

# CURRICULA CATALOG



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## LETTER FROM THE FOUNDER

Dear Principal,

Welcome to Achievements Educational Services, an educational company that creates and publishes high-quality curricula and materials for educators to use in their classrooms. All our content is geared to meet the cultural needs of Yeshiva and Bais Yaakov students.

Our curricula is created to conform to all federal and state standards including Common Core, NYSTL, and NGSS standards. We use Bloom's Taxonomy for its importance in teaching and learning. It encourages higher order thinking from students by building up from lower-level to higher-level cognitive skills.

To further support student learning, many of our curricula are grouped into levels by degree of difficulty. To foster optimal learning, principals and teachers choose the level suitable for their students according to their level and understanding.

We aim to create curricula of the highest caliber that will be eligible for purchase through government funding to alleviate the financial burden of the Yeshivos and Bais Yaakovs.

We invite you to browse through our Curricula Catalog 2024. It is our goal to eventually, BEZ"H, offer curricula for all core subjects and a variety of electives for grades K-12.

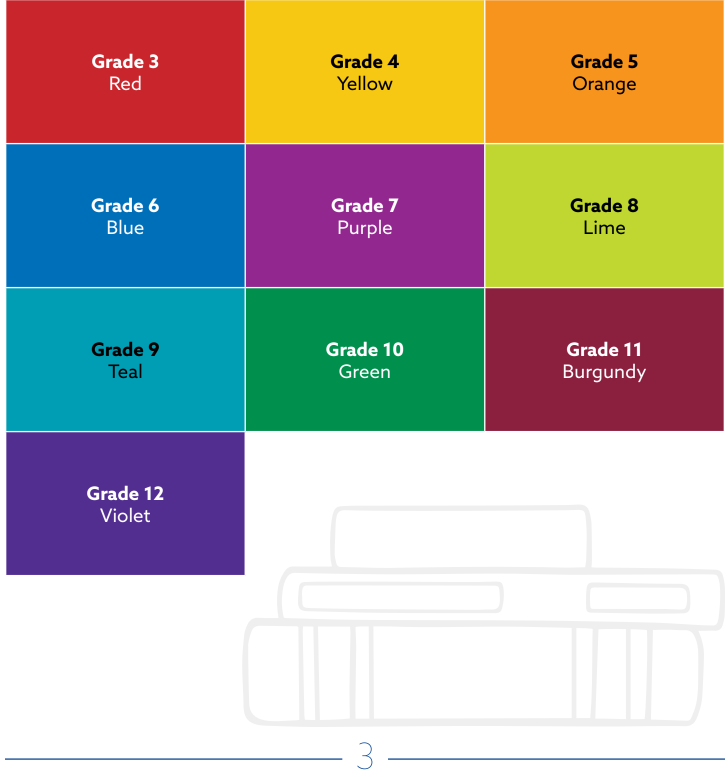
Sincerely,

Rabbi Naftali Frankel CEO, Founder



### Grade Color Key

We use a color-coded system for all grade levels. At the moment, this applies to the Math and World of Literacy series.





### Fundamentals of Writing

The Achievements Writing Curriculum is a guide for students to develop their writing skills. Strategies are provided in clear, easy-to-follow instructions, along with practice exercises for review. The focus is on correctly constructing sentences, paragraphs, essays, and letters (both friendly and business) in an interesting and creative style.

Good writing skills benefit us throughout our lives, as many occasions present opportunities where we need to effectively express our thoughts and ideas through writing. Development of the skill of writing will build self-esteem and produce more effective and confident writers.

Level 1 is geared towards grades 5-6. Level 2 is geared towards grades 7-8. Level 3 is geared towards grades 9-10.

The Level 1 and Level 2 courses include a USB with supplemental essay writing booklets for each chapter.

Student Edition (softcover workbook): \$1245 per class set

Level 1 Volume 1 ISBN: 978-1-948241-11-3 Item #WB-1001

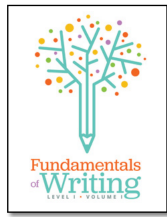
Level 1 Volume 2 ISBN: 978-1-948241-12-0 Item #WB-1002

Level 2 Volume 1 ISBN: 978-1-948241-13-7 Item #WB-1003

Level 2 Volume 2 ISBN: 978-1-948241-14-4 Item #WB-1004

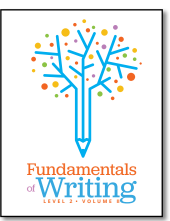
Student Edition (softcover workbook): \$1120 per class set

