

Welcome to Physics

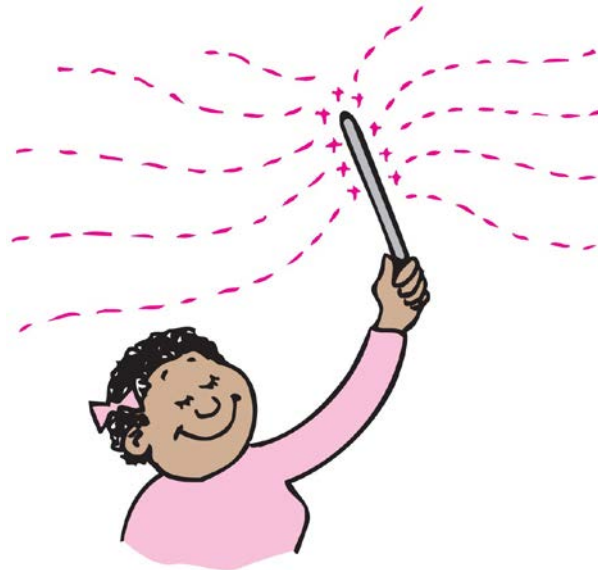
Chapter 26: Properties of Light

Convert the following into Essential Questions:

- Electromagnetic Waves
- The Electromagnetic Spectrum
- Transparent Materials
- Opaque Materials
- Seeing Light—The Eye

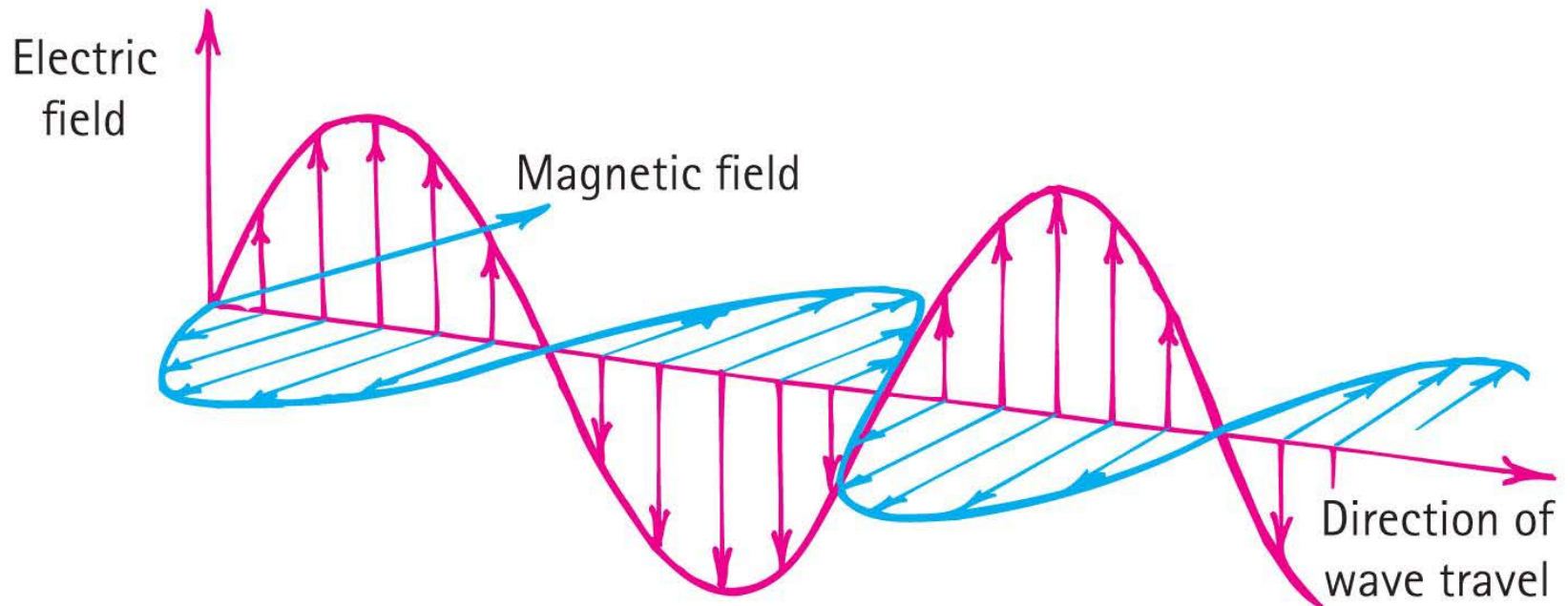
Electromagnetic Waves

- Light is the only thing we can see.
 - Originates from the accelerated motion of electrons
 - Electromagnetic phenomenon



Electromagnetic Waves

- **Electromagnetic wave**
 - Made up of vibrating electric and magnetic fields



Electromagnetic Waves

CHECK YOUR NEIGHBOR

If an electron vibrates up and down 1000 times each second, it generates an electromagnetic wave with a

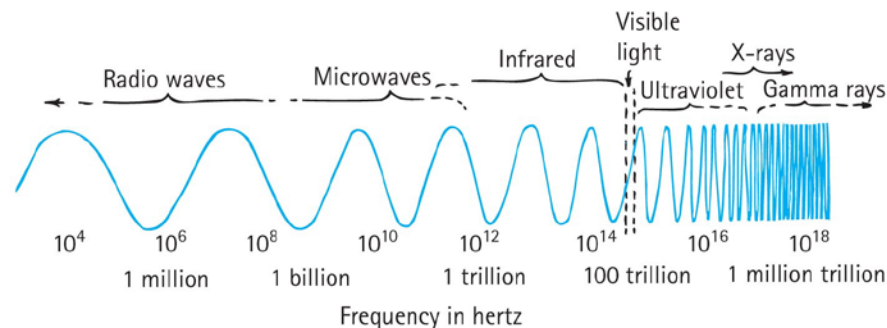
- A. period of 1000 s.
- B. speed of 1000 m/s.
- C. wavelength of 1000 m.
- D. None of the above.

