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| ***Standards*** | | | | | | |
| **Colorado State Standards**  <http://www.cde.state.co.us/cdeassess/UAS/CoAcademicStandards.html> | | | | | The Unit of Academic Standard’s website outlines the resources, schedule and research of its latest revision venture. |  |
| l **Colorado Information Literacy Standards**  <http://www.cde.state.co.us/litstandards/litstandards.htm> | | | | | Based on and aligned with [national standards from the American Library Association](http://www.ala.org/aasl/ip_implementation.html)\*, Colorado's information literacy standards are tailored to this state and its educational needs.  They describe the standards that students must achieve to be “[information literate](http://www.cde.state.co.us/litstandards/infolit.htm)”.  Similar in format to [Colorado’s other educational standards](http://www.cde.state.co.us/index_stnd.htm); the following nine standards offer information literacy concepts with a rationale and indicators similar to classroom standards. |  |
| **ISTE National Educational Technology Standards**  <http://www.iste.org/AM/Template.cfm?Section=NETS> | | | | | ISTE standards for students, teachers, and administrators help to measure proficiency and set aspirational goals for the knowledge, skills, and attitudes needed to succeed in today’s Digital Age. |  |
| <http://www.metiri.com/features.html> | | | | | The enGauge 21st Century Skills were developed through a process that included literature reviews, research on emerging characteristics of the Net-Generation, a review of current reports on workforce trends from business and industry, analysis of nationally recognized skill sets, input from educators, data from educator surveys, and reactions from constituent groups. |  |
| American Association of School Librarians  <http://www.ala.org/ala/mgrps/divs/aasl/guidelinesandstandards/learningstandards/standards.cfm> | | | | | *Standards for the 21st-Century Learner* offer vision for teaching and learning to both guide and beckon our profession as education leaders. They will both shape the library program and serve as a tool for library media specialists to use to shape the learning of students in the school. |  |
| Partnership for 21st Century Skills  <http://www.21stcenturyskills.org/route21/index.php?option=com_content&view=article&id=5&Itemid=2> | | | | | Building 21st Century Skills A key component of the Partnership’s framework for 21st century teaching and learning focuses the skills students should master. This section of the site provides an overview of the student outcomes, a white paper and links to additional resources. |  |
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| ***Overall “Teacher” Information*** | | | | | | |
| <http://cpslearning.regis.edu/ed_lesson_plan/index.html> | | | | | The construction of lesson plans can be daunting. This site is an effort to support lesson preparation and encourage current and future teachers in this process. |  |
| <http://www.edhelper.com/> | | | | | Links to multiple educational resources K-12 – lessons, worksheets, & puzzles | Everything subscription $39.98 per yr |
| <http://www.educationworld.com/> | | | | | A resource that includes   * a search engine for educational Web sites only, * original content, including lesson plans, practical information for educators, information on how to integrate technology in the classroom, and articles written by education experts |  |
| Best Web sites for Teaching and Learning <http://www.ala.org/ala/mgrps/divs/aasl/guidelinesandstandards/bestlist/bestwebsitestop25.cfm> | | | | | The "Top 25" Web sites foster the qualities of innovation, creativity, active participation, and collaboration. They are free, Web-based sites that are user friendly and encourage a community of learners to explore and discover. |  |
| **Cherry Creek High School Web Resources / Jerry Fort** <http://www.cchs.ccsd.k12.co.us/fac_staff/web_resources.html> | | | | | Comprehensive listing of web resources for content specific, homework and general resources. |  |
| <http://www.free.ed.gov/index.cfm> | | | | | FREE makes it easier to find teaching and learning resources from the federal government.  More than 1,500 federally supported teaching and learning resources are included from dozens of federal agencies. New sites are added regularly. |  |
| Gateway to Educational Materials [http://thegateway. org/](http://thegateway.org/) | | | | | The Gateway to 21st Century Skills   * Access to over 50,000 thousand quality learning resources of the GEM collection through the latest in faceted search technology * Access to 21st Century teaching tools, assessments and professional development |  |
