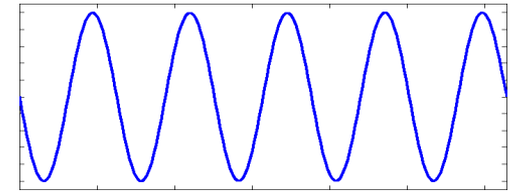


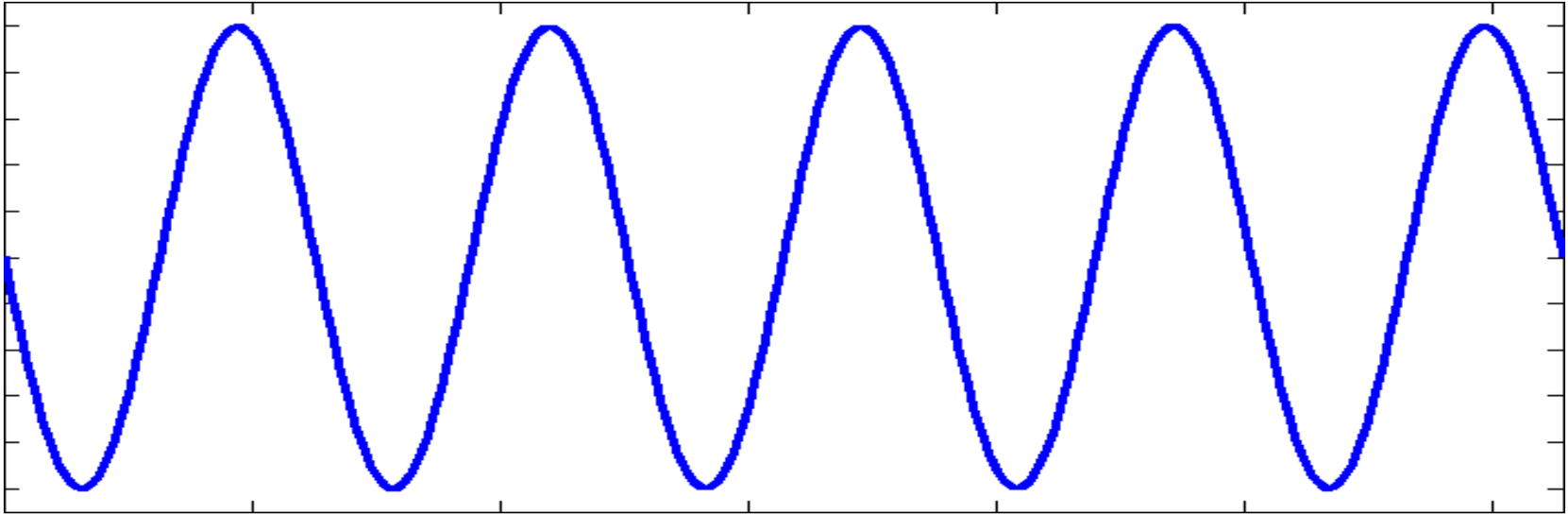
Exercise: match wave parameters with descriptions.



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.
B	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.

A traveling wave

is a wave that **moves** through space and matter.