Electromagnetic Spectrum

- **Electromagnetic spectrum**

- Classification of electromagnetic waves according to frequency

- **Lowest frequency** of light we can see appears red.
- **Highest frequency** of light we can see appears violet.
- Higher frequency of light is ultraviolet—more energetic and causes sunburns.
- Beyond are X-ray and gamma ray.



- No sharp boundary between regions

Electromagnetic Spectrum

CHECK YOUR NEIGHBOR

The electromagnetic spectrum spans waves ranging from lowest to highest frequencies. The smallest portion of the electromagnetic spectrum is that of

- A. radio waves.
- B. microwaves.
- C. visible light.
- D. gamma rays.

Electromagnetic Spectrum

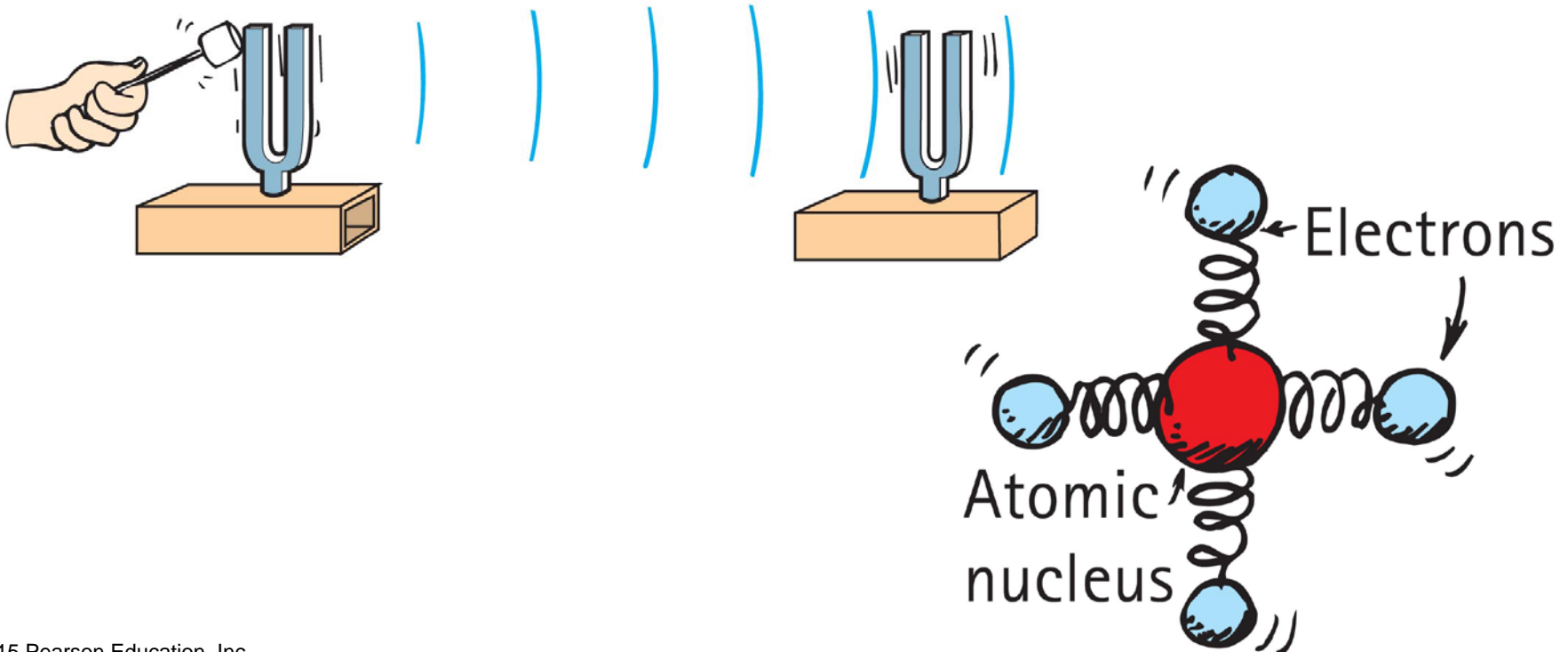
CHECK YOUR NEIGHBOR

Which of these is fundamentally different from the others?

