

A+LS™ College Readiness Courseware Titles

Get students up to speed for college with our proven “assess and assign” software features.

Preparation is the key to success. Are your students prepared when they leave high school to take college classes? Are they prepared to take the college level placement tests required to qualify for dual or concurrent enrollment? Many students initiate their postsecondary education only to find they are underprepared to begin college-level coursework. Whether used in preparation for college-level placement tests, or as an intervention for skill level development, the College Readiness titles for the *A+nyWhere Learning System*® deliver!

The College Readiness titles for the *A+LS*™ courseware will help prepare your students to begin their postsecondary learning experience. Teachers as well as guidance counselors can take advantage of the user-friendly assessment capabilities and skill refreshing coursework that the system offers.

The College Readiness titles for the *A+LS* courseware will help your students improve their college readiness skills with our:

- Consistent, skill-level assessments for Arithmetic, Elementary Algebra, Sentence Skills and Reading Comprehension.
- Automatic and individualized prescriptions that ensure proper coursework assignments most efficiently address each student’s learning needs.
- Seamless delivery of coursework, whether online or network-based, reduces the administrative workload and keeps students properly engaged in the learning process.

**Aspire.
Act.
Achieve.**

Subordinate clauses act like a part of the sentence. That means that they take the role of one of the parts of speech. They can act like a **noun**, **adjective**, or **adverb**.

In a sentence, the subordinate clause acts as a unit, or as if the clause were one word. Look at the example sentence where a subordinate clause has been added.

The ancient, divided country was united around 3000 B.C.

The ancient country, **which was separated into Upper and Lower Egypt**, was united around 3000 B.C.

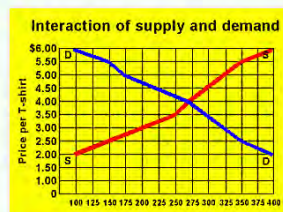
1

Study page from the Sentence Skills title. Clauses Lesson Two addresses the identification and punctuation of adjective clauses as well as independent and dependent clauses and restrictive and non-restrictive clauses.

Practice test page from the Arithmetic title. The Graphs and Tables lesson is an introduction to the use of graphs and tables.

2

The location on a graph where supply and demand intersect is called _____.



section

location

librium

equilibrium

A+LS™ College Readiness Courseware is aligned to these proficiencies:

Elementary Algebra

23 lessons that address the following skills:

- Equations, Inequalities, and Word Problems: linear equations
- Equations, Inequalities, and Word Problems: graphic properties
- Equations, Inequalities, and Word Problems: quadratics
- Equations, Inequalities, and Word Problems: systems
- Algebraic Expressions: multiply whole number by a binomial
- Algebraic Expressions: combine like terms
- Algebraic Expressions: evaluate algebraic expressions
- Algebraic Expressions: multiply binomials
- Algebraic Expressions: factor quadratic expressions
- Algebraic Expressions: factor the difference of squares
- Algebraic Expressions: square binomials
- Algebraic Expressions: factor quadratic expressions with a = 1
- Algebraic Expressions: simplify algebraic expressions
- Signed and Rationals: order and relative size of rationals
- Signed and Rationals: perform operations with signed numbers

Reading Comprehension

21 lessons that address the following skills:

- Applications: recognize the tone of a passage
- Applications: identify contradictory/contrasting statements
- Applications: analyze the logic
- Applications: follow moderately complex arguments
- Inferences: synthesize information
- Inferences: extract points that are only implied
- Identifying Main Ideas: recognize main idea
- Sentence Relationships: relationship between sentences
- Sentence Relationships: organizing principles
- Direct Statements/Secondary Ideas: less central ideas

Arithmetic

25 lessons that address the following skills:

- Applications and Problem Solving: integers
- Applications and Problem Solving: simple graphs
- Applications and Problem Solving: simple word problems
- Applications and Problem Solving: fractions, ratios, percent
- Applications and Problem Solving: multi-step word problems
- Applications and Problem Solving: variables
- Applications and Problem Solving: units of measurement
- Decimals and Percents: convert fractions, decimals, percents
- Decimals and Percents: divide by decimals and fractions
- Decimals and Percents: percent problems
- Decimals and Percents: square root of decimal numbers
- Decimals and Percents: percent problems ($p\%$ of $? = r$)
- Whole Numbers and Fractions: operations
- Whole Numbers and Fractions: basic arithmetic operations
- Whole Numbers and Fractions: estimate products and squares
- Whole Numbers and Fractions: equivalent forms

Sentence Skills

25 lessons that address the following skills:

- Clear Sentence Logic: correct misplaced modifiers
- Clear Sentence Logic: manipulate complex verb tenses
- Clear Sentence Logic: grammar and logic
- Clear Sentence Logic: syntax and repetitive diction
- Clear Sentence Logic: correct and incorrect linkages
- Recognizes Complete Sentences: correct sentence fragments
- Coordination/Subordination: simple
- Coordination/Subordination: faulty
- Coordination/Subordination: two or more subordinate clauses