VICKI DAVIS, COOL CAT TEACHER
MAGIC HANDOUT

HYPERLINKS FOR ALL SESSIONS
- Vicki's Bio [http://coolcatteacher.wikispaces.com/About+Me](http://coolcatteacher.wikispaces.com/About+Me)
- Wiki Handouts, Slides, Links [http://coolcatteacher.wikispaces.com](http://coolcatteacher.wikispaces.com) -- Look at the links on the homepage to find the link for your session.
- Our Backchannel chat for this session is at [http://www.chatzy.com/492808953110](http://www.chatzy.com/492808953110) password: coolcat

MY WIKI WORKSHOPS
- [http://k12wiki.wikispaces.com](http://k12wiki.wikispaces.com) is the wiki I use for wiki workshops.

MY CLASSROOM LINKS
- Class Wiki - [http://westwood.wikispaces.com](http://westwood.wikispaces.com) (Winner WikiSpace of the Month December 2005)

OTHER PLACES I SHARE
- Women of Web 2 [http://www.womenofweb2.com](http://www.womenofweb2.com)
- EdTechTalk [http://www.edtechtalk.com/WomenofWeb2.0](http://www.edtechtalk.com/WomenofWeb2.0)
- TechLearning - [http://www.techlearning.com](http://www.techlearning.com)

MY BOOKMARKS - [http://del.icio.us/brightideasguru](http://del.icio.us/brightideasguru)

MY BIG “THREE”
These are the THREE things that you will do as a result of this session **within the next 7 days**! It could be as simple as “Set up an RSS reader” it could be “go listen to a show at [www.edtechtalk.com](http://www.edtechtalk.com) or it could be to go explore something listed here on this page. But you must pick three! **Please feel free to share these in our backchannel chat if you have a laptop.**

1. 
2. 
3. 

MY INTENTIONAL R&D LIST
R&D stands for “research and development.” To be successful, educators need to begin taking time to research tools and innovations and develop self-directed plans for innovation in their own classroom. I keep an “intentional R&D” list so that when I find a snippet of time, I can intentionally go explore the places I want to know more about. One suggestion for your intentional R&D list would be to explore [http://www.voicethread.com](http://www.voicethread.com)

Remember that in today’s state of rapid innovation that we are all beginners and must empower our students to contribute to their own learning, have meaningful projects and activities and use technology effectively with research-based best practices and not just for the sake of technology.

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