- A. Sound waves
- B. Light waves
- C. Radio waves
- D. X-rays

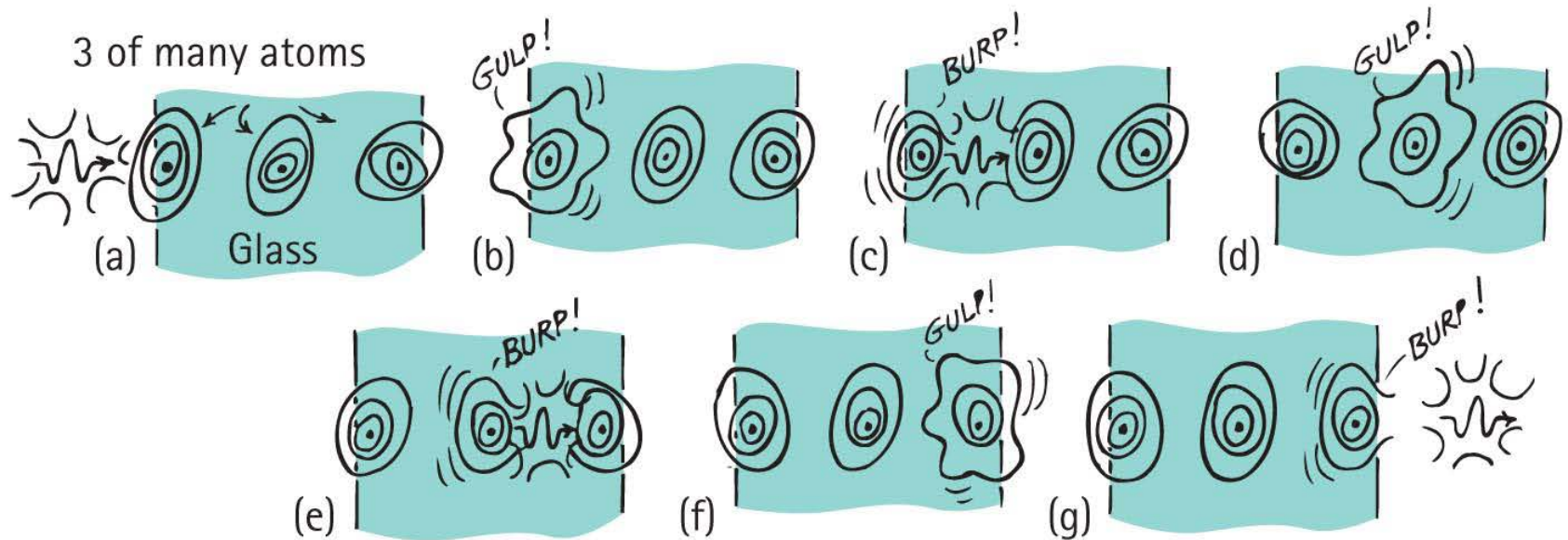
Transparent Materials

- Light is transmitted similarly to sound.
 - *Both are vibrations due to a vibrating source.*



Transparent Materials

- How light penetrates transparent material such as glass:

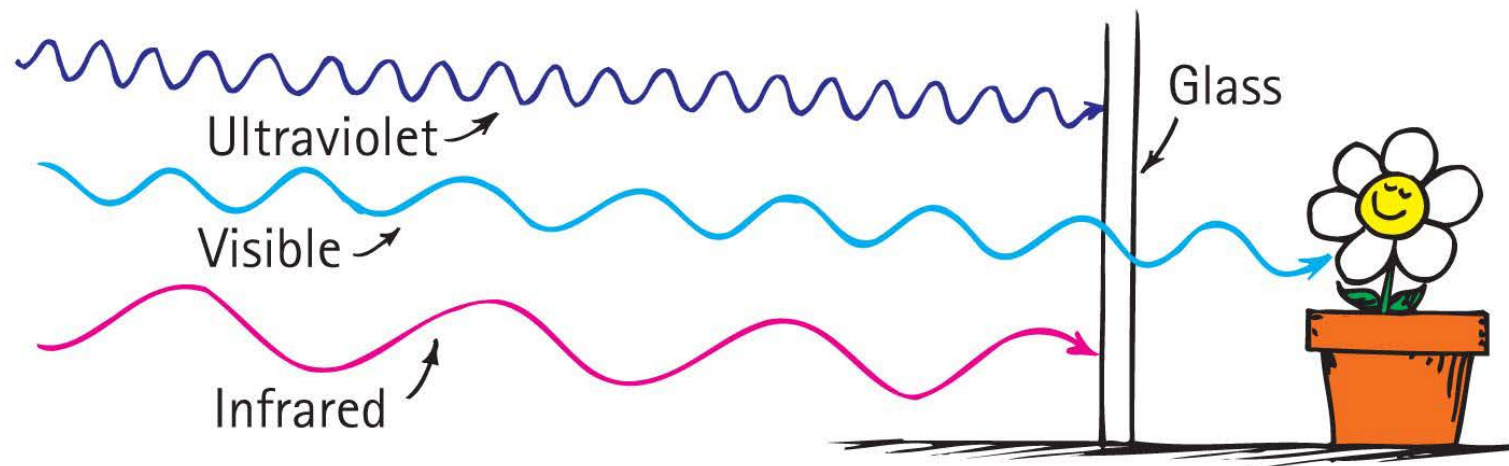


Transparent Materials

- How light penetrates transparent material such as glass (continued)
 - Electrons or molecules in the glass are forced into vibration.
 - Energy is momentarily absorbed and vibrates the electrons in the glass.
 - This vibrating electron either emits a photon (a corpuscle of light) or transfers the energy as heat.
- Time delay between absorption and re-emission of energy of vibrating electrons results in a lower average speed of light through a transparent material.

Transparent Materials

- In glass, infrared waves, with frequencies lower than those of visible light, cause not only the electrons but entire atoms or molecules to vibrate, **increasing the temperature of the structure**.
- So we see that glass is transparent to visible light, but not to ultraviolet and infrared light.



Transparent Materials

- Average speed of light through different materials
 - vacuum— c (300,000,000 m/s)
 - atmosphere—slightly less than c (but rounded off to c)
 - water— $0.75 c$
 - glass— $0.67 c$, depending on material
 - diamond— $0.41 c$

Transparent Materials

CHECK YOUR NEIGHBOR

Strictly speaking, the photons of light incident on glass are

- A. also the ones that travel through and exit the other side.
- B. not the ones that travel through and exit the other side.
- C. absorbed and transformed to thermal energy.
- D. diffracted.

