

Sample Schedule

Time	Monday	Tuesday	Wednesday	Thursday	Friday
9:00 - 9:30	ELSB for Older Students or ERSB				
9:30 - 10:00					
10:00 - 10:30	Teaching to Standards: Math	Explore Math	Teaching to Standards: Math	Explore Math	Teaching to Standards: Math
10:30 - 11:00					
11:00 - 11:30	Explore Life Science	Explore Social Studies	Explore Life Science	Explore Social Studies	Explore Life Science
11:30 - 12:00					
12:00 - 12:30	LUNCH				
12:30 - 1:00	Read & Tell				
1:00 - 1:30					
1:30 - 2:00					

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.

Curricula Comparison

Difficulty Level ↑

3	 Explore Math	 Explore Social Studies
2	 Read & Tell ERSB	 Teaching to Standards: Math Explore Life Science
1	 ELSB for Older Students	

Content Area: **ELA** **Math** **Science** **Social Studies**

Videos

ERSB
A stepping stone for ELSB graduates



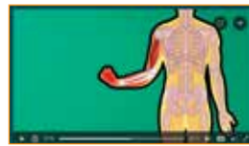
Teaching to Standards: Math
Master math concepts



Explore Math
Money, measurement, and more



Explore Life Science
Augment lessons with animations



Attainment's Core Curriculum Solution: MIDDLE SCHOOL



Celebrate differences! Attainment's Middle School Solution helps you teach every student with ease and consistency using engaging yet rigorous curricula. It has 7 ready-to-teach programs covering English language arts, math, science, and social studies. These curricula provide a blended approach to learning through print, manipulatives, interactive software, videos, and apps. Teaching is made easy with age-appropriate, standards-based content that applies to real-life situations. To further simplify implementation, lessons are differentiated so you can reach all students in your classroom. This **Solution** offers a continuum of resources that allow your students to move seamlessly from one curriculum on to the next.

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 evidence-based practices, data reporting, and differentiated instruction.

Core Curricula Shared Features:

TEACHER

- Age-appropriate content
- Standards-based
- Real-life applications
- Task analytic instruction
- Differentiated lessons

STUDENT

- Complete experiments
- Read graphic organizers
- Sequence stories
- Solve equations
- Watch animations



Attainment Company
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ELSB for Older Students

is a software-based early literacy curriculum that follows the same scope and sequence as ELSB. It is designed to provide older students with age-appropriate activities to learn conventions of print, phonemic awareness, letter-sound correspondence, listening comprehension, vocabulary, and writing.

Key Objectives:

- Respond to questions about a story
- Identify sight words



Overall Objective:

Use age-appropriate materials to become readers and active participants in all subject areas.

At a Glance . . .

1. Review the scope and sequence.
2. Begin with Level 1, Lesson 1 by introducing students to Sam.
3. Engage students by integrating the software or iPad app.
4. Track student progress through the built-in assessment.
5. Incorporate additional read-alouds with age-appropriate literature using the framework in **Read and Tell** (or **Teaching to Standards: ELA**).



Early Reading Skills Builder

is a multiyear research-based literacy curriculum that covers all National Reading Panel components through a blended approach with print, software, and an iPad app.

Key Objectives:

- Decode words
- Identify, blend, and segment sounds



Overall Objective:

Increase decoding and comprehension skills to a second-grade reading level.

At a Glance . . .

1. Practice the scripted lessons for the nine activities and objectives.
2. Determine if the print or software is a better fit for students' needs.
3. Read connected text passages from the **Champion Readers**.
4. Integrate writing activities with the **Champion Writers**.
5. Track progress through the built-in assessment included in the software or iPad app.

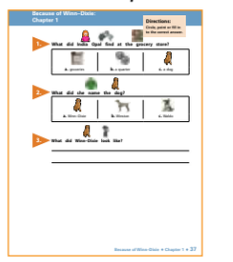
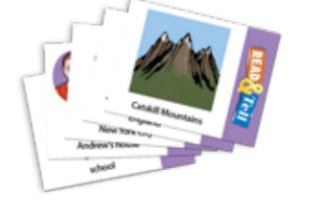


Read and Tell

is an adapted literature collection featuring 32 popular novels. Each adapted story is accompanied by instructional materials, including vocabulary cards, character cards, setting cards, story grammar cards, posters, and picture-supported comprehension quizzes.

