## A wave is a kind of oscillation (disturbance, vibration)

that transports energy from place to place through space and matter.

## WAVES

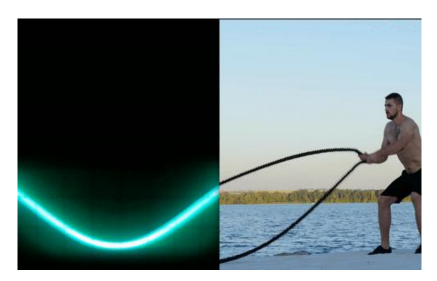
#### **MECHANICAL:**

- oscillations of matter
- require a medium

#### **ELECTROMAGNETIC:**

- oscillations of *electric* and magnetic field
- require no medium

## **Examples of waves**

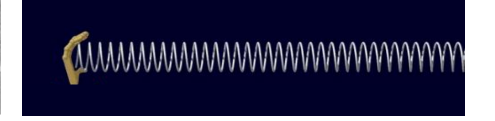




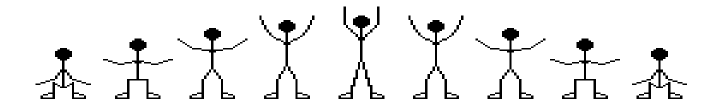




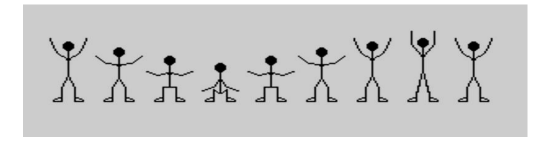




## How to describe a wave?



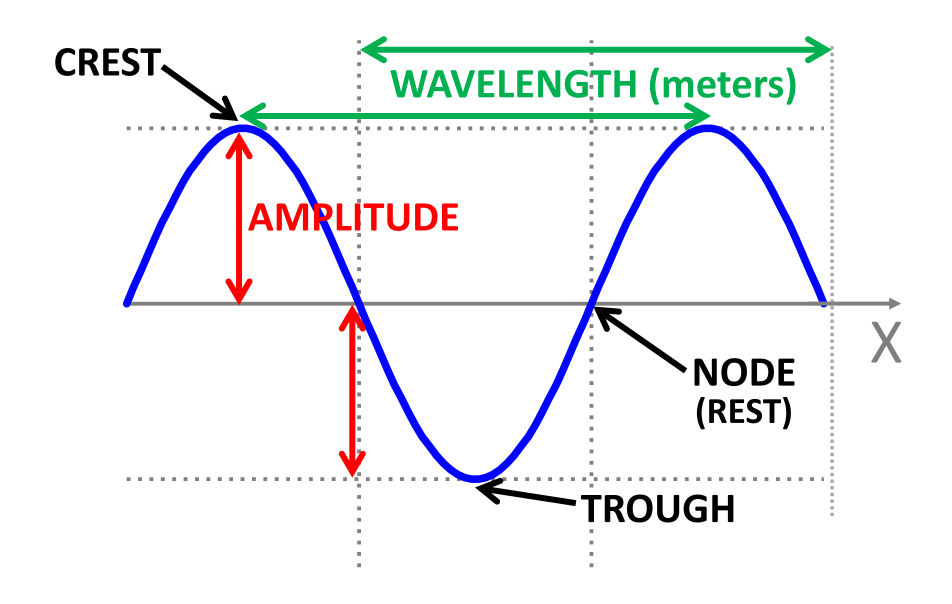
1. Take a "snapshot" – look at <u>wave shape</u> at a particular moment in time.



2. Watch a particular point over time.



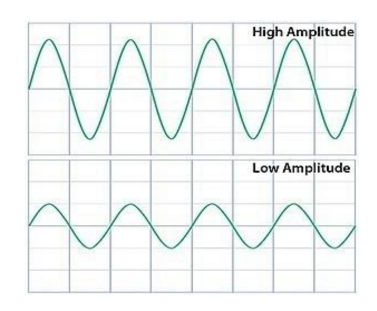
## How to describe a wave in space?

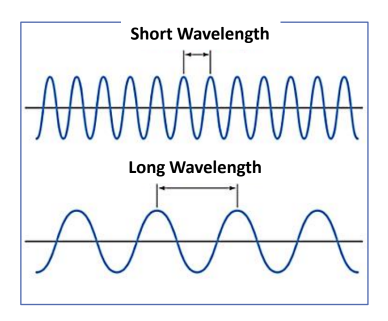


### **Notations and Units**

AMPLITUDE (A): maximum amount of vibration measured from the rest position.

