

Resources by Subject

As much as possible, these sites are sorted by subject area. You will also find sites that have Notebook files that can be downloaded as well as interactive sites that work well with the SMART Board. Many sites cover a number of subject areas.

Links on this page are not necessarily part of the Ontario curriculum. This page contains links to outside sources. The Simcoe County District School Board is not responsible for any content housed or published on those sites. Some resources can be downloaded (and some may be zipped). Please place a ticket to the helpdesk if you require assistance downloading or unzipped files.

Many sites cover more than one subject area or type of resource. When you are on a website be sure to click on other areas of interest for you. All of these links are broad-based and comprehensive.

Mathematics

[Mathematics Links from SMART Technologies](#)

Browse lists of websites suggested by SMART Technologies to find free, curriculum-related resources for your classroom.

[Illuminations - National Council of Teachers of Mathematics](#)

A great interactive site that is created and maintained by the National Council of Teachers of Mathematics. Illuminations has 551 lesson plans available. Select which types of lessons you're looking for, and click Search. You can specify interactive activities.

[NCTM Illuminations](#)

National Council of Teachers of Mathematics (NCTM) provides two interactive online environments: Illuminations and e-Examples. The interactive applets they provide correspond to the Alberta Education Math Curriculum.

[National Library of Virtual Manipulatives](#)

Excellent math link, separated by grade levels and math strands. This link has many math games/lessons which allow the teacher and student to interact with the concept.

[Interactive](#)

Interactivate is a set of free, online courseware for exploration in science and mathematics. It is comprised of activities, lessons, and discussions. The Computational Science Education Reference Desk (CSERD) is a Pathways portal of the National Science Digital Library and funded by the National Science Foundation.

[Gizmo Math from eLearning](#)

Explore math Gizmos from eLearning. Contact your administrator or Helpdesk for your Gizmos username and password.

[Harvey's Homepage](#)

Harvey's Homepage and notebook

Language

[English and Language Arts Links from SMART Technologies](#)

Browse lists of websites suggested by SMART Technologies to find free, curriculum-related resources for your classroom.

[Visual Words](#)

A great way to understand the meaning of words. This link is interactive and engaging and...it's FREE. Visualwords is a graphical online dictionary.

[readwritethink](#)

Engages students in online literacy learning with interactive tools that help them accomplish a variety of goals from organizing their thoughts to learning about language all while having fun.

[The Wise Owl Factory - White Board Activities](#)

Notebook Files for Elementary Language Arts Lessons for Smart Boards.

[Center for Digital Story Telling](#)

The Center for Digital Storytelling (CDS) is an international non-profit training, project development, and research organization dedicated to assisting people in using digital media to tell meaningful stories from their lives.

[Between the Lions](#)

Interactive reading resource for parents and teachers. Recommended for ages 3-6. Also check out <http://pbskids.org/read/>. Sponsored by the U.S. Department of Education and Public Broadcasting Service.

[Online Audio Stories](#)

Free Downloadable Audio Books and Online Audio Stories. Poetry, Fairy Tales, Nursery Rhymes, Classics by world famous authors. Check this page for listings and download links <http://www.onlineaudiostories.com/list-all.php>

[Free Reading](#)

Free-Reading, a free, wiki-based resource for early literacy instruction." http://www.usatoday.com/news/education/2007-11-06-freereading_N.htm

[Top English Teaching](#)

At Top English Teaching you will find lots of useful resources for English language teaching: exercises, activities, worksheets, flashcards, PowerPoint, lessons, and more.

[Chomp Chomp - Grammar Bytes](#)

Science

[Science Links from SMART Technologies](#)

Browse lists of websites suggested by SMART Technologies to find free, curriculum-related resources for your classroom.

[Harvard Life Sciences Outreach Program](#)

This site supports high school biology education using the many resources at Harvard University. The site is hosted by The Department of Molecular and Cellular Biology (MCB) in conjunction with the Howard Hughes Medical Institute (HHMI).

