## Helpful Web Addresses

PowerPointers.com

www.course.com/downloads

http://Pegasus.cc.ucf.edu/%7Eucfcasio/qvuses.htm (or do a Google search for 1001 Uses for a digital camera)

<u>www.educationworld.com</u> has many good resources for digital technology in the classroom. Search for the article titled *Quick! Get the (Digital) Camera!* 

UnitedStreaming.com (Guests use the Pass Code: 97CB 1E6E and email <u>education@aetn.org</u> to get your school's pass code as soon as you get into your classroom.)

http://cnets.iste.org (find the National Educational Technology Standards for teachers and students)

<u>www.utsystem.edu</u> (Fair Use of Copyrighted Materials) or <u>http://fairuse.stanford.edu/Copyright\_and\_Fair\_Use\_Overview/c</u> <u>hapter0/index.html</u>

<u>www.wacona.com/digicam/digicam.html</u> (find the article titled Using Digital Camera in the Classroom)

http://coekate.murraystate.edu/camera/ideas.htm (find the article titled Ideas for Using Digital Camers in Your Classroom)

http://office.microsoft.com/training (Training: Play with sound files; Package a presentation for CD; Linked vs embedded files; Five tips for using clip art and graphics; Add a watermark to a printed document; Separate clip art into layers; Quick Reference Card--Decorate documents with backgrounds, borders, and text effects)

http://www.actden.com/pp/unit8/8\_3.htm (Convert your presentation into Web pages)

<u>www.freeplaymusic.com</u> (FREE legal music downloads)

http://electricteacher.com/ptransitions.htm (PowerPoint Tutorials: Working with Graphics--adding transitions, animations, and sounds, and saving as a Web page; Also find useful PowerPoint Links at electricteacher.com/links3.htm))

http://www.actden.com/pp/unit8/8 1.htm (find Dashing Disk [or Pack and Go])

http://www.spotsylvania.k12.va.us/mhs/Tech%20Support/Power Point/Basic/index.htm (find *Microsoft PowerPoint Basics* with links for intermediate or advanced users)

http://www.siec.k12.in.us/~west/proj/index.html (find West Elementary Internet Projects [This is an awesome website--BL])

Amazon.com (search for free downloads)

gomicrosoft.com (free downloads--including music)

<u>www.copyright.gov/fls/fl102.html</u> (specifically addresses teaching and copyrighted work)

For images: <u>www.picsearch.com</u> and <u>www.pics4learning.com</u> or <u>www.flickr.com</u>

Streaming video, audio animations, interactive practice problems and self-tests for MATH: <u>www.classmatemath.com/</u>

Citing Electronic Sources:

www.ipl.org/div/farq/netchieFARQ.html or www.columbia.edu.cu/cup/CGOS/idx/basic.html (See 2.8-2.16) or http://lcweb2.loc.gov/ammem/ndlpedu/start/cite/index.html (Library of Congress)

Arkansas Education Technology Plan: <u>www.arkedu.state.ar.us/technology/pdf/technology\_plan.pdf</u>