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BC Science Connections

BC Science Connections 8

UNIT 3 Energy can be transferred as both a particle and a wave

TOPIC 3.2

How can models explain the properties of electromagnetic radiation?



Topic 3.2: How can models explain the properties of electromagnetic radiation?

- Scientists use models to represent ideas and concepts.
 - -Visible light is often used as a model to study other types of electromagnetic radiation



The game plan shown here is a type of model.

Concept 1: Visible light can be used to model all types of electromagnetic radiation.

- Properties of electromagnetic radiation:
- •Invisible as it travels
- •Involves the transfer of energy from one place to another
- •Can travel through empty space
- •Travels through empty space at the speed of light $(3.00 \text{ x} 10^8 \text{ m/s})$
- •Has both electrical and magnetic properties



Figure 3.7: Visible light and other electromagnetic radiation from the Sun travels 150 million km to reach Earth. The brighter object is Earth; the smaller object is our Moon.

Concept 1: Visible light can be used to model all types of electromagnetic radiation.

The seven types of electromagnetic radiation have a lot in common.

- •Studying one type can tell you a lot about the others
- •Visible light is used as a model to study electromagnetic radiation
 - Easy and safe to study
 - Becomes visible when it interacts with matter

Discussion Questions

- Why is visible light used as a model for other types of electromagnetic radiation?
- Explain one way that visible light is different from other types of electromagnetic radiation and one way it is similar to them.



Concept 2: The ray model of light explains that light travels in straight lines.

- Euclid: Greek mathematician that suggested that light travels in straight lines
 - Led to the development of the ray model of light



The Sun is a source of all types of electromagnetic radiation.

Understanding the Ray Model of Light

- The ray model of light:
 - The idea that light travels in straight lines
 - Ray: an arrow that is used to show the direction of the straight-line path of light



Figure 3.8: Light from the light source cannot bend around the person's hand. The hands block light and cast a shadow on the wall. Therefore, light must travel in straight lines.

- Ray diagrams:
 - Used to study and predict how light behaves
 - Rays can be used to predict the location, size, and shape of shadows



Figure 3.9A: Notice that the distance between an object and the light source affects the size of the shadow.



Figure 3.9B: Ray diagrams are easier to draw if you view the object from the side. The light source can be represented as a dot.





Figure 3.10: Light rays spread out as they travel from a light source and get dimmer with distance.

Discussion Questions

• Like visible light, microwaves spread out from a source. How might this effect cell phone use?



Discussion Questions

• In Figure 3.9 (shown here), why does the smaller object cast the bigger shadow?



Concept 3: The wave model of light explains that light has wave-like properties.

- Some scientists thought that light was a stream of particles that had particle-like properties (particle model of light)
- Early 1800s: Thomas Young performed an experiment that supported the idea that light has properties of a wave
 - Wave model of light: the idea that light has wave-like properties



Young's Experiment: Wave Model of Light



Young's Experiment: Wave Model of Light



Young's Experiment: Wave Model of Light

Light source He observed the pattern of light coming from the two slits on a screen placed behind the double-slit sheet.

Young's Experiment: Results and Conclusions

- If light was like a particle: pattern would be two lines.
- If light was like a wave: light would spread out into a series of lines
 - Young saw that the light spread out into a series of lines when it passed through the two narrow slits
 - Therefore, light had wave-like properties



- Light waves have some things in common with water waves:
 - -Both move energy from one place to another
 - -Both have wavelength, amplitude, and frequency





- Crest: highest point of a wave
- Trough: lowest point of a wave
- Distance from the centre line to the crest is the same as the centre line to the trough



- Wavelength: distance from one crest (or trough) of a wave to the next crest (or trough)
- Amplitude: distance from the centre line to the crest of trough of the wave

- Frequency: the number of complete wavelengths that pass a point in one second as the wave goes by
- As wavelength decreases, frequency increases
- As wavelength increases, frequency decreases



Light, Wavelength, and Colour

- 1600s: Isaac Newton used a prism to separate visible light into colours
 - Discovered that light is a mixture of colours
 - When the colours passed through another prism, the colours recombined to form white light



Figure 3.14: Newton separated visible light into colours.

Light, Wavelength, and Colour

Colours of light are different wavelengths of visible light (visible light spectrum)

•Colours of the spectrum are in a certain order (**ROY G BIV**)

- Red (longest wavelength)
- Orange
- Yellow
- Green
- Blue
- Indigo
- Violet (shortest wavelength)



Figure 3.14: Newton separated visible light into colours.

Discussion Questions

- Describe one way that a light wave is like a water wave. Describe one way that it is different.
- One wave has a higher frequency than another wave. Which wave would have the longer wavelength. Explain your reasoning.



Concept 4: The particle model of light explains that light has particle-like properties.

- One property of light could not be explained with the wave model of light: **the photoelectric effect**.
- The photoelectric effect:

 When light shines on a metal surface, the surface can (but not always) give off electrons



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Lenard's Experiments: The Photoelectric Effect

1902: Phillip Lenard performed an experiment that further studied the photoelectric effect.

- Red light (longer wavelength) shone on metal surface:
 - Electrons are never given off, no matter how bright or how long the red light shines on the metal



Lenard's Experiments: The Photoelectric Effect

- Blue light (shorter wavelength) shone on metal surface:
 - Electrons are always given off, no matter how dim or how briefly the blue light shines on the metal



Lenard's Experiment: Conclusions

- Why did the red light not give off electrons when it hit the metal, but the blue light did?
- If light was a wave:
 - Any wavelength of light (including red) could "pile up" enough energy when it hits the metal to cause electrons to be given off by the metal
 - The wave model of light could not explain the photoelectric effect



Einstein's Thought Experiment: Explaining the photoelectric effect

- Albert Einstein:
 - Realized that the wave model of light could not explain the photoelectric effect
 - -Some difference between red and blue light must cause the effect



Einstein's Thought Experiment: Light acts as a particle when it interacts with matter

• The photoelectric effect can be explained if light acts as a particle when it interacts with matter.

Light does not interact with matter as a flowing stream, like water from a faucet.



Light interacts with matter as packets or distinct particles, like water in ice cubes.



Einstein's Thought Experiment: The particles of light energy are called photons.

- Einstein called the particles of light energy **photons**.
 - -Each photon carries an exact amount of energy that is enough to make the metal give off electrons
 - -Otherwise, nothing will happen when the photon hits the metal

Einstein's Thought Experiment: The particles of light energy are called photons.

- Red light:
 - Photons of red light do not carry enough energy to make metal give off electrons



 Photons of blue light do carry enough energy to make the metal give off electrons



Einstein's Thought Experiment: Photons carry more energy as the frequency increases and wavelength decreases.

- Red light:
 - Has a lower frequency and longer wavelength
 - Photons of carry less energy



- Has a higher frequency and shorter wavelength
- Photons carry more energy



Discussion Questions

- Does light have the properties of a wave, a particle, or both? Explain your reasoning.
- Scientists build on their work of other scientists.
 Explain how this is true of Einstein's explanation of the photoelectric effect.



Summary: How can model explain the properties of electromagnetic radiation?

- Visible light can be used to model all types of electromagnetic radiation.
- The ray model of light explains that light travels in straight lines.
- The wave model of light explains that light has wave-like properties.
- The particle model of light explains that light has particle-like properties.