[Exploratum - The Museum of Science, Art and Human Perception](#)

The Exploratorium isn't just a museum, it's an ongoing exploration of science, art, and human perception—a vast collection of online interactives, web features, activities, programs and events that feed your curiosity.

[Energy Quest](#)

Energy information and resources for students and teachers. Includes interactive fun games.

[Making Science Make Sense](#)

Find many great resources here including a comprehensive way to view the Periodic Table.

[Discovery Education](#)

Created by the Discovery Channel, this site aims at engaging students through dynamic curricular resources like Discovery Education streaming Plus and Discovery Education Science, support teachers through customized professional development and assessment services, and ultimately improve student achievement.

[Animal Groups](#)

Showing the classification of animals by groups i.e. mammal, amphibian, reptile, bird, fish, insects. Lots of great links as well.

lessons are viewed and used internationally and are noted for their creativity, usefulness and student engagement. Harvey is a member of SMART Board Revolution and is noted as an Exemplary Teacher by SMART Technologies.

[Academic Skill Builders](#)

Free educational math games and language arts games will engage, motivate, and help teach students.

[Kent ICT Interactive Whiteboard Resources for Numeracy](#)

Kent Trust Web aims to support both teachers and pupils in the use of ICT across the curriculum by providing pages of resources, lesson ideas and links to 'safe' websites on the internet. This site contains puzzles and problems aimed at Grades 1 to 6. Right click and select "Save As" to save them to your own computer.

[Ptolemy.co.uk - Primitives](#)

Primitives is an original Flash project that offers an unusual insight into the structure of numbers, in terms of their prime factors. Numbers are presented as nested sets of small black dots.

[Johnnie's Math Page](#)

Links to Interactive Math Tools and Activities for Students and Teachers

[Oak Haven Elementary School - Everyday Math](#)

Math activities are divided by grade and strand for easy access by teachers, parents and students. Primary and Junior levels.

[ECSD - Training Center - SMART Board Resources](#)

The Elko County School District provides some awesome information for their own staff which they share with the public.

[IXL](#)

Practice makes perfect, and IXL makes math practice fun. With unlimited math questions in more than 1,000 topics, students improve their skills and confidence and always have new challenges to meet. Click a grade to get started!

[Oswego City School District Interactive Math Games](#)

Interactive game resources hosted by the Oswego City School District organized by types of games. Teachers can use the directions provided to make the games their own.

[JC Schools Math Tools](#)

Many math tools for secondary school students.

[Math Playground](#)

Math Playground is an action-packed site for elementary and secondary school students. Practice your math skills, play a logic game and have some fun!

[Directions for Creating a](#)

Grammar bytes. Everything from abstract noun to verbs. Grammar instruction with attitude.

[Fonetiks](#)

Free online pronunciation guides to 9 varieties of the English language and 9 other languages. Instant sound. Pronunciation samples by over 40 native speakers. All 1,000+ pages are free. Click on a flag to open a dictionary.

[Comic Life](#)

Lessons, tutorials, ideas and much more about using Comic Life to teach language.

[Hero's Journey](#)

The purpose of this web site is to create an environment where anyone can create a story using the mythical hero structure described by Joseph Campbell. The site includes an extensive reference section, ideas and examples, and a "StoryTool" for creating original Hero's Journey stories.

[PBS Kids - Its My Life](#)

Lots of great interactive activities where kids will learn without even knowing it.

[The Writing Den](#)

A writing site for teachers and students. Lots of information about many topics are provided in real audio. Teacher lesson ideas are provided as well.

[Wacky Web Tales](#)

Students create Wacky Tales by providing parts of speech connected to a story line. This site also reviews parts of speech.

[Kid's News Room](#)

Writing, research, news and a lot more for kids to write about. More information coming soon for teachers.

[British Council: Learn English Kids](#)

Printable visuals, songs, stories, writing tools and more.

