

# PHYS11 CH13: Invisible Disturbances

How Energy Moves Without Moving Matter

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# Outline

- 1 Introduction
- 2 Types of Waves
- 3 Wave Properties
- 4 Wave Interaction
- 5 Summary

# The Mystery

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Only the disturbance moves.

# Ocean Waves: Energy in Motion



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## The Mental Model

Wave = disturbance that travels and carries energy, not mass.

# Learning Objectives

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- **13.1:** Distinguish longitudinal from transverse waves

# 13.1 Mechanical Waves

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## The Exception

Light doesn't need a medium - it travels through vacuum of space!



# 13.1 Pulse Wave vs. Periodic Wave

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- Sudden disturbance
- One or few waves
- Examples: thunder, explosion, pebble in water

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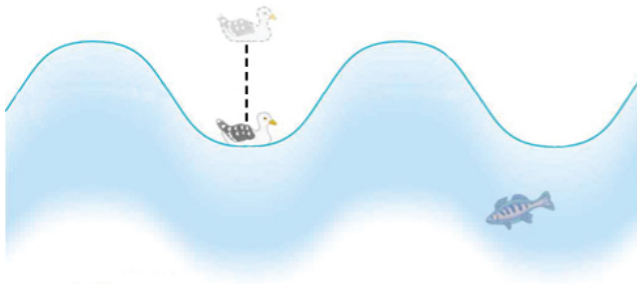
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Periodic waves involve simple harmonic motion.

# 13.1 Water Wave Anatomy



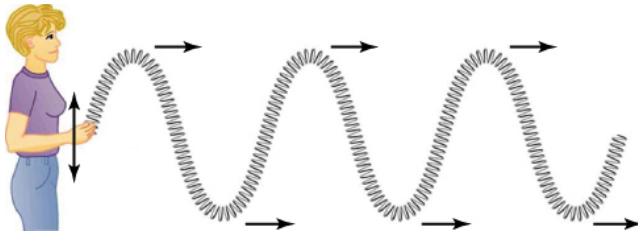
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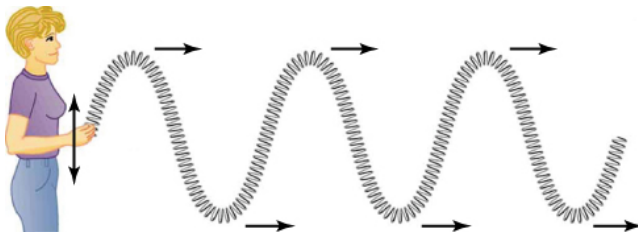
## Key parts:

- Crest = highest point
- Trough = lowest point
- Seagull bobs up and down in simple harmonic motion

# 13.1 Transverse Waves



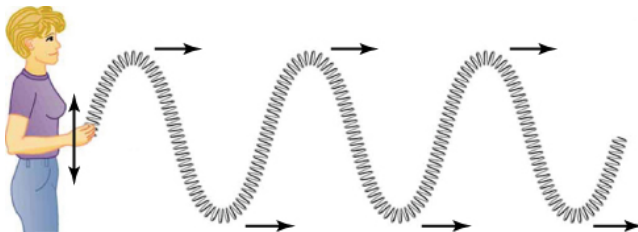
# 13.1 Transverse Waves



## The Source Code

Transverse wave: disturbance **perpendicular** to direction of propagation.

