Name		Date	Period	
Photosynthesis Demo Chart				
Demo Name:	Topic:	Observation:	What I Learned:	
Popsicle Sticks				
Mouse Trap				
Molecular Models (ATP & Glucose)				
Bromothymol Blue				
Radiometer				
Spring				

Garbage Can and Wavelength Walking

Color Wheel

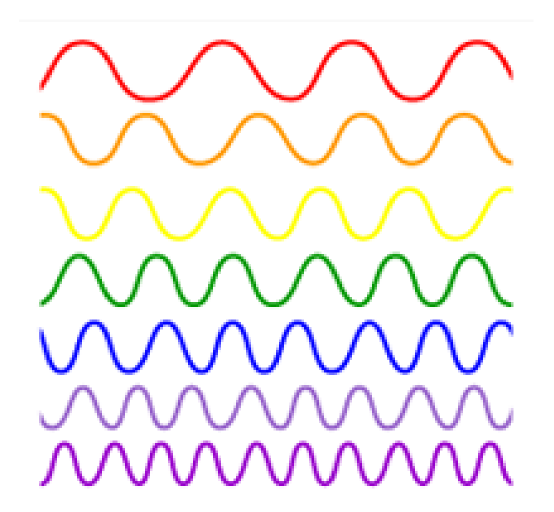
Spectroscope

Ping Pong Balls

Tesla Coil

Name	Date	Period

- 1. On the image below, label:
 - a. Colors Red, Orange, Yellow, Green, Blue, Indigo, Violet
 - b. Direction of Increasing Wavelength
 - c. Direction of Increasing Frequency



- 2. Which color of light has the highest frequency?
- 3. Which color of light has the longest wavelength?
- 4. Which color of light has the highest amplitude?
- 5. What would happen to a color of light if you increased the amplitude?
- 6. What kinds of light waves have a higher frequency/shorter wavelength than violet light?
- 7. What kinds of light waves had a lower frequency/longer wavelength that red light?