

URL

<http://www.econedlink.org/lessons/index.cfm?lesson=EM187&page=teacher>
<http://www.nationalgeographic.com/xpeditions/lessons/07/g912/co2.html>
http://www.readwritethink.org/lessons/lesson_view.asp?id=416
http://www.edsitement.neh.gov/view_lesson_plan.asp?id=373
http://www.socialstudieshelp.com/USRA_Sep-of-Powers.htm
<http://www.teachers.teach-nology.com/themes/holidays/mlk/>
<http://content.scholastic.com/browse/collection.jsp?id=156>
http://www.educationworld.com/a_lesson/dailylp/dailylp/dailylp093.shtml
<http://www.teachers.net/lessons/posts/1756.html>
<http://school.discoveryeducation.com/lessonplans/activities/trackingearthquakes/>
<http://www.pbs.org/newshour/extra/teachers/lessonplans/economics/unemployment.html>
<http://ecedweb.unomaha.edu/lessons/giveandtake.htm>
<http://www.col-ed.org/cur/sst/sst124.txt>
http://www.eduref.org/cgi-bin/printlessons.cgi/Virtual/Lessons/Social_Studies/History/HIS0009.html
<http://www.vvmf.org/index.cfm?SectionID=146#m6>
<http://www.uen.org/Lessonplan/preview?LPid=1032>
<http://score.rims.k12.ca.us/activity/cabinet/index.html>
<http://www.nytimes.com/learning/teachers/lessons/20011126monday.html>
http://www.pbs.org/newshour/extra/teachers/lessonplans/world/iran_nuclear.html
<http://commtechlab.msu.edu/sites/letsnet/noframes/subjects/ss/b4u1011.html>
[http://k6educators.about.com/od/lessonplanheadquarters/Elementary Lesson Plans Headquarters El](http://k6educators.about.com/od/lessonplanheadquarters/Elementary_Lesson_Plans_Headquarters_El)
<http://school.discoveryeducation.com/lessonplans/k-5.html>
<http://www.eduplace.com/index.jsp>
<http://www.lessonplanspage.com/index.html>
<http://kids.nationalgeographic.com/>
<http://www.proteacher.com/>
<http://www.elementary-teacher-resources.com/index.html>
<http://www.theteacherspot.com/>
<http://www.teachercreated.com/free/>
<http://www.teacherfiles.com/>
<http://www.learningtreasures.com/>
<http://www.apples4theteacher.com>
<http://www.teacherview.com/>
<http://www.songsforteaching.com/>
<http://www.readwritethink.org/>
<http://www.fcrr.org/Curriculum/studentCenterActivities.htm>

http://www.pde.state.pa.us/pde_internet/site/default.asp
<http://www.testkids.com/forum/showthread.php?t=96>
<http://www.mspowell.com/>
<http://www.discountsschoolsupply.com/Default.aspx?es=162562000NSM&CMP=KNC-MSN>
<http://www.teachingideas.co.uk/>
<http://www.schoolhousetech.com/>
<http://www2.scholastic.com/browse/home.jsp>
<http://www.teflgames.com/interactive.html>
<http://www.colorado.edu/physics/2000/index.pl>
<http://www.falstad.com/mathphysics.html>
<http://www.pasadenaisd.org/sailon/grade6.htm>
<http://www.chemical-ecology.net/java/lat-long.htm>
<http://www.earlyamerica.com/series.html>
<http://www.fekids.com/img/kln/flash/DontGrossOutTheWorld.swf>
<http://www.beaconlearningcenter.com/weblessons/>
<http://www.berenstainbears.com/>
<http://www.cyberkids.com/cw/>
http://www.shell.com/home/content/us-en/society_environment/education/energize_your_future/student
<http://www.schoolexpress.com/>
<http://www.learningplanet.com/act/mre/index.asp>
<http://www.cellsalive.com/cells/3dcell.htm>
<http://www.quia.com/jg/361075.html>
http://www.harcourtschool.com/activity_collections_preview/wordworks/3_endings3.html
<http://www.randomhouse.com/kids/arthur/flapgame/flap1.html>
http://www.theeducationcenter.com/Images/Features/Guest/2008/pdf/23th_fm02_p59.pdf
<http://www.mathfactcafe.com/build/default.aspx?vid=310>
<http://www.toonuniversity.com/demos.asp>
<http://www.apples4theteacher.com/>
<http://www.homeworkspot.com/elementary/>
<http://www.primarygames.com/>
<http://hirshhorn.si.edu/education/interactive/flash.html>
<http://americanhistory.si.edu/kids/buffalo/hideactivity/>
http://www.seussville.com/games_hb/game_viewer.php
http://www.bonus.com/en/b2/content/item.do?code=home_main
http://www.abcya.com/connect_the_dots_bear_2s.htm
<http://www-k12.atmos.washington.edu/k12/modules/index.html>
<http://kids.nationalgeographic.com/Activities/FunScience>

