

Teacher Websites

TO MAKE LIFE EASIER

Before you go anywhere else, check out the site that allows you to search by topic, lessons plans, interactive, videos, and so on and so on . . .

www.thinkfinity.org

Wikis and Blogs and Social Bookmarking sites work great for collaboration, sharing, and saving bookmarks that you are able to share or access from anywhere!

<http://123teach.wikispaces.com/>

<http://pikiwiki.com/ews/index.jsp>

<http://kidslearntoblog.com/>

<http://kidblog.org/home.php>

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

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

Cloud computing! You may not have any software but you can still do just about anything from your computer with the power of the Internet

<http://www.reddit.com/> make art work!

<http://www.kitzu.com/> free educational copy write friendly media

<http://myths.e2bn.org/index.php> storytelling, myths and legends

<http://www.scriblink.com/> free digital whiteboard

<https://bubbl.us/> brainstorm online

<http://goanimate.com/> animations made fun and easy

http://piclits.com/compose_dragdrop.aspx creative writing site

Great sites for kids to practice skills:

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

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

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

<http://pbskids.org/>

<http://funschool.kaboose.com/>

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

<http://www.prongo.com/games/>

<http://www.bbc.co.uk/cbbc/games/>

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

<http://pbskids.org/lions/games/>

[http://www.factmonster.com/math/flashcard.html?op\[0\]=addition&level=4](http://www.factmonster.com/math/flashcard.html?op[0]=addition&level=4) (math skills)

http://www.literacycenter.net/lessonview_en.php# (Literacy practices)

<http://www.starfall.com/> (Literacy practices)

<http://www.readwritethink.org/materials/picturematch/>

<http://www.readwritethink.org/files/resources/interactives/construct/index.html>
<http://funschool.kaboose.com/arcade/history-geography/index.html> (History games)
<http://pbskids.org/>

Teaching Resources

General Teaching

<http://www.solution-tree.com/Public/OnlineResources.aspx?node=RPR&Panel=BC&Topic=Reproducibles>
(Professional development activities)
<http://www.proquestk12.com/educatortools.shtml> (Professional Development)
<http://www.teacherfiles.com/> (Clip Art)
<http://www.free.ed.gov/>
<http://www.corestandards.org/> (Common core standards)
<http://www.eduweb.com/> (Digital learning games and interactive)
<http://www.encyclopedia.com/>
<http://www.funbrain.com/>
http://www.cln.org/int_expert.html
<http://yucky.discovery.com/flash/>
<http://www.enchantedlearning.com/Home.html>
<http://www.kidscom.com/>
<http://www.virtualpuppy.com/>
<http://www.bluemountain.com/>
<http://www.crayola.com/>
<http://www.proquestk12.com/educatortools.shtml>
<http://www.ebsco.com/index.asp> (data base links, research engines)
<http://www.apimages.com/#> (find current pictures of important people)
<http://www.atomiclearning.com/k12/home>
<http://www.atomiclearning.com/k12/home> (Multi-Media)

Math:

http://www.internet4classrooms.com/skills_1st_math.htm (Grade level help for content expectations.)
http://www.internet4classrooms.com/skills_1st.htm#math (Grade level help for content expectations.)
click at the top to use a different grade level
www.kutasoftware.com
http://www.smarttutor.com/home/math_menu.asp
<http://www.sheppardsoftware.com/math.htm>
<http://www.education.com/activity/math/>
<http://www.abcteach.com/>
http://www.dositey.com/2008/index-page-free_activities.php
<http://www.aimsedu.org/Activities/index.html>
<http://www.edhelper.com/>
<http://www.schoolhousetech.com/> (must purchase)
<http://www.primarygames.com/math.htm>
<http://www.freeworksheets.com/>

ELA

<http://teacher.scholastic.com/activities/bll/index.htm>
<http://www.eduplace.com/kids/hmr06/?grade=1> (books based upon Houghton Mifflin reading series)
<http://www.spellingtime.com/>
<http://www.gamequarium.com/index.htm>
<http://www.apples4theteacher.com/langarts.html>
<http://www.magickeys.com/> (on line children's books)

Science:

<http://www.aimsedu.org/Activities/index.html> (math and science activities K-9)
<http://www.apples4theteacher.com/science.html> (elementary science activities)
<http://www.education.com/activity/science/> (science activities and games)
<http://free-school-activities.com/> (search engine for free classroom activities)
<http://www.lessonplanspage.com/Science.htm> (All grade level lesson plans)
<http://www.learntobehealthy.org/health-education/games-and-activities.aspx> (Health/Science activities)
http://www.americanchemistry.com/s_plastics/hop_jr/activities/index.html (Wide variety of science activities)
<http://www.syvum.com/squizzes/science/> (Science quizzes, links to other subjects)
<http://science.education.nih.gov/home2.nsf/feature/index.htm> (Science activities)
<http://www.aimsedu.org/activities/primary.html> (Primary math and science activities)
<http://www.eskimo.com/~billb/edu.html> (Links to K-12 Science activities)
<http://www.uky.edu/KGS/education/activities.htm> (Earth Science Activities)
<http://www.exploratorium.edu/>
<http://www2.fi.edu/>
<http://www.nwf.org/>

History:

<http://thwt.org/historyactivitiesgames.html> (Links to History activities)
http://www.educationworld.com/a_lesson/archives/history.shtml
<http://www.education.com/activity/history/>
http://homeschooling.about.com/od/freehistory/Free_Stuff_History_Social_Studies.htm (Links to history activities)
<http://www.abcteach.com/> (Educator's online resource)
<http://www.besthistorysites.net/LessonPlans.shtml> (History lesson plans)
<http://www.history.com/shows/classroom> (history classroom videos)
<http://www.apples4theteacher.com/socialstud.html> (Interactive learning)
<http://partysupplieshut.com/education.htm> (Educational resources)
<http://www.schoolexpress.com/> (Links to other free resources)
<http://www.history.com/>
<http://www.ccph.com/>
<http://www.si.edu/>
<http://www.nationalgeographic.com/>
<http://apimages.accuweather.com/AP-teachers-guide/index.htm>

Fine Arts:

<http://altus-artsed.com/>

<http://www.brighthub.com/education/special/articles/56796.aspx>

<http://www.princetonol.com/groups/iad/links/artgames.html>

http://www.ehow.com/list_6495956_special-education-art-activities.html

<http://www.suite101.com/content/fine-arts-activities--experiences-for-elementary-school-children-a292764>

http://712educators.about.com/od/lessonsfinearts/Fine_Arts_Lesson_Plans.htm

<http://www.princetonol.com/groups/iad/lessons/middle/freetime.htm>

PE:

http://www.ehow.com/info_7956935_physical-education-activities.html

<http://www.theteacherscorner.net/lesson-plans/pe/>

<http://www.earlychildhoodlinks.com/teachers/lessonplansphysicaleducation.htm>

<http://www.lessonplanspage.com/PE.htm>

<http://pazz.tripod.com/lesson.html>

<http://www.instructorweb.com/pe.asp>

http://www.teach-nology.com/teachers/lesson_plans/physical_ed/

<http://www.teachervision.fen.com/physical-education/teacher-resources/6653.html>

<http://classroom.jc-schools.net/hs/physed-act.html> (Costs money)

<http://mrgym.com/>