

Attainment

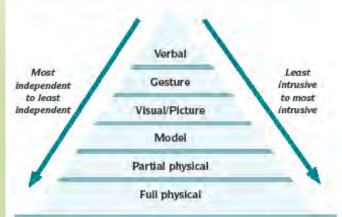
- Special Education >30 years
- Researched & Proven
- Designed for Students with Disabilities (moderate----severe)
- Aligned to Common Core Standards
- Data & Accountability Systems
- Differentiated Instruction & Prompting



"Least Dangerous Assumption"

- EBP
 - ✓ Evidence Based Practice
- Prompting Hierarchy
 - √ Time Delay
 - ✓ Least Intrusive
 - ✓ Feedback
- Application
 - ✓ Generalization

Attainment's Scientifically Based Prompting and Instructional Model



1. PROMPT

If a student does not articulate their response to an item, model what they are to do using a method they are capable of. Then state "Now you _______ to the ______" If the student still does not provide a response physically, guide them to do so,

2. CORRECTION

If the student responds incorrectly, model the correct response by using the method(s) they are capable of and saying, "Now you _______ to the ________." If the student still does not respond with a correct response, physically guide them to do so. Give a turn to a classmate and praise that student for the correct response.

2. REINFORCEMENT

Place a reinforcer (e.g., star) in a location noticeable to the student after they respond correctly. Place a reinforcer when the response is correct with or without a prompt.



1-800-327-4269 www.AttainmentCompany.com

AA Core Curriculum Solution: ELEMENTARY

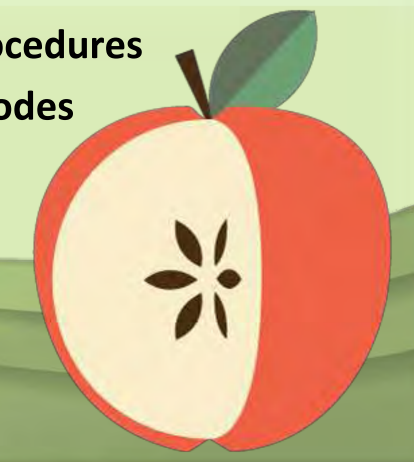
- Pathways to Literacy
- Early Literacy Skills Builder
- Building with Stories
- Early Numeracy
- Early Science



AA Core Curriculum Solution: ELEMENTARY

Curriculums contain:

- Systematic Instruction
- Prompt & Correction Procedures
- Alternative Response Modes
- Assessment
- Data capture
- Manipulatives
- Repetition
- Generalization

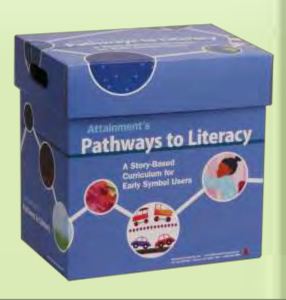


Pathways to Literacy

A literacy curriculum for students who do not consistently use words, pictures or symbols.

Strategies include instruction in:

- Student Engagement
- Cause and Effect
- An Increase in Object, Symbol & Picture Use
- Concepts of Print
- Listening & Comprehension
- An Increase in Word Use
- Development of Foundational Literacy Skills





Pathways to Literacy

Materials Include:

- ✓ Comprehensive Implementation Guide
- √ 3 Teacher's Guides
- ✓ Adapted Award-Winning Literature
 - Tar Beach
 - Earthdance
 - Jamaica's Find
- ✓ Pre Post Assessments
- ✓ Picture Card Sets
- ✓ Symbol Creation Kit
- √ Hands-on Manipulatives
- ✓ Data Capture System





Early Literacy Skills Builder

An ELA curriculum with eight progressive levels of reading skill development.

Strategies include instruction in:

- Phonemic Awareness
- Phonics
- Sight Word Automaticity
- Vocabulary Development
- Fluency
- Comprehension
- Listening
- Writing





Early Literacy Skills Builder





Building with Stories

A literacy curriculum done in conjunction with ELSB to generalize reading skills.

