

Here is a list a various web sites for you to use with your child in any area of concern or support you feel your child needs. Please preview websites with your children and practice internet safety at all times. Thanks!

CRCT PRACTICE

http://www.gadoe.org/ci_testing.aspx?PageReq=CI_TESTING_CRCT

http://www.hcbe.net/itc/CRCT/crct_3rd.html

http://cjhweb.rockdale.k12.ga.us/2006_crct_practice_tests.htm

<http://nwgaresa.com/currpriority.htm> (crct practice)

http://www.benefield.org/students/crct_samples.htm

www.hcbe.net/itc/CRCT/crct_3rd.html

<http://www.henry.k12.ga.us/uqe/crct.htm> (CRCT practice tests)

<http://a4esl.org/q/h/grammar.html>

<http://www.rabun.k12.ga.us/staff/hhenson/CRCTPractice.html>

<http://www.eduplace.com/kids/mhm/index.html>

LANGUAGE ARTS

<http://www.readwritething.org>

<http://raspberry.forest.net/FMPro?-DB=whootie.fp5->

Format=/whootie/results.htm&typFind%00 Folk and Fairy Tales from Around the World

<http://www.ahisd.net/campuses/cambridge/library/chilauth.html> This is a comprehensive "hot list" of links that will take you to the websites of your favorite authors.

<http://www.cogcon.com/gamegoo/gooey.html> This is an interactive website in which students can practice grammar and word educational games.

MATH

Number Sense

<http://www.oswego.org/ocsd-web/games/SumSense/sumadd.html>

<http://www.oswego.org/ocsd-web/games/SumSense/sumsub.html>

<http://www.oswego.org/ocsd-web/games/SumSense/summulti.html>

<http://www.oswego.org/ocsd-web/games/SumSense/sumdiv.html>

<http://www.dositey.com/addsub/add/sub34.htm> three digit addition/subtraction - has a neat game to use
<http://www.dositey.com/muldiv/multip.htm> multiplication sites
<http://www.mathplayground.com/wpindex.html> math games
<http://www.shodor.org/interactivate/activities/agame/index.html> can use with any type of math fact
http://www.internet4classrooms.com/skills_3rd_original.htm variety of math sites for all topics

<http://www.kidzone.ws/math/winter/index.htm#WORKSHEETS3> worksheets for addition, subtraction, multiplication, and division. Magic squares are very challenging!
<http://education.jlab.org/placevalue/index.html> place value game
<http://www.funbrain.com/tens/index.html> place value puzzler
http://lessonplancentral.com/lessons/Math/Math_Worksheets/Place_Value/index.htm place value worksheets

Geometry

<http://www.beaconlearningcenter.com/WebLessons/SoldPatterns/default.htm>

<http://www.mathleague.com/help/geometry/polygons.htm#trapezoid>
<http://www.mathisfun.com/quadrilaterals.html>
<http://regentsprep.org/Regents/math/quad/LQuad.htm>
http://teams.lacoe.edu/documentation/classrooms/amy/geometry/6-8/activities/quad_quest/quad_quest.html
<http://www.interactivestuff.org/match/maker.phtml?feature=1&id=24>
<http://www.mathisfun.com/triangle.html>
<http://www.math.com/school/subject3/lessons/S3U1L6GL.html>
<http://www.mathleague.com/help/geometry/3space.htm>
<http://mathforum.org/trscavo/geoboards/dot1.html> geoboard dot paper
<http://math.arizona.edu/~ondrus/teaching/302Bsum05/resources/10x10dot.pdf> 10 x 10 Geoboard
<http://www.wiu.edu/users/mfjro1/wiu/graphics/pdf-files/dotpaper5x5.pdf> small geoboard paper
<http://highered.mcgraw-hill.com/sites/dl/free/0072532947/78543/InchGrid.pdf> 1 inch grid paper

<http://incompetech.com/beta/plainGraphPaper/> Print free dot paper or graph paper

Measurement

http://www.shodor.org/interactivate/activities/ElapsedTime/?version=1.5.0_10&browser=MSIE&vendor=Sun_Microsystems_Inc. Elapsed Time

MONEY

http://www.kidsbank.com/index_2.asp Guided by Penny, Dollar Bill, Interest Ray, and Checks, students will learn about savings, interest, checking, and electronic banking in this very interactive site.

GRAPHING AND DATA ANALYSIS

<http://www.geocities.com/EnchantedForest/8112/graph.html> Learn to read simple to more difficult graphs on this site.

Other Third Grade Websites

<http://teacher.scholastic.com/max/castle/> challenges for students!

<http://pegasus.cc.ucf.edu/~mathed/brainold.htm> brain teasers

<http://aaamath.com/B/grade3.htm> Hundreds of pages of basic math skills, interactive practice on every page, a math topic on each page, and several challenge games on every page.