<http://www.kidport.com/GradeK/SocialStudies/SocStudiesIndex.htm>

<https://secure.mynoggin.com/index.php>

<http://kids.yahoo.com/science/>

http://www.edhelper.com/runaway_math_puzzle.htm

<http://nationalatlas.gov/>

<http://www.kids.gov/>

<http://www.jerseyseafood.nj.gov/justforkids.html>

<http://www.history.org/kids/>

<http://www.nps.gov/nr/travel/index.htm>

<http://www.nps.gov/webrangers>

<http://www.endoftheoregontrail.org/histhome.html>

<http://www.isu.edu/~trinmich/Oregontrail.html>

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

<http://mathforum.org/library/drmath/drmath.elem.html>

<http://www.proteacher.com/100011.shtml>

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

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

<http://www.math.com/students/practice/arithmeticpractice.htm>

<http://www.gamequarium.com/languagearts.htm>

<http://www.teachervision.fen.com/reading-and-language-arts/games/5831.html>

<http://www.cogcon.com/gamegoo/gooey.html>

<http://www.english-zone.com/spelling/nouns1.html>

<http://www.kidport.com/GradeK/LanguagesArts/LanguageArts.htm>

<http://resources.kaboose.com/games/science.html>

<http://www.engagingscience.org/games/>

<http://kids.earth.nasa.gov/games/>

<http://pbskids.org/>

<http://www.enchantedlearning.com/Home.html>

http://www.teachervision.fen.com/?wtIAC=GS_2007-11-12,email-gs_222

<http://www.lessonplanspage.com/index.html>

http://www.hometrainingtools.com/?utm_source=lessonplanspage&utm_medium=website&utm_content

<http://www.sciencemadesimple.com/>
<http://www.nea.org/neatoday/index.html>
http://www.educationworld.com/a_lesson/index.shtml
<http://www.nsta.org/>
<http://www.nationalgeographic.com/education/>
<http://www.hhmi.org/coolscience/>
http://www.exploratorium.edu/science_explorer/
<http://www.sciencenewsforkids.org/>
<http://www.quizhub.com/quiz/quizhub.cfm>
<http://www.teachwithmovies.org/guides/outbreak.html>
<http://www.middleschoolscience.com/>
<http://www.middleschoolscience.net/default.php>
<http://www.theteacherscorner.net/>
<http://www.teachingideas.co.uk/>
<http://www.teachnet.com/lesson/index.html>

Activity Found	Grade level	Subject
The history and legality of downloading digital music	6-8	Economics
Climate and CO2: Analyzing their Relationship	9-12	Geography
Investigating the Holocaust: A collaborative Inquiry Project	6-8	History
Anne Frank: One Of Hundreds of Thousands	6-8	History
Teaching the Separation of Powers	11	History
A Multimedia Festival Celebrating Dr. Martin Luther King, Jr	6-8	History
Web Quest: Presidents Past, Present, & Future	6-8	History
And That's The way it Is..."Today in History	9-12	History
The Cold War - The 1950,s	9-12	History
Tracking Earthquakes Around The World	9-12	Geography
A Closer Look: Unemployment	9-12	Economics
GIVE AND TAKE	6-8	Economics
Electronic Mapping	7-12	Geography
Interviewing of Historical Figures	5-8	History
Echoes from the Wall Module 2; Conflict on the Home Front	9-12	History
Centennial: Adaptation, Mammoths to Man	5	History
Advising the President: A Simulated Cabinet Meeting	12	Civics
For The Sake Of Security	12	Civics
International Forum on Iran's Nuclear Program	10-12	Civics
Fact Checking The News Unit	6-12	Civics
lesson plan templates, activities, assessments	K-6	All
lesson plans, puzzle maker, games, clip art	K-5	Science, History
current events, ESL resources, graphic organizers, monthly then	Pre-K-6	All
lesson plans, discussions, experiments, worksheets	K-6	All
videos, games, stories, activities	K-6	Science, History
blogs, classroom management, themes, lesson plans	K-6	All
lesson plans, books, music, ideas, and strategies	K-6	All
interactive teaching binder, clip art, books, new teacher support	K-12	All
writing prompts, lesson plans, calendars, quotes	K-12	All
tons of clip art, lesson plans, printable worksheets	K-12	All
coloring pages, crafts, themes, lessons, cooking	K-12	All
coloring pages, games, articles, lesson ideas	K-12	All
activities, lessons, tips, bulletin boards, themes, writing center	K-12	All
songs	K-12	All
lessons, standards, materials	K-12	Reading, Writing
full printable curriculum for Reading Centers	K-5	Reading