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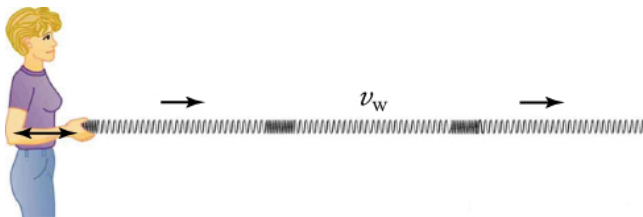
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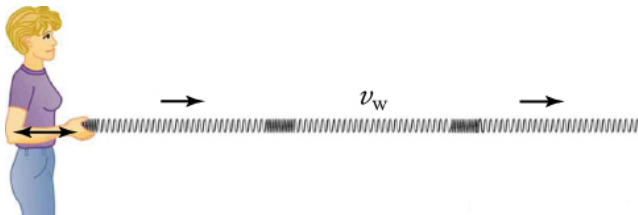
**Examples:** waves on strings, light, water waves (mostly)



# 13.1 Longitudinal Waves



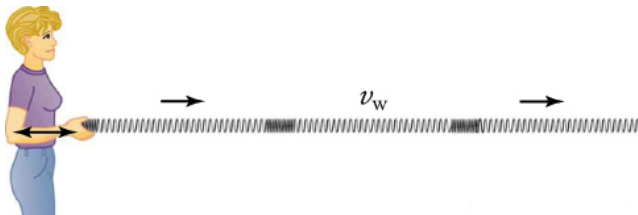
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Longitudinal wave: disturbance **parallel** to direction of propagation.

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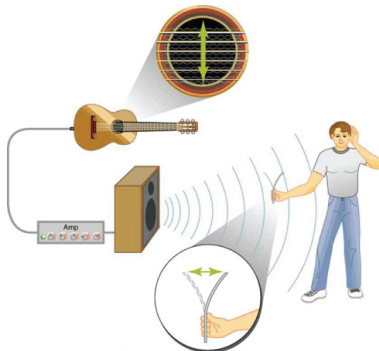


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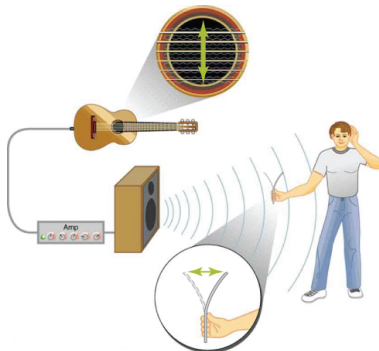
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**Examples:** sound waves, pressure waves, P-waves in earthquakes

# 13.1 Sound: Longitudinal Wave



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## In the Real World

**Guitar string:** transverse wave (vibrates side-to-side)

**Sound from speaker:** longitudinal wave (air vibrates forward-backward)

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S-waves cannot pass through Earth's liquid core!

# 13.1 The Physics of Surfing



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Ocean waves are **orbital progressive waves**:

- Water particles move in circular paths
- Combination of transverse and longitudinal motion

# Learning Objectives

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- **13.2:** Relate wave frequency, period, wavelength, and velocity
- **13.2:** Solve problems involving wave properties



## 13.2 Wave Variables

### Universal Law: The Five Variables

**Amplitude**  $A$ : Maximum displacement from equilibrium

**Wavelength**  $\lambda$ : Distance between adjacent crests

**Period**  $T$ : Time for one complete cycle

**Frequency**  $f$ : Number of cycles per second (Hz)

**Wave velocity**  $v_w$ : Speed of disturbance

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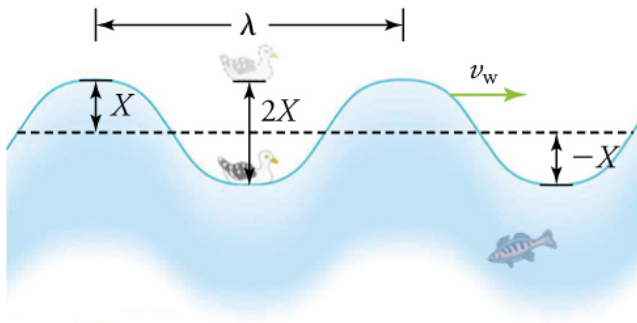
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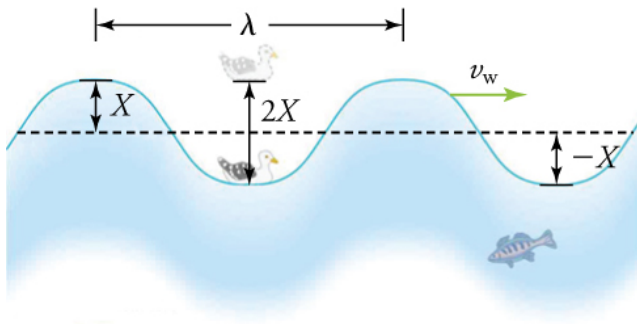
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These five variables describe ALL waves in the universe.

