

Some Useful Sites

Pioneer Library New Additions

<http://pioneer-library.org>

eMedia is a streaming video web source for teachers. The goal is to get all of the video available at UEN, and more, on eMedia. The movies and sounds available increase on a daily basis.

Soundzabound is a sounds resource found in Pioneer. While you may find this resource on the web, it is a subscription source. If you enter it through Pioneer Library, it is free. The files you download may be used in perpetuity, in online projects, and published projects sold by your school (Video yearbooks, etc.) without breaking copyright.

Mountain West Digital Library is an aggregation of digital collections from universities, colleges, public libraries, museums, and historical societies in Utah, Nevada, and Idaho.

ALA Great Websites for Kids

Utah Education Network Resources

Multimedia Resources

http://www.uen.org/curriculum/multimedia_resources.shtml

Other Resources

Brainy Betty

<http://brainybetty.com>

Technology That Works

<http://technologythatworks.wikispaces.com/>

Virtual Class Time

<http://www.vickiblackwell.com/timer.html>

Teacher Tube

<http://teachertube.com>

Digital Library of Virtual Manipulatives

<http://nlvm.usu.edu/en/nav/vlibrary.html>

Free Digital Video Resources for Teachers and Students:

[For Better Life \(Inspirational video clips\)](#)

[eMedia \(UEN video resources\)](#)

[Annenberg Media \(free membership required\)](#)

[Open Video Project](#)

[Reel Classics \(Classic Movie Site\)](#)

[ThinkPort](#)

[Teacher Domain \(Multi Media Resources for Classroom and Professional Development\)](#)

[Field Guide](#)

[NASA's Observatorium](#)

Membership Required Video Resources for Teachers and Students:

[Discovery Education \(United Streaming\)](#)
[Video Resources for Educators and Students.pdf](#)
[Free Storyboarding Software](#)
[Storyboarding Example](#)
[Everything You Need to Know About Storyboarding](#)

Other Good Sites

What is Chemistry?

<http://portal.acs.org/portal/PublicWebSite/education/whatischemistry/index.htm>

Astronomy Lesson Plans

<http://rip.physics.unk.edu/Astronomy/>

Geometry Lesson Plans

<http://www.pen.k12.va.us/Div/Winchester/jhhs/math/lessons/geometry.html>

Lincoln Lesson Plans

<http://www.lincolnbicentennial.gov/learning-about-lincoln/for-teachers/default.aspx>

Math Portal

<http://fcit.usf.edu/math/default.htm>

Teaching Today: Download Depot

<http://www.glencoe.com/sec/teachingtoday/downloaddepot.phtml>

More Digital Photography Sites

Digital Photography in the Regular Classroom

<http://apte.com/tools/photography/regular.cfm>

Using a Digital Camera in the Classroom

<http://www.geocities.com/Athens/olympus/7123/camera.html>

Why Should I use a Digital Still Camera in the Classroom?

<http://schools.hpedsb.on.ca/sd/quinte/digitalUstillUcameras.htm>

Transforming Teaching Through Technology

http://t4.jordan.k12.ut.us/professional_development/digital_cameras/science.html

Using Digital Camers in the Classroom

<http://www.wacona.com/digicam/digicam.html>

Smith, Digital Cameras Can Make Your Day

http://www.educationworld.com/a_tech/tech/tech147.shtml

The Digital Camera in Education

<http://drsavanaugh.org/digitalcamera>

ISTE Technology Standards: Digital Cameras

<http://www.4teachers.org/techalong/anderson/stands.html>

How Digital Cameras Work

<http://electronics.howstuffworks.com/digital-camera.htm>

Getting Your Kids Started with Taking Digital Photos

http://www.hp.com/united-states/consumer/digital_photography/take_better_photos/tips/kids-getting-started.html

Basic Start-Up with a Digital Camera

http://adorama.webphotoschool.biz/Basic_Start-Up_with_a_Digital_Camera/index.html

Teaching Digital Photography

<http://www.youthlearn.org/learning/activities/multimedia/photo1.asp>

Digital Photography School

<http://digital-photography-school.com/blog>

Using Your Digital Camera: A Guide to Great Photographs

<http://www.shortcourses.com/use>

Taking Better Pictures: Composition

<http://www.microsoft.com/windowsxp/using/digitalphotography/learnmore/composition.msp>

