

LANGUAGE ARTS PRE-K-3

The Language Arts PRE-K-3 bundle includes 27 programs that focus on balanced instruction with a special emphasis on phonemic awareness, phonics, fluency, vocabulary, writing, and reading comprehension. See Index for complete bundle listing.

Phonemic Awareness Series



Designed for emerging readers and older readers still struggling to achieve phonemic awareness, this powerful and fun series is based upon proven mastery learning principles, ensuring mastery of more than 100 phonemes.

- ★ Consonants, vowels, digraphs, sight words
- ★ Diphthongs, phonemes, blends, endings

Phonics Sequences Series



Fifteen activities systematically teach students how to form words phonetically and then use those words in sentences and stories. A reinforcement game is provided at the completion of each skill.

- ★ Consonants, vowels, digraphs, initial/final sounds
- ★ Vowels, blends, silent letters, comprehension

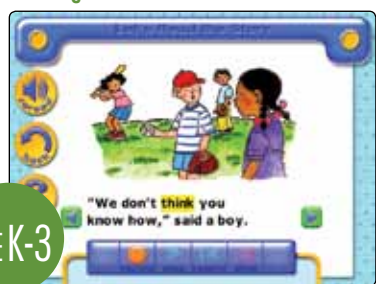
Language Concepts Series



Students are guided through a variety of interesting activities that are full of animation, music and voice. Students focus on defined reading and writing skills as they work through "learn" and "do" phases.

- ★ Letter recognition, alphabet, initial/final sounds
- ★ Letters, sounds, words, punctuation, parts of speech
- ★ Sentences, punctuation, grammar, writing, editing

Reading Links Series



Activities in this series help develop students' fluency skills and are designed to serve as a bridge between reading and comprehension instruction. Students read and record stories to improve fluency.

- ★ Listening and speaking, tracking left to right
- ★ See, say, spell method, rereading words

Spelling Buzz Series



Spelling has never been more fun than with this highly interactive program! Students are introduced to various spelling rules, practice through engaging activities, and test their knowledge with motivational spelling contests.

- ★ Type and spell grade appropriate words
- ★ Letter patterns, sentence context

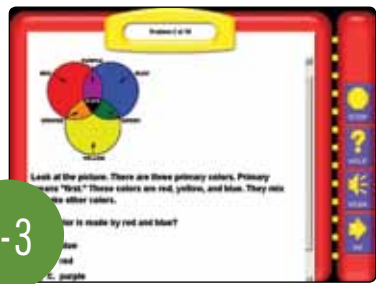
Vocabulary Builder Series



Improve oral and visual word recognition, enhance fluency, and speed lexical retrieval to ensure mastery by introducing new words in meaningful sentence contexts, preview word lists, practice activities, and spelling tests.

- ★ Vocabulary development, fluency, decoding
- ★ Bimodal word presentation, worksheets, basals*

Reading & Writing Series



Students practice key skills that appear on standards-based tests. The voice feature enables students to hear the questions for easier understanding. Games awarded for mastery.

- ★ Sentence construction, capitalization, punctuation
- ★ Brainstorming, prewriting, outlining

Guided Comprehension Series



Readers acquire and enhance 42 literal, inferential, critical, and visual reading skills through a multiple-step, guided reading approach as they navigate through a wide variety of reading passages.

- ★ Main idea, sequencing, predicting outcomes
- ★ Cause/effect, conclusions, comparing/contrasting

Reading for Comprehension Series



More than 135 reading passages await the eyes and minds of readers who seek to recover artifacts from a sunken ship. The race is on as students practice key comprehension skills.

- ★ Predict outcomes, draw conclusions
- ★ Cause/effect, infer meanings and ideas

MATH PRE-K-3

The Math PRE-K-3 bundle includes 15 programs that contain 7 Math Concept programs, 4 fun Learning Games, 2 SkillBuilders, and 2 Principles of Math programs. This bundle keeps students engaged and accommodates several different learning styles covering a wide range of primary math skills. See Index for complete bundle listing.