[Indy Kids](#)

Free resources for teachers and students in the language arts.

[Mikids for Your Kids](#)

Free resources for teachers and students of all ages.

[The Story Place](#)

The children's digital library. Interactive multimedia library for lessons or for students to view independently. Part of the PLCMC Family of websites.

[Biology4Kids, Chem4Kids, Geography4Kids, Cosmos4Kids, or Physics4Kids](#)

One of the many 4Kids websites, this site provides vital information in a very graphic way. They even have a math site called NumberNut.com.

[NASA Education](#)

Find wonderful interactive activities from K-Higher Education in subjects such as: Aeronautics, Earth Science, History, Rockets and Space Vehicles. Dictionaries, videos, and games help make this site very interactive and suitable for the SMART Board.

[IWB Chemistry - Dr. Elizabeth Christophy](#)

SMART Board files that can be used in the teaching of chemistry. Download Notebook files for free. Click on the subjects on the left to find files about that area of chemistry.

[Environmental Education for Kids](#)

Brought to you by the Wisconsin Department of Education. This electronic magazine is for kids in grades 4-8. Surf around and learn more about the great outdoors.

[Science NetLinks](#)

Providing a wealth of resources for K-12 science educators, Science NetLinks is your guide to meaningful standards-based Internet experiences for students.

[Kidsclick! Links to Science and the Environment](#)

Provided by librarians as a web search tool. Over 650 subjects are covered under many categories such as: The Arts, Weird & Mysterious, Facts & Reference, Science & Math, Society & Government Literature, Math and Language and much more.

[ArtisanCam](#)

Demonstrations and lessons for teachers and students on many aspects of art.

[American Museum of Natural History](#)

Founded in 1869, the Museum is one of the world's preeminent scientific and cultural institutions and has advanced its global mission to discover, interpret and disseminate information about human cultures, the natural world and the universe through a wide-ranging program of scientific research, education and exhibition.

[American Museum of Natural History - OLogy](#)

Genetics, Marine Biology, Palaeontology, Water, Astronomy, Biodiversity, Climate Change, Zoology and many other areas of Natural History are age-appropriately for kids and parents.

[Animal Planet - Discovery Channel](#)

Find great pictures and information as well

Social Studies, History and Geography

[Geography Links from SMART Technologies](#)

Browse lists of websites suggested by SMART Technologies to find free, curriculum-related resources for your classroom.


[History Resources from SMART Technologies](#)

History, Geography, Canadian Studies and Social Studies links from SMART Technologies.

[Canadian Geographic for Kids](#)

Explore Canada through its woolly wildlife, giant geography and fun facts! Play games, get homework help and much

[Jeopardy Game](#)

 [Jeopardy Math Game Template - use with Directions to Create a Jeopardy](#)

 [Cut the Knot - Interactive Math Games](#)

Math games and much more for teachers and students.

 [Math Interactive Lessons](#)

New! More Calendar Fun It's Algebra! Who Wants Pizza? More Counting All About Ratios Fractions, Graphic...and more.

 [Teacher Zone - Ten by Ten Marks](#)

Thousands of video lessons on all strands of Mathematics. Free for teachers.

 [Kids Connect - Math Sites](#)

Kids Connect has thousands of links for kids to browse safely. Check out their many math links as well as other subject areas.

 [Number Nut](#)

From the people who bring you Biology4Kids, a very interactive site with examples of just about every mathematical operation (basic and advanced).

Health and Physical Education

 [Health and Nutrition Links from SMART Technology](#)

Browse lists of websites suggested by SMART Technologies to find free, curriculum-related resources for your classroom.

 [Weight of the World](#)

Weight of the World (WoW) is an educational program that promotes physical activity and healthy eating among children and youth.

 [OPHEA Healthy Schools](#)

Ophea (Ontario Public Health Association) provides quality programs, services and training to schools and communities to enable children and youth to lead healthy active lives.

