How your brain understands what your ear hears – several activities

<http://science.education.nih.gov/supplements/nih3/hearing/activities/activities_toc.htm>

Sound energy hangman

<http://www.quia.com/hm/602854.html>

Changing sounds - interactive

<http://www.bbc.co.uk/schools/scienceclips/ages/9_10/changing_sounds.shtml>

What is synesthesia? – neuroscience for kids

<http://faculty.washington.edu/chudler/syne.html>

Study Jams – sound

<http://studyjams.scholastic.com/studyjams/jams/science/energy-light-sound/sound.htm>

Sound energy – Rags to Riches

<http://www.quia.com/rr/847592.html?AP_rand=1213947048>

Another version of sound energy rags to riches

<http://www.quia.com/rr/870912.html>

The Physics of Sound module – FOSS

<http://archive.fossweb.com/modules3-6/PhysicsofSound/index.html>

Interactive sound ruler

<http://www.nidcd.nih.gov/health/education/decibel/pages/decibel.aspx>

Kids health – Your ears

<http://kidshealth.org/kid/htbw/ears.html>