GREAT WEBSITES TO HELP YOUR CHILDREN LEARN

There are other ways to learn besides in school! With so many open learning websites available on the Internet, your children can learn something new every day, on a variety of topics. Check out a few of our favorites!





PRODIGY:

prodigygame.com

Students in grades 1-8 can practice their math skills with this interactive math adventure game.

KAHOOT:

kahoot.com

Study for an upcoming test by creating and playing quiz-based games on any subject.

LYNDA.COM:

lynda.com

Courses in software development, web development, design, photography and business for high school students and adult learners.

CODE ACADEMY:

codeacademy.com

Coding courses in HTML, Java, Python, and more for high school students and adult learners.

CRAFTSY:

craftsy.com/kids

Students of all ages can learn how to quilt, sew, knit, cook, and bake using video tutorials.

TEDED:

ed.ted.com

Student produced education videos covering a wide array of topics from science, to math, to literature, and more.

SCITABLE:

nature.com/scitable

High school and undergraduate level resources focusing on genetics, cell biology, scientific communication, and career paths.

MAKE ME GENIUS:

makemegenius.com

A collection of science videos, facts, and PowerPoint presentations for students in Kindergarten to Grade 7.

KHAN ACADEMY:

khanacademy.org

Students of all ages can explore math, English language arts, science, electrical engineering, and more through lessons, instructional videos, practice exercises and a personalized learning dashboard.

DUOLINGO:

duolingo.com

Learn a new language with ease. It's perfect for all ages as it provides beginner, intermediate and advanced learning.

NATIONAL GEOGRAPHIC KIDS:

kids.nationalgeographic.com

Science and geography videos and games on child friendly site for students in Kindergarten to Grade 8.