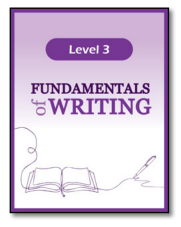
Level 3 Volume 1 ISBN: 978-1-948241-65-6 Item #WB-1043











info@achievementsES.com



### Grammar Fundamentals

The Achievements Grammar Fundamentals curriculum teaches students the basics of grammar through the lens of an exciting adventure and the use of a gradual release of responsibility model. The goal of this curriculum is for students to be able to define and identify basic parts of speech, add simple punctuation and capitalization to sentences, and form basic, grammatically-correct sentences. The program is visually appealing and incorporates an engaging narrative. Teacher directions are clearly delineated, making learning fun for students and easier for teachers.

This curriculum includes the following skills:

- Identifying and producing common, proper, singular, and plural nouns
- Identifying and conjugating both singular and plural verbs in different tenses
- Understanding the basic elements of a sentence and its punctuation and capitalization rules
- · Identifying and producing adjectives
- Using and matching pronouns, including personal, indefinite, and possessive pronouns
- Creating and expanding contractions
- Using commas in a series, with dates, and in addresses
- Identifying prepositions and conjunctions

Features of Grammar Fundamentals:

- Lessons are presented as part of a storyline, where students prepare for and go on a lion hunt. The exciting narrative draws students in and motivates them to learn about grammar.
- Each lesson follows an "I do, You do, We do" model to scaffold student learning and facilitate mastery of new and complex concepts.
- Lessons are presented sequentially. First, students learn about nouns and verbs to understand the basic elements of a sentence. After learning how to form a complete sentence with a subject and verb, students are introduced to more complex parts of speech and learn to integrate these words into sentences. Students also learn sentence capitalization and punctuation rules.

All grammar courses come with a USB containing the following:

- Anchor charts
- Posters
- Tests

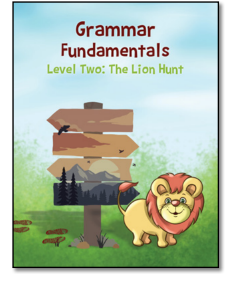
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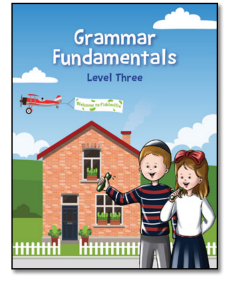
Level 2 is geared towards grade 2. Level 3 is geared towards grade 3.

Student Edition (softcover workbook): \$860 per class set

Level 1 ISBN: 978-1-948241-63-2 Item #WB-1044

Level 2 ISBN: 978-1-963536-00-3 Item #WB-1064





info@achievementsES.com



### My Handwriting Workbook

The Achievements My Handwriting Workbook Curriculum walks students through the process of learning to form letters and words. It begins by teaching students how to hold their pencils and draw lines and circles and then introduces each letter using a multisensory approach. My Handwriting Workbook was designed and written under the guidance of an occupational therapist, and contains movement, activities, clear and colorful visuals, and plenty of independent practice for students.

The curriculum is accompanied by a USB containing the following:

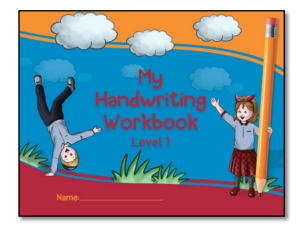
- Practice sheets
- Homework sheets
- Extensions
- Intervention activities
- A curriculum overview chart
- Flashcards
- Charts and visuals

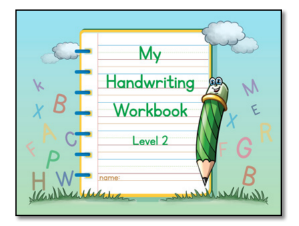
Level 1 is geared towards Primary - 1st Grade. Level 2 is geared towards grades 2 - 3.

Student Edition (softcover workbook): \$860 per class set

Level 1 ISBN: 978-1-948241-61-8 Item #WB-1045

Level 2 ISBN: 978-1-963536-02-7 Item # WB-1063







### World of Literacy

Achievements Reading Comprehension Curriculum aims to build reading comprehension skills using carefully selected interesting reading materials suitable for Yeshivos and Bais Yaakovs.

Topics of the reading selections cover a wide range of nonfiction areas of interest to engage the students. The course supports literacy, comprehension, and critical thinking skills which will benefit students during their years in school and throughout their life.