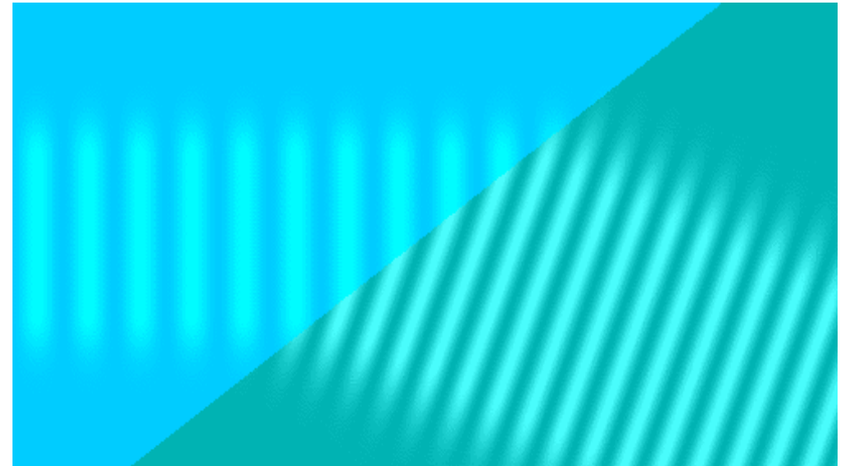
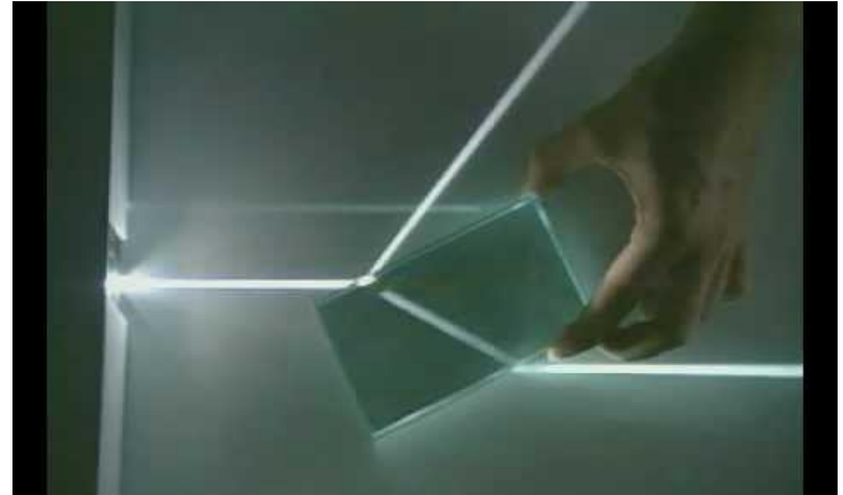
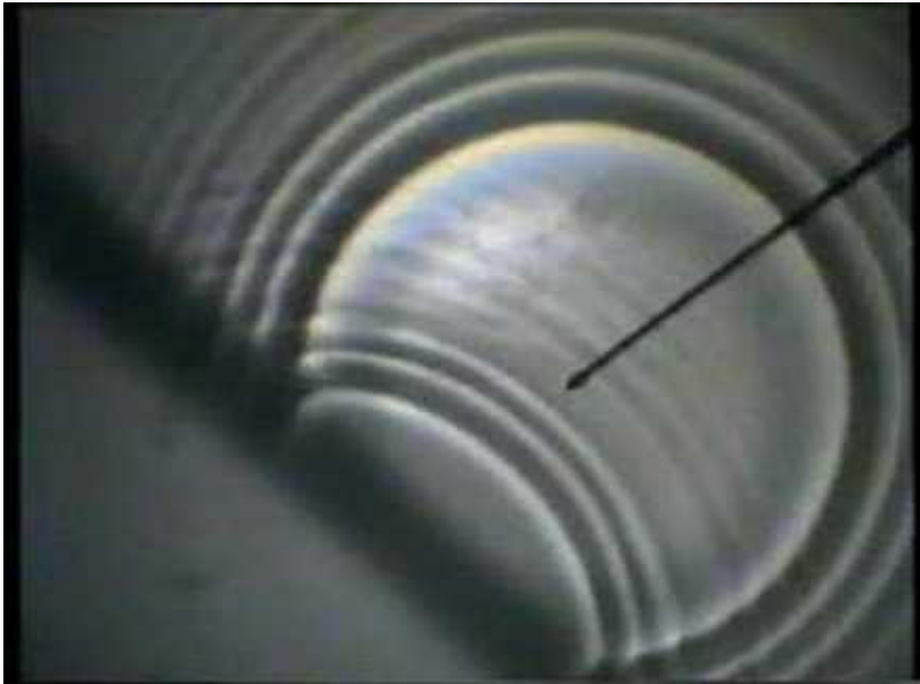


$$\text{FREQUENCY} = \frac{\text{VELOCITY (speed)}}{\text{WAVELENGTH}}$$

$$f = \frac{v}{\lambda}$$

Light and sound are both examples of traveling waves.

Traveling waves can
reflect off objects
and surfaces...