Practice Makes Perfect in Close-Up Photography

http://www.adorama.com/catalog.tpl?op=article_021604

Basic Rules of Photography

<http://trem.ca/learning.html>

How to Take Good Pictures

<http://www.worsleyschool.net/science/files/phototips/page.html>

Digital Camera Activities and Lessons

1001 Uses for a Digital Camera

<http://pegasus.cc.ucf.edu/%7Eucfcasio/qvuses.htm>

Ideas for Using Digital Cameras in Your Classroom

<http://coekate.murraystate.edu/camera/ideas.htm>

Teacher to Teacher

<http://www.brunswick.k12.me.us/lon/lonlinks/digicam/teacher/home.html>

Creative Uses for Digital Cameras in the Classroom

<http://teachers.net/gazette/APR02/camera.html>

Using a Digital Camera in the Classroom

<http://www.wam.umd.edu/~toh/image/DigitalCameraUses.htm>

Quick and Easy Digital Photography Classroom Projects

http://www.arnieabrams.net/presentations/dp_projects_2006.pdf

Multimedia Storytelling: Language Arts, Art, Film

<http://www.pbs.org/americanfamily/teacher3.html>

Click! Using a Digital Camera in the Elementary Classroom

<http://www.edzone.net/~mwestern/pix.html>

Digital Kids Club

<http://www.adobe.com/education/digkids/lessons/>

Blue Pixel

<http://www.bluepixel.net>

Digital Photography with Windows XP

<http://www.microsoft.com/windowsxp/using/digitalphotography/default.msp>

Using the Digital Camera in the Primary Classroom

http://www.hardin.k12.ky.us/res_techn/TEC/digitalcamera/primary.htm

Destinations: Out of This World

Hubble Space Telescope

<http://hubblesite.org>

Amazing Space

<http://amazing-space.stsci.edu>

The World Almanac for Kids

<http://www.worldalmanacforkids.com>

Live Science

<http://www.livescience.com>

Space.com

<http://www.space.com>

Solar Views

<http://www.solarviews.com>

Welcome to the Planets

<http://pds.jpl.nasa.gov/planets/welcome/jupiter.htm>

StarChild

<http://starchild.gsfc.nasa.gov/docs/StarChild/StarChild.html>

Enchanted Learning: Zoom Astronomy

<http://www.enchantedlearning.com/subjects/astronomy>

Sky Image Lab

<http://www.skyimagelab.com>

The Galileo Project

<http://galileo.rice.edu/sci/instruments/telescope.html>

Telescopes From the Ground Up

<http://amazing-space.stsci.edu/resources/explorations/groundup/>

Telescope

<http://kids.yahoo.com/science/space/article/telescope>

Radio Telescopes

<http://www.astronomynotes.com/telescop/s4.htm>

Planets

<http://curious.astro.cornell.edu/planets.php>

Solar System Exploration: Planets

<http://sse.jpl.nasa.gov/planets/index.cfm>

Planets

<http://www.seasky.org/cosmic/sky7a02.html>

Stars

<http://www.seasky.org/cosmic/sky7a01.html>

Wikipedia: Star

<http://en.wikipedia.org/wiki/Star>

Star Life Cycle

http://aspire.cosmic-ray.org/labs/star_life/starlife_main.html

Galaxies

<http://curious.astro.cornell.edu/galaxies.php>

Galaxies

<http://www.seasky.org/cosmic/sky7a07.html>

Sky Image Lab

<http://www.skyimagelab.com/galaxies.html>

Galaxies

http://www.damtp.cam.ac.uk/user/gr/public/gal_home.html

All About Nebulas

<http://www.space.com/nebulas/>

Nebulae

<http://www.enchantedlearning.com/subjects/astronomy/stars/nebulae.shtml>

Nebulae

<http://www.seasky.org/cosmic/sky7a05.html>

Hubble Heritage Image Gallery

<http://heritage.stsci.edu/gallery/gallery.html>

Calendar

Sweet Potato

<http://www.urbanext.uiuc.edu/veggies/sweetpotato1.html>

Buns Day

<http://goiceland.org/page.php?13>

Stubby

<http://www.animalfarmfoundation.org/item.php?topic=1&item=68>

Philip Johnson

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

Ballet

<http://artsedge.kennedy-center.org/exploring/ballet/history.html>

Vasco da Gama

<http://library.thinkquest.org/4034/dagama.html>

Lord William Kelvin

http://www.todayinsci.com/K/Kelvin_Lord/Kelvin_Lord.htm

Judy Blume

<http://judyblume.com/writing-jb.html>

Grapefruit

<http://www.vegparadise.com/highestperch63.html>

Oregon

What is a *thunder-egg*? <http://www.sos.state.or.us/bbook/kids/symbols/symbols03.htm>