Transparent Materials

CHECK YOUR NEIGHBOR

Compared with the frequency of illuminating light on a sheet of transparent plastic, the frequency of light that is transmitted

- A. is slightly less.
- B. is the same.
- C. is slightly higher.
- D. depends on the type of plastic.

Transparent Materials

CHECK YOUR NEIGHBOR

The average speed of light is less in

- A. air before entering glass.
- B. glass.
- C. air after emerging from glass.
- D. None of the above.

Opaque Materials

- Most things around us are **opaque**—they absorb light without re-emitting it.
 - Books, desks, chairs, and people are opaque.
- Vibrations given by light to their atoms and molecules are turned into random kinetic energy—into internal energy.
 - These materials become slightly warmer.

Opaque Materials

- Metals
 - Light shining on metal forces free electrons in the metal into vibrations that emit their own light as reflection.



Opaque Materials

- Light incident on
 - dry surfaces bounces directly to your eye.
 - wet surfaces bounces inside the transparent wet region, absorbing energy with each bounce, and reaches your eye darker than from a dry surface.

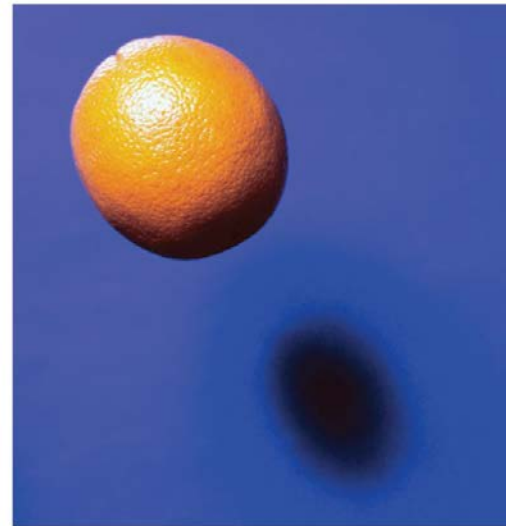
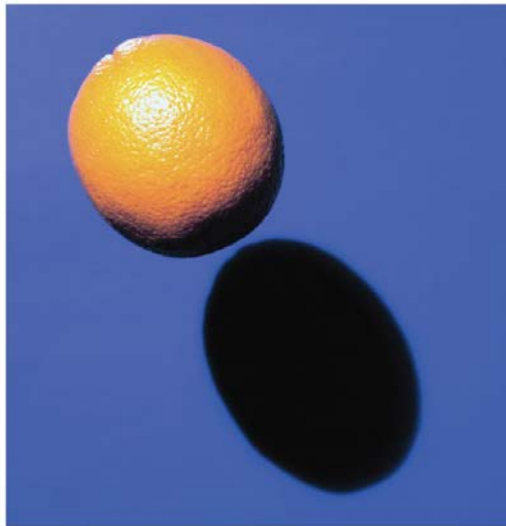
Opaque Materials

- **Shadows**

- A thin beam of light is often called a *ray*.
- When we stand in the sunlight, some of the light is stopped while other rays continue in a straight-line path.
- We cast a **shadow**—a region where light rays do not reach.

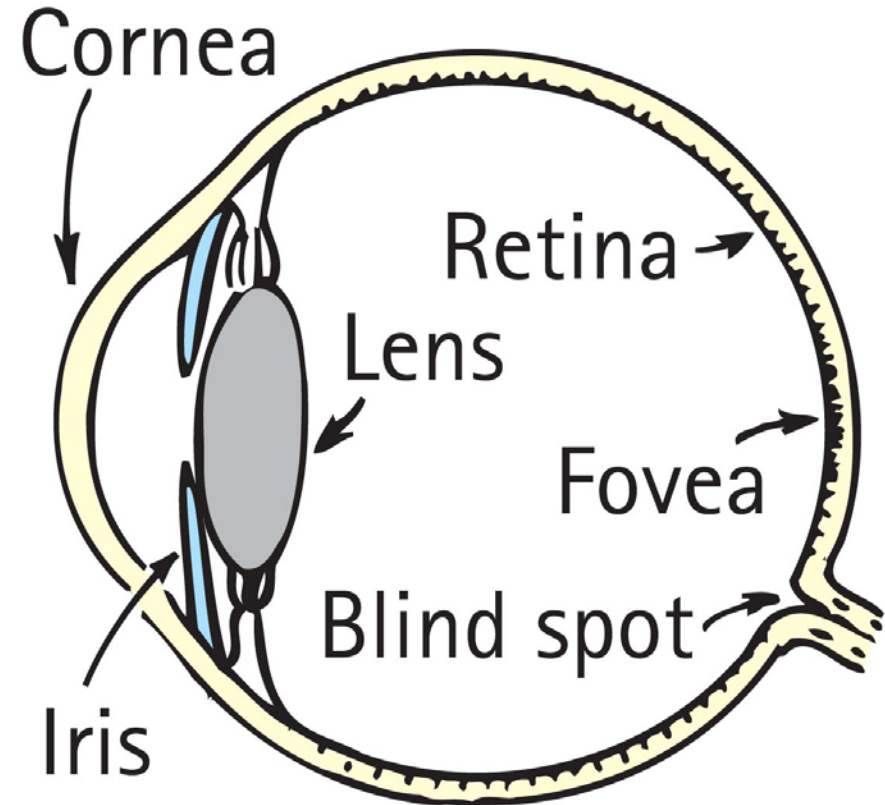
Opaque Materials

- Either a large, far-away light source or a small, nearby light source will produce a sharp shadow.
- A large, nearby light source produces a somewhat blurry shadow.