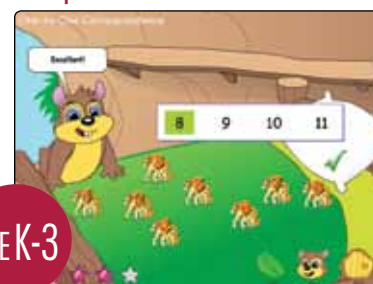
Measurement



Our helpful bear verbally and visually walks children through each step of understanding a concept. Tutorial and help features give struggling students added and self-directed assistance.

- ★ Mass, capacity, area, perimeter, time, money
- ★ Measuring, estimating, temperature

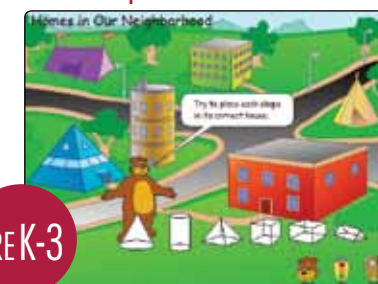
Principles of Math



Students acquire basic computational skills and mathematical thinking strategies, receiving instruction that models and then engages them interactively. Includes alternate graphics for remedial learners.

- ★ Counting, quantity, addition, subtraction
- ★ Multiplication, division, number lines, 10 frames

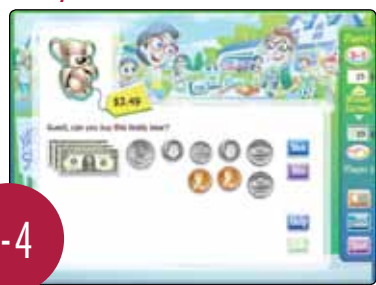
Math Concepts Series



This animated environment engages students in a toy land filled with activities correlated to the NCTM standards and addresses Data Management, Probability, Geometry, Number Sense, Numeration, Patterning, and Algebra.

- ★ Count, order, compare, add/subtract, multiply/divide
- ★ Identify, sort, classify objects, lines of symmetry

Money



Students learn key skills in counting money with realistic money graphics while making purchases at a toy-filled garage sale. Correct answers allow students to play a motivational game.

- ★ Counting pennies, nickels, dimes, quarters, dollars
- ★ Figure change, enough to buy, and fewest coins

Time



Student pirates learn key skills in telling time and search for buried treasure by correctly solving problems. Both digital and analog clock faces are used. A variety of selected and leveled activities for students are offered.

- ★ Tell time in hours, half-hours, quarter-hours, minutes
- ★ Translate/set time in numerals, words, digital form

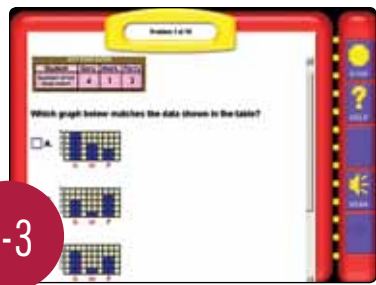
Number Facts



As a raging fire burns, players answer number facts problems to douse the flames and save the building. Animated graphics motivate students toward mastery. Teachers can modify levels, speed, time, and skills so students work where needed.

- ★ Addition, subtraction, multiplication, division
- ★ Recall number facts, increase recollection/speed

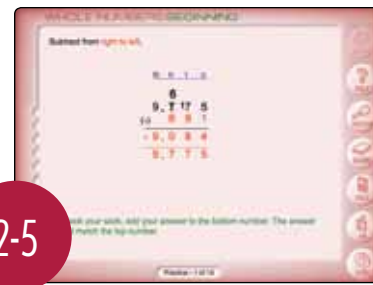
Math Strategies Series



Students practice a variety of mathematical skills to supplement classroom instruction. The voice feature enables students to hear the questions so they can focus on improving their math skills.

- ★ Estimation, solving real-world problems
- ★ Identify missing, necessary, excessive information

Whole Numbers



A step-by-step approach leads students through problems, checking each response in sequence and includes tutorial, practice, and test modes. Students who achieve the mastery level set by the teacher can play a reward game.

