

Basic Math Facts

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

<http://www.aplusmath.com/Games/games.html>

<http://www.quia.com/jg/387225.html>

<http://www.funbrain.com/osa/index.html>

<http://www.funbrain.com/math/index.html>

<http://www.dep.anl.gov/aattack.htm>

<http://www.funbrain.com/math/index.html>

http://www.educationworld.com/a_lesson/lesson/lesson339.shtml

<http://www.dositey.com/mathk2.htm>

<http://www.scweb4free.com/scooby-doo1.htm>

<http://www.additiongames.net/mickey.html>

<http://www.mymathgames.com/monkeyaddition.htm>

<http://www.mymathgames.com/addition/batman/>

<http://www.mymathgames.com/addition/tom&jerry/>

<http://www.arcademicskillbuilders.com/games/alien/alien.html>

Coloring Book Math

<http://www.surfnetkids.com/games/colorsums.htm>

Practice Addition Facts and 2 digit plus 2 digit #s

<http://www.scweb4free.com/scooby-doo1.htm>

<http://www.additiongames.net/mickey.html>

<http://www.mymathgames.com/monkeyaddition.htm>

<http://www.mymathgames.com/addition/batman/>

2nd Grade Web Resources

Gloria Cuellar-Kyle

<http://www.mymathgames.com/addition/tom&jerry/>

<http://www.oswego.org/ocsd-web/games/Ghostbusters3/ghostadd3.html>

<http://www.scweb4free.com/addition030.htm>

Challenging two digit plus two digit

<http://www.oswego.org/ocsd-web/games/SpeedGrid/Addition/urikaadd2res.html>

Adding 3 - two digit numbers

<http://www.dositey.com/addsub/mystery2AA.htm>

This site has very neat graphics and sound!

http://www.gdbdp.com/multiflyer/v02_final/v02_final.html

<http://www.oswego.org/ocsd-web/games/Mathmagician/cathymath.html>

<http://www.mathmastery.com/cyberchallenge/index.cfm>

Building Math Vocabulary

<http://www.mathcats.com/grownupcats/ideabankmathandliterature.html>

<http://www.thereadingnook.com/math/>

Math Videos and Songs - May need to convert

<http://www.sqooltools.com/edvideos/index.html#mathreadingsafety>

Measurement

Neat to make into charts

http://www.mce.k12tn.net/measurement/measurement_chart.htm

Elementary Math

http://www.internet4classrooms.com/math_elem_index.htm

Mother Loads!

<http://www.mrnussbaum.com/mathcode.htm>

Thanks to Mrs. Casey

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

Various Math Topics

2nd Grade Web Resources

Gloria Cuellar-Kyle

<http://www.internet4classrooms.com/k12links.htm>

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

<http://harcourtschool.com/menus/auto/13/3.html#1>

http://www.funbrain.com/teachers/subj_math.html

http://www.harcourtschool.com/menus/math_advantage.html

Great site with loads of attention to various math topics

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

http://www.learningmedia.co.nz/staticactivities/online_activities/flitting_with_fractions/

<http://www.gamequarium.org/dir/Gamequarium/Math/>

Thermometer

<http://www.miamisci.org/hurricane/thermometerread.html>

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

http://www.abcteach.com/free/m/math_graph10.pdf

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

Loads of Math resources, articles, enrichment, portals to other great web sites
For seasonal Math games click on Just For Fun to expand the menu choices

Carve Your Own Pumpkin

Neat for symmetry, patterning, shapes, use as a writing prompt, following directions

http://www.cubpack81.com/images/carve_pumpkin.swf

Fun Math Games for Halloween

has an array of Math games with a Halloween theme

<http://www.apples4theteacher.com/holidays/halloween/math-games/#>

(<http://www.mathgoodies.com/AMC/>)The American Math Challenge (<http://www.mathgoodies.com/AMC/>)- Free registration and participation with great prizes to be won -November 9 – 16, 2009

I was scouting about for some neat web sites and thought you would enjoy!

2nd Grade Web Resources

Gloria Cuellar-Kyle

http://www.google.com/search?q=third+grade+solar+system+&rls=com.microsoft:en-us:IE-SearchBox&ie=UTF-8&oe=UTF-8&sourceid=ie7&rlz=117GGIE_en

http://www.s-h-a.org/Computer_Lab/solarsystem_3rdgrade.html

<http://www.myteacherpages.com/webpages/MrsThonus/science.cfm?subpage=152859>

Change Maker

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

Telling Time

http://www.harcourtschool.com/activity/con_math/g03c05.html

<http://www.teachingtime.co.uk/draggames/sthec3.html>

<http://www.primarygames.com/time/start.htm>

http://www.fi.edu/time/Journey/JustInTime/hour_quiz.html

<http://www.primarygames.com/time/question1.html>