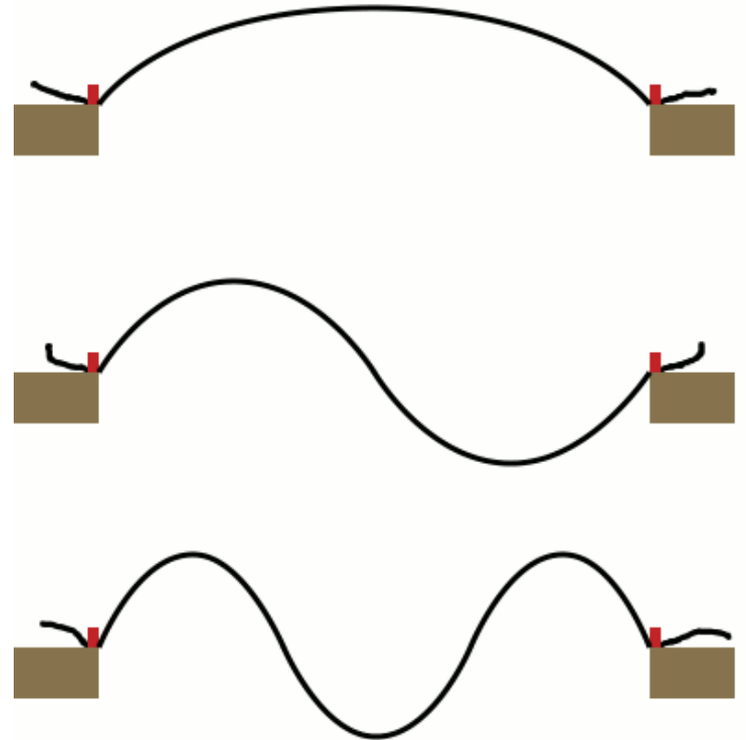


...and **refract** - change their direction when
entering a different medium at an angle.

A standing wave

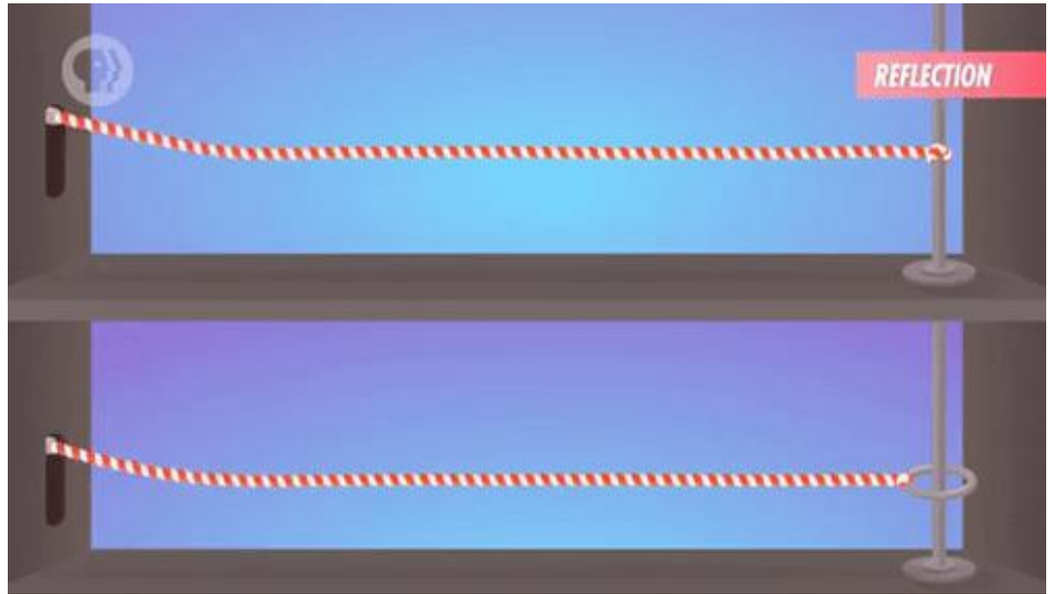
(also called a stationary wave)

is a wave that oscillates in one **constant position**.

