

Sites in English:

**** <http://nlvm.usu.edu/en/nav/vlibrary.html>

exceptional mathematics site produced by the University of Utah, math levels go from K - 12. Driven by the National Council of Teachers of Mathematics math standards, the same Council that drives national and states curricula in mathematics.

<http://incompetech.com/graphpaper/vartriangle/>

FREE on-line creatable graph paper wizard. You need to download nothing to get this to work. Exceptional for all levels that needs graphing or enjoy pattern coloring. In English, American.

<http://www.math-drills.com/>

excellent site for PDF format worksheets in math for grades 2-8. Look to the top of the page for all your options.

<http://worksheetplace.com/>

free worksheets of all types - *truly* free.

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

free worksheets; you control all the parameters for each skill, exceptional.

<http://nces.ed.gov/nceskids/createagraph/>

create your own graphs (among other cool things); U.S. Government sponsored. You plug in all needed parameters, in any language using the Roman alphabet and Arabic numerals and voilà!

<http://www.theteacherscorner.net/printable-worksheets/>

another interactive/user-friendly web site for creating your own worksheets in many subject areas. Primarily elementary.

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

a few thousand worksheets, many of them original parameters friendly, totally free.

<http://www.ixl.com/math/grade-4>

very cool interactive site with brief-quiz style interactive mini-pages. Primarily math. Assessments are moving to an on-line format and this site replicates this style.

<http://www.superteacherworksheets.com/pictograph.html>

multisubject site, PDF-based, hence, great for worksheets. Features an entire section of pictographs, normally very hard to locate on-line.

<http://www.superkids.com/aweb/tools/>

good site for parameters-entry worksheets; multiple subjects.

<http://dukes.stark.k12.oh.us/TIS/coordinates.html>

some excellent interactive games using the coordinate system/x,y coordinates. Can be started by 3rd grade.

**** **<http://www.aiken.k12.sc.us/schools/aikenm/Quizlevl.exp.htm>**

extremely important, God-send site for parents struggling with “what’s right for my child to read?” question. Lists 100's of book according to level and level of difficulty from grade 1 to grade 12. A title listed at 3.2, would be 3rd grade level text, earlier part of the year. If it is given 0.5 points, it is a short text, probably with ample illustrations. If it's a 2 point book, it's a multiple chapter book. Created by the “Accelerated Reader” project. Non-fiction books can be a bit more difficult to read/fully comprehend than a fiction book at the same level. (Also refer to the Lexile Reading Program for a second leveled reading project. May need a log-in.)

**** **<http://www.aaamath.com/>**

this is a brilliant site for mathematics; the top of the page is for grade level, the left margin is for the skill. You are also able to print out the results! It is an American program, available in English and Spanish.

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

excellent site; really simplifies material. Science, language, math, etc. American program.

www.youtube.com

this can be a good site for science, math, language films.