

Armstrong's Personal List of Web sites

The following are web sites that I have found to be useful. Updated 7/12/03.

<http://www.aplusmath.com>

This is a fun site with games for kids to play. I recommend this site to parents.

<http://school.discovery.com/teachers/index.html/>

This is the Discovery Channel site just for teachers. There are lessons plans here and a great list of web sites for teachers. The very best thing here is Puzzlemaker which makes great crossword puzzles, and word searches, not math but great anyway. They also have mazes, and number puzzles that you can print out.

<http://www.ceismc.gatech.edu/busyt/>

This is a web site for busy teachers. I haven't had time to fully check this one out, but I am looking forward to looking through it. (joke)

<http://math.rice.edu/~lanius/Lessons/>

This is an amazing site. It is connected with the following site, but stands alone with some lessons that you could do with the whole class in the computer lab.

<http://arcytech.org/java/>

This site has Applets that can give students a chance to experiment with important concepts. There are manipulatives that students can play around with and discover important concepts like where Pi comes from or use pattern blocks to figure out fractions.

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

Houghton Mifflin's web site has brain teasers, great to use for Problem of the Week.

<http://www.cs.uidaho.edu/~casey931/mega->

Map coloring with stories and games to play on graphs. There are some really cool ideas on this website.

<http://www.math.nmsu.edu/breakingaway/>

This site has some really great projects and lesson to use off the computer. It also has an all Spanish option.

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

This is an animated and interactive math dictionary. It is really fun to use and there are practice games to do with each definition. It was created by Jenny Eather who must be from England. It would be useful to recommend to parents to have their kids use.