## 13.2 Wave Anatomy Diagram



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- $\lambda$  = wavelength (crest to crest)
- $A$  = amplitude (rest to crest)
- $v_w$  = wave velocity (disturbance speed)

## 13.2 The Universal Relationship

### Nature's Source Code

$$f = \frac{1}{T}$$

Frequency equals one over period.

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**Units:** Frequency in hertz (Hz) = cycles per second



## 13.2 The Master Equation

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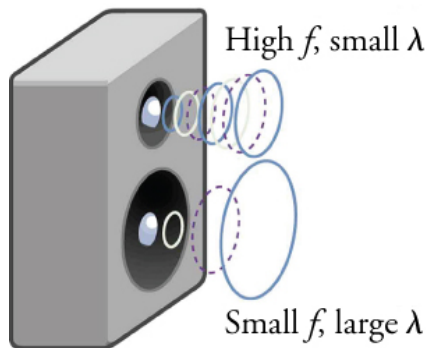
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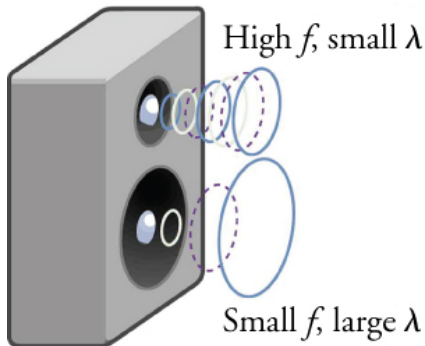
$$v_w = \frac{\lambda}{T}$$

**Key insight:** In a given medium where  $v_w$  is constant, higher frequency means shorter wavelength.

## 13.2 Frequency and Wavelength



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### In the Real World: Sound Speakers

**Woofer** (large): low frequency, long wavelength

**Tweeter** (small): high frequency, short wavelength

## 13.2 Earthquake Energy



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### Wave properties in earthquakes:

- P-waves: 4-7 km/s in Earth's crust
- S-waves: 2-5 km/s in Earth's crust
- Both faster in more rigid materials
- Energy related to amplitude - large amplitude = more damage

# Attempt: Decoding Ocean Motion

## The Challenge (3 min, silent)

Ocean waves have wavelength 10.0 m. A seagull bobs up and down once every 5.00 s.

### Given:

- $\lambda = 10.0 \text{ m}$
- $T = 5.00 \text{ s}$

**Find:** Wave velocity  $v_w$

*Can you predict the wave speed? Work silently.*



# Compare: Wave Speed

## Turn and talk (2 min):

- 1 What formula did you choose?
- 2 Did you use  $v_w = f\lambda$  or  $v_w = \frac{\lambda}{T}$ ?
- 3 If you used frequency, how did you find it?

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**Name wheel:** One pair share your approach (not your answer).

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**Method 1:** Direct calculation

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**Check:** 2 meters per second - reasonable for gentle ocean wave.



# Attempt: Toy Spring Wave

## The Challenge (3 min, silent)

A woman creates 2 waves per second on a toy spring. Each wave travels 0.9 m in one complete cycle.