- ★ Adding/subtracting horizontally/vertically
- ★ Adding/subtracting with or without regrouping

Math Word Problems



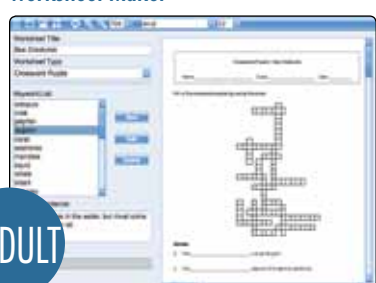
This learning game motivates students to solve a wide variety of word problems thanks to a special mystery phrase game. Students eagerly solve word problems to earn points that they use to select or buy letters. Includes remedial graphics.

- ★ Solve 1 & 2-step problems involving whole numbers
- ★ Choose appropriate operation, most reasonable answer

TOOLS FOR TEACHERS

Teacher Tools will make every educator's life easier. Make flash cards and worksheets in minutes, quickly place your student in the appropriate math, reading, or writing levels, determine learning styles, and help your students publish their own books. See Index for complete bundle listing.

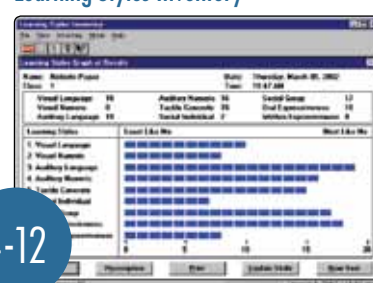
Worksheet Maker



Prepare and print up to 15 different customized puzzles, tests, and worksheets in 60 unique formats. Enter sentences and highlight the vocabulary words; the program does the rest.

- ★ Import text files, print answer keys, spell checker
- ★ Enter data once and use it over and over again

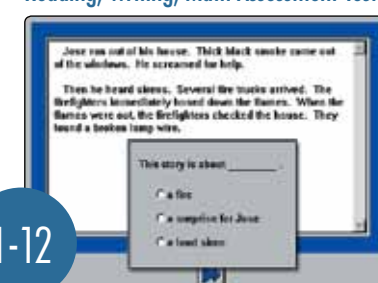
Learning Styles Inventory



Research has shown the importance of teaching to a student's preferred learning style. Find out how your students learn best, and then teach to their style.

- ★ Individual and class learning styles graphs
- ★ Includes cognitive, social, & expressive categories

Reading, Writing, Math Assessment Test



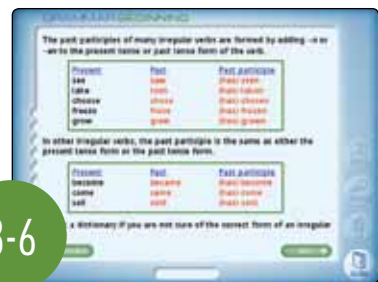
Perfect for developmental, remedial, & special education, tests provide a quick assessment for your students' reading, writing, & mathematical proficiencies.

- ★ Reading includes Spache, Fry, and Dale-Chall formulas
- ★ 119 math skills, student's writing estimates readability

LANGUAGE ARTS 4-6

The Language Arts 4-6 bundle includes 26 programs that cover a wide range of language skills. The bundle focuses on reading, writing, and grammar through a variety of instructional approaches that meet individual learning needs. See Index for complete bundle listing.

Grammar



A standardized testing format gives students the opportunity to identify grammar usage errors. Tutorials provide needed instruction, followed by practice, a test mode and a motivating game.

- ★ Adjectives, adverbs, verbs, nouns
- ★ Pronouns, easily confused words

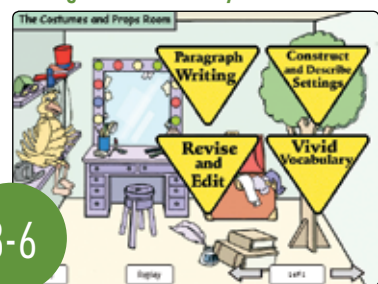
Understanding & Using Grammar



This series features an engaging character that gets confused and relies on the student to help solve grammatical problems. Each activity contains sentences that exemplify grammar conventions.

