

Brain Web Resources

Web Sources for Music

Rock Candy by Bungee Jumping Cows

www.acornnatulalist.com

Science Songs

www.acme.com/jef/sciencesongs

Popular and Classical Music

www.mp3search.com

More free music to download

<http://freeplaymusic.com/>

<http://www.elenakuschnerova.com/download-free-classical-music.htm>

Brain Puzzlers and IQ Tests

www.brain.com

www.emode.com

www.funeducation.com

www.iqtest.com

Web Resources

<http://www.bbc.co.uk/science/humanbody/body/interactives/organs/brainmap/>

Interactive brain map showing brain structures and functions.

<http://www.brainplace.com/bp/atlas/>

Great site for images of brains.

<http://science.education.nih.gov/>

National Institute of Health Office of Science Education. This site has excellent teacher resources on everything from the brain to the nervous system to drug abuse. Excellent printable teacher and student materials.

<http://drrobertkohn.com/BrainSpect/>

This site has numerous images of the brain using Brain Spec Imaging

<http://amenclinics.com/bp/atlas/>

Great site for images of normal and abnormal brains and for links to many other excellent sites.

www.braingym.org

Program of physical activities designed to improve learning abilities.

<http://www.sparktop.org/explore/brainpop/bpdyslexia.html>

A kid-friendly site on dyslexia.

www.deepfun.com

Deep Fun—I LOVE this website; it has tons of free games for kids and excellent brain related links.

www.pz.harvard.edu.

Harvard Project Zero-this site has interesting information on multiple intelligences

<http://surfaquarium.com/im.htm>

Internet Links Exercising Your Multiple Intelligences. This is an excellent site with tons of brain and memory related links and games for all content areas.

www.miresearch.org Midas (Multiple Intelligences Diagnostic Assessment Scales)

<http://brains.org/articles.htm>

Wow, this is the BEST site! It's all Kathy Nunley: information about layered curriculum, differentiated instruction, alternative assessment, brain compatible teaching and learning. She has dozens of articles on these topics and hundreds of lesson plans, all levels, all content areas.

<http://www.cainelearning.com>

Brain Mind Learning: This site has easy to understand and detailed info on how the brain learns and principles on brain compatible learning. Has a great slide show and good free online tools.

<http://apu.sfn.org/content/Publications/BrainBriefings.html>

This is the Society for Neuroscience (SFN) site. An excellent resource for current brain research; has publications, articles and research. Links to other good sources.

www.interdys.org/index.jsp

International Dyslexia Association Home Page

www.pbs.org/wgbh/pages/frontline/shows/teenbrain/

This is a PBS site with video on brain development and general information on the brain and how it develops from infancy to old age.

[http://staffweb.peoriaud.k12.az.us/SMHS_Library/CLASSES/FACS/Teen_Brain.htm#Introduction:](http://staffweb.peoriaud.k12.az.us/SMHS_Library/CLASSES/FACS/Teen_Brain.htm#Introduction)

Incredible webquest designed to teach students about their brains, how to maximize learning potential, and how to care for their brains, and how to create a research report documenting their learning.

<http://www.parenting-baby.com/Parenting-Baby-Music-Research/Music-Research.html>

FOR THE PROFESSIONAL MUSIC EDUCATOR THE "MOZART EFFECT" - RESEARCH ON MUSIC AND THE DEVELOPING BRAIN, AND MORE ...,

Neuroscientists have intensified their research into music and its role in the developing brain. This is partly due to evolving diagnostic techniques and technology, and due, also, to the growing awareness of

the probative opportunities presented by such studies. The Suzuki Music Academy produces this gateway to fascinating information and ideas arising from current research