# WAVE WEBQUEST

#### > Basic Electromagnetic Wave Properties

http://micro.magnet.fsu.edu/primer/java/wavebasics/index.html

- What happens to the Energy and Wavelength when you increase Frequency?
- What happens to the Energy and Wavelength when you decrease Frequency?
- List 5 colors and their corresponding Frequency and Wavelength

• What happens to the wave and color of the wave when you increase or decrease the amplitude?

# Changing Sounds

http://www.bbc.co.uk/schools/ks2bitesize/science/physical\_processes/changing\_sounds/play.shtml

• Load Full Screen and work through the examples of playing sounds and sorting sounds.

# > Talking about Sound and Music

http://cnx.org/content/m13512/latest/

- Read the web page. When you get to the section **Wave and Sound Interaction** follow the link that says Click here. Now for each of the tabs, do the following
- For starters, in the lower box on the right-hand side under "Audio Control", click on the box "Audio enabled".

- Within the "Audio Control" box, click on "Listener". This will allow you to hear the waves the person in the application is hearing.
- Adjust the "Amplitude" bar. How does the wave look differently? How does it affect the sound?
- Slide the "Frequency" bar. How does this affect how the waves appear as they travel to the listener. How does the pitch change to the listener?

Give short answers:

1. Can sound travel through empty space? Why or why not?

2. How are sound waves like water waves? How are they not like water waves?

### Primary Colors of Light and Pigments

- http://www.teachersdomain.org/asset/lsps07\_int\_lightpigment/
  - What is a photon? Are all photons alike?
  - When white light goes into a blue filter, blue light comes out. How did the blue get into the light?
  - When red light passes through a green filter, no light gets through. What happens to it?

- When red light is projected onto a white surface, red light is reflected. Blue light will similarly be reflected as blue. When both are projected onto a white surface, we see neither red nor blue. Is the red light still there? Is the blue light still there? What happened?
- Explain why a sweater looks red. Start with sunlight or white light from a lamp striking the sweater.

### > Tour of the Electromagnetic Spectrum

http://www.pbs.org/wgbh/nova/gamma/spectrum.html

Take the Self-Guided Tour and answer the following questions:

- What are electromagnetic waves?
- What is a photon?
- Name one manufactured device or natural phenomenon that emits electromagnetic radiation in each of the following wavelengths: radio, microwave, infrared, visible light, ultraviolet, X-ray, and gamma ray.

• Which type(s) of electromagnetic radiation do human bodies emit? Which type(s) can our senses detect?

• List three ways that electromagnetic radiation is used to improve our everyday lives.