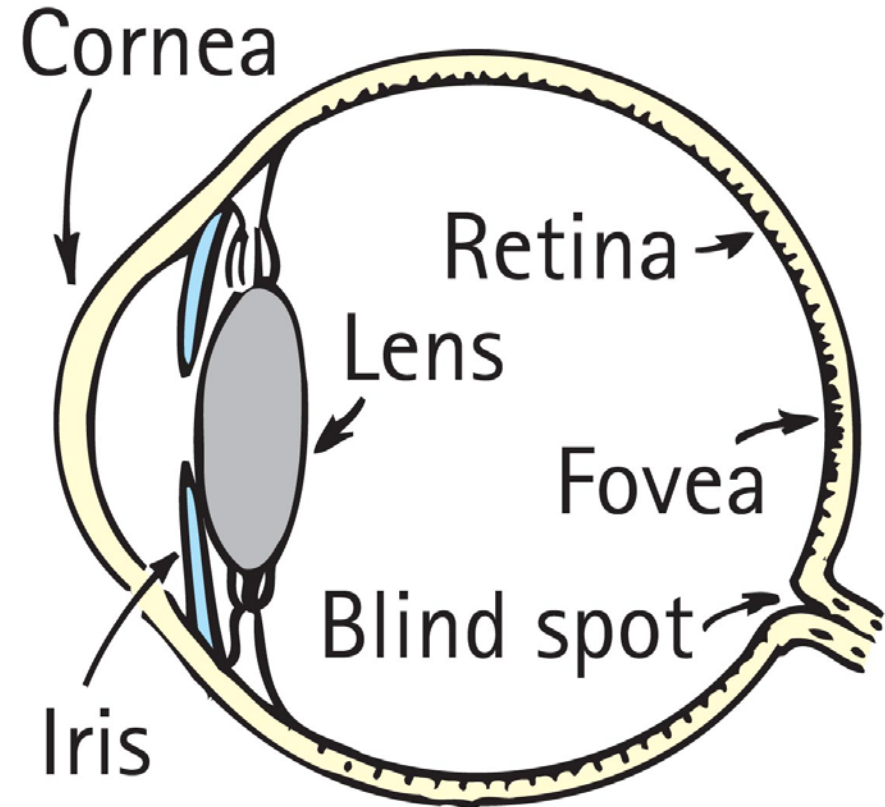
Seeing Light – The Eye

- Light is the only thing we see with the most remarkable optical instrument known—the eye.
- As light enters the eye, it moves through the transparent cover called the *cornea*, which does about 70% of the necessary bending of the light before it passes through an opening in the *iris* (colored part of the eye).



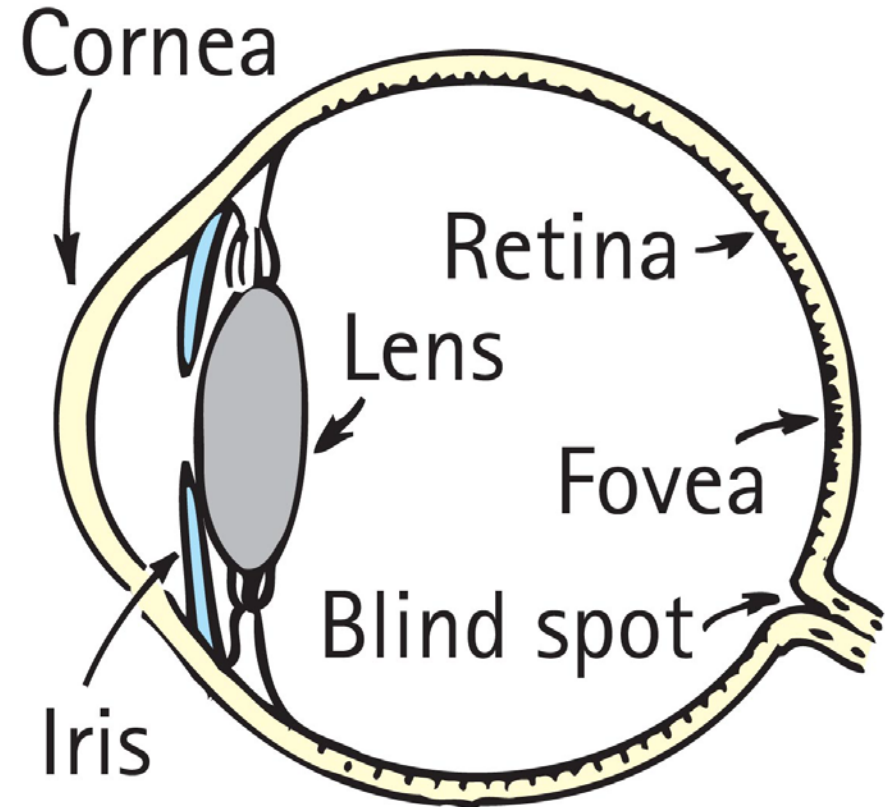
Seeing Light – The Eye

- The opening is called the *pupil*.
- The light then reaches the *crystalline lens*, which fine-tunes the focusing of light that passes through a gelatinous fluid called *vitreous humor*.
- Light then passes to the *retina*, which covers the back two-thirds of the eye and is responsible for the wide field of vision that we experience.