 [Link to Learning - Health and Phys Ed](#)

Links to many health and phys ed sites from an Ontario teacher.

 [Ed Select - Health and Phys Ed](#)

Great links from an Ontario teacher/librarian to health and phys ed sites.

more on this section devoted to CG Kids! Canadian Geographic is not limited to Canadian Geography.

 [Virtual Museum/Musee Virtual of Canada](#)

As an endless source of discoveries, virtualmuseum.ca is a unique interactive space that brings together Canadian museum collections and riches in a variety of thought-provoking and instructive contents. Contributors include over 3,000 Canadian museums and many virtual exhibits.

 [Histori.ca](#)

Encyclopaedias, games, links, videos, streaming videos, history links, music links, black history...all Canadian-based. An awesome site for teaching Canadian History.

 [The World Factbook](#)

Information on the history, people, government, economy, geography, communications, transportation, military, and transnational issues for 266 world entities. Find maps of the major world regions, as well as Flags of the World, a Physical Map of the World, a Political Map of the World, and a Standard Time Zones of the World map.

 [National Geographic - Education](#)

Inspiring people to care about the planet since 1888. Check out:

<http://magma.nationalgeographic.com/ngexplorer/index.html>
<http://kids.nationalgeographic.com/kids/>
<http://kidsblogs.nationalgeographic.com/littlekids/>

 [CIA - Kids' Page](#)

The CIA is an independent US government agency that provides national security intelligence to key US leaders so they can make important, informed decisions. On this site, you can read more about the CIA, play some games, and help them solve some puzzles.

 [Physical Geography](#)

An educational web portal that focuses on: Physical Geography, Geography Chapters, Maps, Remote Sensing, and GIS, Introduction to Systems Theory, The Universe, Earth, Natural Spheres, the Galaxy, Energy and Matter, Introduction to the Atmosphere, Hydrosphere, Biosphere, Lithosphere

 [Canada in Context](#)

Canada in Context covers a broad range of Canadian topics, people, places, events. Written from a Canadian perspective with full-text magazines, academic journals, news articles and links to vetted websites all organized into a user-friendly experience.

 [World Atlas and Outline Maps](#)

Search this entire site for great information on all of the countries of the world. Outline maps are also available as tests for printing.

 [Global Education Network](#)

This Canadian site provides links to many government agencies and websites as well as curriculum units based on the Ontario curriculum for teaching about global issues.

 [Ancient Civilizations](#)

A great site for going back along the timeline under many subject areas (writing, technology, cities, religion, trade and buildings).

 [Outline Maps - from Eduplace](#)

Geographical and political outline maps with data and labels are here for downloading for free.

 [A Walk in the Woods](#)

Walk in the Woods is designed for third through fifth grade students to gain an appreciation of nature. Sometimes students are not able to go to a forest preserve or woods, so this brings the woods to them.

as fun games to play on this Discovery Channel website.

 [The Jason Project](#)

The JASON Project connects students with great explorers and great events to inspire and motivate them to learn science. This site will assist teachers to embed cutting-edge research from NASA, NOAA, the U.S. Department of Energy, the National Geographic Society and other leading organizations.

 [Exploring the Environment](#)

ETE is made possible through a cooperative agreement with the NASA Goddard Space Flight Center and is supported by NASA's Learning Technology Program (LTP), Links to K-4 Earth Science Modules (interactive) Earth Science Explorer NASA COTF Web Site CET Web Site

 [Physics Flash Animations - University of Toronto](#)

This site uses Flash animations for illustrating Physics content. This page provides access to those animations which may be of general interest.

 [Northwestern University - Netlogo Models](#)

Science Simulations! But could be used in other content areas, too.

 [Chem Collective](#)

Virtual Lab Simulator from ChemCollective.

 [ChemCollect Activities](#)

Each of the links goes to either a problem with its description, or, in the case of the scenarios, to a new website.