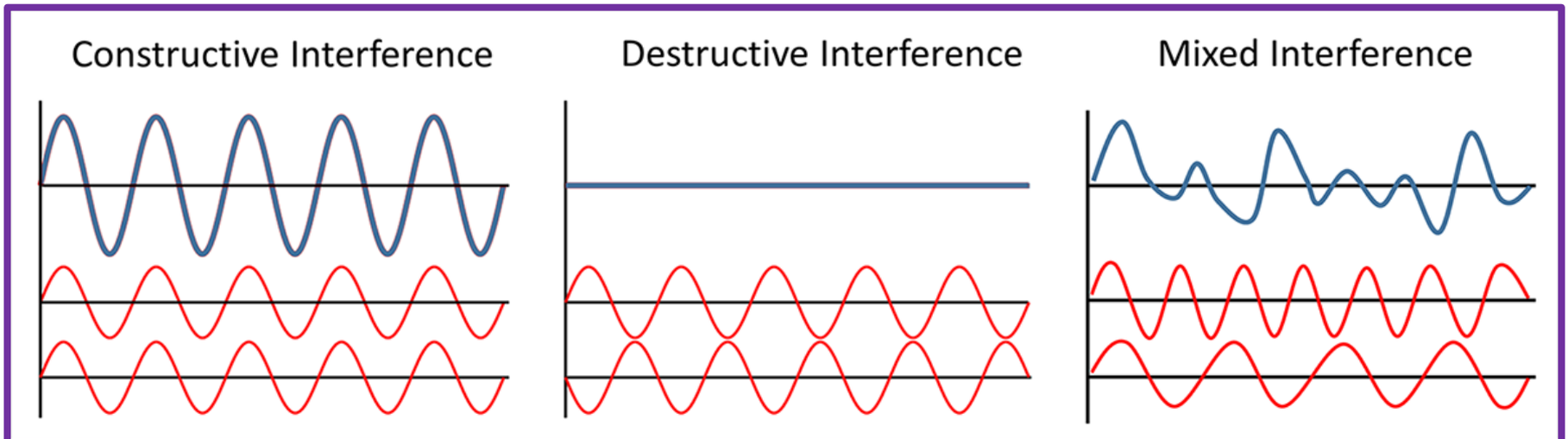


A vibrating guitar string is an example of a standing wave.

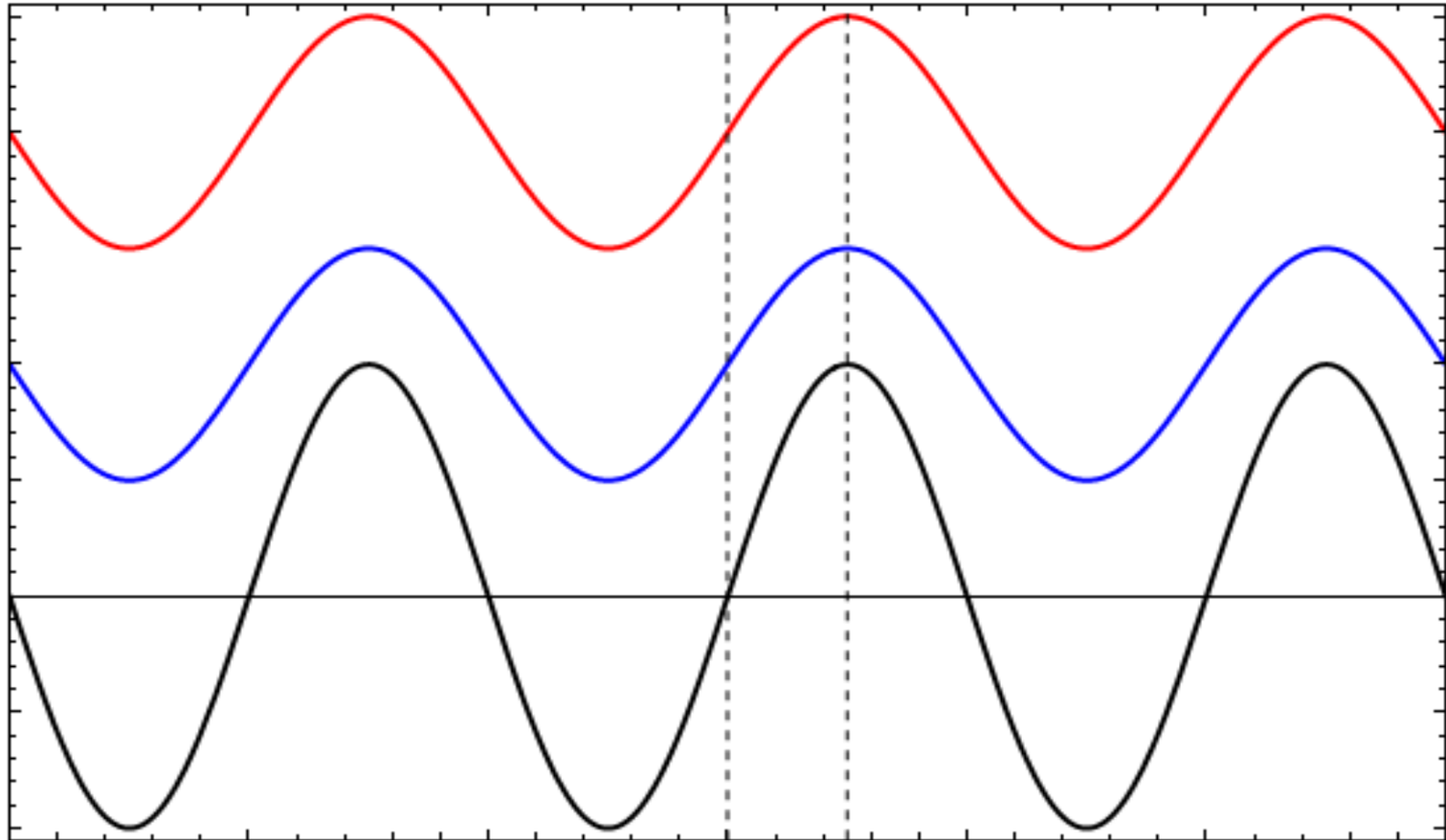
Traveling waves can **reflect** off objects and boundaries...



