

www.vived.com tech portfolios

www.teacheruniverse.com teacher tech support

www.brains.org classroom application of brain research

www.brainconnection.com the brain and learning

www.yahoo.com/Education search and find info

www.techlearning.com tech support / info

www.shodor.com projects

www.21ct.org 21st Century Teacher network

www.electronic-school.com school technology source

www.nwrel.org Northwest Regional Lab, tech focus

www.pdkintl.org Phi Delta Kappa resources

www.tcrecord.org Teachers College, Columbia Univ. resources

www.space.org SPACE resources

www.netdays2000.org European tech projects

www.ed.gov/ US Dept of Education

<http://nationalacademies.org> national resources for Science, Medicine, Engineering

<http://www.aviationnow.com/liftoff> Aviation Week – Science lessons

<http://www.raptorsinthecity.com> Birds of prey site/info

<http://edsitement.neh.gov> The National Endowment for the Humanities

<http://www.edumatch.com> Cambridge Development Laboratories – links state standards to software

www.stenhouse.com publishing house – TONS of full text professional development books

www.historychannel.com unbelievable resources!

<http://teams.lacoe.edu/documentation/classrooms/angie/california/web/web.html>
California History web page – lots of images/projects/stories

http://my.ca.gov/state/portal/myca_homepage.jsp
Portal produced by State of California

<http://users.stargate.net/~cokids/teacher1.html#Brain%20Research>

http://www.funderstanding.com/org_theory.cfm

http://www.newhorizons.org/bib_brain.html

<http://mel.lib.mi.us/education/edu-brain.html>

<http://www.thebrainstore.com/store/brainlinks.asp>

<http://www.cainelearning.com/pwheel/expand/>

<http://www.brainconnection.com/>

<http://members.shaw.ca/priscillatheroux/philosophylinks.html>

<http://members.shaw.ca/priscillatheroux/brain.html>

<http://www.tiac.net/users/seeker/brainlinks.html>

<http://www.21learn.org/>

<http://www.toread.com>

http://dailynews.yahoo.com/fc/Science/Brain_Research/

<http://www.sedl.org/scimath/compass/v03n02/welcome.html>

<http://www.cast.org/teachingeverystudent/ideas/tes/index.cfm>

<http://www.geocities.com/Heartland/Plains/6097/brain.html>

<http://www.dana.org/>

<http://nasc.uwyo.edu/wcms/Math/Resources/mathBrainResLinks.htm>

http://www.education-world.com/a_curr/curr268.shtml

<http://www.ncrel.org/sdrs/bibs/brain.htm>

<http://www.ncrel.org/engage/skills/skills.htm>

http://www.teach-nology.com/litined/brain_learning/

<http://www.apa.org/monitor/mar00/brainscan.html>

<http://www.mindinst.org/MIND2/research.html>

<http://teachers.net/releases/bcl.html>

<http://www.middleweb.com/MWLresources/brain1.html>

<http://serendip.brynmawr.edu/serendip/webweaving.html>

<http://www.sciencemaster.com/wesson/articles.php>

<http://bubl.ac.uk/link/a/artificialintelligenceresearch.htm>

<http://inst.santafe.cc.fl.us/~mwehr/xpindex.htm>

http://www.thinkquest.org/library/lib/site_sum_outside.html?tname=50072&url=50072/gather/board1/messages/27.htm

http://dmoz.org/Reference/Education/Methods_and_Theories/Learning_Theories/

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

<http://www.proteacher.com/040006.shtml>

<http://www.pbs.org/wgbh/pages/frontline/shows/teenbrain/from/>