### Given:

- $f = 2 \text{ Hz}$  (2 waves per second)
- $\lambda = 0.9 \text{ m}$  (one cycle)

**Find:** (a) Period  $T$     (b) Wave velocity  $v_w$

*Two-part challenge. Work individually.*

# Compare: Spring Motion

## Turn and talk (2 min):

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**Check:** Could also use  $v_w = \frac{\lambda}{T} = \frac{0.9}{0.5} = 1.8 \text{ m/s}$



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- **13.3:** Describe standing waves
- **13.3:** Distinguish reflection from refraction

## 13.3 Complex Wave Patterns



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Real waves look complex because multiple waves combine - **superposition**.

## 13.3 Superposition of Waves

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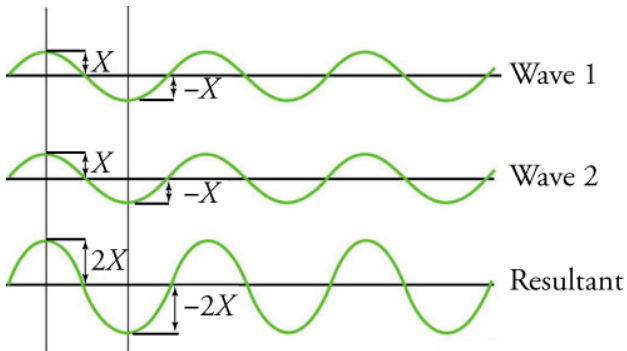
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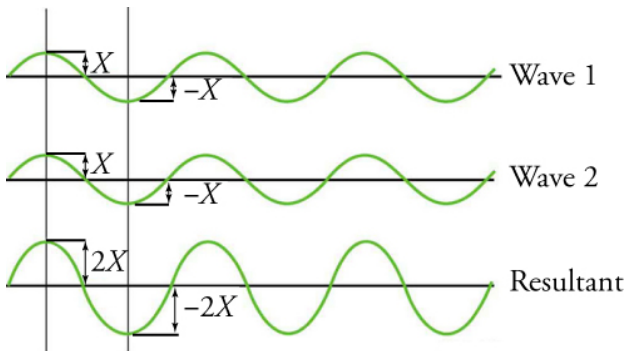
#### Key insight:

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- Forces add vectorially
- Resulting wave = sum of individual disturbances

## 13.3 Constructive Interference



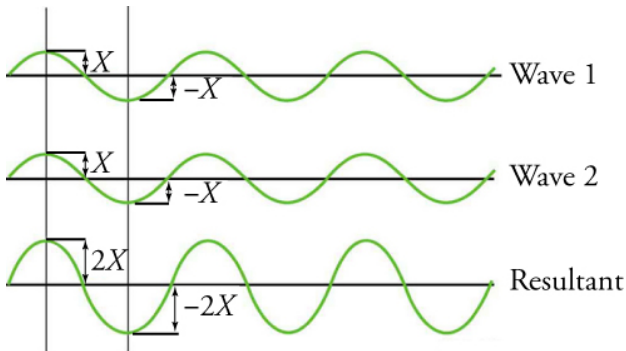
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### Nature's Rule

Constructive interference: waves exactly in phase combine to produce larger amplitude.

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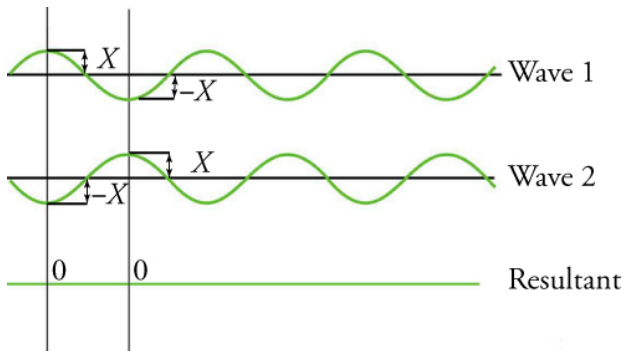