| <http://highschoolace.com/ace/ace.cfm> | | | | | Academic Homepage for high school students |  |
| Kathy Schrock's Guide for Educators  <http://school.discoveryeducation.com/schrockguide/index.html> | | | | | Kathy Schrock's Guide for Educators is a categorized list of sites useful for enhancing curriculum and professional growth. It is updated often to include the best sites for teaching and learning. |  |
| <http://www.lessonplanet.com/> | | | | | Lesson Planet has evolved into a popular, curriculum-focused, niche search engine, designed specifically for educators. Lesson Planet is advertising free and fully member supported. Lesson Planet memberships are available for individual teachers and homeschoolers as well for school sites and districts. | Fee $29.95 yr |
| **North Carolina Kaleidoscope**  <http://www.ncwiseowl.org/kscope/> | | | | | Available at no cost, **Kaleidoscope** is a comprehensive site for busy elementary educators striving to integrate the North Carolina Computer Skills and Information Skills curricula into the Standard Course of Study. This Web portal takes teachers and students on a week-by-week journey through a typical school year, linking students to rich online learning resources, while modeling "best practice" for the integration of Internet content in the classroom. |  |
| <http://www.sitesforteachers.com/> | | | | | Sitesforteachers.com contains only links to sites that contain teacher's resource and educational material and the sites are ranked by popularity. No more surfing countless pages to find the occasional "good" site. |  |
| <http://teachers.net/> | | | | | Contains links to teacher chat boards, mail rings, lesson plans and projects, and articles. Also includes links to articles by Harry Wong. | Requires free subscription signup |
| <http://www.teachervision.fen.com/> | | | | | TeacherVision® is dedicated to helping teachers save time. Find 17,500 pages of classroom-ready lesson plans, printables, and resources. | one-year subscription **$39.95** |
| <http://www.teachingtips.com/> | | | | | Welcome to TeachingTips.com, a leading online resource for current teachers, and aspiring education students and student teachers. |  |
| <http://www.teach-nology.com/> | | | | | Provides free and easy to use resources for teachers dedicated to improving the education of today's generation of students. |  |
| <http://www.thinkfinity.org/home.aspx> | | | | | You'll find a wealth of free top-quality, exciting and engaging educational resources that support the skills we all need for success in the 21st century. |  |
| **Walter McKenzie’s Innovative Teaching**  <http://surfaquarium.com/index.htm> | | | | | the Surfaquarium as an independent voice for teachers that put teachers first. The goal is to provide a non-commercial exchange of ideas and resources. |  |
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| ***Subject Area Resources*** | | | | | | |
| ***Language Arts*** | | All Info About Reading  <http://www.allinfoaboutreading.com/> | | | All Info About Reading is your source for reading activity ideas, lesson plans, articles, reviews and more. |  |
| Children’s Literature Association  <http://www.childlitassn.org/> | | | To encourage high standards of criticism, scholarship, research, and teaching in children’s literature. |  |
| <http://www.literacyconnections.com/Writing.php> | | | Resources for Writing Instruction |  |
| **The OWL at Purdue**  <http://owl.english.purdue.edu/owl/resource/677/01/> | | | Free writing help and teaching resources for grades 7-12. |  |
| <http://www.readwritethink.org/> | | | NCTE and IRA are working together to provide educators and students with access to the highest quality practices and resources in reading and language arts instruction through free, Internet-based content. |  |
| Reading Rockets  <http://www.readingrockets.org/> | | | Reading Rockets is a national multimedia project offering information and resources on how young kids learn to read, why so many struggle, and how caring adults can help. |  |
| <http://edsitement.neh.gov/> | | | Lesson plans and reviewed web sites concentrating on the topics of art & culture, literature & language, foreign language, and history & social studies. |  |
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| ***Social Sciences*** | | **Business Education Lesson Plans**  <http://lessonplans.btskinner.com/> | | | Lesson plans and other resources for the business teacher. |  |
| <http://www.econedlink.org/> | | | A premier source of classroom tested, Internet-based economic lesson materials for K-12 teachers and their students |  |
