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Math CSO Resources

EXCELENT LINK TO GRADES K-12 MATH WEBSITES: contains math interactive, search by subject, libraries of interactives, ELEMENTARY: Basic numbers, addition, subtraction, decimals, division, estimating, exponents, fractions, geometry, measurement, Microsoft Excel, money, multiplication, perimeter and area, place value, Roman numerals, rounding, time, interactive word problems. SECONDARY: algebra, data/statistics/graphs, distance/time/rate, geometry, trigonometry/calculus.
<http://wvschools.com/harrisoncounty/links/ma.htm>

Good Resources for all math grade levels (PK-12):

http://mathslice.com/ms_hs_main.php

Good Resources for all math grade levels (K-12):

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

Good Resources for all math levels (K-12):

<http://www.techteachers.com/mathweb/integratingmath.htm>

Good Manipulatives for grades K-2

http://www.eduplace.com/kids/mw/manip/mn_k.html

Virtual Library of Manipulatives (Grades K-2)

http://nlvm.usu.edu/en/nav/grade_g_1.html

Kindergarten Math Resources

M.O.K.1.1 count forward to 20 and backward from 10 with and without manipulatives.

Number Sense in Kindergarten

<http://wveis.k12.wv.us/Teach21/public/lguide/lguide.cfm?tsele1=2&tsele2=100&tsele3i=71>

Count to 100 (Fill in missing numbers)

<http://www.hbschool.com/activity/count/index.html>

Ten Frame

<http://illuminations.nctm.org/ActivityDetail.aspx?ID=75>

AAA Math (Scroll down to game)

<http://www.aaamath.com/k2a-count.html>

Number of the Day

<http://pbskids.org/sesame/>

M.O.K.1.2 read, write, order, and compare numbers to 20 using multiple strategies (e.g. manipulatives, number line).

Number Sense in Kindergarten

<http://wveis.k12.wv.us/Teach21/public/lguide/lguide.cfm?tsele1=2&tsele2=100&tsele3i=71>