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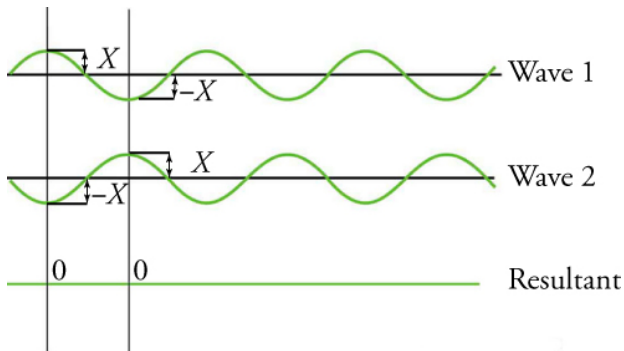
Constructive interference: waves exactly in phase combine to produce larger amplitude.

Amplitude doubles when two identical waves align crest-to-crest!

## 13.3 Destructive Interference



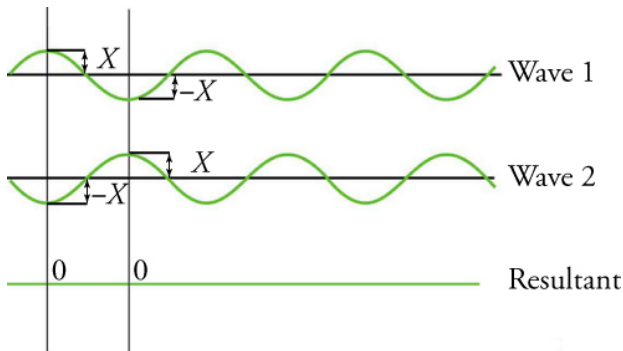
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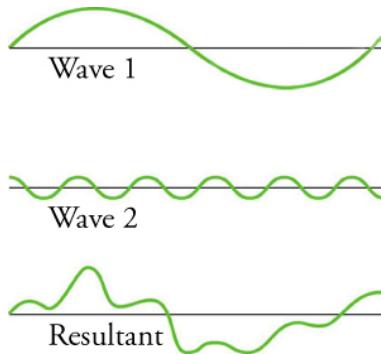
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### The Paradox

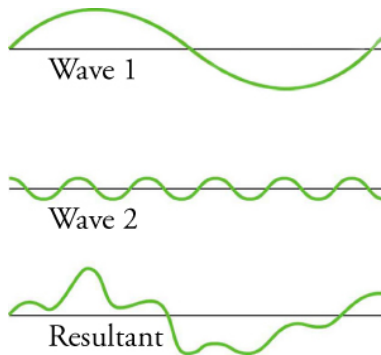
Two waves can add to create... nothing! Zero amplitude.



## 13.3 Mixed Interference

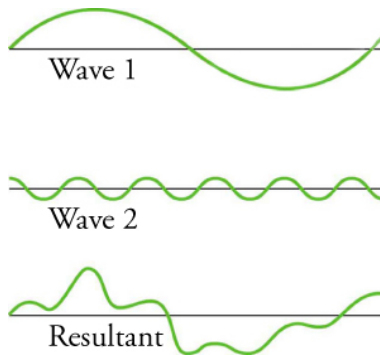


## 13.3 Mixed Interference



Most real-world waves show **partial** constructive and destructive interference.

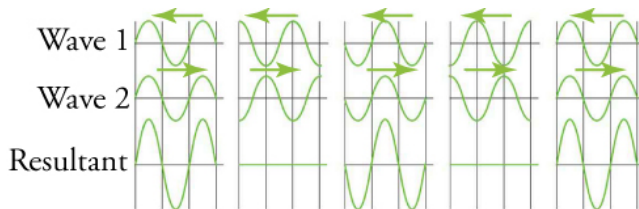
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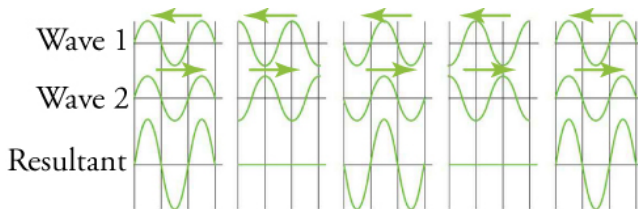
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Creates complex patterns that vary in space and time.