- ★ Verb tense/verb agreement, clauses and phrases
- ★ Common language mistakes

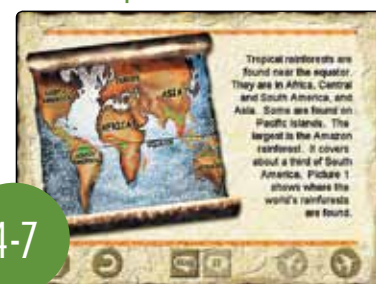
Writing & Media Literacy



This series covers the content taught in communication arts. Students learn to inform, write and speak clearly, understand various media, and use computers as a tool.

- ★ Prewriting, webbing, mapping, writing process
- ★ Writing poetry, stories, autobiographies

Guided Comprehension



Students progress through text introductions and predictions, vocabulary development, focused reading, skill and open-ended questions, and critical thinking activities. Includes 5 instructional levels and fun, engaging activities throughout.

- ★ Narrative, persuasive, informal, and work texts
- ★ Concept maps, predicting outcomes, visual comprehension

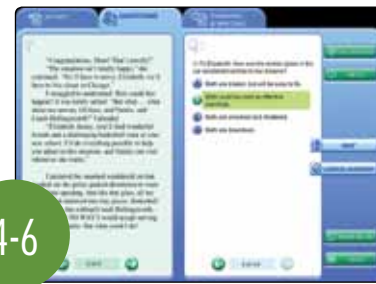
Reading, Research, & Language Skills



Dynamic tutorials and lessons introduce key concepts followed by activities that assess students' understanding and help them apply what they have learned. Students learn all about reading and research skills.

- ★ Note taking, skimming, scanning
- ★ Evaluation, currency, usefulness, reliability of information

Reading Comp & Critical Thinking Series



Students focus on answering questions about direct and implied information. Critical thinking exercises allow students to think and write about what they have read.

- ★ Pre-reading, while-reading, and after-reading strategies
- ★ Identifying important information, vocabulary

MATH 4-6

The Math 4-6 bundle includes 16 programs that contain a balanced mix of skills covered—8 Math Concepts titles teach and assess skills stressed in the NCTM standards, while computational skills are covered in the 3 SkillBuilders, and 5 Learning Games. See Index for complete bundle listing.

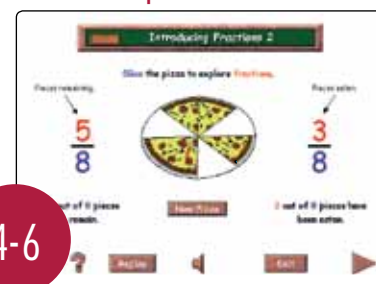
Algebra, Patterning, & Logic



In this engaging program, students work through activities including networks, sum search, logic rules, and much more. Practice/test assessment options allow teachers to assess student progress.

- ★ Recognize, identify, analyze patterns
- ★ Factor trees, solve logic activities

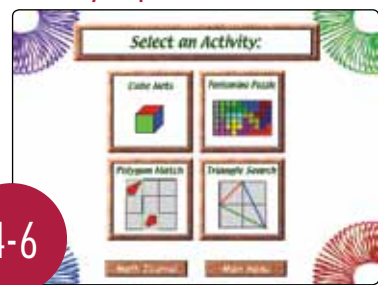
Fraction Concepts



Real-life examples help students to truly understand how fractions are part of their everyday life. Students practice simplifying and relating fractions to decimals, comparing and ordering fractions, and more.

- ★ Introduction to fractions and equivalent fractions
- ★ Basic operations with fractions

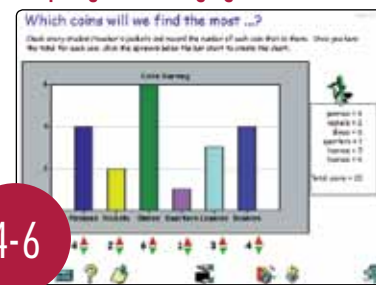
Geometry & Spatial Sense



Students learn about two-dimensional figures, solids, congruence, patterns, puzzles, and nets as they work interesting tutorials. Exploratory problems help students learn and see how math connects to their lives.