...and **interfere** (combine)

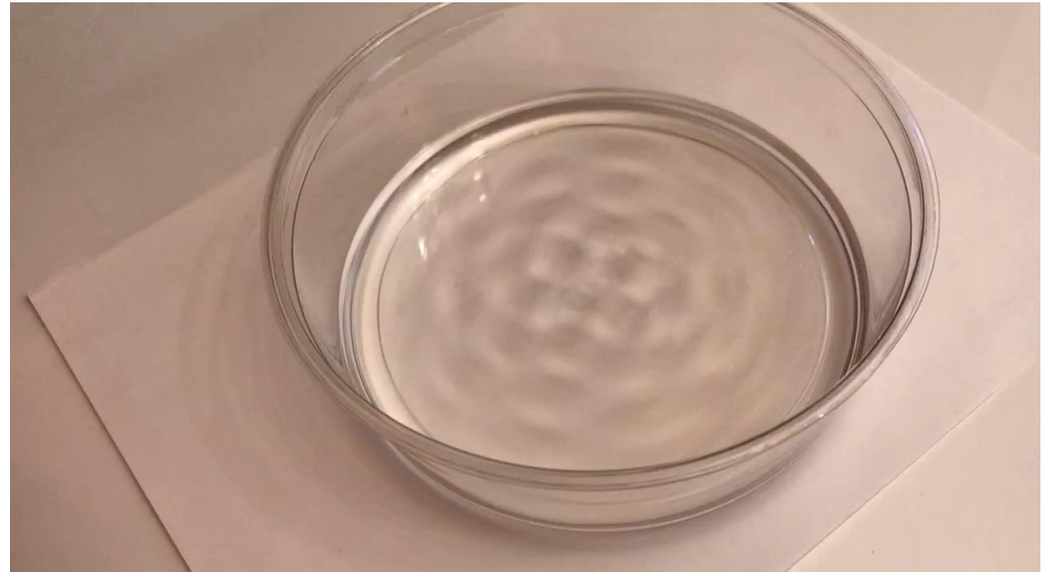


To make a standing wave...



**...combine two travelling waves
that go in opposite directions!**

**A standing wave pattern forms
when vibrations are confined.**



Watch out for hot spots!

