



Nick Jr.
www.nickjr.com

Printables, games, and other activities for your kids to enjoy with their favorite characters from Nick Jr. The games allow your children to explore their creativity, play dress-up, learn new music, put together puzzles and work on numbers and shape recognition.

Scholastic

www.scholastic.com



A unique educational website for children ages *Pre-K to 12th*. Includes games, stories, videos, and printables to help your child through their learning journey.

Disney Jr.

<http://disneyjunior.disney.com>

Kids will enjoy learning with their favorite Disney characters on this site. There are tons of games, coloring pages, and videos that focus on memory, hand-eye coordination, color matching, and other important developmental skills.



Exploratorium

www.exploratorium.edu

The San Francisco Exploratorium website teaches kids about science and art in constructive ways. Kids can tinker with gadgets, go below the sea, rocket into the galaxy, and learn about the science of gardening, animals, and cells. Downloads also available for various science projects. Great resource for science fairs and experiments.

BBC History For Kids

www.bbc.co.uk/history/forkids

Games, quizzes, and fact sheets for kids to teach them about ancient history, world history, and histories of specific countries. A great tool for *children of all ages*.

Discovery Kids

<http://discoverykids.com>

Games, puzzles, activities and quizzes to get kids learning. Topics covered include: science, animals, astronomy, holidays, sports, food, and MUCH More.



Kids Know It

www.kidsknowit.com



“The Totally FREE Children’s Learning Network”
Learn about animals, chemistry, spelling, geography, astronomy and tons more. Watch free educational movies, listen to music, and read lots of fun facts about everything imaginable.

Old Farmer’s Almanac for Kids

www.almanac4kids.com

Features riddles, puzzles, a question of the day, a timeline of interesting facts, sky events, and weather conditions to track at home. Children may also send e-cards and view a live web-cam.



Build With Chrome

www.buildwithchrome.com

The largest LEGO set the world has ever seen. Developed with the latest technology in Chrome, Build is a place for everyone to imagine, create, and explore building with LEGO bricks online. Become a master builder and visit the Build Academy – complete a series of exciting challenges over different locations while unlocking new LEGO bricks along the way.

DOGO Media for Kids

www.dogonews.com

A leading online network empowering kids to engage with digital media in a fun, safe, and social environment. Read books and articles on a variety of subjects. Visit iDOGO to create your own custom avatar.



Funology

www.funology.com

Activities that keep a child from getting bored. A great site for crafts, recipes, science experiments, magic tricks, games, jokes, and trivia.

Encyclopedia Britannica for Kids

<http://kids.britannica.com>

Offers math, science, and social studies. Great for children of any age to perform research and have fun. Features a buzz word of the day, an animal of the day, important people and events, various learning activities, and MUCH more.



Websites for Children

**FUN, GAMES, EDUCATION,
ENTERTAINMENT, RESEARCH, ARTS &
CRAFTS, HOMEWORK HELP, HEALTH &
SAFETY, MUSIC, ONLINE SAFETY,
COOKING, AND MUCH MORE!**

DISCLAIMER

The Library does not endorse any of the sites, companies, and/or information contained within this pamphlet and/or online. Parent/Guardian of child assumes complete responsibility for their child visiting the websites and the information viewed on the websites. Some of these websites may require fees to access more features. Information contained in this pamphlet was retrieved online through the websites listed and stayathomemoms.about.com

Great Websites for Kids



<http://gws.ala.org>

A compilation of exemplary websites geared to children from *birth to age 14*. These websites are evaluated by a committee through a division of the American Library Association. They consist of sites for children and parents to assist with education, development, and entertainment.

Infotrek

www.infotrek.com

A FREE Google custom search engine for *High School Students*. Students can easily perform their own searches or scroll through a list of subject areas and topics. These sites have been recommended by teachers and librarians to assist students with their academics.



Kidtopia

www.kidtopia.info

Another FREE Google custom search engine from Infotrek for the *younger students*.

Funbrain

www.funbrain.com



A FREE site that includes educational games, online books, and comics. It is created for kids, ages *preschool through grade 8* and offers more than 100 fun, interactive games that develop skills in math, reading, and literacy.



Kidsgov

<https://kids.usa.gov>

Brought to you by USA.gov, Kids.gov is the official kids' portal for the U.S. government. Links kids, parents, and teachers to U.S. government information and services from government agencies, schools, and educational organizations all geared to the learning level and interest of kids. Organized for *Grades K-5, Grades 6-8, and Educators*.

TIME For Kids

www.timeforkids.com

Loaded with interesting articles, photos and videos on topics such as politics, the environment, entertainment, sports, and health.

TexShare

www.libraryoftexas.org

A FREE subscription that the Carl & Mary Welhausen pays for annually to benefit the patrons of the library. This site offers tons of resources for *children of all ages and adults* – education, games, arts & crafts, legal information, online computer webinars, resume builder, genealogy, Sanborn maps, mechanics resources and MUCH more! Call the library at 361-293-5001 for the username and password – must be a patron of the Library.

National Geographic For Kids

<http://kids.nationalgeographic.com>

Nat Geo Kids inspires young adventurers to explore the world through award-winning magazines, books, apps, games, toys, videos, events and a website. Learn interesting facts about animals, see & share photos of nature, try science experiments, and more.

BrainPOP

<http://educators.brainpop.com>



Creates animated, curricular content that engages students, supports educators, and bolsters achievement. The characters in these short learning videos help introduce new topics and illustrate complex concepts.

PBS Kids

<http://PBSKids.org>

A variety of educational videos your children watch on PBS have their own learning section through this site. Try sing-a-long songs, sorting and counting games, watch videos and more.

Sesame Street

www.sesamestreet.com



Choose from hundreds of the show's video clips and play games that help children learn letters, animal sounds, rhymes, colors, and more.

The KIDZ Page

www.thekidzpage.com

Has more than 5,000 pages of learning games and activities including: coloring pages, jigsaw puzzles, and word games. Each holiday has its own section of activities and games.

Starfall

<http://www.starfall.com>

A great educational website designed for children (*Pre-K to the 2nd grade*) to have fun while learning in an environment of collaboration, wonderment, and play. Teaching is done through positive reinforcement to ensure children become confident, intrinsically motivated, and successful.

CoolMath

www.coolmath.com

Children can play online math games that help them with addition, subtraction, multiplication, division, decimals, money, algebra, calculus and much more. *Designed for kids ages 13 and up.*



CoolMath4 Kids

www.coolmath4kids.com

A sister site to Coolmath, but geared towards *kids ages 3-12*. Offers a variety of online math games to assist in their learning.

Science Monster

www.sciencemonster.com

Another sister site to coolmath. This site offers games and other information about science – earth science, astronomy, life science, physical science, and technology.

Make Me Genius

www.makemegenius.com

Filled with FREE videos that cover a variety of subjects, such as physics for kids, photosynthesis, the nervous system, solar system, and electricity. All of the videos are kid-friendly and will keep even your youngest children interested – designed for *Kindergarten through 7th Grade*.

How Stuff Works

www.howstuffworks.com



Answers all those “why” and “how” questions for you and your *child (of all ages)*. Why is the sky blue? Can crickets tell temperature? These articles breakdown subjects such as automobiles, culture, entertainment, science, money, technology, and MUCH more. Games, quizzes, and videos are also available to heighten your child's learning experience.