- ★ Symmetry, translations, reflections, rotations
- ★ Coordinate systems on maps and grids, angles

Graphing and Managing Data



Students learn how to read and interpret data displayed in tables, charts, bar graphs, and pie charts. Students also learn about data by conducting and recording eye color, height, and coin surveys.

- ★ Conduct surveys, draw conclusions
- ★ Collect, organize, record and evaluate data

Number Sense



Students learn key concepts through highly engaging, interactive tutorials that break strands into "just-the-right-size" and provide highly engaging lessons that effectively use graphics and animation to teach key concepts.

- ★ Larger numbers, whole numbers, money, <, >, =
- ★ Read and write numbers in standard/expanded form

Mixed Practice Series



This series is an ideal way to reinforce key math computational skills in a highly motivating environment. Students quarterback their teams to victory by working through a wide range of problem types pre-selected by teachers or selected by students.

- ★ Adding, subtracting, multiplying, dividing, percents
- ★ Decimals, fractions, rounding

SCIENCE 4-10

The Science Bundle includes 19 programs that use a dynamic, multimedia approach to help students explore and learn key concepts in the science curriculum. It can be used to supplement core instruction or as a core instructional option. See Index for complete bundle listing.

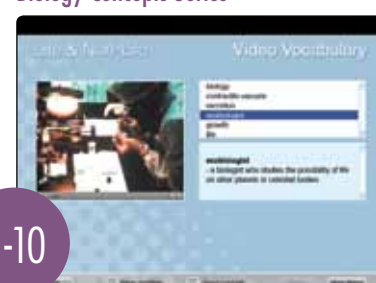
Science Concepts Series



Video and interactive simulations invite students to get their hands on key concepts. Focuses on vocabulary development and information found in every school's science curriculum.

- ★ Human body, habitats, living things
- ★ Earth, physical science, energy and matter

Biology Concepts Series



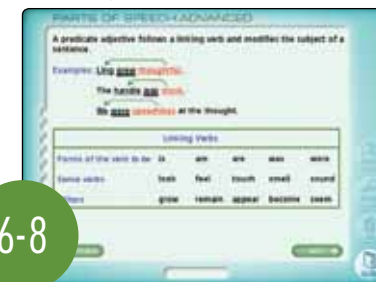
Students become active note takers, problem solvers, and real scientists as they work through engaging activities. Students hypothesize, analyze data, and draw conclusions.

- ★ Cellular respiration, life/non-life, photosynthesis
- ★ Ecology, pollution, observation, investigation

LANGUAGE ARTS 7-9

The Language Arts 7-9 bundle includes 15 programs with a mix of direct instruction in reading, writing, grammar, and usage. This bundle is ideal for on-grade-level instruction or remedial instruction in middle school, high school, and beyond. See Index for complete bundle listing.

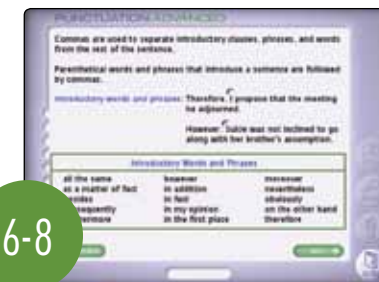
Parts of Speech



A standardized testing format gives students the opportunity to identify parts of speech errors. Tutorials provide needed instruction, followed by practice, a test mode and a motivating game as a reward for mastery.

- ★ Appositives, concrete and abstract nouns
- ★ Linking, past perfect, transitive verbs

Punctuation



A standardized testing format gives students the opportunity to identify punctuation errors. Tutorials provide needed instruction, followed by practice, a test mode and a motivating game as a reward for mastery.