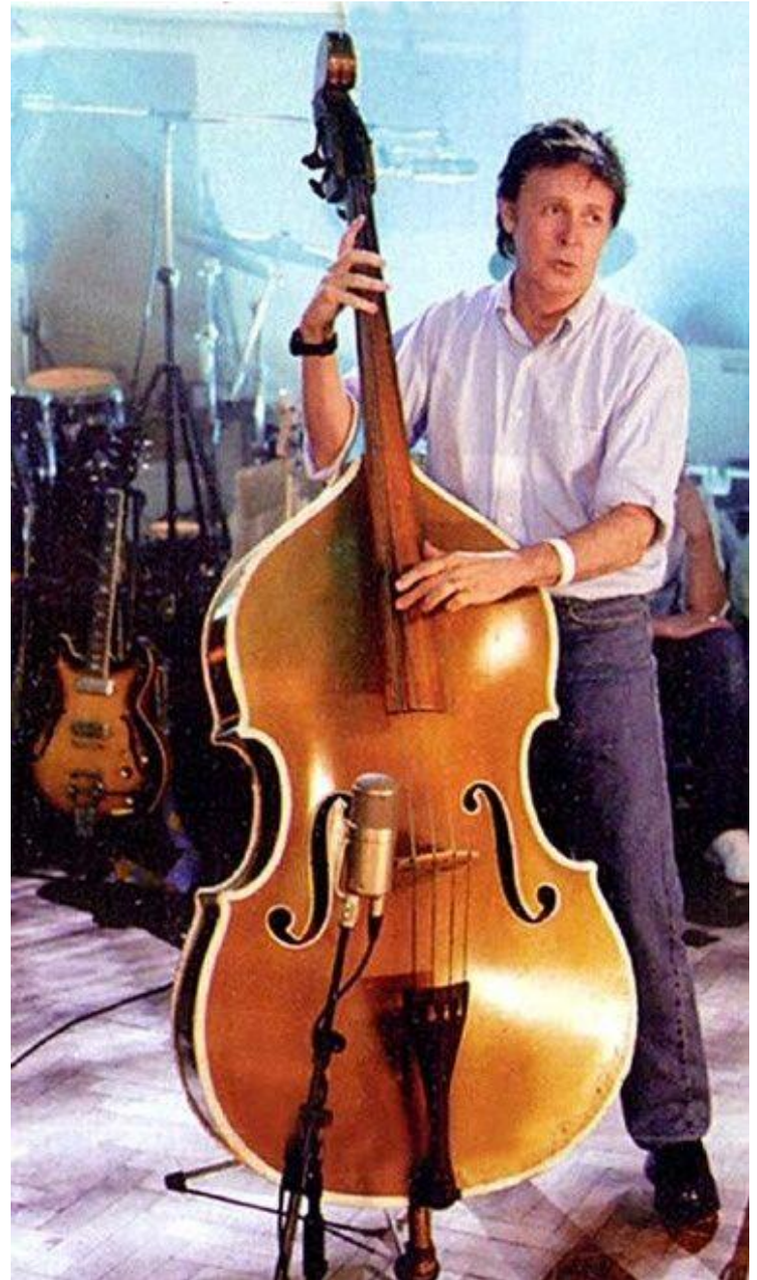
In microwave oven, standing waves are created in the chamber due to reflection from metal surfaces.



This is exactly what causes hot spots and cold spots in the food. The rotating turntable moves the food around to mitigate this effect.

Can you identify
two different kinds
of vibrations that
are created when
someone plays a
string instrument?