Canada

http://www.pch.gc.ca/progs/cpsc-ccsp/sc-cs/df6_e.cfm

Neptune

<http://www.nineplanets.org/neptune.html>

Milk

<http://www.realcaliforniamilk.com/pages/english/WODMilk.aspx>

Ansel Adams

http://www.anseladams.com/content/ansel_info/anseladams_biography2.html

Washington Monument

<http://www.nps.gov/archive/nama/mortar/mortar.htm>

Mount Vernon

http://www.mountvernon.org/learn/explore_mv/index.cfm/

Estonia

http://go.hrw.com/atlas/norm_hm/estonia.htm

Carrots

<http://www.ars.usda.gov/Research/docs.htm?docid=5231>

Amendment XXII

<http://www.law.cornell.edu/constitution/constitution.amendmentxxii.html>

Megan McDonald

What other jobs has this author had?

http://www.judymoody.com/club_creators_mcdonald.htm

Colter Stone

Why is this rock significant?

<http://www.nps.gov/grte/historyculture/colterstone.htm>

Math

Pan Balance: Expressions

<http://illuminations.nctm.org/ActivityDetail.aspx?ID=10>

Algebra Balance Scales

http://nlvm.usu.edu/en/nav/frames_asid_201_g_4_t_2.html

Algebra Balance Scales with Negatives

http://nlvm.usu.edu/en/nav/frames_asid_324_g_3_t_2.html E-Lab: Modeling Addition and

Subtraction Equations

<http://harcourtschool.com/activity/elab2004/gr6/11.html>

E-Lab: Exploring Equations

<http://harcourtschool.com/activity/elab2004/gr6/12.html>

Spreadsheet and Graphing Calculator

<http://illuminations.nctm.org/ActivityDetail.aspx?ID=38>

Equation Calculator

<http://www.algebrahelp.com/calculators/equation>

Quadratic Equation Calculator

<http://www.math.com/students/calculators/source/quadratic.htm>

WebMath: Solve a Linear Equation

<http://www.webmath.com/solver.html>

WebMath: Solve a System of Equations

<http://www.webmath.com/solver2.html>

Linear Equation Solver

<http://www.algebra.com/algebra/homework/coordinate/linear-front.mpl>

Algebra Planet Blaster

<http://www.aplusmath.com/Games/PlanetBlast/index.html>

Quia: Battleship

<http://www.quia.com/ba/36544.html>

Systems of Equations Jeopardy

<http://www.quia.com/cb/79607.html>

Rags to Riches

<http://www.quia.com/rr/42586.html>

Algebra Four

<http://www.shodor.org/interactivate1.0/activities/algame/index.html>

Web Gallery

African-American World

<http://www.pbs.org/wnet/aaworld/>

Audubon Society

<http://www.audubon.org>

Clockworks

<http://www.britannica.com/clockworks/main.html>

Coolmaps 7 Wonders

<http://coolmaps.7wonders.googlepages.com/>

DNA

<http://www.pbs.org/wnet/dna/>

E.L. Easton

<http://eleaston.com/>

Museum of the Alphabet

<http://www.jaars.org/museum/alphabet/index.htm>

Incompetech: Graph and Grid Paper

<http://incompetech.com/graphpaper/>

Museum of Chinese in America

<http://www.moca-nyc.org/MoCA/content.asp>

Norton Literature Online

<http://www.wwnorton.com/college/english/literature/OpenSite.htm>

Beijing 2008: Olympic Education

<http://en.beijing2008.cn/education/>

Wired Success

America's Story from America's Library

<http://www.americaslibrary.gov>

Kids' Corner

WordWorld

<http://pbskids.org/wordworld/>

Peter's Online Typing Course

<http://www.typing-lessons.org/>

vPlants

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

Envirofun

<http://www.epa.state.il.us/kids/index.html>

VERB

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

Popcorn

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

Foreign Language in the Classroom

Kidlink

<http://www.kidlink.org>

IECC

<http://www.iecc.org>

Prado Museum

<http://www.spanisharts.com/prado/prado.htm>

Technology Tips

Picnik.com

<http://picnik.com>

Firefox Add-ons: Picnik

addons.mozilla.org/en-US/firefox/addon/4889

<http://www.edzone.net/~mwestern/pix.html>

Digital Kids Club

<http://www.adobe.com/education/digkids/lessons/>

Blue Pixel

<http://www.bluepixel.net>

Digital Photography with Windows XP

<http://www.microsoft.com/windowsxp/using/digitalphotography/default.mspx>