Some of the reading comprehension skills taught:

- Identifying and producing common, proper, singular, and plural nouns
- Identifying and conjugating both singular and plural verbs in different tenses
- Understanding the basic elements of a sentence and its punctuation and capitalization rules
- Identifying and producing adjectives
- Using and matching pronouns, including personal, indefinite, and possessive pronouns
- Creating and expanding contractions
- Using commas in a series, with dates, and in addresses
- Identifying prepositions and conjunctions

The Achievements Reading Comprehension Curriculum features:

- Literacy skills based on Common Core Standards
- Extensive literacy, comprehension, and critical thinking support
- Questions based on Bloom's Taxonomy
- · Reading selections that contain educational, nonfiction content
- Topics that cover a wide range of areas of interest, including history, science, inventions, people, animals, and plants
- Comprehensive vocabulary support
- Teacher's Edition

The course also comes with a USB containing the following:

- Vocabulary review/test sheets
- Writing prompts
- Extra resources for the teacher, such as links to online videos

This series is geared towards grades 4-12.

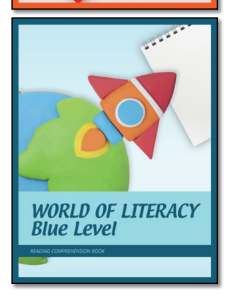
Student Edition (softcover workbook): \$1245 per class set



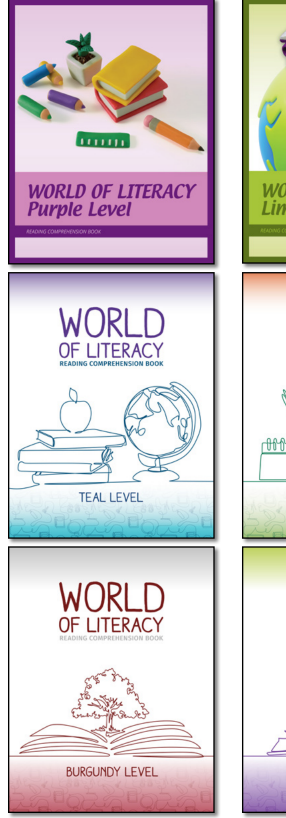
WORLD OF LITERACY Yellow Level

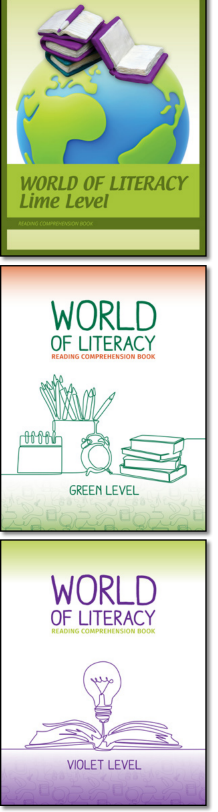


WORLD OF LITERACY Orange Level









Grade 4 ISBN: 978-1-948241-43-4 Item #WB-1005

Grade 5 ISBN: 978-1-948241-26-7 Item #WB-1006

Grade 6 ISBN: 978-1-948241-33-5 Item #WB-1007

Grade 7 ISBN: 978-1-948241-38-0 Item #WB-1008

Grade 8 ISBN: 978-1-948241-45-8 Item #WB-1009

Grade 9 ISBN: 978-1-948241-40-3 Item #WB-1010

Grade 10 ISBN: 978-1-948241-47-2 Item #WB-1011

Grade 11 ISBN: 978-1-948241-67-0 Item #WB-1012

Grade 12 ISBN: 978-1-948241-69-4 Item #WB-1013



### World of Literacy - Mini Series

Achievements Reading Comprehension Curriculum Miniseries includes 32 lessons.

This series is geared towards grades 4-12.

Student Edition (softcover workbook): \$850 per class set

Grade 4 ISBN: 978-1-948241-73-1 Item #WB-1048

Grade 5 ISBN: 978-1-948241-75-5 Item #WB-1049

Grade 6 ISBN: 978-1-948241-77-9 Item #WB-1050

Grade 7 ISBN: 978-1-948241-79-3 Item #WB-1051

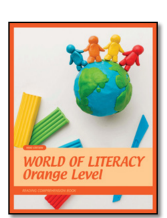
Grade 8 ISBN: 978-1-948241-81-6 Item #WB-1052

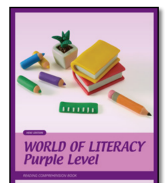
Grade 9 ISBN: 978-1-948241-83-0 Item #WB-1053