rules and regulations for PA teachers, standards, lesson ideas,	K-12	All
smartboard lesson plan ideas	K-12	All
classroom management ideas	K-6	All
Discount teacher supplies	K-12	All
Interactive Math Quiz		5 Math
Free Math Worksheets	K-12	Math
Interactive Storybooks	K	Reading
Interactive Word Games	all	ESL
Interactive Experiments		12 Physics
Java Applet Simulations		12 Physics
Math Flashcards		6 Math
Latitude Longitude Calc		5 Social Studies
Online history films	8-Mar	Social Studies
World Dining Etiquette	8-Feb	Social Studies
Adam Ant Perimeters	5-Mar	Math
Berenstainbears Activities	K-2	Reading
Digital Art Forum	K-12	Art
Energy Games	12-Sep	Science
Edison eWorkbook		6 Science
Matching Game	K-2	Language Arts
Cell Models		10 Biology
Physics Matching Game		12 Physics
Prefix/Suffix Word Game	K-3	Reading
Arthur Pop-up book	K-2	Reading
Funny Valentines Sheet	4th grade	language arts
Build your own math worksheet, among others		From this sit math
math, spelling, geography games and activities, etc.	K-5th grade	example: geogr
Creative arts, foreign languages, literacy, math, sci, social studie	1st to 3rd gr	foreign languag
Arts and Crafts, Foreign Languages, Health/Fitness, Language / Covers Elen		Specifically I pic
different games and printable activities for science, lang arts, ma	K-4	I picked the sub
Create a sculpture	K-3	art
Discover buffalo hide art and create your own painting	K-3	History/Art
Many Dr. Seuss games- this game helps aid in reading and men	K-4 dependi	Reading
Math skills game- "Weapons of Math Destruction"		Can play on Math
Activity math games where one can connect the dots by 2's, gan A teacher m		Math
El. Ed activities include Way cool tools for Mars Exploration, an	Grades 2-12	I chose a 2nd tc
Activity Arctic Tale Movie- take action, and living in a green work		I would use Earth Science a

American symbols, U.s. presidents, Flags of the world games/or 3rd -6th Social Studies
 These activities use popular shows from the tv channel Nick Jr. t Pre-K to First math, science, s
 This site serves as a server to many other websites which offer p 3rd to 6th Science
 This site provides already made math puzzles for 2nd-5th grade, 2-5th Math
 This site allows the student to create their own maps 5th-8th Geography
 This site is a portal which allows students to discover different sites K-12th Grad Science, Social
 activity book with a lot of information, word scrambles, crossword K-5th cooking and hea

Colonial Williamsburg Site: Interactive lessons on historical figures, games, activities, lesson plans	3rd-6th	History
Plan itinerary & take virtual tour of US historic sites, interactive maps	4th-6th	History, Geography
Games & activities	3rd & up (activities)	History, Science,
Informational site for research or teacher preparation	4th/5th & up	History
Includes primary documents.	4th & up	Geography
Math puzzles	3rd-8th	Math
flashcards	1st-6th	Math
Lesson plans, ideas for teachers	K-3rd	Math
Interactive games & flashcards for +, -, x, /, etc.	1st & up	Math
Interactive arcade-type games, Mad Libs junior	1st-8th	Math &
Interactive flashcard-type activity	1st-4th	Math
Links to interactive games, activities	3rd-8th	Arts
Links to interactive games	K-12th	Language
Interactive arcade-type games	PreK-3rd	Arts
Plural nouns activity	1st-3rd	Language Arts
Interactive games	K	Arts
Interactive games	K-5th	Science
Interactive games	2nd-5th	Science
Interactive games	2nd-6th	Science
Interactive games	PreK-3rd	Arts, Math,
worksheets, quizzes, maps, coloring pages, puzzles	K-8	Eng, Sci, Histor
lesson plans, forms, lots more	K-12	All major subjec
teaching strategies and tools, lesson plans	K-12	All major subjec
Science supplies; suggestions for lessons	K-12	science