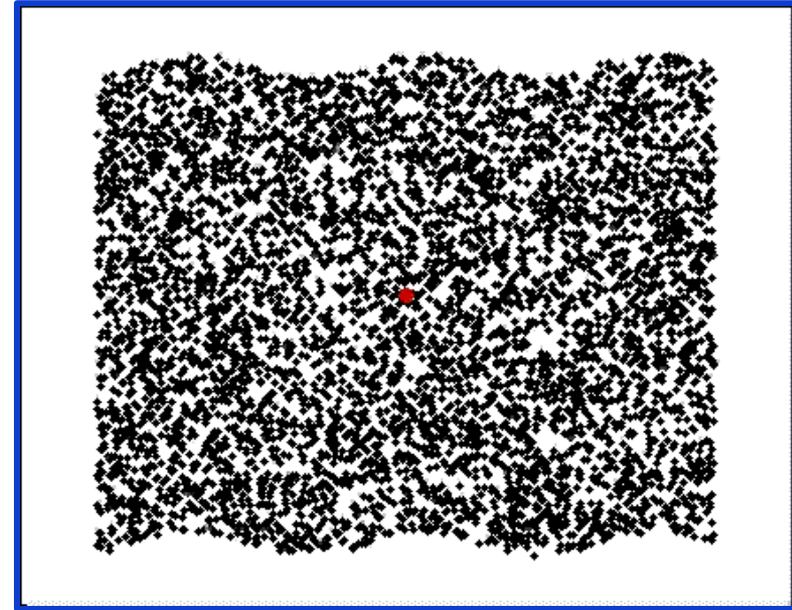
Think about not only
what vibrates but ***how***
exactly it vibrates!



Watch the particles!

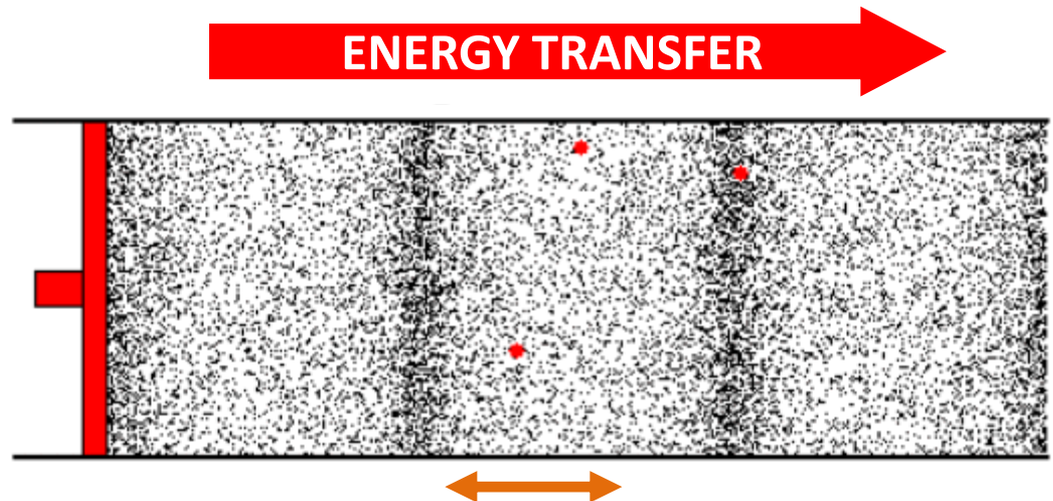
1. STRING vibration

oscillations are **perpendicular** to the direction of the energy transfer (or wave propagation)



2. AIR vibration

oscillations are **parallel (same direction)** to the propagation of the wave.

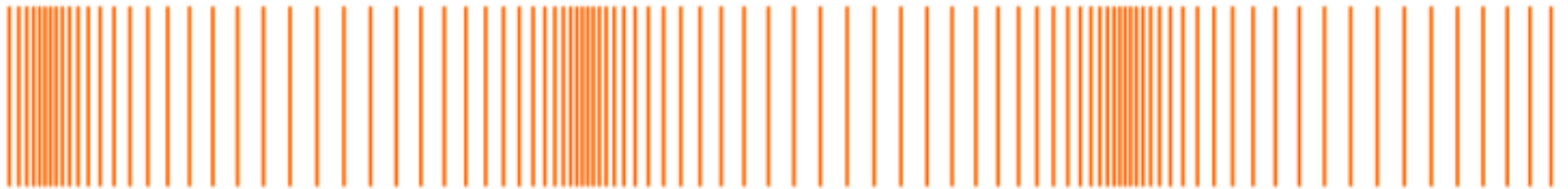


Types of mechanical waves

LONGITUDINAL WAVE

can travel through solids, liquids and gases

“compression-expansion”



