# 18.1 Electromagnetic Waves

## Reading Focus

### Objectives

- **18.1.1** Describe the characteristics of electromagnetic waves in a vacuum and how Michelson measured the speed of light.
- **18.1.2** Calculate the wavelength and frequency of an electromagnetic wave given its speed.
- **18.1.3** Describe the evidence for the dual nature of electromagnetic radiation.
- **18.1.4** Describe how the intensity of light changes with distance from a light source.

### Build Vocabulary

**Word-Part Analysis** Ask students what words they know that have the key word parts *electro*, *magnet*, and *photo* (*electricity*, *magnetism*, and *photograph*). Give a definition of each word part. (*Electro* means “shining,” *magnet* means “attracting like material,” and *photo* means “light.”) Give additional examples that share the word parts in question (*electron*, *magnetism*, *photocopy*).

### Reading Strategy


## Key Concepts

- How are electromagnetic waves different from mechanical waves?
- What is the maximum speed of light?
- How do electromagnetic waves differ from one another?
- What is the dual nature of electromagnetic radiation?
- What happens as light travels farther from its source?

## Vocabulary

- electromagnetic waves
- electric field
- magnetic field
- electromagnetic radiation
- photoelectric effect
- photons
- intensity

### Reading Strategy

**Comparing and Contrasting** Copy the table below. As you read about electromagnetic waves, fill in the table to compare them with mechanical waves. Use $E$ for properties of electromagnetic waves, $M$ for mechanical waves, and $B$ for both.

<table>
<thead>
<tr>
<th></th>
<th>Travels through vacuum</th>
<th>Travels through medium</th>
<th>Fits wave model</th>
<th>Fits particle model</th>
<th>Transverse wave</th>
<th>Longitudinal wave</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$E$</td>
<td>$a$. ?</td>
<td>$B$</td>
<td>$b$. ?</td>
<td>$c$. ?</td>
<td>$d$. ?</td>
</tr>
</tbody>
</table>

## Reading Focus

What do X-ray machines, microwave ovens, and heat lamps have in common with police radar, television, and radiation therapy? They all use waves. You are surrounded by such waves all the time. But you may not realize it, because most waves are invisible.

With X-rays, you can take pictures of your bones. Your dentist uses X-rays to examine the inner structure of your teeth. Microwaves cook or reheat your meals and carry cell phone conversations between you and your friends. Radio waves bring your favorite music to your radio from the radio station. Ultraviolet rays can give you a sunburn. Without waves, the girl in Figure 1 wouldn’t be able to talk with her friends on a cell phone. Without waves, you wouldn’t be able to watch your favorite TV show. You wouldn’t be able to see colors. In fact, without waves you wouldn’t be able to see anything at all.

**Figure 1** The waves that carry this girl’s cell phone conversation are not visible. The girl may not even know they exist. But their existence is what makes cell phone technology possible.
What Are Electromagnetic Waves?

The visible and invisible waves you will learn about in this chapter exhibit some of the same behaviors as mechanical waves. Other behaviors are unique to electromagnetic waves. Electromagnetic waves are transverse waves consisting of changing electric fields and changing magnetic fields. Like mechanical waves, electromagnetic waves carry energy from place to place. Electromagnetic waves differ from mechanical waves in how they are produced and how they travel.

How They Are Produced Electromagnetic waves are produced by constantly changing fields. An electric field in a region of space exerts electric forces on charged particles. Electric fields are produced by electrically charged particles and by changing magnetic fields. A magnetic field in a region of space produces magnetic forces. Magnetic fields are produced by magnets, by changing electric fields, and by vibrating charges. Electromagnetic waves are produced when an electric charge vibrates or accelerates. Figure 2 shows that the fields are at right angles to each other. You can tell this is a transverse wave because the fields are also at right angles to the direction in which the wave travels.

How They Travel Because changing electric fields produce changing magnetic fields, and changing magnetic fields produce changing electric fields, the fields regenerate each other. As the fields regenerate, their energy travels in the form of a wave. Unlike mechanical waves, electromagnetic waves do not need a medium. Electromagnetic waves can travel through a vacuum, or empty space, as well as through matter. The transfer of energy by electromagnetic waves traveling through matter or across space is called electromagnetic radiation.