| <http://memory.loc.gov/learn/> | | | Lesson plans and activities using materials and primary sources available through the Library of Congress collections. |  |
| National Council for the Social Studies  <http://www.socialstudies.org/resources> | | | Social studies educators teach students the content knowledge, intellectual skills, and civic values necessary for fulfilling the duties of citizenship in a participatory democracy. The mission of National Council for the Social Studies is to provide leadership, service, and support for all social studies educators. |  |
| <http://www.readingquest.org/> | | | ReadingQuest: Making Sense in Social Studies is a website designed for social studies teachers who wish to more effectively engage their students with the content in their classes. |  |
| <http://historyexplorer.americanhistory.si.edu/> | | | **Your gateway to innovative, standards-based online resources for teaching and learning American history, designed and developed by the National Museum of American History** |  |
| <http://www.nationalgeographic.com/xpeditions/> | | | Xpeditions is home to the U.S. National Geography Standards—and to thousands of ideas, tools, and interactive adventures that bring them to life. |  |
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| ***Math and Science*** | Cool Math Sites  <http://cte.jhu.edu/techacademy/web/2000/heal/siteslist.htm> | | | | Really Cool Math Websites! Cool Algebra Sites! Cool Geometry Sites! Even Cool Discrete Math, Trigonometry and Calculus Sites! Cool Math Puzzles and Cool Math Brain Teasers Sites! Cool Math Web Quest Sites! Cool Math Humor! Cool Elementary, Middle School, and High School Math Teacher Resources! |  |
| <http://illuminations.nctm.org/> | | | | Designed to:   * Provide Standards-based resources that improve the teaching and learning of mathematics for all students. * Provide materials that illuminate the vision for school mathematics set forth in [*Principles and Standards for School Mathematics*](http://standards.nctm.org). |  |
| <http://mathforum.org/> | | | | Offers a wealth of problems and puzzles; online mentoring; research; team problem solving; collaborations; and professional development. Students have fun and learn a lot. Educators share ideas and acquire new skills. | Some fees are involved. |
| <http://nces.ed.gov/nceskids/createagraph/> | | | | NCES constantly uses graphs and charts in our publications and on the web. Sometimes, complicated information is difficult to understand and needs an illustration. Graphs or charts can help impress people by getting your point across quickly and visually. |  |
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| <http://www.bioedonline.org/> | | | | Biology teacher resources from the Baylor School of Medicine |  |
| **Classroom Resources** <http://www.nsf.gov/news/classroom/> | | | | Most of these resources come from the National Science Digital Library (NSDL). NSDL is the National Science Foundation's online library of resources for science, technology, engineering, and mathematics education. NSDL's network of content-rich collections, educational resources, and technology-based information is intended to meet the needs of students and teachers at all levels: K-12, Higher Education and Lifelong Learning. |  |
| <http://www.sciencenetlinks.com/> | | | | Providing a wealth of resources for K-12 science educators, Science NetLinks is your guide to meaningful standards-based Internet experiences for students. |  |
| <http://www.physicslessons.com/iphysics.htm> | | | | PhysicsLessons.com meets many of the informational needs of today's busy science teacher. It quickly connects you to lessons, other teachers, news, and much more. |  |
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| ***Physical ED*** | | **PE Central** <http://www.pecentral.org/index.html> | | | The premier site for health and physical education teachers, parents, and students. Our goal is to provide the latest information about developmentally appropriate physical education programs for children and youth. |  |
| <http://www.aahperd.org/Naspe/> | | | The mission of NASPE is to enhance knowledge, improve professional practice, and increase support for high quality physical education, sport, and physical activity programs through research, development of standards, and dissemination of information. |  |
