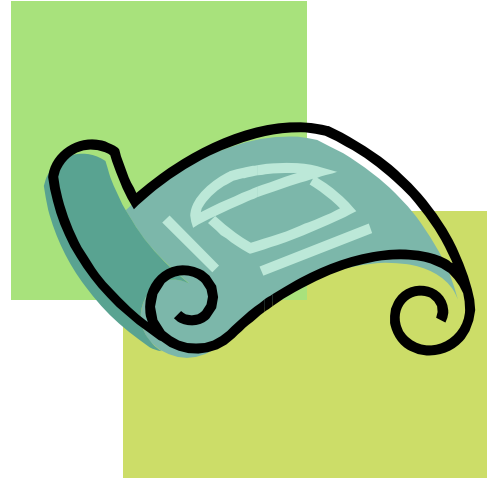


Online Resources for ABE/ASE

Lesson Plans

- [California GED Video Partners](#)
Though designed to go along with videos, there is ample information to use these resources as stand-alone.
- [Florida TechNet Living Library GED](#)
Lesson plans for all GED areas
- [Florida ABE Lesson Plans Cyberspace](#)
Math, reading, and language lesson plans with Internet links integrated as appropriate.
- [Florida TechNet Living Library Pre GED](#)
Curricula for Pre GED
- [Florida Circle of Learning](#)
Four cross-curricular lessons; all GED subjects are integrated in each lesson.
- [Thirteen.org Adult Ed Lessons](#)
Several GED lessons in various subject areas.



Multiple Skills

- [TV411 - Tune In To Learning](#)
Several interactive student activities are provided in the areas of reading, writing, vocabulary, math and
- [FunBrain](#)
Students will find activities and games for spelling, math and grammar. A teacher guide is available to help review the skills and levels of the numerous educational games.
- [BBC Education Scotland Bitesize](#)
“Bite size” content reviews and a quiz for many subject areas in a very attractive and fun format.
- [GCF Global Learning®](#)
Choose Math and Money or Everyday Living. Everyday Living takes a while to load, but it is very interactive. For ABE. Involves an easy signup.

Language Arts

Reading/Vocabulary

- [Cepstral Text-to-Speech](#)
For students who may need text to speech assistance, this allows you to copy or type text in a box and choose the speed and pitch for the speech output.
- [California Distance Learning Project](#)
Abbreviated and original news stories targeted for adult consumers. Audio support (some video) and instructional activities are provided with each.

Online Resources for ABE/ASE



- [The Learning Edge](#)
A multi-media, interactive online newspaper from Canada with many learning activities.
- [Learning Resources](#)
Abbreviated news stories with audio and some video. Vocabulary, sequencing, comprehension and writing activities follow each story.

Grammar/Punctuation

- [Grammar Bytes](#)
Interactive grammar exercises, grammar rules and handouts for teachers and students.
- [Eats, Shoots & Leaves Punctuation Game](#)
The book is not necessary! This game reviews punctuation and capitalization.
- [Grammar, Punctuation and Spelling](#)
Grammar worksheets from Purdue Writing Lab.

Writing

- [ReadWriteThink Student Materials](#)
The interactive graphic organizers are great tools for working on the writing process.
- [Paragraph Punch](#), [Business Letter Punch](#) & [Essay Punch](#)
Students complete actual steps of writing a paragraph using prompts and graphic organizers. When finished, copy and paste the letter to a word processor to save, edit later, and print.

You don't have to pay to participate!



Social Studies

Geography

- [Traveler IQ Challenge](#)
Click on maps to test your knowledge of geography. Presented in a game format.
- [World Atlas](#)
Easy to navigate and explore world atlas. Information on the country or continent is provided along with additional web links.

Online Resources for ABE/ASE

US Government

- [Ben's Guide to American Government](#)
Choose grade levels and topics to explore American government.
- [Kids.gov Government Link Page](#)
Several links to some of the best “easy to understand” web sites on government.

