

Internet Sites and Software Applications Used in the Elementary Music Classroom by Music Educators

<http://www.sfskids.org> - Consider this site your premier web destination for learning about music -- that's why it's here!

<http://www.dsokids.com> - The Dallas Symphony Orchestra's magical doorway to a world of musical fun and learning for students, parents and teachers!

<http://www.nyphilkids.org> - The New York Philharmonic Kidzone is a place for kids to come and learn about the New York Philharmonic and about the instruments, music, musicians, and more.

Music Theory Puzzles - Puzzles are a great way for students to learn. This site provides a variety of puzzles – and answers for the teacher – that are sure to sharpen students skills.

Smithsonian Folkways (formerly Smithsonian Global Sounds) - Music of the people, by the people, for the people.

www.spotify.com - a commercial music streaming service

www.creatingmusic.com - Morton Subotnick's website for young students

Math and Music - Online music and math applications

<http://musictheory.net> - Ricci Adams' site for all things music theory

<http://www.teoria.com> - Alternative to Ricci's website and you can toggle into Espanol

<http://www.emusictheory.com/interact.html> - Music theory concepts to explore

<http://www.sonicfit.com/> - Another great music theory website

<http://www.dolmetsch.com/theoryintro.htm> - Music theory and history website

http://www.cpd.org/wiki/index.php/Main_Page - Choral Public Domain Library

<http://www.classicalarchives.com/> - Classical Music Archives

<http://www.noteflight.com> - noteflight is a free notation program where you compose on the website and save "in the clouds"

<http://musescore.org> - Free music composition and notation software

<http://finalemusic.com/notepad> - Finale NotePad is free! Download this simplified version of Finale and begin to create music.

<http://www.musicalintervalstutor.info/> - The Musical Intervals Tutor is a study aid to help you learn the sounds of the basic music intervals from minor second to perfect octave.

<http://www.artopod.se/groovelab/> - groove lab drum machine

<http://www.classicsforkids.com/> - Classical music's great composers come to life through music and stories.

Carnegie Hall Listening Adventures: - Learn about sound, music notation, text, and instruments of the orchestra through a series of interactive games.

<http://listeningadventures.carnegiehall.org/ypgto/index.aspx> - Young Person's Guide to the Orchestra

<http://makingmusicfun.net> - To pursue creative excellence in the design of free music resources for elementary music classroom teachers, private music instructors and homeschool parents, for the purpose of building kids up in positive ways and enriching their lives with an appreciation for music and learning.

Bulletin Boards for the Music Classroom - Powerpoint files of lyrics to numerous songs!

<http://www.gamequarium.com/> - An education portal to learning games and activities.

<http://www.tvokids.com/games> - Make your own music is one of its many musical games

<http://www.philtulga.com/resources.html> - If you're interested in connecting music to other areas of the curriculum, this page is for you! It contains links to all of my free arts integration resources, multimedia activities, and homemade instrument projects. Enjoy!

http://www.musick8kids.com/html/recorder_training.php - an interactive recorder

http://www.musick8kids.com/html/play_bw.php - interactive boomwhackers

<http://www.ronwinter.tv/drums.html> - QWERTY drum kit

<http://www.exploratorium.edu/music/exhibits/stepping/index.html> - Science of Music - put together your own step dance routine

<http://www.vicfirth.com/education/rudiments.php> - 40 essential drum rudiments

<http://www.themusicinteractive.com> - Welcome to The Music Interactive web site, a place for music games, activities, and Computer Aided Instruction software for your students.

[Recorder Express Game](#) - Some traditional recorder songs come to life and assess your students' playing abilities.

[JoyTunes Interactive Recorder Music Game](#)

<http://pbskids.org/games/music.html> - Great musical site for very young children (early childhood to PreK). For example, the Curious George activity encourages students to make music by splatting paint on a canvas.

<http://earth.google.com/> - Google Earth lets you fly anywhere on Earth to view satellite imagery, maps, terrain, 3D buildings, from galaxies in outer space to the canyons of the ocean. You can explore rich geographical content, save your tour.

[MmmmTsss](#) - MmmTsss is free software for playful looping. To be honest, it's an excuse to make mouth noises. Just have fun and make music together!

<http://www.musictechteacher.com/> - My 2nd through 5th grade students are learning to read, write, compose and publish their music to CD's and the Internet. Student work, pictures and music compositions are on this site. The site is also used to provide music technology links, quizzes, resources and information to all music teachers interested in using technology to enhance music instruction.

<http://www.jopardylabs.com> - edit jeopardy games

<http://elementaryinstrumental.wikispaces.com/> - Dr. Scott Watson's Home Practice Online on a wikispace!

<http://www.shnubis.com/> - This webpage is to help you explore your own musical talents and ability.

http://www.bbc.co.uk/northernireland/schools/4_11/music/mm/index.shtml - Interactive Musical Mysteries

<http://www.jamstudio.com> - Creating music software

<http://www.quavermusic.com> - Quaver's School Program is a supplemental package for teachers to help excite students about music fundamentals so they can learn to love music. It's a student-centered resource that uses culturally relevant production examples and integrates arts education into other curriculums.

<http://melodystreet.com> - Melody Street introduces children to the wonderful world of music. Our basic goals are simple: to connect between children and music, and to teach them about the importance of living in harmony.

<http://www.incredibox.com> - Have your students easily create their own beat-boxing acapella group!

<http://www.incredibox.com/version1/> - The first version of Incredibox where the performers all have shirts

<http://artsedge.kennedy-center.org/interactives/steprightup/whackanote/index.html> - Whack a note game

<http://artsedge.kennedy-center.org/interactives/perfectpitch/> - orchestrating using a baseball metaphor

<http://bobbymcferrin.com/dont-worry-be-happy-song/> - rearrange Bobby's song

<http://www.balldroppings.com/js/> - Creating music by dropping balls to the ground.

<http://musiceducation.edu.au> - is designed to support teachers in teaching music to students at all school levels from early childhood through to high school graduation. It will also assist music education researchers, university music education lecturers, school principals and others. It enables you to find high quality Australian and international music education

<http://www.dlpmusicprogram.com/dlpresources/instruments.html> - The Dallas School of Music Resource Page for numerous instruments

<http://www.safeshare.tv> - View Youtube videos with no advertisements, no comments, and a clean background!

<http://www.teacherspayteachers.com/> - the world's first open marketplace where teachers buy and sell original teaching materials.

<http://www.makingmusicfun.net/> - Fun music games

<http://www.staffnotes.net/> - free staff paper to print or embed

<http://www.soundcloud.com> - Post your sounds to share them with friends, fans and followers everywhere. Connect with the community on SoundCloud to build your audience.

<http://www.isleoftune.com> - Musically create your own neighborhood

<http://artsalive.ca/en/mus/> - On this site you can learn about the instruments of the orchestra in the virtual instrument lab, use downloadable activities, interact with games and music quizzes, learn about composers, find music resources for music educators, and more all from the National Arts Centre.