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| ***The Arts*** | | <http://artsedge.kennedy-center.org/> | | | ARTSEDGE — the National Arts and Education Network — supports the placement of the arts in the curriculum and advocates creative use of technology by providing the tools to develop interdisciplinary curricula that fully integrate the arts with other academic subjects. |  |
| <http://www.princetonol.com/groups/iad/> | | | Art lesson plans and other resources. It is incredible! |  |
| **Crayola for Educators** <http://www.crayola.com/educators/> | | | Dream-Makers guides use visual arts lessons to stimulate critical thinking and problem solving for Math, Science, Language Arts and Social Studies. |  |
| National Art Education Association  <http://www.naea-reston.org/olc/pub/NAEA/home/> | | | This dynamic community of practice is where visual arts teachers, scholars, researchers and professors, students, administrators, and art museum educators, and artists come together around a shared belief in the power of the arts in developing human potential. |  |
| <http://www.nga.gov/education/index.shtm> | | | Education Resources from the National Gallery of Art. |  |
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| <http://www.creativedrama.com/> | | |  |  |
| <http://www.pppst.com/creativearts/drama.html> | | | Free presentations in PowerPoint format |  |
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| <http://www.childrensmusicworkshop.com/> | | | **Music Education Online** provides a wealth of online information for anyone interested in music education. |  |
| <http://datadragon.com/education/> | | | Come and explore some parts of music with the DataDragon online tutorials and guides. |  |
| <http://www.musiceducationmadness.com/> | | | Music site with a large number of downloads for classroom use. Plus more. |  |
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|  | | **Foreign Language**  <http://www.csun.edu/~hcedu013/eslsp.html> | | | Links to a variety of lesson plans and resources. |  |
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| ***Assessment, Classroom Management, Differentiation, Questioning, ETC*** | | | | | | |
| **Regis University**  <http://cpslearning.regis.edu/ed_lesson_plan/resources.html> | | | | | Collection of Instructional Resources. |  |
| **Cherry Creek School District**  <http://www.tltguide.ccsd.k12.co.us/> | | | | | Collection of Instructional Resources. |  |
| **Classroom Management**  <http://www.4faculty.org/includes/108r2.jsp> | | | | | by Lisa Rodriguez, Ph.D.  Suggests preventative strategies and practical solutions in handling classroom problems. |  |
| **Classroom Management: Strategies that Work**  <http://www.theteachersguide.com/ClassManagement.htm> | | | | | Links to a variety of sources for handling discipline in the classroom. |  |
| <http://rubistar.4teachers.org/index.php> | | | | | RubiStar is a free tool to help teachers create quality rubrics. |  |
| **Student Motivation Quotes**  <http://quotations.about.com/cs/inspirationquotes/a/Teacher30.htm> | | | | | A Select Collection of Student Motivation Quotes |  |
| **Teaching Tips Index**  <http://honolulu.hawaii.edu/intranet/committees/FacDevCom/guidebk/teachtip/teachtip.htm> | | | | | Large variety of links from motivating students, assessments, professionalism, asking questions and much, much more. |  |
| **Teaching Today: Teaching Tips**  <http://teachingtoday.glencoe.com/tip> | | | | | Teaching tips for assessment, differentiation, intervention and more. |  |
| **Types of Assessment** By Chris Worsnop  <http://www.media-awareness.ca/english/resources/educational/teaching_backgrounders/media_literacy/types_of_assessment.cfm> | | | | | Quick article on the types of assessment |  |
| **Using Technology to Support Diverse Learners** <http://www.wested.org/cs/tdl/print/docs/tdl/home.htm> | | | | | This website, produced by WestEd, contains links to a slide show, handouts, and related materials for professional developers (technology coordinators and inclusion teachers) that are helping teachers integrate technology into the curriculum to support diverse learners. |  |
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| ***Technology Integration*** | | | | | | |
| <http://fcit.usf.edu/matrix/> | | | | | The Technology Integration Matrix (TIM) illustrates how teachers can use technology to enhance learning for K-12 students. |  |
| Beyond Bells and Whistles <http://www.cofc.edu/bellsandwhistles/> | | | | | Affecting Student Leaning Through Technology  "Beyond Bells and Whistles" will explore the potential of the Web as a teaching tool. |  |
