Educational based websites that can be used to help practice & review common educational subjects for grades K - 8

Multiple Subjects

ScootPad www.scootpad.com

An adaptive & personalized learning platform for Grades K-5 covering Common Core Standards

Turtle Diary www.turtlediary.com

Play educational kids games, computer games, printable worksheets and learning games online for grades K-4 (5ht grade coming soon). Concepts: Math, Science, Language, Social Studies, Creativity and Logic.

ABCya www.abcya.com

Educational kids computer games and activities for elementary students to learn on the web. Grade level lessons incorporate areas such as math and language arts while introducing basic computer skills. Grades K-5

LearnZillion www.learnzillion.com

See visual, conceptual explanations of the Common Core State Standards. 4000+ videos tailored for grades 2-12.

PowerMyLearning www.powermylearning.org

Find and use thousands of FREE games, videos, and interactives in all major K-12 subjects and aligned to the Common Core.

Light Up Your Brain www.lightupyourbrain.com

The brainteaser games and audio stories featured on Light Up Your Brain help students hone their problem-solving, reading, color-matching, math, and fine motor skills. Grades K-8

Prongo www.prongo.com

The games here are divided by age level (3-6, 6-9, 9-12). This is a fun site with a dozen or more games in each category.

Reading/Language Arts

Starfall www.starfall.com

Service to teach children to read with phonics. Systematic phonics approach, in conjunction with phonemic awareness practice for grades PreK-2.

Storybird www.storybird.com

Create online storybooks with art provided by the site. Watch students turn basic stories into longer, more complex stories as they are inspired by the art.

Time for Kids www.timeforkids.com

News stories written by student reporters at a kid's reading level, information about countries around the world and more – great for current event activities.

Book Adventure

Fun, free way to motivate your child to read! Kids in grades K-8 can search for books, read them offline, come back to quiz on what they've read, and earn prizes for their reading success.

<u>Math</u>

National Library of Virtual Manipulatives www.nlvm.usu.edu

Every math manipulative that you can find in a standard kit can be found in an electronic form on this site.

Math Playground www.mathplayground.com

Games for tons of different math concepts. In addition, there are video tutorials that walk kids through many different math concepts and there are even interactive word problems.

TenMarks www.tenmarks.com

A common core aligned program for Math (grades 1st-10th) that uses differentiated instruction to help students learn.

Lure of the Labyrinth www.labyrinth.thinkport.org

Created specifically for middle school students, this free online math game guides students through a digital labyrinth of math-based puzzles. Players must solve pre-algebra problems to save their missing pet and win the game.

Game Classroom www.gameclassroom.com

Game Classroom has compiled games, lessons, videos, and worksheets from a variety of reputable sites. The site also offers helpful articles and newsletters to keep parents informed. Grades K-6

Technology Skills

TypingWeb www.typingweb.com

Free online typing tutor & keyboarding tutorial for typists that includes entertaining typing games, typing tests, and free official typing certification. *This is what Mrs. Lemmo uses with the students in media class (school year 2014-2015)*

Dance Mat Typing www.bbc.co.uk/schools/typing

Cute animals talk and dance and reward students for each milestone while they work through typing exercises that are clearly explained on the screen.

Media Smarts www.mediasmarts.ca

Great games to help students work on internet safety and making wise decisions online.

Typing Clubwww.typingclub.com

Master touch typing using this free game / training program.

NetSmartz www.netsmartz.org

Educational resource from the National Center for Missing and Exploited Children. Discusses various **Internet** safety topics.

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