Science supplies; suggestions for science projects	K-8	science
National Education Association	K-12	education
technology lesson plans, forms, articles	K-12	all major subject
articles, lesson plans, strategies	k-12	science
lesson plans in science, geography, social studies	high school	science
kids click-and-play science activities, printables	K-5	biology
printable science "experiments"	K-5	science
articles, projects, labs, current events, teacher resources	6th- 12th	science
interactive quizzes	K-12	all
movies w/ lesson plans	6th- 12th	all
detailed lesson plans	6th- 12th	science
power point presentations on science topics	6th- 12th	science
worksheets, quizzes, maps, coloring pages, puzzles	all	all
tech activities, lesson plans, w/s, bulletin boards, lots more	K-12	all
lesson plans, online teaching tools	all	all

Implementation

Students investigate the history of, evaluate and debate the legality of digital music.

Students to draw a diagram of the role carbon dioxide plays in the global greenhouse.

Students explore a variety of resources—texts, images, movies, artwork—to learn more about the Holocaust.

Drawing upon the online archives of the U.S. Holocaust Museum, this lesson helps students to put the events described by Anne Frank into historical perspective.

Students learn the separation of powers through a variety of online sources

Students learn about the life and accomplishments of Dr. Martin Luther King through a collaborative interactive website

Students various aspects about being a president through a web quest activity

Students create a nightly-news broadcast for a special time/date in history

Students describe the major social, cultural, and political movements of the 1950's via a Web quest

Students work in collaborative groups and use the internet and the USGS website to explain the current tectonic plate theory and track earthquakes over a 10 year pe

Students create a publication focusing on varied aspects of unemployment, create class presentations, and respond to classmate's publications.

After researching the Web about a problem, students identify alternative solutions, trade-off made in choosing each alternative, and the opportunity cost of each.

Students will make an electronic map and be able to locate specific countries

The students will gain knowledge of historical figures using an interviewing technique

Listening to recordings of anti-war protest songs, viewing news coverage and listening to radio broadcasts of the time, students will be able to learn about the nation's

All creatures respond to their environment and ecosystems for survival success. Students investigate woolly mammoths and what caused their extinction.

Acting as an agency chief in Washington D C all students will identify a current issue and prepare an option prepare for presentation to the President

Students evaluate the effectiveness and fairness of proposed military tribunals designed to fight terrorism. They will then compare American civil liberties, as stated in

Students examine concerns about Iran's past and most recent actions and a gain a perspective on Iran's reasons for developing a nuclear progr

Students monitor current events using traditional and online resources. Using this information the students will critically evaluate the content and perspective of the n

This site has everything from how to make sure you incorporate Bloom's Taxonomy in your lesson plans to lesson plan templates in all subjects. It has games and ac

This site was a little disappointing because they list lesson plans and other neat activities but then later tell you that you can only view this if you are a STAR member.

This site was extremely professional and amazing if your classroom uses Houghton Mifflin texts. The children can use the website at home to do interactions with the

This site is extremely BUSY so it is hard on the eyes. Lots of ads and pop-ups and things moving. If you can find your way around the site, you will find thousands of

This site is extremely kid friendly. Even the younger children could work their way around this website. It has ideas for use in the classroom, such as games to play c

This site is a tad deceiving. Looks great on the homepage with all kinds of lesson plans, bulletin boards, classroom management ideas, etc. However, once you click

This site was very comforting to me. It definitely made me wish this teacher who created the site was my children's teacher. Something warm and fuzzy about it. Ve

Really neat site for the students and teachers. I played around on some of the history activities for children and they would be a great asset for the students to use w

This site is somewhat disappointing too because it makes you believe they have tons of free items for teachers. Once you click on something, you get maybe one ac

The first thing I noticed about this site was it won a few awards for being a great educational site. This site is meant for the teacher and nothing for the students to do

I am not usually a big fan of the home school web pages because they are usually political or religious. This one was nice and pretty low key. It did have valuable to

I really liked this page for all the printables for the teacher to use. However, it also has a really good section with science and math games that you could set up for y

Very easy to navigate through. Lots of printables, lesson plans, bulletin board ideas, and a great section with valuable education website links. One of my favorite pa

