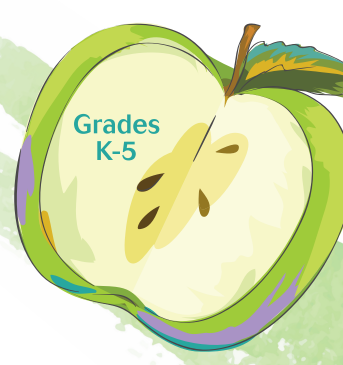
Attainment's Core Curriculum Solution: **ELEMENTARY**

Celebrate differences! Attainment's Elementary Solution

helps you teach every student with ease and consistency using these engaging yet rigorous curricula resources. It has 7 readyto-teach programs covering English language arts, math, and science. These curricula provide a variety of learning experiences for your students through print, manipulatives, interactive software, video, and apps. Implementation is easy since all of the programs use the same instructional strategies (like time delay and prompting) and accommodate all student response types. Lessons are scripted to further simplify implementation, increase teacher fidelity, and minimize lesson prep. This **Solution** offers a continuum of resources that ensures skill development and notable student achievement.

Attainment Company has been providing superior technology and curricular resources to special educators and students for 40 years! Our programs are research-based, align to state standards (including the Common Core), and use evidencebased practices, data reporting, and differentiated instruction.



Core Curricula Shared Features:

INSTRUCTIONAL STRATEGIES

- Time delay
- Prompting with feedback
- Errorless learning
- Scripted lessons

STUDENT RESPONSES

- Point
- Verbal expression
- Eye gaze





Pathways to Literacy teaches readiness concepts like cause & effect, concepts of print, and engagement in the reading process.

At a Glance . . .

- 1. Choose one of three adapted storybooks.
- 2. Begin instruction at Level One; move to Level Two if students need more challenging objectives.
- 3. Review student response types eye gaze, touch, or object.
- 4. Incorporate AAC tools.
- 5. Apply **Pathways** task analysis with any book from your classroom library.

Overall Objective:

Gain familiarity with text, experience all reading genres, and incorporate books from your classroom library.

Math Skills Builder

Math Skills Builder is a multi-year, researched, math problem-solving curriculum with realworld scenarios.

At a Glance . . .

- 1. Assess early numeracy skills to determine student readiness for Math Skills Builder.
- 2. Administer the Math Skills **Builder** Pretest.
- 3. Begin instruction with Unit 1 and advance students once they've achieved mastery.
- 4. Implement the 5 lessons, including print, software, and app components.
- 5. Administer end-of-unit assessment to determine unit mastery — 80%.

Overall Objective:

Overall Objective:

Develop students' emerging

problem-solving skills using

real-world math problems.

Learn to inquire and generate discussions about oneself and the world.



ELSB incorporates systematic instruction and ongoing assessments to teach alphabetic fundamentals, phonemic awareness, comprehension, and beginning fluency.

At a Glance . . .

- 1. Find Moe, the perfect protagonist. Become readers and
- 2. Review Level One, Lesson One. Try Level A if students are struggling.
- 3. Practice script.
- 4. Teach lesson in small groups (up to 4 students).
- 5. Reinforce lesson with **ELSB** interactive software or app.

Overall Objective:

active participants in all subject areas.

Early Science



Early Science uses an inquiry process to teach basic science content. Units include the Five Senses, the Rock Cycle, Earth & Sky, and the Life Cycle.

At a Glance . . .

- 1. Engage students with a Wonder Wally story.
- 2. Follow the scripted task analysis in selected unit.
- 3. Gather experimental materials for lesson.
- 4. Review Special Accommodations page for students with multiple disabilities.
- 5. Check student progress with **Science** Log activities.

Building with Stories



Building with Stories is a complementary program to **ELSB** that adapts award-winning, commonlyread elementary stories. All three ELA curricula were evaluated in a federally funded grant, Project RAISE.

At a Glance . . .

- 1. Follow the scripted 10-step framework using one of 10 story selections.
- 2. Use story-related manipulatives to enhance student participation.
- 3. Promote student involvement with ready-made response boards.
- 4. Modify materials with the adapting kit.
- 5. Track progress with built-in assessment.

Overall Objective:

Create connections with general education peers through age-appropriate literature selections.

Access ELA Grades 3-5



Access English Language Arts engages students through popular fictional works, nonfiction, informational text, and poems.

At a Glance . . .

- 1. Preprogram AAC devices for students who need them.
- 2. For object learners, add tactile materials to the book titles and authors' names.
- 3. Build vocabulary skills with vocabulary cards using the Time-Delay Procedure.
- 4. Read adapted text from the **Student Readers** with fun stories like Superfudge and How to Eat Fried Worms.
- 5. Reinforce concepts taught with activities from **My Writing Journal**.

Overall Objective:

Teach a variety of ELA skills through language-rich lessons with multiple genres of literary examplars.

Early Numeracy



Early Numeracy teaches counting, 1:1 correspondence, patterns, adding sets, measurement skills, and many other foundational skills by incorporating systematic instruction with story-based lessons.

At a Glance . . .

- 1. Practice number warm-ups.
- 2. Make real-life connections with Math Stories.
- 3. Organize theme-based manipulatives for lesson.
- 4. Read scripted table from left to right.
- 5. Integrate GoWorksheet iPad activities to reinforce early numeracy concepts.
- 6. Review lessons with awesome game boards.

Overall Objective:

Build foundational numeracy skills for access to later math instruction.

Attainment's Curriculum Plus Kits include: The Curriculum plus a total of 10 consumable **Student Workbooks**, the **GoWorksheet** Maker iPad App, a set of corresponding **GoWorksheet** activities, and samples of communication overlays.

Consumable **Student Workbooks**



GoWorksheet Activities

OF OF . XXX



Sample Communication **Overlays**



CURRICULUM



Sample Schedule

			•			
	Time	Monday	Tuesday	Wednesday	Thursday	Friday
	9:00 - 9:30	ELSB	ELSB	ELSB	ELSB	ELSB
	9:30 - 10:00	Pathways	Pathways	Pathways	Pathways	Pathways
	10:00 - 10:30					
	10:30 - 11:00	Early Numeracy or Math Skills Builder		Early Numeracy <i>or</i> Math Skills Builder		Early Numeracy <i>or</i> Math Skills Builder
	11:00 - 11:30		Building with Stories or Access ELA Grades 3-5		Building with Stories or Access ELA Grades 3-5	
	11:30 - 12:00					
	12:00 - 12:30	LUNCH				
	12:30 - 1:00	Building with Stories or Access ELA Grades 3-5	Early Numeracy <i>or</i> Math Skills Builder	Building with Stories or Access ELA Grades 3-5	Early Numeracy <i>or</i> Math Skills Builder	Building with Stories or Access ELA Grades 3-5
	1:00 - 1:30					
	1:30 - 2:00	Early Science		Early Science		Early Science

The instructional time used in this sample schedule reflects the time allocated to teach each curriculum in the research. This can be modified to suit individual student needs.



Content Area: ELA Math Science

Videos

ELSB Make your mark with Moe





Early Numeracy Know your numbers





Math Skills Builder Practice problem-solving





Early Science Soar with science