Visual

Go Online

For: Links on waves
Visit: www.ScILinks.org
Web Code: ccm-2181

Go Online

NSTA ScILinks

Download a worksheet on waves for students to complete, and find additional teacher support from NSTA ScILinks.
The Speed of Electromagnetic Waves

A thunderstorm is approaching. The sky is dark, and lightning flashes in the distance. Within a few seconds, you hear thunder's low rumble. As the storm approaches, the lightning gets brighter and the thunder louder. The lightning flashes and the sound of thunder come closer in time. Still, you see the lightning before you hear the thunder, because light travels faster than sound. But how much faster is light?

Michelson’s Experiment  In ancient times, people tried to measure the speed of light but no instrument was accurate enough. Light moves so fast that people thought its speed was infinite. Several experiments in the 1800s proved it was not infinite and gave approximate values. Then, in 1926, the American physicist Albert Michelson (1852–1931) measured the speed of light more accurately than ever before.

Figure 3 shows an experimental setup similar to Michelson’s. On top of Mount Wilson in California, Michelson placed an eight-sided rotating mirror. He placed another mirror, this one stationary, on Mount San Antonio, 35.4 kilometers away. Michelson shined a bright light at one face of the rotating mirror. The light reflected to the stationary mirror on the other mountain and then back to Mount Wilson, where it struck another face of the rotating mirror. Michelson knew how fast the eight-sided mirror was rotating and how far the light traveled from mountain to mountain and back again. With those values he was able to calculate the speed of light quite accurately. His findings were similar to modern measurements.

The Speed of Light  Since Michelson, many other scientists have measured the speed of light. Their experiments have confirmed that light and all electromagnetic waves travel at the same speed when in a vacuum, regardless of the observer’s motion. The speed of light in a vacuum, \( c \), is \( 3.00 \times 10^8 \) meters per second.

**Facts and Figures**

**Speed of Light**  Due to the definition of the meter, the speed of light has an exact value. The meter is defined as the distance light travels in a vacuum in \( \frac{1}{299,792,458} \) of a second. Thus, the speed of light has an exact value of \( 299,792,458 \) m/s.

To imagine the speed of light, consider driving non-stop at 60 miles per hour from New York City to San Francisco. This trip would take you about 50 hours (a little more than two days). Light travels this distance in less than two-hundredths of a second (0.02 second).
**Wavelength and Frequency**

In a vacuum, all electromagnetic waves travel at the same speed. But not all electromagnetic waves are the same. Electromagnetic waves vary in wavelength and frequency.

The speed of an electromagnetic wave is the product of its wavelength and its frequency. Because the speed of electromagnetic waves in a vacuum is constant, the wavelength is inversely proportional to the frequency. As the wavelength increases, the frequency decreases. If you know the wavelength of an electromagnetic wave, you can calculate its frequency.

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**Math Skills**

**Calculating Wave Speed**

A radio station broadcasts a radio wave with a wavelength of 3.0 meters. What is the frequency of the wave?

1. **Read and Understand**
   
   What information are you given?

   Speed = \( c = 3.00 \times 10^8 \text{ m/s} \)
   
   Wavelength = 3.0 m

2. **Plan and Solve**

   What unknown are you trying to calculate?

   Frequency = ?

   What formula contains the given quantities and the unknown?

   Speed = Wavelength \times Frequency
   
   or Frequency = \( \frac{\text{Speed}}{\text{Wavelength}} \)

   Replace each variable with its known value.

   Frequency = \( \frac{3.00 \times 10^8 \text{ m/s}}{3.0 \text{ m}} \)
   
   = 1.0 \times 10^8 \text{ Hz}

3. **Look Back and Check**

   Is your answer reasonable?

   Check that product of wavelength and frequency gives a speed of \( 3.0 \times 10^8 \text{ m/s} \).

   Speed = 3.0 m \times (1.0 \times 10^8 \text{ Hz}) = 3.0 \times 10^8 \text{ m/s}

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**Wavelength and Frequency**

**Build Math Skills**

**Formulas and Equations**

Have students read the text following the heading Wavelength and Frequency. Ask them to use the description given to write the wavelength-frequency formula (Speed = Frequency \times Wavelength). Once they have written the correct formula, have them practice solving it for each of the three possible unknowns—speed, wavelength, and frequency.

**Logical, Portfolio**

Direct students to the Math Skills in the Skills and Reference Handbook at the end of the student text for additional help.