← - - - - →
Vibration of particles

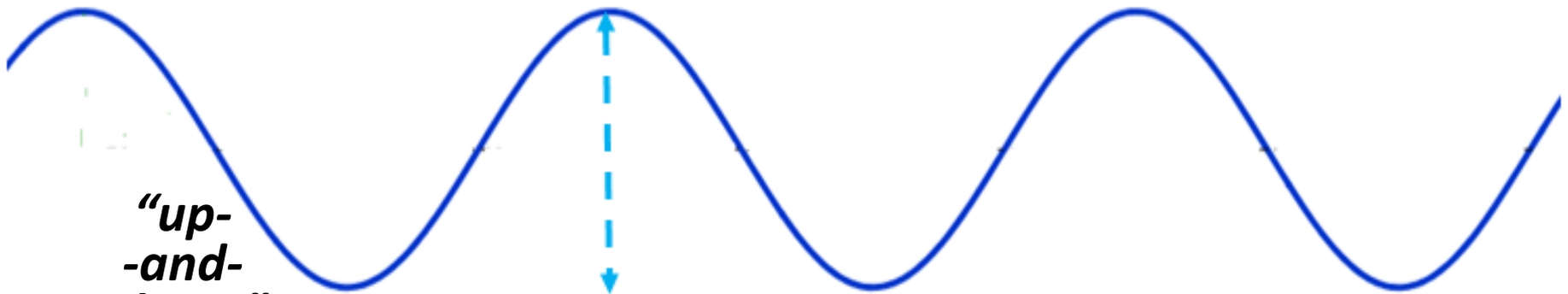
→
Direction of Energy Transfer

*“up-
-and-
-down”*

Vibration of particles

TRANSVERSE WAVE

cannot travel through gases

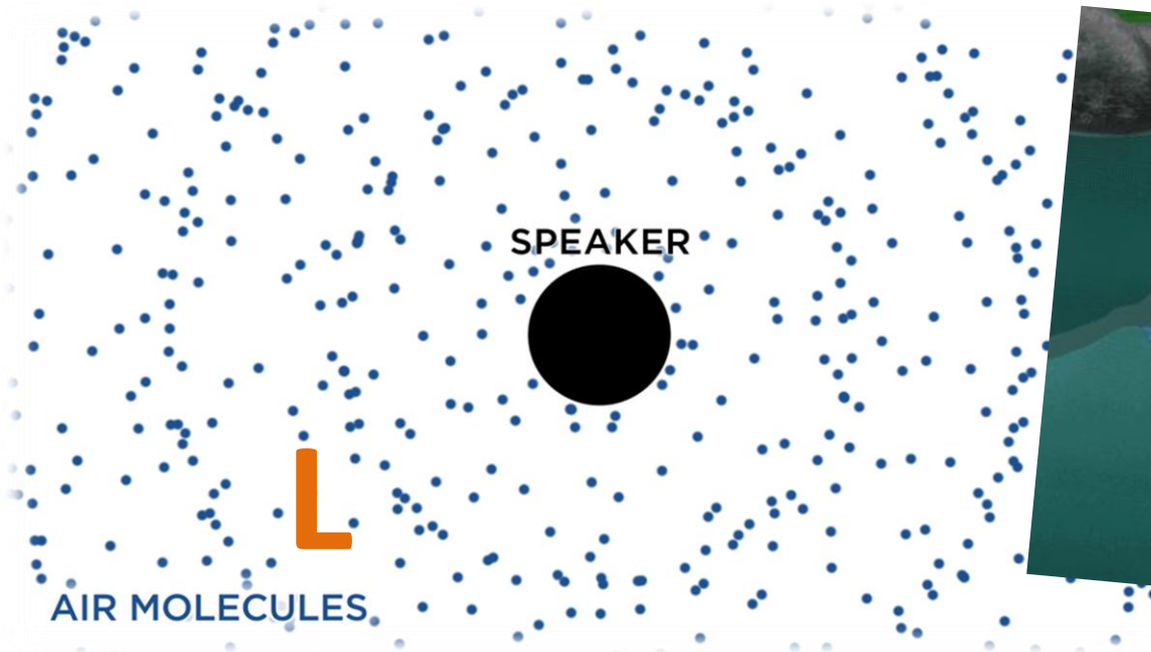


Let's classify!

T



T



And
some
more!