This site has tons of song lyrics to either view for free, download to listen to, or purchase. I used so many of their cute Holiday related songs when I taught at the libr

This website I love because I am so into the Reading and Writing curriculum. This has so many ideas and lesson plans to use. Not to mention, it has a great section

This website is AMAZING. This has everything you would need to implement a Reading curriculum into your elementary classroom. I am very into using Phonologica

How can you make a website list without including the main source of the curriculum; THE STANDARDS. This website has them all listed as well as teaching job posts. I am a huge SmartBoard fan, and I hope my future classroom has one. If they do, I plan on taking some of the ideas on this page. The website is not my favorite because this site designed by a teacher is a dream come true. One of my biggest worries as a new teacher will be classroom behavior management. This site has so many ideas. This site has everything you need to decorate your classroom, or your home if you have children! They have awesome play sets for dramatic play and very cool circles. Review of many different topics, used to review before a test, site as a lot of resources for all subjects. Many free worksheets in PDF for a wide range of math topics. Great for homework. Students can pick the words to complete the story. Use in class or at home. Group or individual. Matching word games to help with ESL development. In class or at home. Interactive lab on waves that allows students to change properties of a wave and see simulation, in class lab. Computer models of waves, acoustics, quantum mechanics, etc for visual simulation of concepts. In class to supplement lesson. Online version of flashcards, great for homework or in class review, site has many different online activities. Enter long and lat coordinates of any two locations and it calculates the distance. Tool to supplement lesson on lat/long. Online films explaining historical events, in class supplement to lesson. Flash quiz on cultural etiquette. In class tool to supplement world culture lesson. Interactive activity with animations teaching basics of perimeter calculations. Use in class. Many other math activities here. Online Berenstain Bears books, movies, puzzles, etc. Use in class. Also great print out worksheets. Online community for kids by kids to share art, multimedia, activities, etc. Great project for kids to create something and post it. Flash games to teach students about energy usage and it's effect on the environment. Use in class to supplement lesson. Online workbook about Thomas Edison. In class or homework activity. You need to sign up for newsletter to get free workbooks. Matching game of animals, shapes, etc. In class to supplement reading and other lessons. Online interactive animations of cells and cell processes. In class to visualize the text and lecture. Matching game of physics terms and concepts. Good tool to reinforce concepts and vocabulary. Site as a lot of other topics/activities. Interactive game to create words with pre-fixes and suffixes. Fun in class tool to supplement reading lessons, or ESL. Online pop-up book. Great for reading, but also good for basic mouse and computer usage lessons. Review of concepts for grammar-capitalization and punctuation. Can be done individually or in pairs. This printable worksheet would be great if used as a review or assessment individually. This has different games to introduce the subject or review the material with students. They may play by themselves, in pairs or in groups of 3. I played the Geograp Type in a word or phrase and the hand signs will appear for each letter. This activity would be a great review of concepts, could be used individually or in groups, or u One can use this website homeworkspot to connect to other websites on the net which helps the student understand their specific topic. For example, I picked the su This would be a good review of the concepts, and could be done individually. This is just one activity out of the many that I decided to choose from the Smithsonian Website. This site would allow students in an art class (individually) to break fr This is another activity that I was linked to from the Smithsonian Website. This would be a great review which could be done in pairs. The Seusville website has different games that help in matching, memory, reading, etc. This site would be effective for K and 1 with a teacher's help, or 2nd and third This game would be great as a review in pairs or played independently. These games would be great to review with addition, subtraction, computer skills, fractions, and more. Activities on this website are a great supplement to use in addition to other teaching methods, independently or in groups. These movies are a fantastic supplement. I would not use this material to review- more to inform. Groups or individually.

assessment! There are great quizzes

This website may be for difficult for teachers because you need to become a member. Review activities individually.

kids.yahoo.com is a wonderful resource for children to use once they are comfortable searching for info for reports, projects, and I would like to see it be used in pairs

These puzzles would be great for a fun assessment, done individually.

Maps could be made by the students for oral presentations.

Depending on the site the children choose, they could use this information independently to supplement information and use for a presentation.

These activities would be fun to do as part of a unit. The students could do them independently or in groups.