Strategies include instruction/application of:

- Building Background Knowledge
- Listening
- Vocabulary Development
- Self-Esteem
- Repeated Storylines
- Print Purpose
- Comprehension
- Easy Classroom Library Adaptations





Building with Stories

Materials Include:

- √ 10 Award Winning Stories
 - Amazing Grace, Gloria, Martha Speaks, Madeline, Stellaluna, Hush, Rainbow Fish, Where the Wild Things Are, Anansi, The Boy of the Three Year Nap
- ✓ Teacher's Guides
- ✓ Data System
- √ Adapted Story Displays
- ✓ Student Response Pages
- √ Story-Specific Manipulatives





Early Numeracy

A math curriculum teaching the foundational numeracy skills needed for continued math instruction.

Strategies include instruction in:

- Number Identification
- Measurement
- 1:1 Correspondence
- Counting
- Sets
- Patterns
- Operations
- Basic Geometry





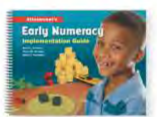
Early Numeracy

EARLY NUMERACY MATERIALS

The Early Numeracy curriculum comes with everything you need to get started teaching early numeracy skills.

Implementation Guide

The Implementation Guide describes the Scope and Sequence, research outcomes, how to teach using the curriculum, how to determine a starting point, how to measure progress, and how to embed early numeracy skills in a general education math class. The Implementation Guide also includes reproducible forms and appendixes referred to in the curriculum.



Teacher's Guides with Scripted Lessons

Two Teacher's Guides are included in the Early Numeracy curriculum, one for Units One and Two, the other for Units Three and Four. The Teacher's Guides provide the plans for teaching the Jessons.



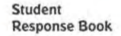
Assessment Manual

The Assessment Manual provides unit assessments that will help you determine where to start. The assessment by unit will also help you measure progress or mastery after unit completion.

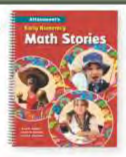


Math Stories

Math Stories are engaging stories to get students thinking about the math lesson.



The Student Response book is used during the lesson to give students multiple opportunities to practice the skill being learned.





Math Fun

Each student has their own math workbook, called Math Fun, for practicing the newly learned skills.

CD

The CD includes PDFs of books for convenient printing from your computer or for projection on a SMARTBoard™:

- Implementation Guide
- Math Stories
- Math Fun
- Student Response Book
- Assessment Manual







Early Numeracy



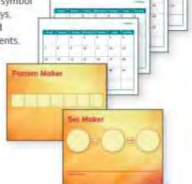
Counting cubes, magnetic stars, rulers, paperclips, and themerelated counting objects are provided for every lesson. See Appendix B for a complete listing of the theme-related objects.

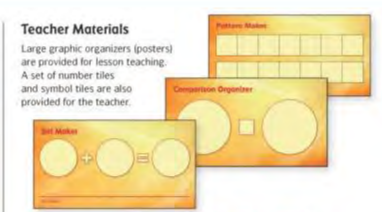


Student Materials

Early Numeracy includes 4 each of dry-erase/magnetic Work Boards, number lines, number tiles, symbol tiles, sets of calendar overlays, Pattern Maker overlays, and Set Maker overlays for students.







Games

For the review lessons, 4 game boards, 160 game cards, 4 game pawns, and a die are provided:





Early Science

Early Science uses an inquiry process to teach basic science content. Students engage in stories, hands-on experiments, vocabulary development, games, and more.

Strategies and Instruction include:

- Learn vocabulary
- Investigate topics, make predictions
- Conduct experiments
- Describe concepts of science
- Explain and report findings





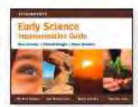
Early Science

EARLY SCIENCE MATERIALS

Early Science comes with everything you need to get started teaching science concepts (except common items you have in your home or classroom).

Implementation Guide

Describes the Scope and Sequence, research outcomes, how to teach using the curriculum, how to monitor students' progress, and appendixes referred to in the lessons.



Teacher Guides with Scripted Lessons

Includes scripted lessons for each science unit.



10 . Early Science Materials

Wonder Wally Storybook

An engaging story gets students thinking about the science concept of the lesson. Wonder Question Cards begin the inquiry process.

My Science Log

Each student keeps an Individual science log of his or her own.

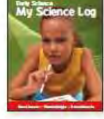
CD

Includes PDFs of the Implementation Guide and My Science Log for convenient printing from your computer.



