WAVES

**Frequency & Wavelength:**Click on this link to observe the relationship between wavelength and frequency. <http://www.classzone.com/books/ml_science_share/vis_sim/wslm05_pg18_graph/wslm05_pg18_graph.html>

**Interactive Sound Wave:** Go here to learn about the impact a medium has upon sound. You will learn about pitch as well. <http://www.iknowthat.com/ScienceIllustrations/sound/science_desk.swf>

**EYE**

Follow the links below to learn about the human eye! These links can be used to help you fill out your guided notes and eye diagram!

[**Interacive Eye**](http://www.nei.nih.gov/health/eyediagram/)

[**Helpful Eye Animation**](http://interactivehuman.blogspot.com/2008/05/eye-animation-learn-how-you-eye-works.html)

[**See All You Can See: Student Paced**](http://isee.nei.nih.gov/parts/)

[**Student Paced Eye Guide**](http://www.childrensuniversity.manchester.ac.uk/interactives/science/brainandsenses/eye/)

[**Advanced Eye Interactive**](http://www.pennmedicine.org/encyclopedia/em_DisplayAnimation.aspx?gcid=000053&ptid=17)

[**Easy Eye Quiz**](http://easyscienceforkids.com/fun-eyes-quiz-free-interactive-general-science-quiz-for-kids/)

[**Eye Quiz**](http://www.proprofs.com/quiz-school/story.php?title=label-parts--eye)

[**http://ed.ted.com/lessons/how-we-see-color-colm-kelleher**](http://ed.ted.com/lessons/how-we-see-color-colm-kelleher)

**EAR**Use these links to find out everything you want to know about the human ear.

Interactive Ear: <http://www.amplifon.ie/interactive-ear/index.html>

How the Ear Works: <http://www.childrensuniversity.manchester.ac.uk/interactives/science/brainandsenses/ear/>

Everything from how we hear, to what is sound. <http://www.dangerousdecibels.org/virtualexhibit/index.html>