Could use to introduce material, or review, research, group or individual work, lesson plans for teacher preparation

Great way to review states & regions of US, could create group projects using site

Review concepts, individual or group work, great interactive activities

Students can research Oregon Trail, teacher preparation

Students learn about the Oregon Trail, teacher preparation

Review concepts, challenge more advanced students, individual or group work

Find answers to tough math questions, teacher preparation

Teacher preparation for teaching addition and subtraction

Review math concepts, provide additional practice, challenge advanced students, individual work

Review concepts, individual work, really cute games!

Practice basic math facts

Review concepts, individual or group work

Review concepts, provide additional practice, challenge advanced students, individual or group work

Review concepts, individual work, really cute games!

Review concepts, provide additional practice, individual work

Review concepts, provide additional practice, individual work

Review concepts, individual or group, great interactive activities

Review concepts, provide additional practice, challenge advanced students, individual or group work

Review concepts, provide additional practice, individual or group work

Review concepts, provide additional practice, challenge advanced students, individual work

click "sample pages" for free; subscribe for \$20/yr - well worth it.

Can print up to 7 items free (per visit if you don't sign in), subscription \$39.95 per year

free stuff just click and copy or print

can purchase smaller quantities of science supplies; great for science fair projects

Commercial site, but has good articles to give kids on how to set up science fair displays, choose projects, write reports
Site for teachers. Free membership register on the site; classroom tips; issues in education
free forms, graphic organizers, lessons just click and copy or print
articles accessible w/o membership; professional development
free access; good cross-curriculum activities
free; user friendly for kids; time-fillers
free, user friendly for kids; science at home
tabbed site; go to article and click on "teacher resource"
user friendly for kids; click & play
access movies clips w/ associated lesson plans
very specific topic lesson plans w/ activities and additional sites
save, edit, show
customize, save and print
podcasts, templates
online activities, templates,

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conflicting views of the Vietnam War

the U.S. Bill of Rights, with changes in these rights that may take place for some individuals living in the U.S., as a result of the U.S.A. Patriot Act. Then as students work in small groups role playing one of the countries involved in the dispute, they examine several possible options for news stories.

activities that the students can do individually or as a group. Most of these activities would be done in the classroom. Best of all the info is free and the site isn't over. I tried forever to figure out how to become a STAR member and never found it? They do let you use the free games, puzzle maker, and clip art which is really nice. Teachers could use for help in lesson plans, ESL activities and graphic organizers. No ads and no pop-ups.

Lesson plans, neat experiments, filler worksheets. This site would only be useful to the teacher, not for the students.

During free time, etc. There is also activities the children can do while they are at home to improve their learning even further.

Click on the topic you want, most direct you to a message board with the basics written there. Not real professional and not real credible. Definitely not kid friendly.

Very cute ideas for Kindergarten themes. This site is meant for the teacher, not the children.

When they finish an assignment early. They are quick and informative. There is also this amazing interactive teacher's binder which is a large collection of often useful activity to download free, but the rest has to be purchased. They did have very neat writing prompts that were given weekly. Lots of awesome things to purchase for

children. It has great ideas for each subject and nice worksheets as well.

Tools to use such as games, articles, activities. I am not sure of credibility however, so use with caution.

Allow our child to use during free time during class or after. The website does have a lot of ads which is a negative and a lot of fundraiser ads too.

My arts was the writing center with many ideas of topics to write about as well as types of books to have the kids make!!

My Preschool Story Time. I browsed through this website last semester to use a lot of their Science songs for my lesson plans. The tunes are catchy and kids might like for students to play on to improve their reading and writing skills either during class time or outside of class.

Global Awareness to teach children to read and this has VERY CREATIVE ideas to use and print out.

sitions and lesson plan ideas. It is also a very reliable and credible source where teachers post comments, articles, etc.
cause its just a message board with ideas and lesson plans posted. However, it was one of the only I found that listed more than 10 SmartBoard activities.
deas and plans to help you organize your room to run more efficiently and without chaos.
e time rugs. The prices are definitely cheaper than Staples and such. Check out the two clearance sections which have great buys!

hy game and the comparing numbers game.
ised outside of class if the students are computer literate.
bject technology, and this website sent me to <http://www.factmonster.com/ipka/A0774696.html> to look at "How Do Computers Work?"

om the monotony of the "usual" mediums.

d individually.

; or groups

- addressing Iran's actions and develop a policy for consideration by the U.N. Security Council

erloaded with ads!
reat.

ied teacher and classroom forms. In this book you are able to type information directly onto the pages and then print or save the document.
or the classroom.

ght learn more through songs!