An rode different

Wonder Wally

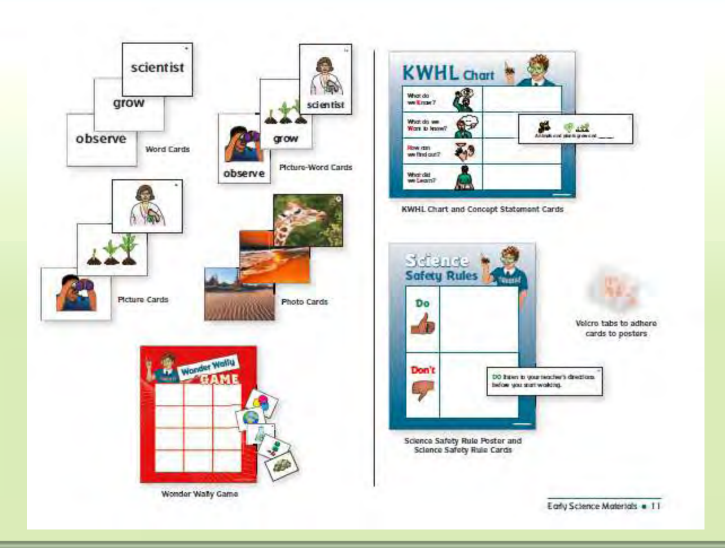


Lesson Materials





Early Science





Core Curriculum Solution: SECONDARY

- Teaching to Standards: English
 Language Arts
- Teaching to Standards: Science
- Teaching to Standards: Math
- Explore American History
- Explore Math 1 & 2
- Read to Learn



Core Curriculum Solution: SECONDARY

Curriculums contain:

- Systematic Instruction
- Prompt & Correction Procedures
- Alternative response modes
- Assessment
- Data capture
- Manipulatives
- Repetition
- Generalization

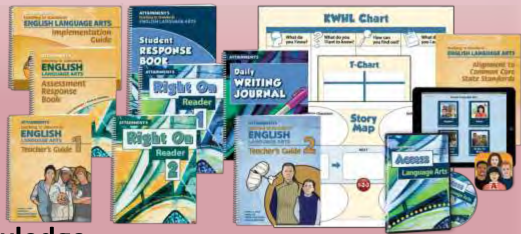


Teaching to Standards: ELA

An ELA curriculum which focuses on alternate grade level skills of persuasive writing, grammar, vocabulary, comprehension, listening, and research.

Strategies include instruction in fiction & nonfiction:

- Vocabulary Development
- Listening
- Comprehension Recall
- Grammar
- Writing
- Sequencing Events
- Building Background Knowledge
- Application of ELA Skills





Teaching to Standards: ELA

Materials Include:

- ✓ Comprehensive Implementation Guide
- ✓ Teacher's Guides
- √ Right on Readers Adapted Text
- ✓ Student Response Book
- ✓ Daily Writing Journals
- ✓ Pre-Post Assessments
- ✓ Data Capture System
- ✓ Script Cards
- ✓ Graphic Organizers
- √ Vocabulary Card Sets
- ✓ Image Library
- ✓ Contemporary Grade Level Literature





Read to Learn

Read to Learn focuses on the application of literacy skills utilizing contemporary age appropriate student topics & stories.

Strategies include instruction in fiction & nonfiction:

- Vocabulary development
- Listening
- Comprehension
- Sequencing events
- Building background knowledge
- Application of ELA skills
- Plus provides speech support



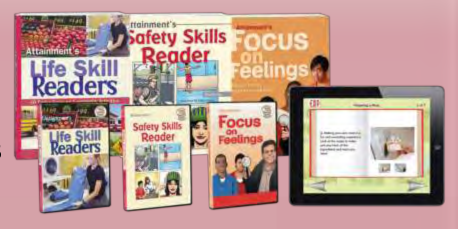
Read to Learn

Materials Include:

- √ Focus on Feelings Book
- √ Safety Skill Reader Book
- ✓ Life Skill Reader Book
- ✓ Interactive Software-Unlimited Classroom

License

- ✓ App Versions
- **✓ Customizable Student Accounts**
- ✓ Auto Data Capture





Explore American History

Explore American History is a systematic curriculum covering the US history from the early years (1600s) to the present time.