Seeing Light – The Eye

- For clear vision, light must focus directly on the retina.
- The retina is not uniform.
 - In the middle is the *macula*, and a small depression.
 - in the center is the *fovea*, the region of most distinct vision.
 - Behind the retina is the *optic nerve*, which transmits signals from the photoreceptor cells to the brain.
 - There is also a spot in the retina where optic nerves are connected; this is the blind spot.



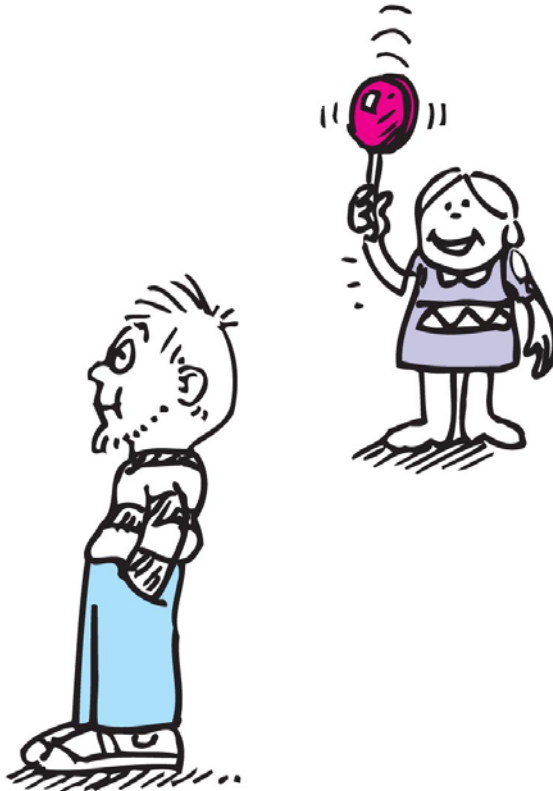
Seeing Light – The Eye

- The **retina** is composed of tiny antennae that resonate to the incoming light.
- **Rods** handle vision in low light.
 - They predominate toward the periphery of the retina.
- **Cones** handle color vision and detail.
 - They are denser toward the fovea.
 - There are three types of cones, stimulated by low, intermediate and high frequencies of light.



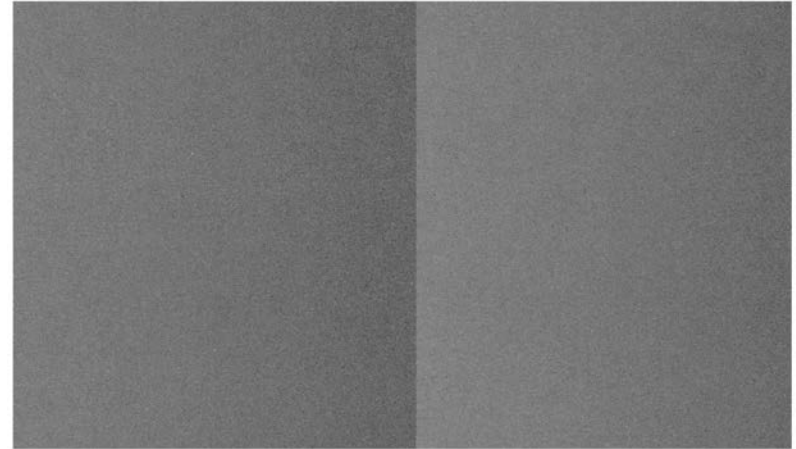
Seeing Light – The Eye

- Although our vision is poor from the corner of our eye, **we are sensitive to anything moving there.**



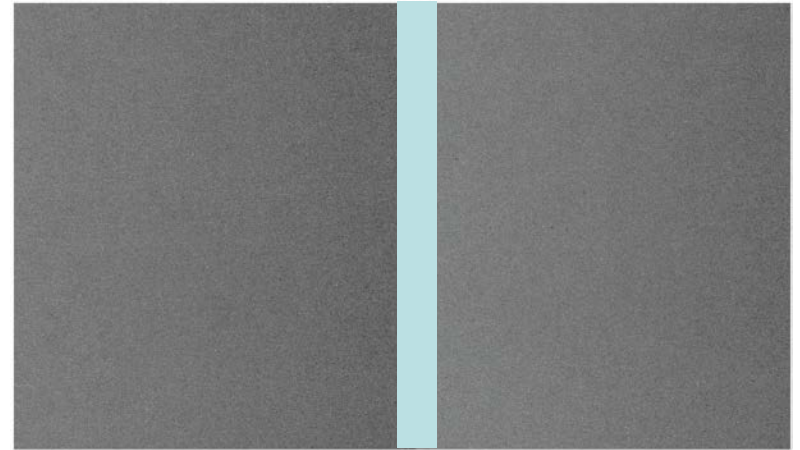
Seeing Light – The Eye

- The brightest light that the human eye can perceive without damage is some 500 million times brighter than the dimmest light that can be perceived.
- Lateral inhibition: We don't perceive the actual differences in brightness. The brightest places in our visual field are prevented from outshining the rest.