## 13.3 Standing Waves



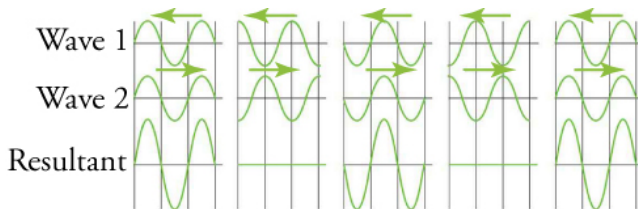
## 13.3 Standing Waves



### The Source Code

Standing wave: formed by superposition of two identical waves moving in opposite directions.

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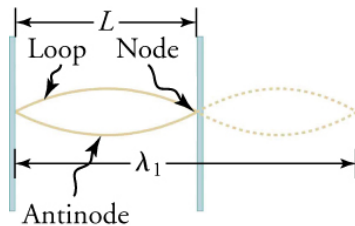


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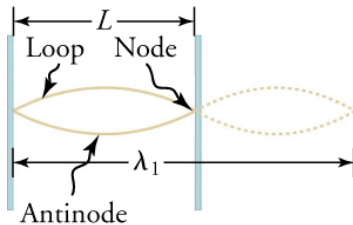
Standing wave: formed by superposition of two identical waves moving in opposite directions.

Pattern oscillates in place - doesn't propagate!

## 13.3 Nodes and Antinodes



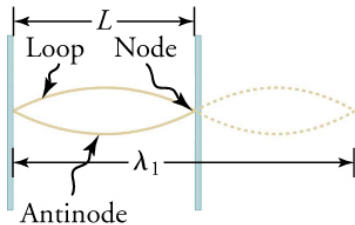
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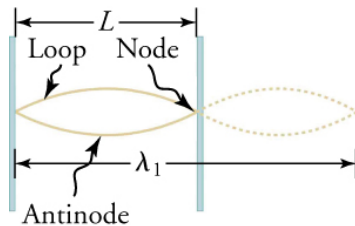
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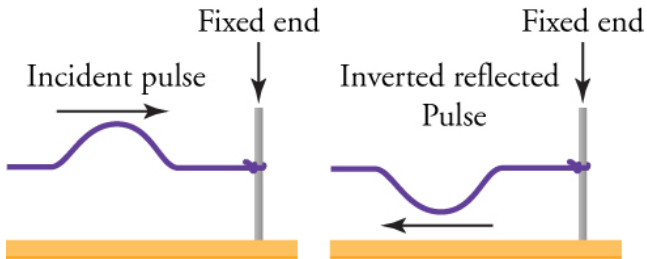


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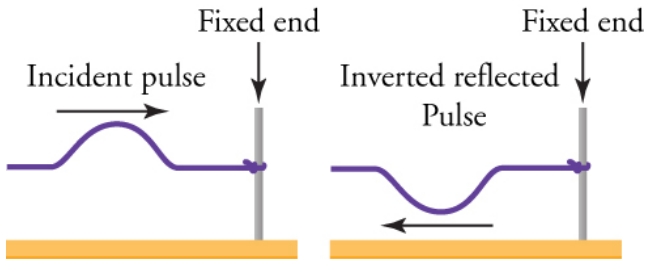
**Antinode:** point of maximum amplitude

Fixed ends must be nodes - string cannot move there.

## 13.3 Reflection of Waves



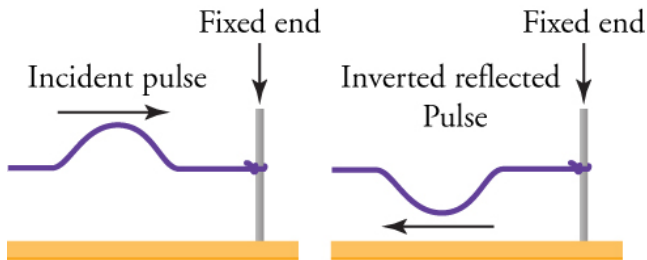
## 13.3 Reflection of Waves



### Nature's Rule

Reflection: wave bounces off barrier and changes direction.

