

Great Educational Websites For Kids 2013-14!

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

Starfall.com opened in September of 2002 as a free public service to teach children to read with phonics. Our systematic phonics approach, in conjunction with phonemic awareness practice, is perfect for preschool, kindergarten, first grade, second grade, special education, homeschool, and English language development (ELD, ELL, ESL). Starfall is an educational alternative to other entertainment choices for children.

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

Looking for fun activities and games you can do with your kids throughout the day to help them learn to read and write? You'll find them here, along with recommended books and tips to get your kids wild about books and reading.

<http://www.funbrain.com/brain/ReadingBrain/ReadingBrain.html>

Since 1997, kids, teachers, librarians, and parents have enthusiastically turned to Funbrain for its free educational games, online books, and comics. Funbrain, created for kids age preschool through grade 8, offers more than 100 fun, interactive games that develop skills in math, reading, and literacy. Plus, kids can read a variety of popular books and comics on the site, including Diary of a Wimpy Kid, Amelia Writes Again, and Brewster Rocket.

<http://kids.nationalgeographic.com/kids/>

National Geographic Explorer For Kids is a online version of the award winning magazine.

<http://streaming.discoveryeducation.com/>

Discovery Education offers **free student resources** that bring learning to life both inside and outside the classroom. We invite you to take a look at our **interactive games, videos, contests, virtual labs** and activities designed to help you dive deeper into a topic —and have fun too!

www.mathforum.com. This online community includes teachers, students, researchers, parents and educators who have an interest in math and math education. The site includes Ask Dr. Math, Problems of the Week, discussion groups and much more

www.AAAmath.com. Customized by grade level and topic, AAA Math features explanations of various mathematical topics, practice problems and fun, challenging games.

www.coolmath.com. This fully interactive site and allows the user to sharpen basic math skills, play games and explore new math concepts.

www.mathcats.com. Math Cats provides playful explorations of important math concepts through games, crafts and interactive projects. Includes a magic chalkboard and an art gallery.