**Solutions**

1. Speed = Wavelength \times Frequency;
   
   Frequency = Speed/Wavelength = \( (3.00 \times 10^8 \text{ m/s})/(0.19 \text{ m}) = 1.6 \times 10^9 \text{ Hz} \)

2. Speed = Wavelength \times Frequency;
   
   Wavelength = Speed/Frequency = \( (3.00 \times 10^8 \text{ m/s})/(680,000 \text{ Hz}) = 440 \text{ m} \)

3. At 160 MHz; Wavelength = Speed/Frequency = \( (3.00 \times 10^8 \text{ m/s})/(160,000,000 \text{ Hz}) = 1.9 \text{ m} \); at 80 MHz: Wavelength = Speed/Frequency = \( (3.00 \times 10^8 \text{ m/s})/(80,000,000 \text{ Hz}) = 3.8 \text{ m} \); The wavelength would be 1.9 meters longer.

**Logical**

**For Extra Help**

Make sure students’ first step is to write the formula required to solve each problem. Then, check that they are able to solve the formula for the unknown variable using basic algebra skills.

**Logical**

**Additional Problems**

1. What is the frequency of an electromagnetic wave that has a wavelength of 2.0 m? \( 1.5 \times 10^9 \text{ Hz} \)
2. What is the wavelength of an electromagnetic wave that has a frequency of \( 1.5 \times 10^{10} \text{ Hz} \)? \( 0.020 \text{ m} \)

**Logical, Portfolio**


Wave or Particle?

**Use Visuals**

**Figure 5** Have students observe the pattern the light makes on each of the three cards shown. Ask, Why are there no interference patterns on the card with two slits? (For interference patterns to occur, there must be at least two overlapping wave sources. The vertical slit in the first card provides only a single light source to illuminate the second card.) Why does the double-slit card produce an interference pattern? (Each slit acts as a source of light waves. As the light waves spread from each source, they overlap and create interference.) What occurs between the areas of maximum brightness and maximum darkness? (Partial interference occurs, resulting in areas of brightness between the two extremes.)

**Visual, Logical**

**FYI**

A diffraction grating uses diffraction and interference to create a rainbow. At each angle of transmission, only certain frequencies interfere constructively.

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**Wave or Particle?**

Scientists know that electromagnetic radiation travels as a wave. Scientists also have evidence that electromagnetic radiation behaves like a stream of particles. In the late 1600s, the English physicist Isaac Newton was the first to propose a particle explanation. He based this hypothesis on two pieces of evidence: light travels in a straight line and it casts a shadow, as shown in Figure 4. But not all evidence supports Newton’s hypothesis. So which is light, wave or particle? It is both.

**Electromagnetic radiation behaves sometimes like a wave and sometimes like a stream of particles.**

**Evidence for the Wave Model** In 1801, the English physicist Thomas Young (1773–1829) showed that light behaves like a wave. Look at Figure 5. Young passed a beam of light first through a single slit and then through a double slit. Where light from the two slits reached a darkened screen, Young observed alternating bright and dark bands. The bands were evidence that the light had produced an interference pattern. Bright bands indicated constructive interference, and dark bands indicated destructive interference. Interference occurs only when two or more waves overlap. Therefore, Young’s experiment showed that light behaves like a wave.

**Visual, Logical**

**FYI**

A diffraction grating uses diffraction and interference to create a rainbow. At each angle of transmission, only certain frequencies interfere constructively.
Evidence for the Particle Model  When dim blue light hits the surface of a metal such as cesium, an electron is emitted. A brighter blue light causes even more electrons to be emitted, as you can see in Figure 6. But red light, no matter how bright it is, does not cause the emission of any electrons in this particular metal.

The emission of electrons from a metal caused by light striking the metal is called the photoelectric effect. Discovered in 1887, the photoelectric effect was puzzling. Scientists did not understand why dim blue light caused electrons to be emitted from metal but even bright red light did not.

In 1905, Albert Einstein (1879–1955) proposed that light, and all electromagnetic radiation, consists of packets of energy. These packets of electromagnetic energy are now called photons (FOH tawnz). Each photon’s energy is proportional to the frequency of the light. The greater the frequency of an electromagnetic wave, the more energy each of its photons has.