 [Encyclopaedia of Life](#)

The EOL dynamically synthesizes biodiversity knowledge about all known species, including their taxonomy, geographic distribution, collections, genetics, evolutionary history, morphology, behavior, ecological relationships, and importance for human well being.

 [PBS Nova](#)

Videos, audio, digital images and much information on many scientific topics.

 [The Franklin Institute - Living Things](#)

Individual plants and animals are grouped together in families, according to their physical structure and their behavior. Families of living things interact with each other and with their neighborhood. All living things have a circle of life. Birth, growth, reproduction, and death are natural parts of the natural world.

 [The Inner Body](#)

The Inner Body is a free online guide to human anatomy. This site makes it much easier to understand the various systems that make up the human body.

 [ASPIRE - Astrophysics Science Project Integrating Research and](#)

[Math Academy - Platonic Realms](#)

Math tools include a mathematics encyclopedia, math quotes from many famous philosophers and mathematicians, games to download. Use the search engine under Links Library to find links to many sites by subject area. This site also links to many universities/colleges that have Math Departments.

Cross-Curricular and Technology

[Cross-Curricular Activities from SMART](#)

Browse lists of websites suggested by SMART Technologies to find free, curriculum-related resources for your classroom.

[Google Public Data Explorer](#)

Data visualizations for a changing world ​The Google Public Data Explorer makes large datasets easy to explore, visualize and communicate. As the charts and maps animate over time, the changes in the world become easier to understand. You don't have to be a data expert to navigate between different views, make your own comparisons, and share your findings.

[PBS Kids - Multimedia Activities](#)

Kids can play games organized by topic, TV shows, colouring options and more

[The Gateway to 21st Century Skills](#)

Lesson Plans and Activities for students at all grade levels and for teachers.

[Child Labour Laws in Canada](#)

[AOL at School](#)

Many multimedia activities for teachers and students of all ages.

[2Learn.ca Education Society](#)

Their mission is to initiate, advocate and share with educators technology-enriched teaching, learning and leadership options of tomorrow, empowered by unique alliances with educational and community partners.

[Connexions - Sharing Knowledge and Building Communities](#)

Large variety of articles and studies in many fields.

[Owl and Mouse - Interactive Language, Social Studies and Geography Activities](#)

Help students learn with games, software

[Social Studies Sites](#)

Temporary reference only.

[American Museum of Natural History - For Kids](#)

Games and activities to engage students and enhance learning.

[U.S. and World Geography](#)

Online, Interactive and Printable maps. Map Puzzles are also available.

[History and Social Studies Links from SMART Technologies](#)

Browse lists of websites suggested by SMART Technologies to find free, curriculum-related resources for your classroom.

[Geography Quizes](#)

Interactive quizzes involving world geography, and geography of countries and regions.

Second Language

[Bonjour de France](#)

Whatever your age, the timing and the time available, this site claims to have a French course for your level of proficiency in French.

[Ecole Plus](#)

A French site for Kindergarten and Primary Teachers

[Electronic Book Resource List](#)

Many great reading links for students of all ages. Some work well on a SMART Board. Many have multi-media content.

[Alta Vista's Translation Site](#)

Translations for many languages. Simply type in your phrase or word or paragraph and choose your language and the language to which you want it translated.

[I Love SMART Boards - French Language](#)

Scroll down to December 10, 2010 and other posts for many great French Language links.

[Modern Languages](#)

Lessons for French and German teachers and learners. Teachers should also check out <http://www.ltscotland.org.uk/mfle/index.asp>

[FSL Activities](#)

Activities for kids and lesson ideas for teachers. Over 8 million have visited this site since it's beginnings.

[ESF/FSL Links for Teaching Language](#)

Many great links including lesson plans for teachers and interactive language links for language learners of all ages.

[Education](#)

The ASPIRE Lab is a very innovative and interactive science education site. Find fun interactive labs that are well designed and produced curriculum content, created by teachers for teachers. Inquiry based, interactive, hands-on labs provides a powerful visualization tool for you and your students to use. ASPIRE Lab is free!