- ★ End marks, independent clauses, apostrophes
- ★ Hyphens, addresses, dates, time

Reading Comprehension Series



These programs assess each learner's developmental skill levels in main idea, fact/opinion, details, vocabulary, inference, and sequence. Students are then automatically assigned individualized instruction.

- ★ Wide variety of cross-curricular passages
- ★ Strategies to read and understand textbooks

Reading & Writing Strategies Series



This program supplements classroom instruction of sentence construction, writing and reading strategies, and resource skills. Students work through ten-question sessions and upon mastery, receive access to fun reward games.

- ★ Fragments, run-ons, synonyms, antonyms
- ★ Predecessors, complements and modifiers

Reading Comp & Critical Thinking Series



Students are engaged by a variety of stories and video clips. Reading strategies and thought-provoking exercises guide students through the process of developing the skills they need to become better readers.

- ★ Comprehension questions require inference
- ★ Critical-thinking exercises in every story

Writing Process Series



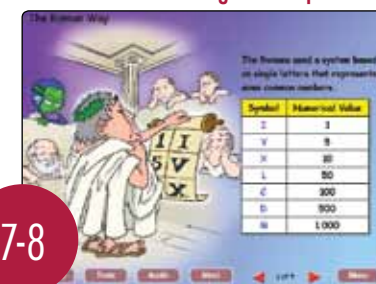
These programs provide prompted instruction in all phases of the writing process guiding students through research, brainstorming, prewriting, drafting, revising, editing, and proofreading as they compose convincing papers and essays.

- ★ Writing styles include persuasive, expository, narrative
- ★ Note cards, story webs, peer review

MATH 7-9

The Math 7-9 bundle has 22 programs—14 Math Concepts and Algebra titles teach and assess skills stressed in the NCTM standards, 6 SkillBuilder programs provide step-by-step instruction, and 2 Learning Games reinforce key skills in a motivating learning environment. See Index for complete bundle listing.

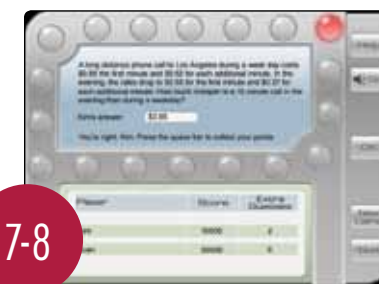
Whole Number & Integer Concepts



Students learn to understand whole number and integer concepts including exponentiation and estimation and apply these concepts to operations and problem-solving strategies.

- ★ Compare and order integers, place value, expanded form
- ★ Powers and perfect squares, prime and composite numbers

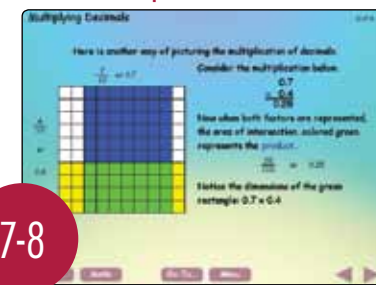
Math Word Problems: Advanced



Help your students master word problems with this motivating program. Students who correctly solve a problem earn points and a chance to go to the game where they may guess a letter or buy a vowel in the mystery phrase.

- ★ Solve one/multi-step problems
- ★ Choose appropriate combination of operations

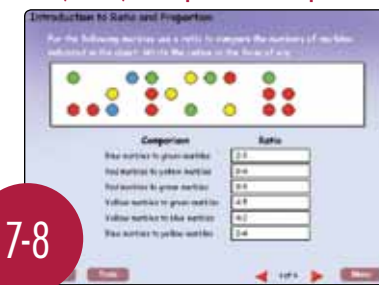
Decimal Concepts



Use of graphics and animations in lessons help students master decimal concepts including associative, commutative, and distributive properties, converting decimals to fractions/percent, and more. Includes tutorials, glossary, calculator.