| 100+ Resources for Teaching Without Textbooks <http://www.teachingtips.com/blog/2008/06/26/100-resources-for-teaching-without-textbooks/> | | | | | There are so many *other* resources out there for teachers to use, online and off, that teaching without textbooks is becoming more and more acceptable - websites, iPod lectures and field trips — |  |
| Kathy Schrock's Gadget Guide  <http://school.discoveryeducation.com/schrockguide/gadgets.html> | | | | | There are many handheld devices and digital "gadgets" available to support all types of new teaching and learning initiatives. This page will provide links to some of the resource pages specifically designed to enhance the use of these devices in the K-12 classroom. |  |
| <http://eduscapes.com/tap/index.htm> | | | | | The **Teacher Tap** is a free, professional development resource that helps educators and librarians address common questions about the use of technology in teaching and learning by providing easy access to practical, online resources and activities. |  |
| **Cherry Creek Schools Teaching, Learning and Technology Guide**  <http://www.tltguide.ccsd.k12.co.us/instructional_tools/Strategies/Strategies.html> | | | | | Integrating Technology into the Classroom using Instructional Strategies  based on the research from: **Classroom Instruction that Works** by Robert J. Marzano, Debra J. Pickering, Jane E. Pollock |  |
| <http://t4.jordan.k12.ut.us/t4/content/view/189/38/> | | | | | Integrating Technology into the Classroom using Classroom Instruction that Works: Research-Based Strategies for Increasing Student Achievementby Robert J. Marzano, Debra J. Pickering, Jane E. Pollock |  |
| <http://www.edutopia.org/tech-integration> | | | | | **Why Integrate Technology into the Curriculum?**  Effective technology integration is achieved when its use supports curricular goals. It must support four key components of learning: active engagement, participation in groups, frequent interaction and feedback, and connection to real-world experts. |  |
| <http://books.google.com/books?id=tUk1L-cYEDMC&printsec=frontcover#v=onepage&q=&f=false> | | | | | Using technology with classroom instruction that works  By Howard Pitler, Elizabeth R. Hubbell, Matt Kuhn, Kim Malenoski |  |
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| ***Web Apps*** | | | | [**h**ttp://docs.google.com](http://docs.google.com) | Create and share your work online · **Upload** from and save to your desktop  · **Edit** anytime, from anywhere  · Pick who can **access** your documents  · **Share** changes in real time  · Files are stored **securely** online  · It's **FREE**! |  |
| **Welcome to Regis.edu**  [**h**ttp://docs.google.com/a/regis.edu](http://docs.google.com/a/regis.edu) | Welcome to regis.edu documents and spreadsheets program, powered by Google. Get started creating new documents, or upload your existing documents. The familiar desktop-feel makes editing easy, and the sharing tools make it easy to choose who can edit or view your files. |  |
| <http://www.openoffice.org/> | OpenOffice.org 3 is the leading **open-source** **office software suite** for **word processing**, **spreadsheets**, **presentations**, **graphics**, **databases** and more. It is available in **many languages** and works on all **common computers**. It stores all your data in an **international open standard format** and can also read and write files from other common office software packages. It can be downloaded and used completely **free of charge** for **any purpose**. |  |
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| ***Blogs*** | | | | **Video: Blogs in Plain English**  <http://www.commoncraft.com/blogs> |  |  |
| 50 Must-Read Up and Coming Blogs by Teachers <http://www.teachingtips.com/blog/2008/06/30/50-must-read-up-and-coming-blogs-by-teachers/> | Both established bloggers and those new to the game like the bloggers listed here can offer some interesting and sometimes entertaining reading material for anyone involved in the education field. |  |
| **Blogging across the curriculum**  <http://mywebspace.quinnipiac.edu/PHastings/bac.html> |  |  |
| **Get Your Students Blogging**  <http://www.21classes.com/> | Create a virtual classroom and BlogPortal. Instant use, hosted, free. 21Classes is a turnkey solution for creating your own customized multi-user Classroom BlogPortal. 21Classes is a product offered by 21Publish. |  |
| **Blogs in Education**  <http://courses.uhcl.edu/blog/> | This page is designed to provide you some resources if you want to get started using blogs for yourself or with your students. The use of blogs in instructional settings is limited only by your imagination. |  |
