

IT'S ALIVE!

IT'S ALIVE!!!

THE CORE...

THROUGH TECHNOLOGY

*Making the Core Interactive,  
interesting, and Memorable  
with templates and electronic  
journals...*

Timpanogos Elementary, Provo, Utah  
[kimberlyg@provo.edu](mailto:kimberlyg@provo.edu)  
<http://myuen.org/91989>

<http://www.timpanogos.provo.edu/Technology%20Lab.htm>

•Visit my UEN website at <http://myuen.org/91989> where I am always updating my “favorites.htm” (websites) that support all areas of the Utah State Elementary Core Curriculum. I also have fun activities and helpful ideas to help with math understanding. I always update as I find more sites, so check back often for new stuff! ☺  
PLEASE email me with questions about how to get started, etc.!!! I would love to hear from you!

### Software IDEAS

#### •For art/template production

•Kid Pix Studio Deluxe (older version) \$4.95 Mac pre OS X or PC  
<http://www.surplusdrom.com/kidpixdeluxe3.htm>

•Kid Pix 4 version for Mac OS X and PC (\$19.95)  
<http://www.academicssuperstore.com/market/marketdisp.html?PartNo=728057&>

•Kid Pix Deluxe 3 for MAC OSX (and upgrades for NEW imacs with Intels)  
\$39.95 (\*\*\*\*This is the one I use)  
[http://www.mackiev.com/kid\\_pix.html](http://www.mackiev.com/kid_pix.html)

•Tux Paint for Mac or PC (a nice alternative if you don't already have a drawing program) \*\*\*\*and it's FREE ☺  
<http://www.newbreedsoftware.com/tuxpaint/download/>

•Fluxtime Studio (online or downloadable animation software abt. \$23)  
\*\*\*I just came across this one this past week—haven't had time to REALLY check it out yet—but looks like it has possibilities ☺  
<http://www.fluxtime.com/index.php>

#### •For audio

Can download Audio Recorder for osX for FREE!  
<http://versiontracker.com/dyn/moreinfo/macosx/17392>  
or Audacity which is Cross Platform  
<http://audacity.sourceforge.net/download/>

Kid Pix (old and new versions have recording capability built in .)

**•Great Websites for Core Supports**

- NASA for Kids k-2 and 3-5 “Newsbreaks” video clips (you will register with your email, but it is free)

<http://ksnn.larc.nasa.gov/intro.html>

- Interactive Multimedia for math, science, Lang Arts, Social Studies, Art, etc.

<http://www.iknowthat.com>

- Online Reading Interactives for younger grades

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

- FREE** access to assorted Science and Math BrainPops (some may repeat from site to site)

[http://glencoe.mcgraw-hill.com/sites/0078600499/student\\_view0/brainpop\\_movies.html](http://glencoe.mcgraw-hill.com/sites/0078600499/student_view0/brainpop_movies.html) these are general science topics

[http://glencoe.mcgraw-hill.com/sites/0078617022/student\\_view0/brainpop\\_movies.html](http://glencoe.mcgraw-hill.com/sites/0078617022/student_view0/brainpop_movies.html) these are life science topics

[http://glencoe.mcgraw-hill.com/sites/0078617006/student\\_view0/brainpop\\_movies.html](http://glencoe.mcgraw-hill.com/sites/0078617006/student_view0/brainpop_movies.html) these are earth science topics

[http://glencoe.mcgraw-hill.com/sites/0078685540/student\\_view0/brainpop\\_movies.html](http://glencoe.mcgraw-hill.com/sites/0078685540/student_view0/brainpop_movies.html) these are physical science topics

<http://www.glencoe.com/sec/math/prealg/prealg05/brainpops/index.php4/ut>  
these are math related topics (preal and algebra)

<http://magma.nationalgeographic.com/ngexplorer/0509/quickflicks/?fs=magma.nationalgeographic.com> (these are a few, selected Brain Pops)

- Free Downloadable clips for lang arts, math, soc.st, etc

<http://www.thinkport.org/Classroom/onlineclips.tp>

- Online Stories, Games, animated songs

<http://www.britishcouncil.org/kids.htm>

- Online all grades, subjects games and activities

<http://www.bbc.co.uk/schools/>

•Free downloadable curriculum video clips (will need to use your UEN login)  
<http://dms.uen.org/cgi-bin/WebObjects/tsweb?site=emedia>

•Educational streaming and downloadable video clips for all curriculum areas (a bit pricey, but WELL worth it for a school investment)  
[www.unitedstreaming.com](http://www.unitedstreaming.com)

•Ready made Power Point curriculum presentations, interactive games, and templates for all subject areas  
<http://its.leesummit.k12.mo.us/powerpoint.htm>

**Interactive Math websites---my favorites and most used**

<http://www.neufeldmath.com/> \*\*\*(free download software samples with accompanying workpages)

<http://www.bbc.co.uk/schools/>

<http://www.iknowthat.com>

<http://www.eduplace.com/kids/mw/index.html>

<http://www.hbschool.com/elab/>

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

<http://illuminations.nctm.org/tools/index.aspx>

[http://www.funbrain.com/teachers/subj\\_math.html](http://www.funbrain.com/teachers/subj_math.html)

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

[http://www.knowitall.org/nasa/html\\_wm/ksnn.html](http://www.knowitall.org/nasa/html_wm/ksnn.html) (free sci & math clips)

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

[http://www.internet4classrooms.com/skills\\_6th\\_original.htm](http://www.internet4classrooms.com/skills_6th_original.htm)

<http://www.apples4theteacher.com>

<http://www.explorelearning.com>

<http://www.learnalberta.ca/Launch.aspx?content=%2fcontent%2fmesg%2fhtml%2fmath6web%2fmath6shell.html>

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

<http://www.freewebs.com/weddell/Equiv%20Fractions%20Contents.html>

<http://www.freewebs.com/weddell/FDP%20contents.html>

<http://nces.ed.gov/nceskids/index.asp?flash=true>

## Helpful hints to remember:

•Screen capture on a MAC is apple shift 4 then highlight whatever you want  
This automatically saves to the desktop and can be changed to .png forms for Tux Paint or brought into Kid Pix

•On PC can use the print screen key ?? this save the entire screen, but then can erase what you don't want in your template page OR probably better yet, download the freeware software at the following site to allow selection of images to capture on a PC.

<http://www.snapfiles.com/Freeware/gmm/fwscreen.html>

\*\*\*\*This session will also show how to access black-line masters and activities that support curriculum such as place value, fractions, etc., from my UEN website mentioned at the top of this page. These activities go write along with some of the interactive sites and templates that will be shown!!