Key Objectives:

- Identify story grammar elements
- Answer literal and inferential questions

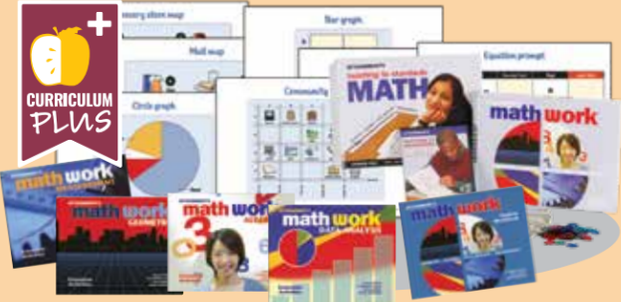


Overall Objective:

Create connections with general education peers through popular, age-appropriate novels.

At a Glance . . .

1. Pick a high-interest novel to engage your students.
2. Follow the 11-step framework outlined in the **Instructor's Guide**.
3. Read the adapted text from the **Student Readers** for large group instruction.
4. Have students complete the related chapter comprehension quiz from the consumable **Student Workbooks**.
5. Integrate the **GoWorksheet** activities on the iPad for further reinforcement.

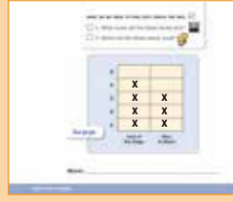


Teaching to Standards: Math

teaches students how to solve story problems with the help of symbol supports, graphic organizers, and manipulatives. Stories have life skill themes covering geometry, algebra, data analysis, and measurement. Classroom research found it to be highly effective in teaching math skills aligned to NCTM standards.

Key Objectives:

- Identify a point
- Record the most votes



Overall Objective:

Apply standards-based math skills to real-life situations.

At a Glance . . .

1. Select a unit and follow the scripted task analysis in the **Implementation Guide**.
2. Engage students in a read aloud using **MathWork**.
3. Work through the math problem with the corresponding graphic organizer.
4. Fade out the level of support as you move through the lessons.
5. Implement challenge lessons to meet additional math standards.
6. Expand lessons further with **Extension Activity Books** for each unit.

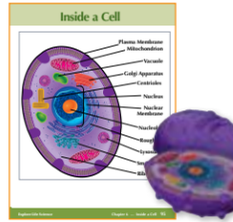


Explore Life Science

focuses on essential biology concepts presented with extensive illustrations and simplified text that can be read aloud to nonreaders. An **Instructor's Guide** has 79 lessons integrating the **Student Book**, **Reference Guides**, and animations.

Key Objectives:

- Identify the correct environment for all organisms
- Identify that all living things are made up of cells



Overall Objective:

Understand the basics of biology and how it applies to oneself and the world around them.

At a Glance . . .

1. Follow the talking points outlined in the **Instructor's Guide**.
2. Blend the print with **Reference Guides**, **Study Cards**, and the animations.
3. Incorporate technology with the **GoWorksheet** iPad activities.
4. Print off the communication overlays from the flash drive for AAC users.
5. Track student progress with the quizzes from each student's consumable workbook.

Explore Math

focuses on functional math concepts like spending money, telling time, keeping a calendar, following maps, reading graphs, and understanding paychecks. Engaging photos and real-life situations help students solve math problems.

Overall Objective:

Apply math skills to solve problems found in school, home, work, and community environments.

At a Glance . . .

1. Gather the materials required for the pre-teaching exercise.
2. Teach the procedure from the **Teacher's Manual**.
3. Assign the lesson worksheet.
4. Practice the math concept in the lesson with real-life activities.
5. Track progress through lesson activities.



Explore Social Studies

covers five disciplines: *Civics, Economics, American History, World History, and Geography*. Fifty topics explore big ideas like the Right to Vote and Pioneers Travel West.

Overall Objective:

To become an active and informed citizen in today's society.

At a Glance . . .

1. Determine which of the five areas to cover first.
2. Provide students with lessons from Level 1 or Level 2 depending on reading abilities.
3. Follow the outlined lesson plan to include key concepts, additional facts, and discussion ideas.
4. Choose from 1 of 3 quiz types to track student results.
5. Extend the lessons to hit ELA standards related to informational text.