- ★ Number lines and decimals
- ★ Terminating and repeating decimals

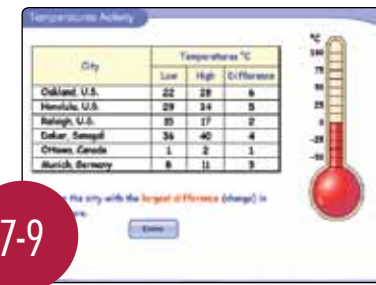
Rate, Ratio, & Proportion Concepts



Helpful step-by-step tutorials introduce students to rate, ratio, and proportion. They work through reviews as well as how these concepts are applied to real life and careers.

- ★ Unit, equivalent, and converting rates
- ★ Estimation, problem-solving, data analysis

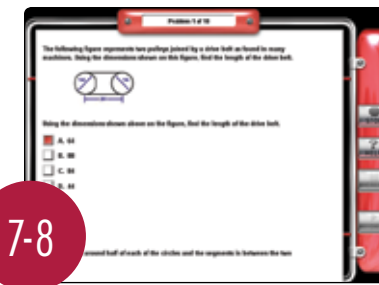
Algebraic Foundations



Students use problem-solving skills to master essential algebraic foundations. Tutorials test students' skills. Includes assessments and student generated practice with optional teacher customization. Great for individual or whole-class.

- ★ Numbers, polynomials, rational expressions
- ★ Factoring, equations, inequalities

Math Strategies



Students practice key math skills such as number and algebraic concepts, probability, and statistics. Students earn access to fun reward games upon mastery.

- ★ Estimation, problem solving, data analysis
- ★ Geometry and measurement concepts

DEVELOPMENTAL LA/READING REALITIES 1-12

These 8 Reading Realities programs combined with the 11 Developmental Language Arts programs target the needs of at-risk students. They provide high-interest topics in everyday living and develop reading comprehension, writing, vocabulary and problem-solving skills. See Index for complete bundle listing.

Reading Realities Series



Students are challenged to think while developing reading, writing, and problem-solving skills. Topics are real life situations such as cheating, running away, divorce, etc.

- ★ Literal, inferential, cloze
- ★ Comprehension, decoding unfamiliar words

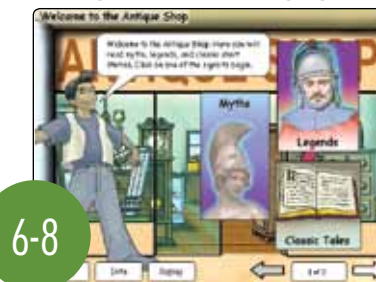
High Interest Reading Series



Five low-level, high-interest programs use real-life situations to engage middle- high school students in reading and writing. Appropriate for grades 6-12 with reading levels from 3-6.

- ★ Voice available, direct feedback for each question
- ★ Builds critical reading and comprehension skills

Reading, Research, and Language Skills



Students learn about information gathering via personal knowledge, interviews, and research texts. Other lessons include formal and informal writing use, determining meanings of unfamiliar words, and more.

- ★ Slang, jargon, colloquialisms
- ★ Fiction writing, characterization, structure of a story

Writing & Media Literacy



This series teaches students to write creatively. They may work on a variety of writing types such as scripts, poetry, stories, brochures, resumes, e-mail, and memos. Students also practice writing for purpose and audience.

- ★ Analyze/interpret media, rehearse/present
- ★ Communicating ideas/information

High School Language Arts Exit Skills



This program helps students master those skills typically taught in the ninth and tenth grade and that appear on exit exams. Students receive immediate feedback and access to fun games upon mastery.

- ★ Generalizations, point of view, sequence, literary devices
- ★ Persuasion, bias, propaganda, stereotyping

K-ADULT

Prepare and print up to 15 different customized puzzles, tests, and worksheets in 60 unique formats. Enter sentences and highlight the vocabulary words; the program does the rest.

- ★ Import text files, print answer keys, spell checker
- ★ Enter data once and use it over and over again

4-12

Research has shown the importance of teaching to a student's preferred learning style. Find out how your students learn best, and then teach to their style.

- ★ Individual and class learning styles graphs
- ★ Includes cognitive, social, & expressive categories

1-12