## Sample Schedule

Time	Monday	Tuesday	Wednesday	Thursday	Friday
9:00 - 9:30	Teaching to Standards: ELA				
9:30 - 10:00					
10:00 - 10:30		Explore American History	Explore American History	Explore American History	
10:30 - 11:00	Explore Math 2 and/or Access Algebra				
11:00 - 11:30					
11:30 - 12:00		Explore Budgeting	Explore Budgeting	Explore Budgeting	
12:00 - 12:30	LUNCH				
12:30 - 1:00	Teaching to Standards: Science	Read to Learn	Teaching to Standards: Science	Read to Learn	Teaching to Standards: Science
1:00 - 1:30					
1:30 - 2:00	Explore World History	Explore Biology	Explore Biology	Explore Biology	Explore World History

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



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

## Videos

Teaching to Standards: ELA **Empower students with English language arts** 

Difficulty Level





### **Explore World History Complement lessons**







**Explore Biology Enhance instruction** with animations





**Teaching to Standards: Science Achieve success with science** 





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

## **HIGH SCHOOL**

### **Celebrate differences!** Attainment's High School

**Solution** helps you teach every student with ease and consistency using engaging yet rigorous curricula. It has 9 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, standardsbased 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 researchbased, align to state standards (including the Common Core), and use evidence-based practices, data reporting, and differentiated instruction.



### **TEACHER**

- Easy-to-follow lesson plans
- Comprehension exercises
- Assessment checklists

**Grades** 

- Age-appropriate content
- Student-directed approach to increase independence

### **STUDENT**

- Step-by-step lessons
- Blended learning using both print and technology
- Real-life connections
- Access to grade-level standards
- Hands-on activities



### **Teaching to Standards: English Language Arts**



aligns to grade-level standards. Genres include fiction, nonfiction, plays, and poetry.

### At a Glance. . .

- 1. Start with Step 1 of the scripted task analysis, choosing the appropriate level for your student.
- 2. Read grade-level literature like Holes and The Outsiders with symbol-supported text from the Right On Readers.
- 3. Encourage students to write opinions about the stories they've read in their consumable **Daily Writing Journals**.
- 4. Connect the stories to other content area with ideas from Appendix D.
- 5. Strengthen students' understanding with the ALA App.

### **Overall Objective:**

Complete grade-level language arts lessons in fiction, nonfiction, poetry, and research and apply skills to additional literature.

### **Explore Biology Curriculum**



is a full year course that highlights concepts like Cells and DNA, Diseases, and Genetics.

Science

### At a Glance . . .

- 1. Review the lesson content, specifically the Introductory Script and talking points.
- 2. Integrate the **Reference Guides** and animations to enhance instruction.
- 3. Point out the noted Connections to students when a concept relates to previous lessons.
- 4. Adapt the curriculum as needed with Write About It sentence strips and **GoWorksheet** activities for the iPad.
- 5. Assess student progress with one of two term test types.

### Overall **Objective:**

Understand gradelevel biology concepts and their real-life implications.

### Read to Learn



is a blend of life skills and language arts instruction. Features three books with corresponding software and PDFs.

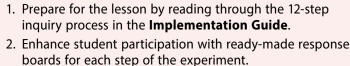
### At a Glance . . .

- 1. Choose one of three books from the **Read to Learn Series** to bring a functional component to your ELA curriculum.
- 2. Print copies of lesson worksheets for all students from our PDF CD.
- 3. Evaluate student comprehension with quizzes and activities.
- 4. Discuss how similar real-life scenarios impact your students' lives.
- 5. Support students with interactive software and/or apps that highlight and read text.

### Overall **Objective:**

Read and discuss life skill stories and relate skills to everyday life.

### **Teaching to Standards:** At a Glance . . .



- 3. Use experimental materials so students become active participants in science.
- 4. Increase student involvement with the KWHL chart.
- 5. Extend the lesson by completing a **ScienceWork** activity in the consumable Student Workbook.

### Overall **Objective:**

Study grade-level science concepts and generalize them to a broader context.



expands the mathematical concepts presented in book one and links them to a character's everyday life.

## At a Glance . . .

- 1. Gather the materials listed for each lesson.
- 2. Review the teaching procedure outlined in the Teacher's Manual.
- 3. Present the vocabulary words for the lesson.
- 4. Assign the lesson worksheet.
- 5. Incorporate the optional challenge activities into the lessons when appropriate.

### Overall **Objective:**

Learn math concepts that are functional and key to future independence.

### **Explore American History**

Covers Earth, Biology, Waters, and Chemistry.

uses an inquiry process to teach science.



is a chronological curriculum incorporating important social study tools like maps, timelines, graphs, videos, and photos.

### At a Glance . . .

- 1. Follow the lesson outline in the **Teacher's Manual**.
- 2. Continue the lesson with role plays, challenge activities, and the discussion points provided.
- 3. Tie the lesson to one of 25 biographies.
- 4. Incorporate one of nine hands-on social study tools to enrich student understanding.
- 5. Watch videos to offer a different learning approach.

### Overall **Objective:**

Gain appreciation for historical events of the United States.

## **Explore Budgeting**



teaches how to set and keep a budget. Student exercises reflect real-life situations and are enhanced with photos and clear graphics.

### At a Glance . . .

- 1. Familiarize students with the cost of clothing, food, and other everyday items.
- 2. Teach the chapter vocabulary by reading the word and definition.
- 3. Read how characters (e.g., José) create and use
- 4. Solve math problems that center around the character's budget.
- 5. Develop a daily, weekly, and monthly budget with your students.

### Overall **Objective:**

Learn how to set and keep a budget.

### **Explore World History Curriculum**



presents simplified text that is heavily illustrated with important social study tools, like timelines, maps, and tables.

Attainment's Curriculum

### At a Glance . . .

- 1. Review the lesson sequence, paying attention to the Introductory Script, talking points, and Word Study.
- 2. Connect lessons to biographies of key historical figures.
- 3. Scan the QR codes for the video and satellite images to differentiate instruction.
- 4. Enrich lessons with the Write About It activity using sentence strips, study cards, or photos.
- 5. Monitor student comprehension with guizzes from the consumable Student Workbooks.

### Overall **Objective:**

Develop a basic understanding of the world's history and its noteworthy figures.

### Access Algebra



tackles high school algebra concepts with the adaptations and support students need to succeed.

### At a Glance . . .

- 1. Review Foundational Understandings, Mastery, and Challenge Objectives for the lesson.
- 2. Follow the Teacher Task Analysis step by step.
- Present the challenge problem to students who are
- 4. Reinforce the concepts taught with the GoWorksheet activities for the iPad.
- 5. Encourage full student participation with the communication overlays provided.

### Overall **Objective:**

Connect algebra concepts to typical scenarios of young adults.

## Plus Kits include: CURRICULUM PLMS KITS 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



### Sample Communication **Overlays**