Grade 10 ISBN: 978-1-948241 Item #WB-1054

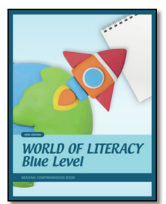
Grade 11 ISBN: 978-1-948241 Item #WB-1055

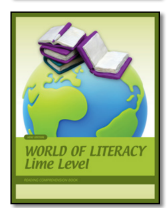
Grade 12 ISBN: 978-1-948241 Item #WB-1056

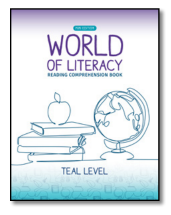


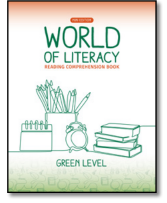


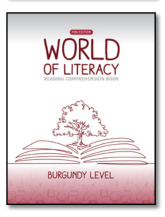


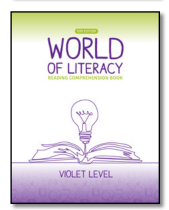














### Voyages: A Literature Collection

Achievements is pleased to announce the publication of VOYAGES: A Literature Collection curriculum, which is comprised primarily of FICTION literature.

This literature curriculum aims to build analytical reading skills as well as an understanding of the literary elements and various techniques employed by authors. Stories, essays, and poems (by frum authors only) were carefully curated so as to be suitable for Yeshivos and Bais Yaakovs.

The course supports fundamental analysis, appreciation, and critique of literary materials and helps students gain an appreciation of the writing process.

Some of the literary concepts covered:

- Plot, setting, characterization, and theme
- Internal vs. external conflicts
- Similes, metaphors, and idioms
- Point of view and imagery
- Poetic devices such as rhythm, rhyme, and onomatopoeia

The Achievements Literature Curriculum features:

- A large assortment of short stories, essays, and poems by well-known, frum authors
- Many literary elements and devices highlighted in every lesson
- Comprehensive vocabulary support
- · Reviews that include literary ideas and vocabulary words
- Exciting drama section featuring a specially written play
- · Lesson plans that support completing a frum novel over the course of the year

Each course comes with a USB containing the following:

- Supplemental lessons, including a novel unit
- Unit tests
- Vocabulary reviews

For the Green edition, the USB also contains:

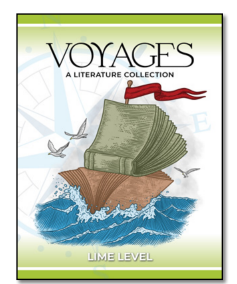
- Clean copies of the stories for prereading and tests
- Worksheets (prereading, literary terms)
- Additional lesson review materials

This series is geared towards grades 8 and 10.

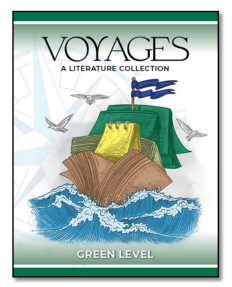
Student Edition (softcover workbook): \$1245 per class set

Grade 8 ISBN: 978-1-948241-87-8 Item # WB-1060

GRADE 10 ISBN: 978-1-963536-08-9 Item # WB-1066



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### American History: Exporing the Past

The Achievements American History Curriculum begins with the exploration and discovery of America and walks students through the adventures and struggles of a young nation in its formative years through the Civil War period. It presents primary and secondary sources to relay the historical facts, along with pictures and colorful maps to make the history lessons more interesting. There is a focus on historical thinking skills so students absorb the material in a meaningful way.

Our American History has been completely re-done with beautiful, visually appealing graphics!

This curriculum is aligned with NCSS standards for middle schools.

Each course comes with a USB containing the following:

- Chapter review sheets to be completed in class
- Chapter summary sheets to be reviewed for homework
- Chapter tests with two parts: multiple choice questions and written response questions
- PowerPoint slide shows for each lesson with an optional narrator speak along

This series is geared towards grades 5-8.

Comes in regular or clozed editions.

Student Edition (softcover workbook): \$1245 per class set

Volume 1 ISBN: 978-1-948241-09-0 Item #WB-1022

Volume 2 ISBN: 978-1-948241-16-8 Item #WB-1023

Volume 1 - no blanks (non-clozed method) ISBN: 978-1-948241-53-3 Item #WB-1024

Volume 2 - no blanks (non-clozed method) ISBN: 978-1-948241-55-7 Item #WB-1025





#### EACH CLASS COMES WITH A SHORT VIDEO SLIDESHOW PRESENTATION.



### World History: Exploring The Past

The Achievements World History Curriculum begins with the history of early civilizations, also known as "ancient civilizations." It is the study of their rise and collapse. A vital purpose of learning from the past is its relevance towards making a better future.