- Unit of measurement: depends on the physical quantity that is oscillating
- <u>Examples</u>: distance (meters), pressure (pascals), electric field strength (volts/meter)

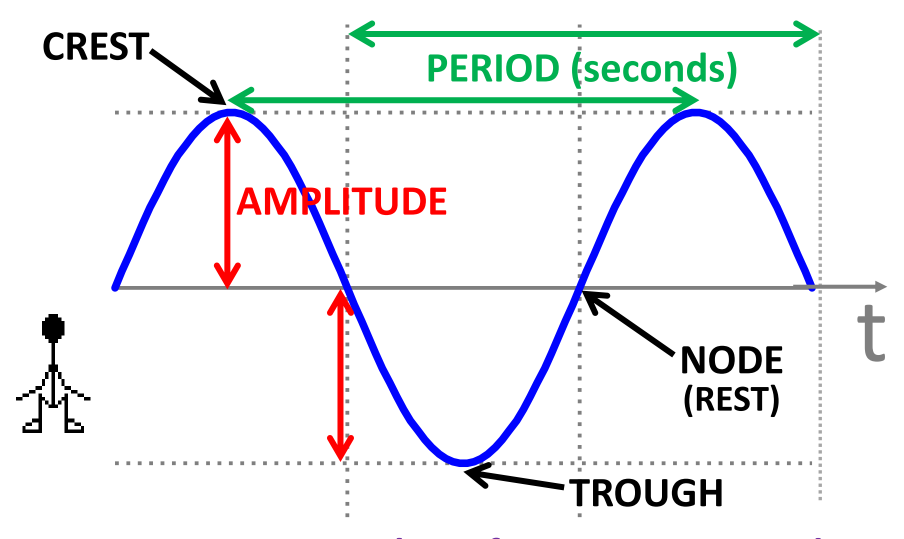




WAVELENGTH ( $\lambda$ ): the distance over which the wave's shape repeats itself.

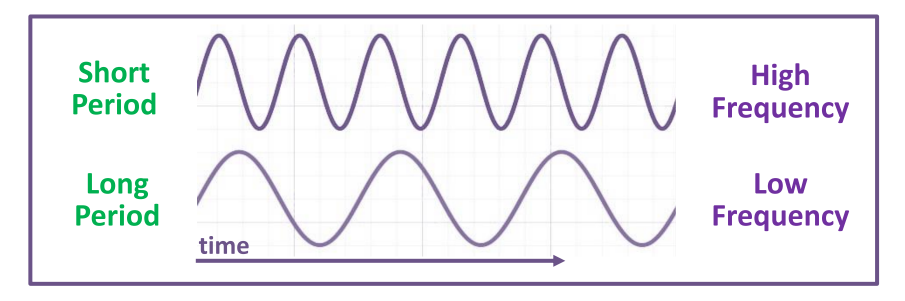
- **➤ Unit of measurement: meters**
- Examples: the sounds of thunder are waves with wavelengths from few tenths to a few meters; the wavelengths of visible light are in the range of 400 to 750 nanometers (billionths of a meter)

#### How to describe a wave in time?



FREQUENCY: number of waves per second

### **Notations and Units**



PERIOD (T): The time it takes to make one complete vibrational cycle.

**► Unit of measurement: seconds** 

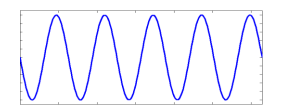
FREQUENCY (f): number of waves per second.

Unit of measurement: hertz (Hz)

$$\frac{1}{\text{PERIOD}}$$

$$1Hz = \frac{1}{1s}$$

# **Exercise:** match wave parameters with descriptions.



ANSWER	PARAMETER	DESCRIPTION
C	CREST	A. Maximum amount of vibration from the rest position; can be measured to the crest or to the trough.
G	THROUGH	B. The <u>distance</u> over which the wave's shape repeats itself in space.
F	NODE (REST)	C. The highest (maximum) point of a wave.
A	AMPLITUDE	D. Number of waves per second.
В	WAVELENGTH	E. The <u>time</u> it takes to make one complete vibrational cycle.
E	PERIOD	F. Equilibrium position of a wave.
D	FREQUENCY	G. The lowest (minimum) point of a wave.

Can you identify two different kinds of mechanical waves that are created when someone plays a musical instrument?

