

Integrating Technology in Education

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Resources From ERTC Session

Wiki <http://njtechteacher.wikispaces.com>

Bookmarks

Symbaloo Creating and sharing bookmarks as tiles.
My bookmarks: njtechteacher.wikispaces.com/symbalooideas
Register: www.symbaloo.com

Wikispaces Create ad free web site with no knowledge of web programming languages.
www.wikispaces.com

Formative Assessment Tools

Plickers Free polling tool. Only one teacher device with Internet access and camera required.
www.plickers.com

Socrative Free polling tool. One Internet device per child *or* group to respond. Three modes available: Quiz (each child), Group Quiz (Space Race), or Exit Ticket.
www.socrative.com

Kahoot Free group quiz/game. One Internet device per child.
getkahoot.com (Teacher)
kahoot.it (Student)

Collaborative Documents: Microsoft Office-like products that provide documents, spreadsheets, presentations, databases, and other choices. They are useful for teacher collaborations. They are being used in middle and high school classes. Many schools set up Google Apps for Education.
drive.google.com

UDL Tech Toolkit: A wiki with a wide array of tools to share to help all students become successful in their studies.
udltechtoolkit.wikispaces.com

For Our Younger Students

ABCmouse: Sign-up for free teacher and student accounts.
www.abcmouse.com/teacher-registration

GoNoodle: Free brain break videos – great for indoor recess too.
www.gonoodle.com

Storyline Online: Videos of actors reading children's storybooks.
www.storylineonline.net

Google Search Hints

Google does not search the Internet. It searches a database of web sites. Using the advanced search feature can help you find PDF files and flash animations that might be useful in class.

www.google.com/advanced_search

Collaborative Tools

Video Sources: There are a variety of short clips that you might find useful for your classroom.

www.youtube.com

www.teachertube.com

www.safeshare.tv (YouTube must be unblocked to operate)

Wolfram Alpha: This is a free tool that can provide you and your students with a variety of applications. It can perform calculations; create charts of data in areas of science, health, language, world data, and many other categories.

www.wolframalpha.com

TuvaLabs: A tool that allows you and students to use real data to understand the world through a process of discovery, analysis and drawing evidence based conclusions. (From the website)

www.tuvalabs.com

Xtramath: A free website to assist students in automaticity of addition, subtraction, multiplication, and division facts.

www.xtramath.org

LoC Student Discovery: Free iPad only primary source document for iBooks: Immigration, The Constitution, The Dust Bowl, Symbols of the United States, The Harlem Renaissance, and Understanding the Congress. Non-iPad resources are available on this Library of Congress website.

www.loc.gov/teachers/student-discovery-sets

Professional Development

Professional development does not have to cost a lot of money. You can receive quality information on the Internet. One of the benefits of a social web with audio and visual tools is the ability to receive a wide range of connections.

k12rcantech.wikispaces.com

annoro.wikispaces.com/09+Workshop+Resources

Symbaloo Basic Certification: Learn to use Symbaloo and become certified. Use this link and code:

SylviaBuller14 (save \$10).

www.symbalooedu.com/pd-pro-sylvia-buller

3-2-1

3 Things You Want to Remember:

1. _____

2. _____

3. _____

2 Things You Will Tell Someone Else Today or Tomorrow

1. _____

2. _____

1 Thing You Will Do Before the Month is Over

1. _____