Our interactive workbook presents primary and secondary sources to relay historical facts, along with pictures and colorful maps.

Additionally, historical-critical thinking skills are developed and encouraged. This makes for a more meaningful and interesting learning experience.

This curriculum is aligned with NCSS standards for middle schools.

Comes in regular or clozed editions.

The course comes with a USB containing the following:

- Chapter review sheets to be completed in class
- Chapter summary sheets to be reviewed for homework
- Chapter tests with two parts: multiple choice questions and written response questions
- PowerPoint slide shows for each lesson with an optional narrator speak along

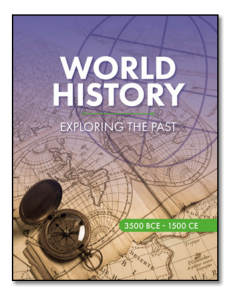
This course is geared towards grades 5-8.

This curriculum is available in two versions: With fill-in blanks and without the blanks

Student Edition (softcover workbook): \$1245 per class set

ISBN: 978-1-948241-23-6 Item #WB-1026

No blanks (non-clozed method) ISBN: 978-1-948241-57-1 Item #WB-1027



#### EACH CLASS COMES WITH A SHORT VIDEO SLIDESHOW PRESENTATION.



### **Global History**

The Achievements Global History Curriculum covers the Modern Era, from 1650–2000. It is the study of the rise of European nations from the dark times of the Middle Ages into a brighter era of global interaction and cooperation.

Students learn the connections between global history and the world today. A vital purpose of learning from the past is its relevance to making a better future. Our interactive workbook presents primary sources to relay historical facts along with pictures and colorful maps.

Additionally, historical-critical thinking skills and geography skills are developed and encouraged. This makes a more meaningful and interesting learning experience.

Our interactive workbook:

- Develops historical critical thinking skills through primary sources
- Contains maps, pictures, and diagrams that add information, color, and interest
- Improves literacy and writing skills through short essay questions. These exercises also help students organize their thoughts and remember facts better.
- Our curriculum is informative, interesting, meaningful, and engaging.
- Unit tests are differentiated into two tiers to accommodate both advanced and weaker students.

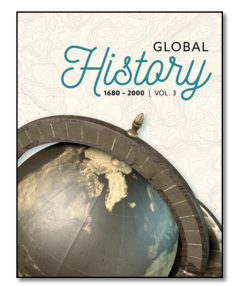
The course comes with a USB containing the following:

- Handouts and worksheets
- Chapter reviews and quizzes
- Unit reviews
- Two-tiered unit tests with two parts: multiple choice questions and written response questions
- PowerPoint slide shows for each lesson with an optional narrator speak along

This course is geared towards grades 9-12.

Student Edition (softcover workbook): \$1245 per class set

ISBN:978-1-948241-95-3 Item #WB-1058





### The Holocaust

The Achievements Holocaust Education Curriculum covers events leading up to the Holocaust and important moments during WWII, as well as details of the terrible atrocities committed by the Nazis against the Jewish communities throughout Europe. It educates students about the magnitude of the genocide against innocent Jews, the pivotal events of these tumultuous times, and how these events continue to affect us to this day.

By educating students about the Holocaust, we can ensure that all the terrible lessons of that dark page in world history will not be forgotten. Remembering the ultimate horrific outcome of the racist and bigoted views of the Nazi party in Germany will galvanize our youth to eschew all bigotry and racism and accept people of all faiths and races.

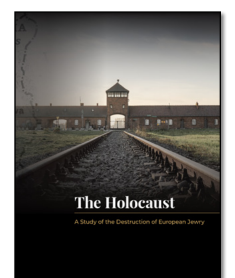
The course comes with a USB containing the following:

- Chapter tests
- PowerPoint slide shows for each lesson with an optional narrator speak along
- Documentary video for each chapter reviewing the material in an engaging and meaningful manner, including interviews with survivors

This course is geared towards grade 7 and up.

Student Edition (softcover workbook): \$1245 per class set

ISBN: 978-1-963536-06-5 Item #WB-1067





### Mastering Math - K-2

The Achievements Mastering Math Curriculum is a guide for students in Grade Primary/Pre-1A to learn Math skills based on Common Core Curriculum Standards.