Strategies include instruction in fiction & nonfiction:

- Anticipatory set
- Vocabulary
- History Stories
- +25 One-Page Biographies
- Comprehension Exercises
- Quiz

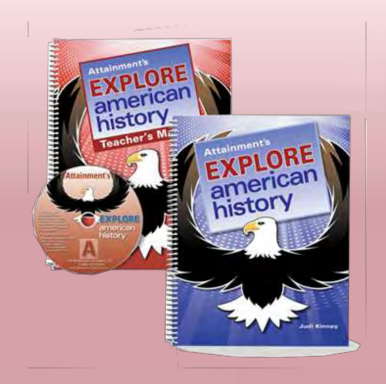




Explore American History

Material Includes:

- √ Teacher's Guide
- **✓ Student Books**
- **✓ History Mats**
- **✓ Interactive Software**
- **✓ DVD Historical Footage**





Teaching to Standards: Math

A math curriculum which focuses on alternate grade level skills in geometry, algebra, data analysis, and measurement.

Strategies Include:

Consistent Math Instructional Sequence

Constant Time-Delay Procedures

- "In-vivo" Math Application
- Building Background Knowledge
- Academic Vocabulary Development
- Application of Math Skills



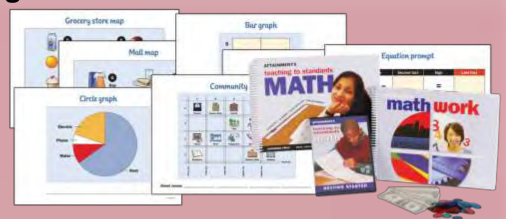


Teaching to Standards: Math

Materials Included:

- ✓ Teacher's Guides
- ✓ Student MathWork Book
- ✓ Math Posters
- ✓ Manipulatives
- ✓ Image Library
- ✓ Getting Started Staff Training DVD
- ✓ Graphic Organizers
- ✓ Pre-Post Assessments
- ✓ Data Capture System





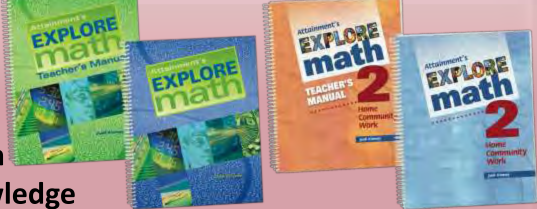


Explore Math 1 & 2

A math curriculum which focuses on alternate grade level skills in geometry, algebra, data analysis, and measurement.

Strategies include:

- Easy to Follow One-Page Lessons
- Repetition with Variety
- Engaging Visuals
 - Graphic illustrations
 - Real photos
- "In-vivo" Math Application
- Building Background Knowledge
- Academic Vocabulary Development
- Application of Math Skills





Explore Math 1 & 2

Materials Included:

- √ Teacher's Guides
- √ Vocabulary Cards
- ✓ Student Workbook
- **✓ Interactive Software**
- ✓ Data Capture System



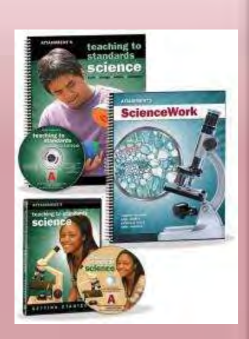


Teaching to Standard: Science

Teaching to Standards: Science is highly effective in teaching science vocabulary and engaging students with significant cognitive disabilities in inquiry-based lessons.

Strategies include:

- Understanding scientific concepts
- An appreciation of "how we know" what we know in science
- Understanding the nature of science
- Develop skills to become independent inquirers

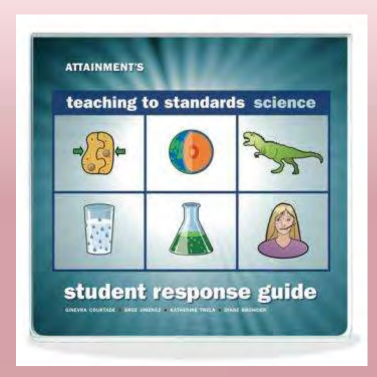




Teaching to Standards: Science

Materials Included:

- ✓ Teacher's Guide
- ✓ ScienceWork Book
- ✓ Experimental Materials
- √ Student Response Book
- ✓ Image Library
- ✓ Getting Started Staff Training DVD
- ✓ Vocabulary and Photo Cards
- √ Safety and KWHL Posters
- ✓ Pre-Post Assessments
- ✓ Data Capture System





Attainment Plus



Let's take a look at





Thank You!

Questions???

Contact Attainment

John@AttainmentCompany.com

or 1-800-327-4269