| **Classroom Blogs & Wikis**  <http://my-ecoach.com/online/webresourcelist.php?rlid=4992> | Helps answer the question: How can classroom communication and collaboration be enhanced with the usage of internet blogs? |  |
| <http://www.teachersfirst.com/content/blog/blogbasics.cfm> | Gives the basics on how to use blogs in the classroom and how to set them up. |  |
| <https://www.blogger.com/start> | We created Blogger to give you an easy way to share your thoughts — about current events, what's going on in your life, or anything else you'd care to discuss — with the world. We've developed a host of features to make blogging as simple and effective as possible. |  |
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| ***Podcasting*** | | | | **Video: Podcasting in Plain English**  <http://www.commoncraft.com/podcasting> |  |  |
| <http://www.epnweb.org/> | The Education Podcast Network is an effort to bring together into one place, the wide range of podcast programming that may be helpful to teachers looking for content to teach with and about, and to explore issues of teaching and learning in the 21st century. |  |
| **Apple Education: Mobile Learning**  <http://www.apple.com/education/teachers-professors/mobile-learning.html> | Learning no longer happens only at a desk. Students now expect constant access to information, no matter where they are. Which is exactly why more and more faculty are using iTunes U to distribute digital lessons to their students. |  |
| Classroom Audio Podcasting by Wesley A. Fryer  <http://www.wtvi.com/TEKS/05_06_articles/classroom-audio-podcasting.html> | Article on podcasting in the classroom. |  |
| <http://www.intelligenic.com/blog/> | Podcasting in the classroom blog. |  |
| <http://www.npr.org/rss/podcast/podcast_directory.php> | National Public Radio Podcasts |  |
| **Denver Post Podcasts**  <http://podcasts.denverpost.com/> | Denver Post podcasts provide a variety of shows, including a daily (Monday thru Friday) briefing of Denver Post headlines. |  |
| Video: Integrating podcasting into your classroom <http://www.youtube.com/watch?v=ExkMeQfuLGc> | Learn the basics of podcasting from Colette Cassinelli, a technology evangelist, who will teach you everything you need to know about using podcasting in your classroom. |  |
| **Video: How to set up Skype and use it in your classroom**  <http://video.google.com/videoplay?docid=-7610864481757219171> | The Cool Cat Teacher demonstrates how to set up Skype for classroom use and how she is using Skype to podcast and teach her students. |  |
| College of William & Mary  Learning Activity Types Wiki  <http://activitytypes.wmwikis.net/> | This is a virtual place for folks interested in learning to "operationalize TPACK" ([Technology, Pedagogy, and Content Knowledge](http://tpack.org)) via curriculum-based learning activity types ('ATs') to get up-to-date information, and (more importantly) participate in the vetting and refining of the activity types in each of the curriculum areas in which activity type development is happening. |  |
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| ***Wikis*** | | | | **Video: Wikis in Plain English**  <http://www.commoncraft.com/video-wikis-plain-english> |  |  |
| **Wikis in Education**  <http://www.wetpaint.com/category/Education--Wikis-In-The-Classroom> | **Classroom Site Template**  Create an online extension of the classroom where teachers and students collaborate and share information. Post the syllabus, homework assignments, and more. |  |
| Change Issues in Curriculum and Instruction/Wikis in the Classroom  <http://en.wikibooks.org/wiki/Change_Issues_in_Curriculum_and_Instruction/Wikis_in_the_Classroom> | Where the web used to be for finding and reading information from somewhere and someone else, it’s now all about creating, collaborating, and becoming a meaningful contributor to a limitless body of knowledge. Web 2.0 allows us to interact with knowledge not just as consumers, but also as producers. |  |
| Slideshare: Wikis in the Classroom <http://www.slideshare.net/coolcatteacher/wikis-in-the-classroom> | Ideas and reasons for using wikis in the classroom by Vicki Davis. |  |
| **Wikis in the Classroom**  <http://www.det.wa.edu.au/education/cmis/eval/curriculum/ict/wikis/> | A wiki is a type of website that allows visitors themselves to easily add, remove and otherwise edit and change some available content, sometimes without the need for registration |  |
