What Is Light?

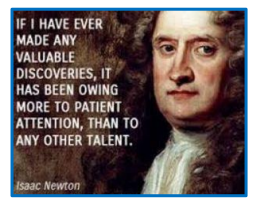


Observed Properties of Light

- Light travels in straight lines (shadows)
- Light can be bright or dim (intensity)
- Light can be different colors (dispersion)
- Light can bounce off surfaces (reflection)
- Light can, or cannot go through objects/ substances (transmission/absorption)
- Light changes its speed/direction when entering different materials (*refraction*)
- Light can bend at an opening or edge (diffraction)
 WHAT IS LIGHT?

Nature of Light Debate

Isaac Newton, 1675:

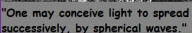


light is made of particles of energy (corpuscles). Explained reflection, shadows, traveling in straight lines.

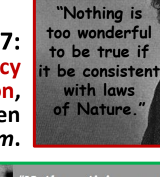


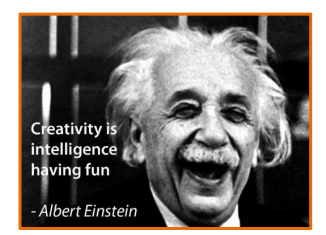
light is made of waves in ether. Explained diffraction, interference.

Christiaan Huygens, 1678:



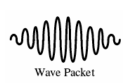








Albert Einstein, 1905:



a beam of light is not a continuous wave propagating through space, but rather a collection of discrete wave packets, photons.



"Mathematicians may flatter themselves that they possess new ideas which mere human language is as yet unable to express."

James C. Maxwell

James Maxwell, 1864: light is an electromagnetic wave.



Can we compare light to...

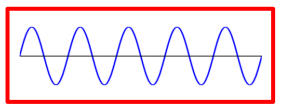
...the waves in the ocean?







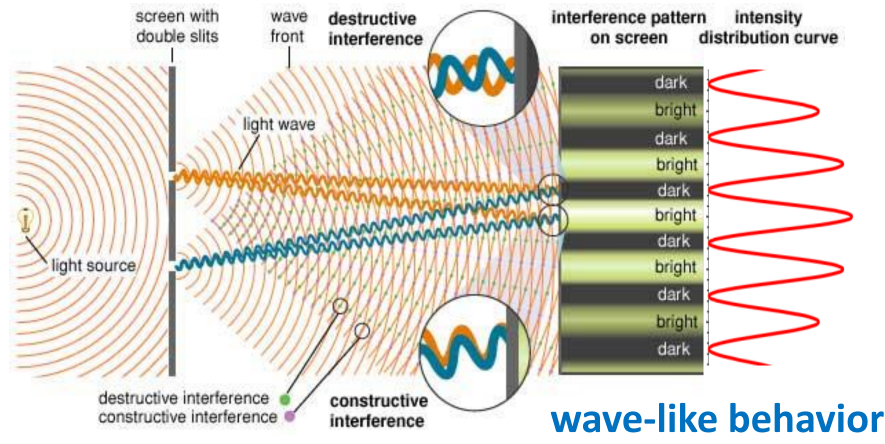
"High-low" pattern behind the obstacle



Double-Slit ExperimentThomas Young, 1803

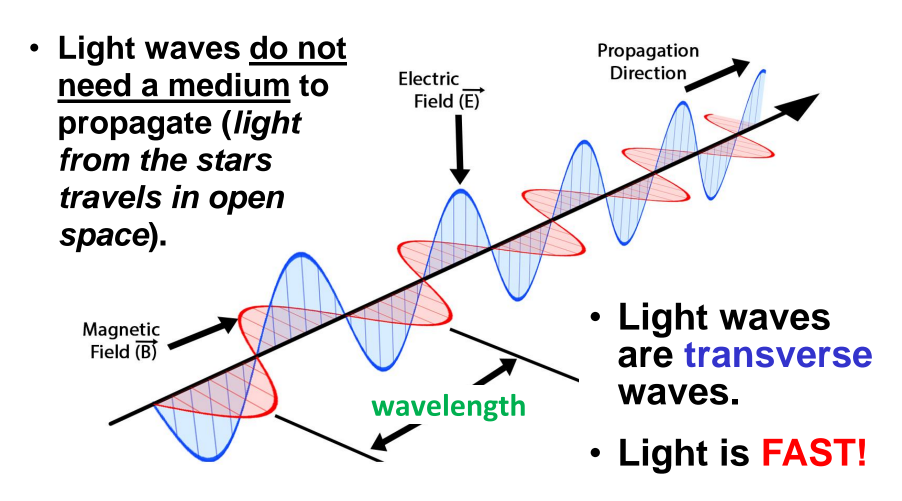
Light passing through two parallel slits will <u>interfere</u>, producing a *pattern of bright and dark fringes*.





Light Waves

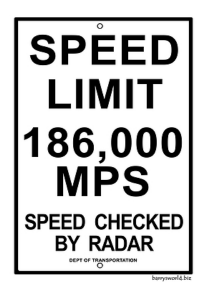
Light is an electromagnetic wave made of oscillations of electric and magnetic field.



Speed of Light

https://www.youtube.com/watch?v=kZZ4B8UiEGM&t

The <u>speed of light in a vacuum</u>, denoted **C**, is <u>constant</u> throughout the Universe.



- C is the maximum speed at which all matter and information in the Universe can travel.
- **C** = 299,792,458 meters/second (approximate value of ~300,000,000 m/s is commonly used for simple calculations)
- When light travels through matter, its speed can change (inside a diamond, light is slowed down to less than 80,000 mps), but can never be larger than C.

Speed of Light – How Fast?

- It takes ~8 minutes for light to travel all the way from the Sun to the Earth.
- It takes ~ 4.4 years for light from the nearest star,
 Alpha Centauri, to reach the Earth.