Blue light has a higher frequency than red light, so photons of blue light have more energy than photons of red light. Blue light consists of photons that have enough energy to cause electrons to be emitted from a metal surface. So blue light can cause emission of electrons.

Red light has a lower frequency than blue light, so photons of red light have less energy than photons of blue light. Red light consists of photons that have too little energy to cause any electrons to be emitted from a metal surface. So red light does not cause emission of electrons.

What is the photoelectric effect?

FYI

Photons, which are electrically neutral, have a “rest mass” of zero. Technically, however, all photons have energy, and thus all photons have mass. The energy of an individual photon is given by the equation

\[ E = hf \]

In this equation, \( h \) is Planck’s constant \( (6.6 \times 10^{-34} \text{ J•s}) \), and \( f \) is the frequency of the photon. The equation shows that as the frequency of the photon increases, so does its energy. This is why higher-frequency, higher-energy blue light is able to produce the photoelectric effect shown in Figure 6B, whereas the lower-frequency, lower-energy red light is not.

Answer to . . .

Figure 5 You would expect to see two bright lines on the screen.

The photoelectric effect is the emission of electrons from a metal, caused by light striking the metal.
Section 18.1 (continued)

Intensity
Build Science Skills

Observing
Purpose Students observe light intensity.
Materials low-wattage incandescent bulb, light source
Class Time 10 minutes
Procedure Darken the room and turn on the bulb. Ask for several volunteers to walk around the room and observe if the light coming from the bulb can be seen in all parts of the room. Also, have them note the brightness of the bulb at various distances from the bulb.
Expected Outcome Students will observe that the light from the bulb will radiate out in all directions. They also will observe that the brightness of the light decreases as students move farther from the bulb. Visual, Kinesthetic, Group

ASSESS
Evaluate Understanding

Have students write three math problems (with solutions) based on the frequency-wavelength formula. Have them analyze and solve the problems in class.

Reteach

Use Figure 2 to summarize the key features of an electromagnetic wave.

Math Practice

Solutions
9. Wavelength = Speed/Frequency = (3.00 \times 10^8 \text{ m/s})/(810,000 \text{ Hz}) = 370 m
10. Wavelength = Speed/Frequency = (3.00 \times 10^8 \text{ m/s})/(1.575 \times 10^9 \text{ Hz}) = 0.190 m

If your class subscribes to the Interactive Textbook, use it to review key concepts in Section 18.1.

Answer to . . .

Figure 7 As the can moves farther from the surface, the area the paint covers becomes larger, but less intense. The same happens when light shines on a surface.

Section 18.1 Assessment

Reviewing Concepts
1. What produces electromagnetic waves?
2. How fast does light travel in a vacuum?
3. What makes electromagnetic waves different from one another?
4. Explain how light behaves like a stream of particles.
5. What happens to the intensity of light as photons move away from the light source?
6. How does photon energy relate to frequency?

Critical Thinking
7. Applying Concepts Why does blue light cause emission of electrons from metal while red light does not?

8. Observing Describe what happens as you get closer to a light source. Explain this observation.

9. What is the wavelength of an AM radio wave in a vacuum if its frequency is 810 kilohertz?
10. A global positioning satellite (GPS) transmits a signal at a frequency of 1575 megahertz. What is the wavelength? (Hint: Assume the wave speed is the same as in a vacuum.)

Intensity

The closer you are to a source of light, the brighter the light appears. If you want to read at night, you must sit near a lamp. At night, as you walk away from a street light, the area around you becomes darker. A street light doesn’t give off less light when you move farther from it. It just provides you with less light farther away. You are. Photons travel outward from a light source in all directions. Near the light source, the photons spread through a small area, so the light is intense. Intensity is the rate at which a wave’s energy flows through a given unit of area. You can think of intensity as brightness. Farther from the source, the photons spread over a larger area. The intensity of light decreases as photons travel farther from the source.

A can of spray paint can help you model a change in light intensity. Look at Figure 7. When the nozzle is close to a piece of paper, the paint forms a small, dense spot. When the nozzle is farther from the paper, the paint forms a larger, fainter spot because the paint is sprayed over a larger area. Like paint on paper, light intensity decreases as distance from the light source increases.

A wave model for light also explains how intensity decreases with distance from a source. As waves travel away from the source, they pass through a larger and larger area. Because the total energy does not change, the wave’s intensity decreases.