

A+LS™ GED® Prep Bundle Software

*Pretests and assessments give students
an advantage in attaining their GED.*

Increasing the number of students passing GED® classes can be quite a challenge. Join the growing number of schools and institutions using the *A+nyWhere Learning System®* software program. The backbone of the *A+LS™* GED Prep Bundle is a series of comprehensive assessments that tests students in the five GED subject areas – Science, Social Studies, Mathematics, Literature and the Arts, and Writing. Our pretests for GED competency pinpoint individual student skill deficiencies and automatically assign lessons that teach those skills. After students progress through the lesson material in a self-paced environment, the post-tests measure and record academic gains, indicating whether students are prepared to take the GED exam. All questions on the tests are aligned to the GED test objectives.

Comprehensive Courseware Curriculum

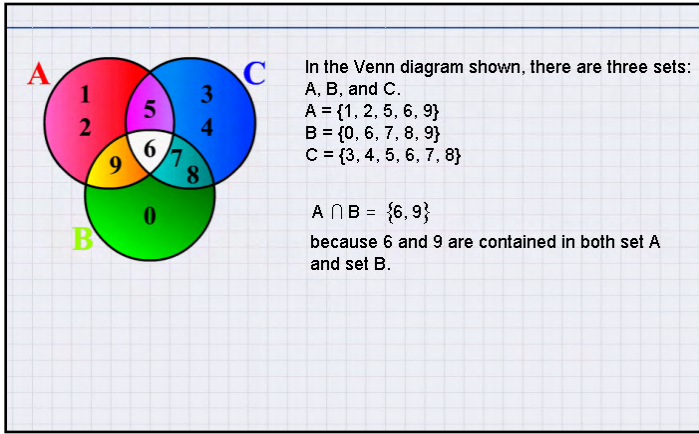
The *A+LS* GED Prep Bundle is comprised of 42 *A+nyWhere Learning System* titles. These titles contain over 2,000 hours of study and are 100% aligned to the GED test specifications. The GED Prep Bundle uses the proven instructional format of study, practice test, mastery test and essay to prepare students for the GED test. Use of the GED Prep Bundle will also help students improve overall test-taking skills. Students will test with confidence after completing American Education Corporation's proven program of study.

Features and Benefits

- 100% GED Alignment
- 42 Curriculum Titles
- Automated Lesson Generation
- Streamlined Assessment
- Comprehensive Content
- Powerful Management System
- Computer-Assisted Learning
- Spanish Titles Available*

*Not all titles available in Spanish.

**Aspire.
Act.
Achieve.**



1

Study Guide page from the Algebra I, Part 2 title. The lesson on Intersections and Unions reviews terminology of sets, unions and intersections.

Study Guide page from the Sciences VII title. The lesson on Cells and Cell Theory 2 reviews processes of plant and animal cells, photosynthesis, respiration and fermentation.

2

Osmosis (ahs MOH sihs) is a special kind of diffusion. Osmosis occurs when water moves across the cell membrane. Osmosis is the kind of diffusion that keeps a plant from wilting.

All cells need energy. Cells with chloroplasts get energy from the sun. The leaves and green stems of plants make food from sunlight, water, and carbon dioxide using a process called **photosynthesis**.

The A+LS™ GED Prep Bundle Title List

Writing Part I	Writing Part II	Social Studies	Science	Literature/Arts	Mathematics
Language Usage VII	Writing VII	U.S. Geography	The Sciences VII	Building Vocabulary VII	Mathematics VI
Language Usage VIII	Writing VIII	History of America I	The Sciences VIII	Building Vocabulary VIII	Mathematics VII
Language Usage – Secondary	Writing IX	History of America II	Biology	Building Vocabulary – Secondary	Mathematics VIII
	Writing X	World Geography	Earth & Space Science	Building Vocabulary – Secondary	Pre-Algebra
	Writing XI	History of the World I	Chemistry I	Reading VII	Real World Math
	Writing XII	History of the World II	Chemistry II	Reading VIII	Geometry
		Civics	Physics	Reading – Secondary	Algebra I, Part 1
		Mid-Level Social Sciences			Algebra I, Part 2
		Economics			Algebra II, Part 1
		Government			Algebra II, Part 2