The book is a comprehensive curriculum of essential math skills presented in a clear, stimulating format. Familiarity with math skills is crucial for navigating everyday life situations, be it shopping, banking, cooking, and more.

Mastering Math comes with a complete Teacher's Edition. The Teacher's Edition is a manual that will aid the teacher in presenting the lessons to the class.

The Student Edition presents each lesson in clear, easy-to-understand language, with many examples to illustrate the concepts.

In addition, many review exercises for practice are included.

Each course comes with a USB containing the following:

- Vocabulary and concept anchor charts
- Flashcards
- Manipulatives
- Games and activities
- Homework
- Practice Tests
- Chapter and unit tests
- Prerequisite and benchmark tests

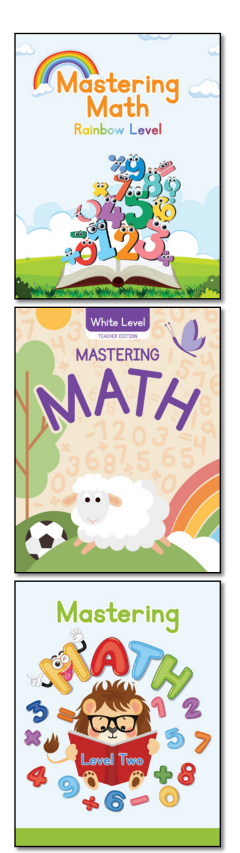
Rainbow Level is geared towards grade Pre-1A/Primary. Level 1 is geared towards grade 1. Level 2 is geared towards grade 2.

Student Edition (softcover workbook): \$860 per class set

Level Rainbow (Pre-1A) ISBN: 978-1-963536-04-1 Item #WB-1065

Level 1 ISBN: 978-1-963536-16-4 Item #WB-1070

Level 2 ISBN:978-1-963536-16-4 Item #WB-1065





### Mastering Math - 3-6

In the first of its kind, Achievements has partnered with Houghton Mifflin Harcourt Publishing Company, a leading provider of K-12 Core Curriculum, to develop a highquality math book that upholds the standards of our Yeshivos and Bais Yaakovs.

The Achievements Mastering Math Curriculum is a guide for students in grades 3-7 to learn math skills based on Common Core Curriculum Standards.

Our math curriculum includes the following topics:

- Connecting the student's understanding of multiplication and division to ratios and rates
- Fractions, decimals, and percent
- The foundations of algebra, geometry, and statistics
- Using models such as diagrams, tables, number lines, double number lines, and graphs

The aim of the lessons is for students to gain knowledge and understanding of the mathematical concepts necessary to function in a world that is very dependent on math applications.

Math is essential in many fields, such as medicine, engineering, finance, natural science (biology, physics, chemistry, geology), accounting, and many other subjects.

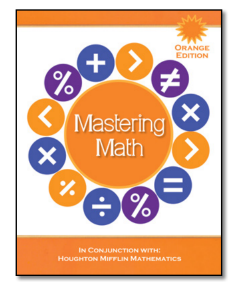
Student Edition (softcover workbook): \$1245 per class set

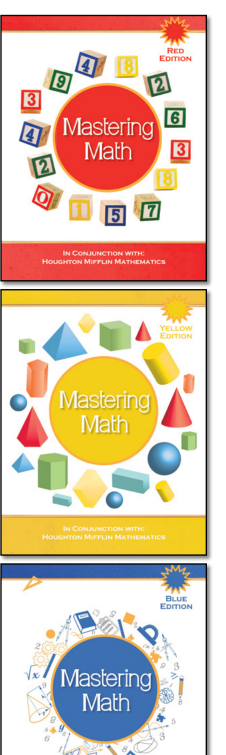
Grade 3 ISBN: 978-1-948241-71-7 Item #WB-1046

Grade 4 ISBN: 978-1-948242-49-6 Item #WB-1014

Grade 5 ISBN: 978-1-948241-31-1 Item #WB-1015

Grade 6 ISBN: 978-1-948241-21-2 Item #WB-1016





IN CONJUNCTION WITH: HOUGHTON MIFFLIN MATHEMATICS



### Mastering Math - 7-8

The Achievements Mastering Math courses provide lessons on essential math skills presented in a clear, stimulating format. This curriculum is written by a team of expert educators and math masters. Familiarity with math skills is crucial for navigating everyday life situations, be it shopping, banking, cooking, and more. Topics covered include operations with fractions and decimals, number sets, data charts, and percentages and ratios, and progress through the grades to cover advance topics such as powers and scientific notation, geometry, pre-algebra, pre-trigonometry, graphing, probability, and statistics.