[Web Elements](#)

WebElements: the periodic table on the web. Explore key information about the chemical elements through this periodic table.

[Footprints Science](#)

Quality interactive Flash animations Drag and drop labelling Large, colourful graphics Interactive word searches Interactive quizzes Many are free, some can be purchased.

[Engineering, Go For It](#)

eGFI (Engineering, Go For It) is brought to you by the American Society for Engineering Education (ASEE). They are committed to promoting and enhancing efforts to improve K-12 STEM and engineering education. A great resource guide for careers in engineering and other sciences.

[eNature - Bringing Nature to Life](#)

While the information is only for species located in North America, this site does provide a lot of information and images of animal species.

[Neuroscience for Kids](#)

Neuroscience for Kids has been created for all students and teachers who would like to learn about the nervous system. Discover the exciting world of the brain, spinal cord, neurons and the senses.

[The Science Spot - Clip Art Links for Educators](#)

Educational clip art, free to copy and use in non-commercial publications including websites.

[Science Kingdom Clip Art](#)

Free Clipart for the classroom, publications, websites or the SMART Board.

[The National Science Digital Library](#)

NSDL has assembled a collection of math resources from its providers and partners to create the NSDL Math Common Core collection.

[CERES Project - Center for Educational Resources](#)

Through funding from NASA, faculty at Montana State University and classroom teachers from across the nation have developed an extensive library of on-line and interactive K-12 science education materials for teaching astronomy.

[Access Excellence - the National Health Museum](#)

and educational activities from Owl and Mouse Educational Software. Early reading software phonics software, alphabet games, and Dolch sight words in a fairy tale story. All of it FREE! Free online Canadian and world maps.

[Worksheet Place](#)

Almost 2000 worksheets and growing! Free worksheets. Math worksheets, punctuation worksheets, phonics worksheets, multiplication worksheets. All worksheets are free and are in PDF for easy access. Be sure to refer a friend to help us keep them free.

[Northumberland Resources](#)

A fabulous site full of activities, lessons, professional development information for teachers and students of all ages.

[Bartleby - Great Books Online](#)

Bartlett's Quotations, Gray's Anatomy, Biblical Quotations, Shakespeare plays and quotations, World Factbook and much more. Entire books and searchable quotations online.

Special Education

[Special Education Resources from SMART Technologies](#)

Free download of SMART notebook files for use on your SMART Board or on their own. Many subjects are covered here.

[Clicker 5 Resources](#)

Clicker 5 and SMART Board work wonderfully together. Choose LearningGrids World and join to have access to free learning resources for WriteOnline, Clicker, and ClozePro.

[Special Education Technology British Columbia](#)

SET BC assists school districts in supporting students whose access to the curriculum is restricted. Choose Learning Centre and then Learning Centre Home. Created specifically for BC, the resources are still excellent.

<http://www.setbc.org/lcindexer/#c>

[SETBC - Curriculum Resources](#)

curriculumSET is a collection of resources that facilitate the sharing of customized technology-based content among educators working with students who use assistive technology. This searchable database enables educators to find, download, and customize activities, templates and public domain accessible books based on areas of the curriculum (B.C.)

[The Teacher's Guide - Special Education](#)

References are UK but many ideas are global.

[The Resource Materials & Technology Center for the Deaf and Hard of Hearing](#)

The Site for Health and Bioscience Teachers and Learners. Find outstanding images (such as the Living Skeleton), lesson plans and activities for teachers and learners.

Arts and Multimedia

[Art and Design Links from SMART Technologies](#)

Browse lists of websites and notebook lessons suggested by SMART Technologies to find free, curriculum-related resources for your classroom.

[Photoshop Online](#)

Edit, organize, store and share your photos online. Tutorials and how-to's are also available.

[Public Domain Clip Art](#)

Clipart that is great for using with Clicker 5, SMART Board and other assistive technology.