| [Wikispaces](https://www.wikispaces.com/) <https://www.wikispaces.com/> | Our full-featured wikis offer unlimited usage and our stellar visual editor. Check out our [plans and pricing](https://www.wikispaces.com/site/pricing), and see why our customers call us the [best wiki out there](https://www.wikispaces.com/Quotes). Now hosting over 2,700,000 members and 1,100,000 wikis! We have given away over 175,000 wikis for K-12 education. Learn more and [create your own classroom wiki today](https://www.wikispaces.com/site/for/teachers). | Check Pricing |
|  | | | | | | |
| ***Social Bookmarking*** | | | | **Wiki: Classroom Social bookmarking**  <http://wiki.classroom20.com/Social+Bookmarking> | Social bookmarking is the habit or practice of saving bookmarks to a web site and “tagging” them with keywords. Social bookmarking sites are a popular way to store, classify, share and search links. |  |
| 7 Things you should know about social bookmarking  <http://net.educause.edu/ir/library/pdf/ELI7001.pdf> | PDF article on the uses of social bookmarking. |  |
| Delicious  <http://delicious.com/> | Social bookmark site. |  |
| Linkagogo  <http://www.linkagogo.com/> | Social bookmark site. |  |
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| ***SMART Boards*** | | | Engaging Learners the SMARTboard Way  <http://www.eduscapes.com/sessions/smartboard/> | |  |  |
| <http://www.education.smarttech.com/ste/en-US/Ed+Resource/> | | In our educator resources, you’ll find activities, programs and training to help you get the most from your SMART products. |  |
| Using Electronic Whiteboards in Your Classroom: <http://www.waukesha.k12.wi.us/WIT/SmartBoard/specificapps.htm#math%20ideas> | | Profiles, ideas, lesson plans and web sites |  |
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| ***Graphic Organizers*** | | | http://mywebspiration.com/ | | Webspiration™ is the new online visual thinking tool that helps you capture ideas, organize information, diagram processes and create clear, concise written documents whether working individually or collaboratively. |  |
| Graphic Organizers <http://www.eduplace.com/graphicorganizer/> | | Help your students children classify ideas and communicate more effectively. Use graphic organizers to structure writing projects, to help in problem solving, decision making, studying, planning research and brainstorming. |  |
| <http://www.graphic.org/> | | This collection of ready-to-use graphic organizers will help children classify ideas & communicate more effectively... free, printable graphic organizers - designed to facilitate understanding of key concepts by allowing students to drill down to the basic points and ideas. |  |
| <http://www.inspiration.com/Inspiration> | | Inspiration® is the essential visual thinking and learning tool students rely on to plan, research and complete projects successfully. With the integrated Diagram and Outline Views, learners create graphic organizers and expand topics into writing. Download a free 30-day trial of Inspiration today! | Single License $69.00 |
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| ***Other*** | | | <http://www.educause.edu/EDUCAUSE+Quarterly/EDUCAUSEQuarterlyMagazineVolum/ClickersintheClassroomAnActive/157458> | | Clickers in the Classroom: An Active Learning Approach |  |
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| ***Other Search Engines to Consider*** | | | <http://www.ask.com/> | | Search engine provides relevant search results by identifying the most authoritative sites on the Web. |  |
| <http://clusty.com/> | | Search engine groups similar results together into clusters. Clusters help you see your search results by topic so you can zero in on exactly what you’re looking for or discover unexpected relationships between items. |  |
| <http://www.kartoo.com> | | Results presented as a concept map. |  |
| <http://nettrekker.com/> | | Each of netTrekker’s 300,000 digital resources is reviewed by expert educators for safety, academic integrity, and age appropriateness, aligned with YOUR state standards, and organized by grade and reading level. |  |
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| ***Student Practice and Game Sites*** | | | | | | |
| <http://www.factmonster.com/> <http://www.factmonster.com/games.html> | | | | | Fun reference and game site for students K-8. |  |
| <http://www.quia.com/web> | | | | | Offers the Web's most extensive collection of educational tools and templates. With Quia, you can create 16 types of educational games and activities, quizzes with 10 different question types, surveys, Web pages, and much, much more! | Fee - $49 per yr |
| **IXL Math**  <http://www.ixl.com/math/> | | | | | Math Practice site for grades PreK-5. Unlimited math questions in more than 1,000 topics, students improve their skills and confidence and always have new challenges to meet. | Individual - $79 per yr |