



WEB SITES OF THE WEEK:
MATH SKILLS - IT ALL ADDS UP!

By Angie Corritone, Hidden Hills Elementary

National Library of Virtual Manipulatives

Online tools to support standards-based student learning: Bar Graph, Base Blocks, Number Patterns, Spinners, and more.

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

Pre-K to 2nd grade: http://nlvm.usu.edu/en/nav/category_g_1_t_1.html

Change Maker

<http://www.funbrain.com/cashreg/>

Get as much money in your piggy bank as possible, by figuring out the correct change.

Teacher Tool: FREE Math worksheet creator

<http://www.superkids.com/aweb/tools/math/index.shtml>

Make your own on the fly! A worksheet will be created to your specifications, ready to be printed for use.

Telling Time

<http://www.bbc.co.uk/cbeebies/tikkabilla/games/clock.shtml>

Click on the TikkaBilla Clock Game – FUN!

Project Interactivate: Shodor Education Foundation (upper grades)

<http://www.shodor.org/interactivate/activities/>

Fraction Sorter, Clock counter, etc.

Virtual Geoboard

<http://standards.nctm.org/document/eexamples/chap4/4.2/>

Little Animals Activity Center

<http://www.bbc.co.uk/schools/laac/numbers/chi.shtml>

Addition & subtraction

Taxicab Geometry

<http://www.learner.org/teacherslab/math/geometry/shape/taxicab/index.html>

Coordinates and map skills

Brain Teasers

<http://www.eduplace.com/math/brain/index.html>

Weekly POWs

Click on Bricks

<http://kathyschrock.net/clickonbricks/>

Practice multiplication skills with legos.