

TEACHER/TUTOR RESOURCES - GED

DEVELOPED OR RECOMMENDED BY AND FOR NEVADANS

To submit resources for this page, contact Sharyn Yanoshak, saylv@cox.net

GED PREP. - GENERAL

- GED 2002 Teachers' Lesson Bank:

<http://www.floridatechnet.org/GED/LessonPlans/Lessons.htm>

VLB: A comprehensive set of lesson plans for all GED. (Pre GED plans also available.) The lesson plans are too elaborate for daily use, but great for a "shot in the arm." 11/03

- GED Lesson Plans:

www.able.state.pa.us/able/cwp/view.asp?a=13&Q=71697

Bureau of Adult Basic and Literacy Education, Pennsylvania.

This collection of lesson plans was developed by PA teachers based on a training sponsored by the GEDTS and USDOE.

JT: Excellent lesson plans. 11/03

- Study Guides and Strategies: <http://www.iss.stthomas.edu/studyguides/>

VLB: This is a site of free, printable, adaptable handouts of study tips and strategies, including some excellent ones for writing and math. 11/03

- GED Quick Guide for the Classroom: <http://www.nwlincs.org/NWLINCWEB/gedclass.htm>

Northwest Region's LINCS site: Activities related to GED skills can be downloaded or done interactively.

JT: This site has test, graphs, calculator practice, lesson plans, maps, etc. 11/03

- ClearVue: <http://www.clearvue.com>. More than 1,300 free worksheets,

JT: You need to fill out a profile info sheet to access. Worksheets are designed to be used with their products, but many of them can stand alone. 11/03

MATH

- Geometry in Motion: <http://www15.addr.com/~dscher/>

Provides direct interaction with geometric diagrams.

JT: Math teachers: Check this out; your students will love it because there are so many interesting and fun ideas related to math. 11/03

- The Math Forum @ Drexel: <http://www.mathforum.org/math.topics.html>

Collection of Math resources by subject.

JT: Great resources. Even I can understand it and I don't do math. 11/03

- Math Topics: <http://www.enc.org/weblinks/math/?/ls=ho>

Topics and links to other sites.

JT: Make sure you have plenty of time when you visit this site. You will love it because there are so many links to other fantastic math sites. 11/03

- Purplemath — Your Algebra Resource: <http://www.purplemath.com/modules/translat.htm>

VLB: This site is an excellent on-line algebra book. This particular page is excellent for "word problem-solving" techniques. 11/03

Special thanks to our contributors:

- JT: Jeanie Thibault, statewide GED trainer, eduk8tor@cox.net
- VLB: Val Lyons-Brady, statewide GED trainer, vbrady@tmcc.edu

SCIENCE

- How Stuff Works: <http://www.howstuffworks.com/>
VLB: Explanations of how daily life stuff works, especially good for the scientifically challenged. 11/03
- Chemistry experiments: <http://aa.uncwil.edu/reeves/onlinelabs/menu.htm> and http://www.chatham.edu/pti/Kitchen_Chem/Rysdon_01.htm
VLB: Simple "scientific" experiments using kitchen supplies; easy way to enliven science class. 11/03

SOCIAL STUDIES

- History Matters: <http://www.historymatters.gmu.edu/>
A gateway to Web resources and useful materials for teaching U. S. History.
JT: Has more resources than you'll ever need. Especially helpful if history isn't your thing. 11/03
- Today in History: www.memory.loc.gov, then click on "Today in History"
Library of Congress site offers profiles and resource links for influential people and events in US history.
JT: Tells you what happened on this date years ago. Great to use as a start of class activity to encourage students to be there on time. 11/03

WRITING SKILLS

- Hinds Community College:
http://www.hindscc.edu/Student_Services/Writing_Center/Worksheets/
VLB: Grammar and punctuation rules and worksheets; good for class or individual use. 11/03
- Finding Main Ideas/Topic Sentences: <http://english.glendale.cc.ca.us/topic.html>
VLB: Comprehensive treatment of topic sentences in a paragraph with worksheets and quizzes. 11/03