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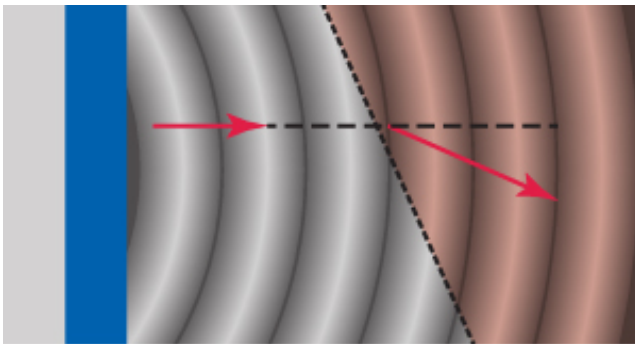


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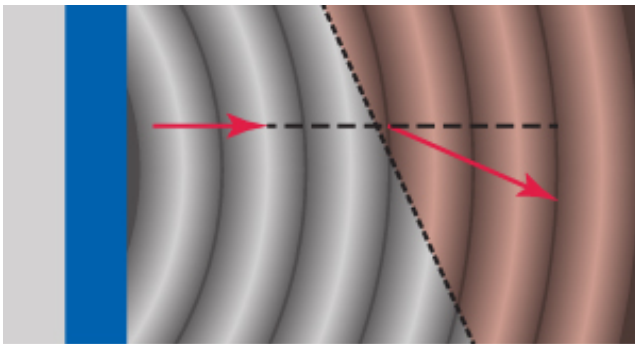
Reflection: wave bounces off barrier and changes direction.

**Inversion:** wave reflects from fixed end as inverted (crest becomes trough).

## 13.3 Refraction of Waves



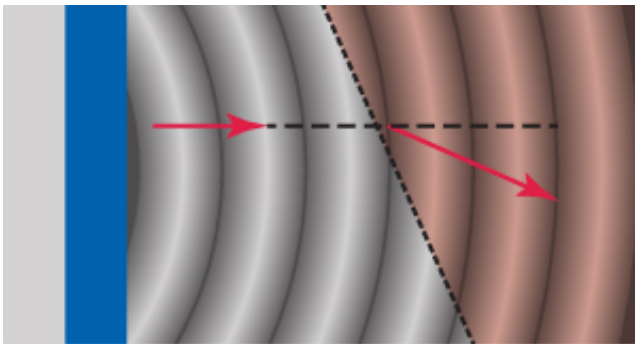
## 13.3 Refraction of Waves



### Nature's Rule

Refraction: wave bends when passing from one medium to another.

## 13.3 Refraction of Waves



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Refraction: wave bends when passing from one medium to another.

**What changes:** speed, wavelength, direction

**What stays same:** frequency



## 13.3 Earthquakes and Standing Waves

### Real-World Application

Earthquake waves reflect off denser rocks, creating standing waves.

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### The Paradox

Distance from epicenter doesn't always predict damage - interference patterns matter!

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- 6 Interference: constructive amplifies, destructive cancels
- 7 Standing waves, reflection, refraction

# Key Equations

$$f = \frac{1}{T} \quad (\text{frequency and period}) \quad (1)$$

$$T = \frac{1}{f} \quad (2)$$

$$v_w = f\lambda \quad (\text{wave equation}) \quad (3)$$

$$v_w = \frac{\lambda}{T} \quad (4)$$

## Remember:

- In constant medium, higher frequency  $\rightarrow$  shorter wavelength
- Amplitude is independent of velocity
- All waves obey these relationships

Complete the assigned problems  
posted on the LMS