US History

- [US History](#)
Several videos and text on famous people and events.
- [America's Story](#)
A great way to explore U.S. history, famous people, and states.

World History

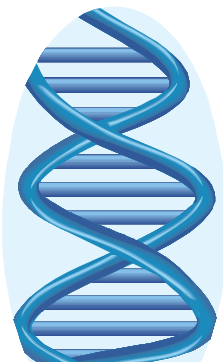
- [History for Kids](#)
Provides broad and simple to understand overviews of world history from ancient times until more recent years.
- [Hyper History](#)
Find out what was happening where and when with incredible timelines into the past.



Science

General Principles

- [The Scientific Method](#)
The first part of this interactive tutorial uses the analogy of a mystery to teach the process of the scientific method.
- [Reeko's Mad Scientist Lab](#)
Simple experiments that demonstrate basic scientific principles.



Biology

- [Learn Genetics](#)
Start with the Basics and Beyond section. Then explore.
- [Cells Alive](#)
Explore cells with animations and illustrations.
- [Virtual Body](#)
A tour of the human body, with a narrated segment on neurons.
- [Interactive Body](#)
Rotate, drag and drop body parts into a male or female body. Hints

Online Resources for ABE/ASE

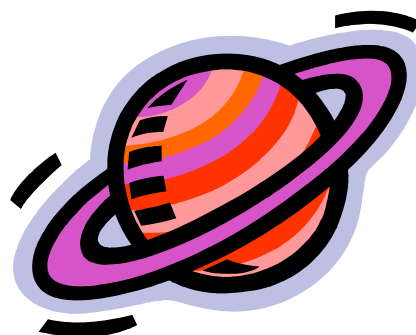
help you learn more about each part.

Chemistry

- [Chem4Kids.com Matter](#)
Basic chemistry information on matter, atoms, elements, the periodic table, reactions, and biochemistry. Several quizzes to check understanding.
- [Chemical Balancer](#)
Game to learn the elements and balance chemical equations.

Physics & Astronomy

- [Physics 2000](#)
Interactive java “applets” display results of experiments.
Good explanation of scientific principles.
- [Cosmic Quest](#)
Online game that explores living in space. Using thinking skills and general knowledge of science and math.



Ecology

- [Consumer Consequences & Sustainability](#)
Interactive game designed to illustrate the impact of our lifestyles on the Earth.
- [Zerofootprint Footprint Calculator](#)
Interactive game that measures our carbon footprint on the earth. Includes educational materials for teachers to share with students.

Math

- [AAA Math](#)
K-8th grade math concepts offered in discrete, self-checking modules.
- [A+ Math](#)
Interactive web site with basic math skills and concepts. Flashcards and games for students. Teachers can print out worksheets or create their own to print out on the fly.
- [Powers of Ten](#)
This website using a view of the earth at distances that are powers of ten. Helps create the concept in a fun way.
- [Visual Fractions](#)
Instruction and practice in identifying, renaming, and operating on fractions. All fractions are modeled with number lines or circles. A few games are included.
- [National Library of Virtual Manipulatives](#)
Interactive, web-based virtual manipulatives to help students engage in math concepts.

Online Resources for ABE/ASE

- [Consumer Jungle](#) Consumer Jungle features consumer education curriculum with interactive student activities and printable materials.
- [iFigure](#)
iFigure provides links to online calculators and worksheets that help with money management.

GED TEST Preparation

- [Contemporary GED Study Center](#)
The Student Center sections will help you review for the GED test with interactive flashcards, quizzes and practice tests.
- [Steck-Vaughn Practice Test On-Line](#)
A sampling of test items to familiarize you with the types of items you will see on the actual GED test.
- [4Tests.com: GED](#)
Review questions to prepare for the GED Tests.
- [Free-Ed.net GED Online Course](#)
Free GED course online. Now available in Second Life.