Lesson features:

- Each concept is clearly explained with step-by-step instructions for problemsolving
- Students are provided with an assortment of problems to practice their new skills, as well as a challenge question to encourage them to integrate what they have just learned.
- Lessons are presented in an aesthetically pleasing manner with accompanying illustrations and diagrams to stimulate and maintain students' interest

Each course comes with a USB containing the following:

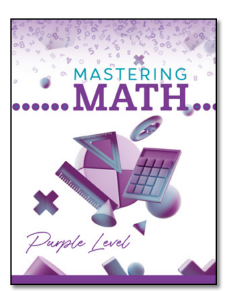
- Lesson review sheets
- Summary sheets
- Tests
- Cumulative reviews

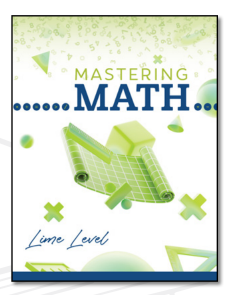
This series is geared towards grades 7-8.

Student Edition (softcover workbook): \$1245 per class set

Grade 7 ISBN: 978-1-948241-59-5 Item #WB-1047

Grade 8 ISBN: 978-1-948241-87-85 Item #WB-1068







### Hands-On: Earth Science

Our innovative project-based Earth Science curriculum brings scientific concepts to life in a fun and exciting manner. The interactive experiments in this Earth Science curriculum help students learn by seeing science concepts in action. Step-by-step instructions, supply lists, and student workbooks make it a breeze to bring these projects to life in your classroom. We provide all the materials and ingredients required for all the projects. Plus, teachers can watch video tutorials to get a clear vision of what each project entails, and explanations of the science that is being taught, before heading into the classroom.

#### Features:

- 35 lessons & experiments
- All the items needed for the experiments are provided
- Workbooks for the students
- Video tutorials for each lesson/experiment that show how to do the experiment.

The Teacher's Edition includes:

- Step-by-step explanations of the scientific concepts taught in each lesson.
- Step-by-step written instructions on how to perform the experiments

Some of the topics covered are:

- Plate Tectonics
- Earthquakes
- The Geologic Cycle
- Oceans
- Weather
- Astronomy

The course comes with a USB containing the following:

- Explainer videos demonstrating each activity (if materials were ordered)
- Materials lists
- Tests

This course is geared towards grades 6-8.

Student Edition (softcover workbook): \$2950 per class set

ISBN: 978-1-948241-29-8 Item #WB-1019





### Hands-On: Chemistry (Supplemental)

Our innovative project-based science curriculum brings scientific concepts to life in a fun and exciting manner. The interactive experiments in this supplemental curriculum don't tell; they show your students. Step-by-step instructions, supply lists, and student workbooks make it a breeze to bring these projects to life in your classroom. We provide all the materials and ingredients required for all the projects. Plus, teachers can watch video tutorials to get a clear vision of what each project entails and explanations of the science being taught before heading into the classroom.

With close to a dozen experiments spanning topics such as atoms, density, chemical reactions, and physical properties, the curriculum contains plenty of content to keep students learning throughout the year. The experiments are appropriate for grades 4-10. There are two levels for this curriculum, one for younger students and one for older students, so the project can be presented according to the students' levels.

The course comes with a USB containing the following:

- Explainer videos demonstrating each activity (if materials were ordered)
- Materials lists

Level 1 is geared towards grades 5-6.

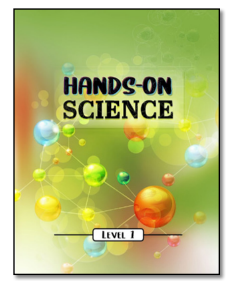
Level 2 is geared towards grades 7-8.

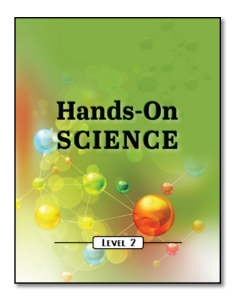
Student Edition (softcover workbook) Level 1: \$1299 per class set (includes all materials needed)

ISBN: 978-1-948241-02-1 Item #WB-1017

Student Edition (softcover workbook) Level 2: \$1299 per class set (includes all materials needed)

ISBN: 978-1-948241-03-8 Item #WB-1018







### Hands-On: Chemistry (Comprehensive)

Our innovative project-based chemistry curriculum brings scientific concepts to life in a fun and exciting manner. This comprehensive course explains every new idea in an intuitive manner, and the interactive experiments don't tell; they show your students. Step-by-step instructions, supply lists, and students workbooks make it a breeze to bring these projects to life in your classroom. We provide all the materials and ingredients required for all the projects. Plus, teachers can watch video tutorials to get a clear vision of what each project entails and explanations of the science being taught before heading into the classroom.