[Music Links from SMART Technologies](#)

Browse lists of websites suggested by SMART Technologies to find free, curriculum-related resources for your classroom.

[Incredible @rt](#)

A great place to find art lessons, links, interactive sites and current technologies. Lots to explore.

[Educational Technology Clearinghouse - Clipart](#)

A searchable database with many categories of clipart (many with descriptions).

NEW [Google Art Project](#)

Explore museums from around the world, discover and view hundreds of artworks at incredible zoom levels, and even create and share your own collection of masterpieces. A Google Project which provides virtual tours.

[The Artist's Toolkit: Visual Elements and Principles](#)

Explore the tools that artists use - like line, color, and balance - to build works of art.

[smART Interactive Binder](#)

Great art activities from a number of famous institutions. Also, check out: <http://livebinders.com/play/play?id=7158> and other binders.

[Art Through Time](#)

A free and extensive resources for teachers from Annenberg Media. A course for high school, college, and adult learners, including 13 half-hour video programs, a Web site with art images, accompanying text, and course guide. Also check out:

The Resource Materials & Technology Center for the Deaf and Hard of Hearing is a specialized center serving teachers of the deaf and hard of hearing. (RMTC-D/HH) gives teachers of deaf and hard-of-hearing students the technology assistance and the training they need to successfully integrate technology into their classroom routine

[Learning Today - Teacher Toolbox](#)

Interactive Whiteboard Lessons, Free Flash Cards, Stories for Kids, Math Applets, Math Games, Reading Games and more free tools and resources.

[PowerPoint and KidPix](#)

Project ideas, Templates, How to Directions and Related Links. Includes a free download of Jeopardy, Who Wants to be a Millionaire, and Hollywood Square.

[Crickweb](#)

194 free to use educational interactive resources for Primary Schools. 30 free to use fun games for kids aged 4 - 11. Suitable for use on an IWB, PC or Mac at school. Also for teachers, parents & children at home with a PC or Mac. 120 plus links to free interactive, image and software resources.

<http://www.learner.org/index.html#> for teaching material on other subjects.

NEW [Encyclopedia of Visual Grammar/Techniques](#)

Discover the meaning of many art terms and techniques.

[RICH ART Sites - Links to Many Great Art Sites](#)

[Cartoon Lessons](#)

Lessons on how to draw cartoons and cartoons for reading.

[Free Clip Art by Phillip Martin](#)

Clipart really is FREE art for your classroom, newsletters, or wherever you can find a non-profit use.

[National Gallery of Art](#)

The National Gallery of Art features collections, Resources and NGA Kids where students can participate in online art activities. Make sure to check out the NGA Classroom at:
<http://www.nga.gov/education/classroom/>

[The Kennedy Center ARTSEGE](#)

TEACH | CONNECT | EXPLORE | SPOTLIGHTS ARTSEGE also provides webLinks that are sites that offer exceptional resources to support arts-integrated teaching and learning. ARTSEGE has chosen them based on rigorous selection criteria.

[artpad digital canvas](#)

Express yourself with the art.com ArtPad where you create art as unique as you are.

[World Images](#)

A repository of images for education. The internationally recognized WorldImages database provides access to the California State University IMAGE Project. It has just been selected by the Library of Congress for inclusion in its historic collection of Internet materials. It contains approximately 80,000 images, is global in coverage and includes all areas of visual imagery.

[The Louvre](#)

Resources are organized by K-5 Students | 6-12 Students | Schools | Search Tools | Site Index. Many great SMART Board resources.

[Picasso Gallery - Virtual Tour](#)

Experience a virtual tour of a Picasso Gallery and get more information on many of his famous paintings. Use full screen mode for the best experience.

[Art History in Minutes](#)

Great resources for art history, art websites and ideas for lessons.

[The Science Spot - Clip Art Links for Educators](#)

Educational clip art, free to copy and use in non-commercial publications including websites.