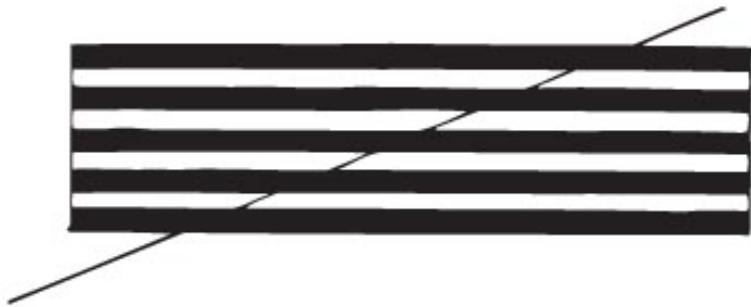


Seeing Light – The Eye

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Seeing Light – The Eye

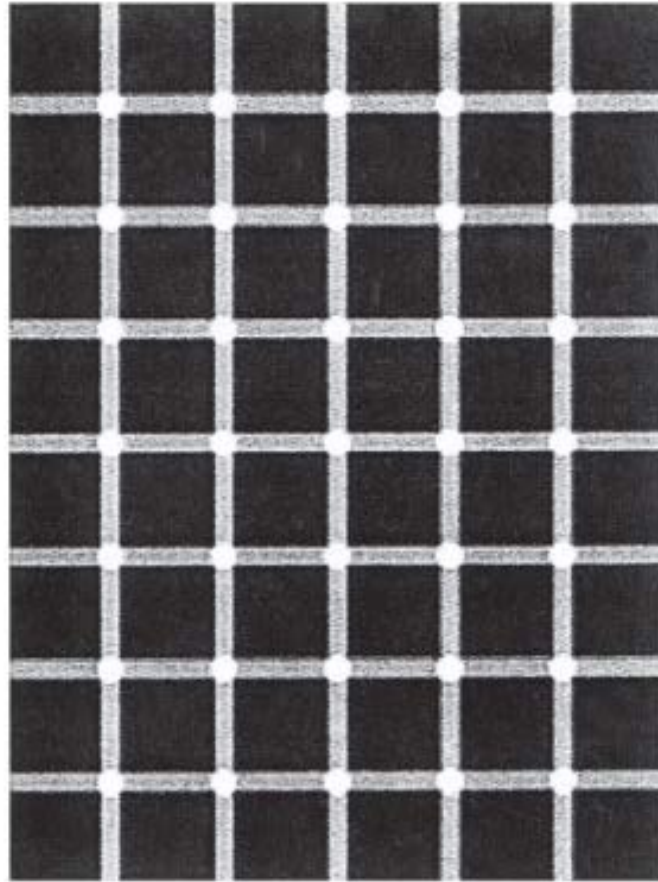


Is the slanted line really broken?



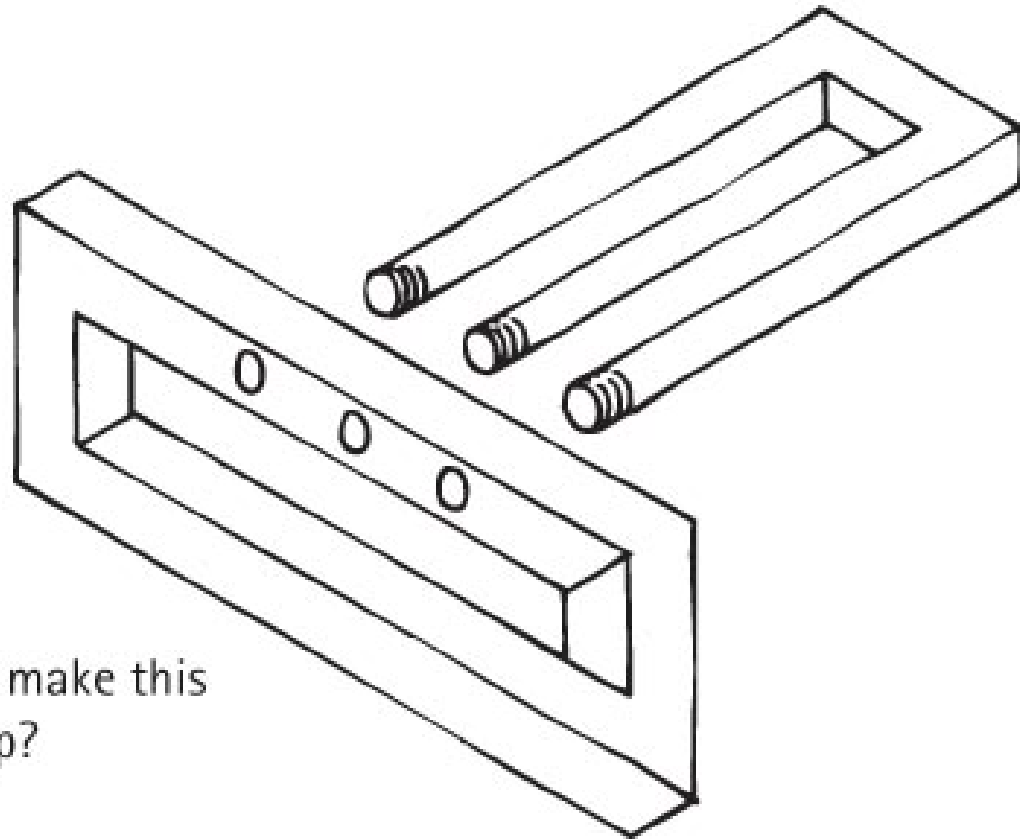
Are the dashes on the right really shorter?

Seeing Light – The Eye



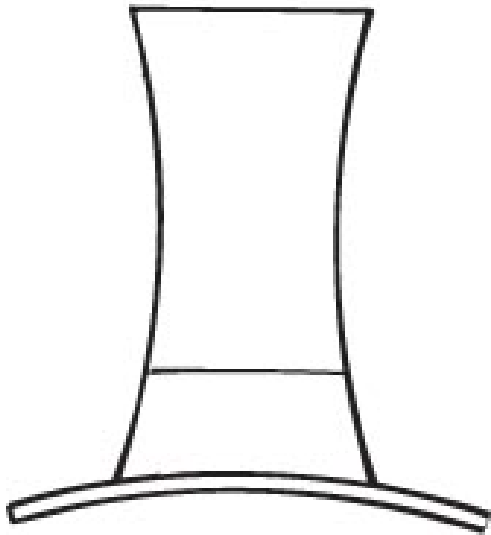
Can you count the black dots?

