



Launching young readers!

Reading Rockets

Reading Rockets is a national multimedia project that offers a wealth of research-based reading strategies, lessons, and activities designed to help young children learn how to read and read better. Our reading resources assist parents, teachers, and other educators in helping struggling readers build fluency, vocabulary, and comprehension skills.

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<https://www.readingrockets.org/atoz>

AdaptedMind



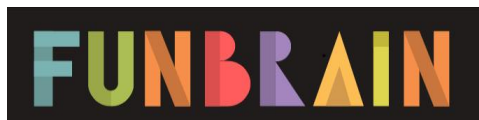
Trusted by over 150,000 teachers, AdaptedMind was established by Stanford graduates for exercises that adapt to exceptional children's needs. From first through eighth grade, students will discover hundreds of amusing reading and math activities illustrated by goofy monsters. Children will start with a quick pretest before engaging in video lessons and taking a confidence-boosting progress assessment.

<https://www.adaptedmind.com/index.php>



IXL is personalized learning. With a comprehensive K-12 curriculum, individualized guidance, and real-time analytics, IXL meets the unique needs of each learner.

<https://www.ixl.com/>



Created for kids in grades Pre-K through 8, Funbrain.com has been the leader in free educational games for kids since 1997. Funbrain offers hundreds of games, books, comics, and videos that develop skills in math, reading, problem-solving and literacy.

<https://www.funbrain.com/>



AAA Math features a comprehensive set of thousands of interactive arithmetic lessons.

There is no cost or registration required to practice your math on the AAAMath.com web site.

Unlimited practice is available on each topic which allows thorough mastery of the concepts. A wide range of lessons (Kindergarten through Eighth grade level) enables learning or review to occur at each individual's current level. Immediate feedback prevents practicing and learning incorrect methods, which is a common result of traditional homework and worksheets. Practice can continue as long as desired in a non-threatening format which helps build self-esteem and confidence.

Children diagnosed with dyscalculia will particularly benefit from AAA Math, a website filled with free, easy-to-understand K-8 mathematics lessons. Interactive pages help remove frustration from tough concepts like division, ratios, exponents, and graphing. Practice questions and fun games like Countdown give students' instant feedback to prevent learning incorrect methods.

<http://aaamath.com/>



Published by the SAG-AFTRA Foundation, Storyline Online is an excellent resource for children with learning disabilities like dyslexia. This website records free videos of narrators, and sometimes well-known actors like Eva Longoria, reading children's books aloud. Students develop their literacy skills by following along with text as the literature comes alive.

<https://www.storylineonline.net/>



The Wisconsin Media Lab created the Into the Book! website to provide engaging reading comprehension activities in English and Spanish. Elementary children with learning disabilities will benefit from dissecting books, such as *The Wolf Who Cried Boy* and *A Pirate's Life*. Short, 15-minute videos are included to teach important reading strategies like visualization and summarizing.

<https://reading.ecb.org/index.html>



Launched in 2002 by the Polis-Schutz family, Starfall is a free educational website with an optional low-cost membership program that teaches phonics. Young children diagnosed with learning disabilities will load fun activity lessons from letter recognition to reading full-length books. Students can also download swinging sing-alongs, including "Wheels on the Bus," for fine-motor coordination.

<https://www.starfall.com/h/>



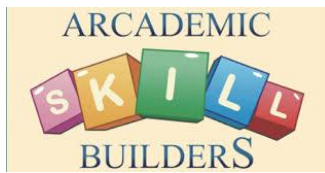
Children with learning disabilities and a knack for science will enjoy The Exploratorium, a website that brings the San Francisco museum to your desktop. Youth can scroll through 55 pages of educational videos to illustrate key topics like climate change, electricity, and human anatomy.

<https://www.exploratorium.edu/explore>



Attracting over 11 million views monthly, Do2Learn is an unparalleled special needs resource website started in 1996 through a NIH Small Business Innovation Research grant. Learning disabled youth access thousands of free elementary-level worksheets for literacy, math, visual discrimination, behavior management, and more. There are also printable picture cards available to promote functional communication in children with Autism. Do2learn provides thousands of free pages with social skills and behavioral regulation activities and guidance, learning songs and games, communication cards, academic material, and transition guides for employment and life skills.

<https://do2learn.com/>



Arcademic Skill Builders is an online educational video games hub that won an EdTech Magazine 2016 Cool Tool Award. Free, multi-player games are available for engaging students in tricky K-6 content from spelling to algebra and geography. Children with learning disabilities can compete for top scores while boosting their fact fluency. Plus, teachers or parents can access data tracking reports.

<https://www.arcademics.com/>



For nearly 70 years, Learning Ally has been a leading nonprofit devoted to helping people with print disabilities, especially dyslexia. From kindergarten to college, learning disabled youth can access the website's library of over 80,000 audiobooks with VOICEtext. Award-winning books, such as Little Red Riding Hood and Alice in Wonderland, are human narrated in clear voices to boost students' comprehension.

<https://learningally.org/Browse-Audiobooks>