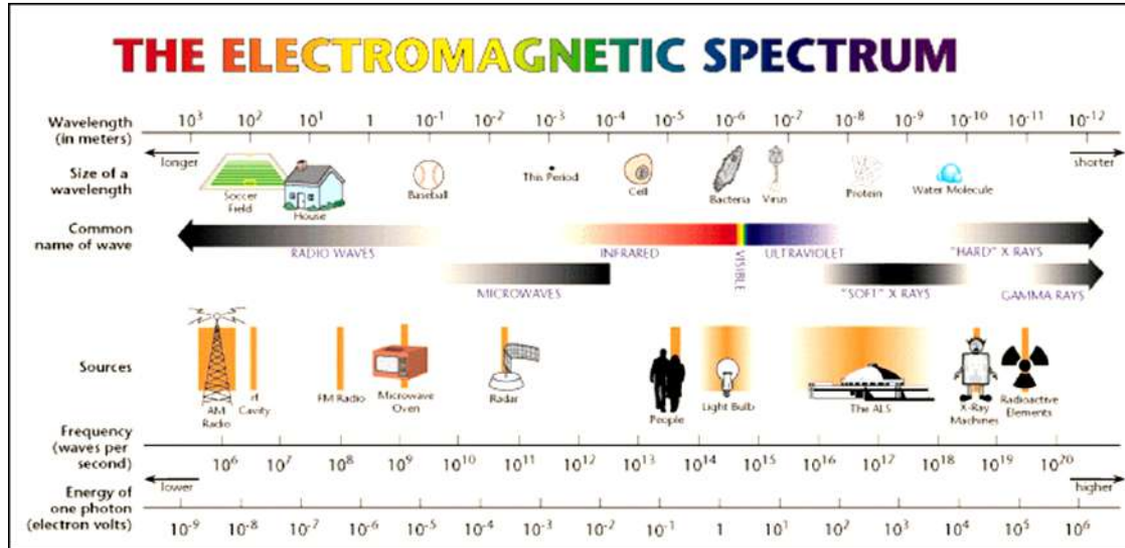
More to come on Electromagnetic waves...

Electromagnetic Spectrum

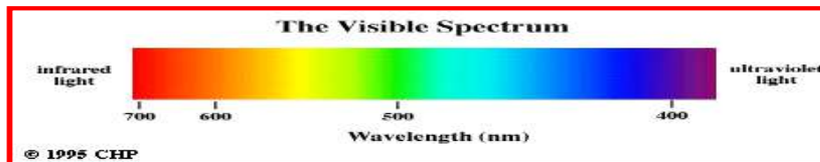
The electromagnetic spectrum illustrates the range of wavelengths and frequencies of electromagnetic waves.



Electromagnetic Spectrum Sheet



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



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

Ticket Out The Door

1. Name and describe the 2 types of waves.
2. Give an example of each of the 2 types of waves.
3. Draw and label a compressional wave.
4. Draw and label a transverse wave.
5. What are the characteristics of mechanical and electromagnetic waves?