Seeing Light – The Eye

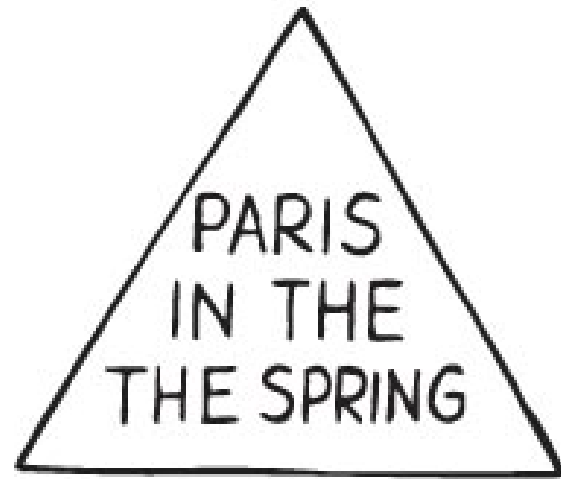


Could you make this
in the shop?

Seeing Light – The Eye

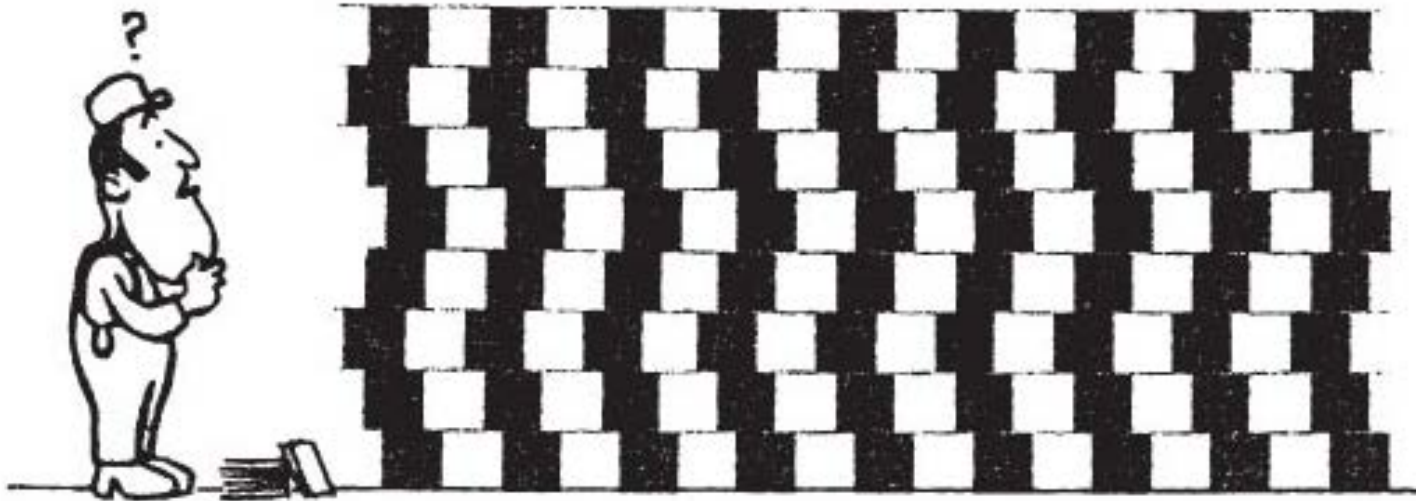


Is the hat taller than
the brim is wide?



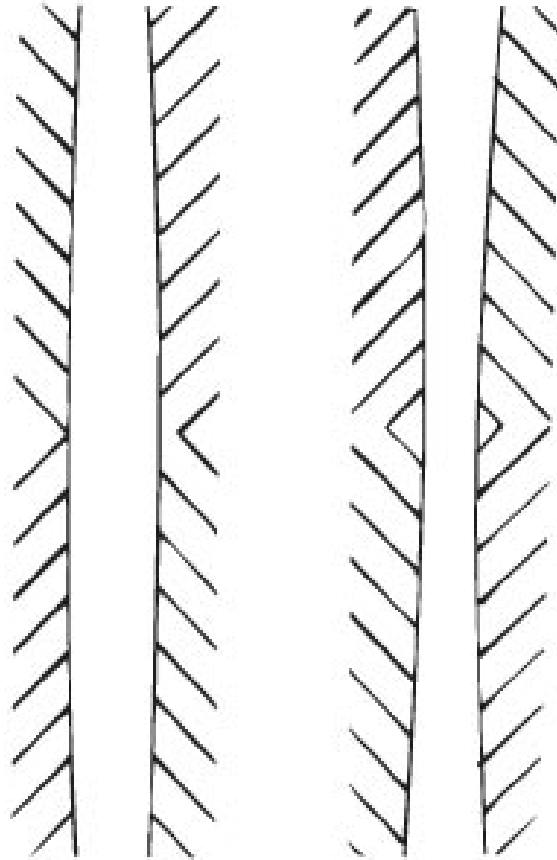
What does this
sign read?

Seeing Light – The Eye



Are the rows of tiles really crooked?

Seeing Light – The Eye



Are the vertical lines parallel?