With close to three dozen experiments spanning topics such as Matter and Energy, Properties of Matter, Periodic Table and Bonding, Chemical Change, and Organic Chemistry, the curriculum contains plenty of content to keep students learning and engaged throughout the year.

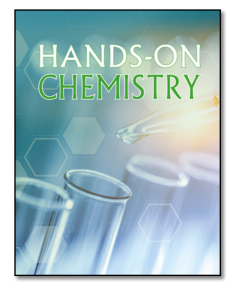
The course comes with a USB containing the following:

- Explainer videos demonstrating each activity (if materials were ordered)
- Materials lists
- Tests

This course is geared towards grades 6-8.

Student Edition (softcover workbook): \$2950 per class set (includes all materials needed)

ISBN: 978-1-948241-36-6 Item #WB-1020









### Hands-On: Human Biology

Our innovative, project-based Hands-On biology curriculum brings biology concepts to life in a fun and exciting manner. The interactive experiments in this Human Biology course help students learn by exploring biological concepts in action. Step-by-step instructions, supply lists, and student workbooks make it a breeze to bring these projects to life in your classroom. We provide all the materials and ingredients required for all the projects. Plus, teachers can watch video tutorials to get a clear vision of what each project entails and explanations of the biology being taught before heading into the classroom.

With 35 engaging lessons and experiments covering all the major systems of human anatomy, this curriculum contains plenty of content to keep students engaged and attentive throughout the year. The activities are appropriate for grades 6-8.

#### Features:

- 35 lessons and activities
- All the items needed for the experiments are provided
- Workbooks for the students contain lessons that explain scientific concepts in easy-to-understand language

Some of the topics covered are:

- Cell Biology
- Nervous System
- Cardiovascular System
- Respiratory System
- Immune System
- Filters in the Human Body
- Digestive System
- Locomotor System

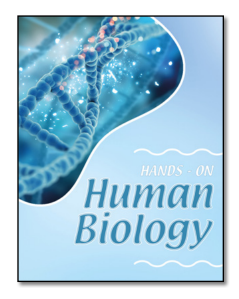
The course comes with a USB containing the following:

- Explainer videos demonstrating each activity (if materials were ordered)
- Materials lists
- Tests

This course is geared towards grades 6-8.

Student Edition (softcover workbook): \$2950 per class set (includes all materials needed)

ISBN: 978-1-948241-51-9 Item #WB-1021





### Hands-On: Life Science

Science can be fun and exciting!!!

Hands-On Life Science, our Life Science Curriculum, aims to teach students about the diverse life forms found on our planet.

Science is difficult for many students because it involves complex concepts. Educators know that a hands-on approach to learning improves chances of success. We, therefore, created the Hands-On Life Science Curriculum to be project-based, to bring scientific concepts to life in an interactive, fun, and exciting way.

Some benefits of a hands-on learning approach:

- Students are given the freedom and responsibility to learn through real experiences. It empowers students to be in charge of performing experiments in order to observe and record the outcome.
- It challenges students with manipulative objects to analyze data, make connections, and draw logical conclusions based on their own experiences. This fosters critical thinking and problem-solving skills.
- It arouses curiosity and fosters creativity to solve problems.
- Working in groups on experiments promotes communication skills.
- It is interactive, fun, and exciting.

#### Some of the topics covered:

- Studying Life
- Cell Biology
- Diversity of Life
- Plant Biology
- Animal Biology
- Human Biology
- Organisms in the Environment

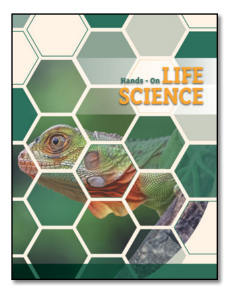
The course comes with a USB containing the following:

- Explainer videos demonstrating each activity (if materials were ordered)
- Materials lists
- Tests

This course is geared towards grades 6-8.

Student Edition (softcover workbook): \$2950 per class set (includes all materials needed)

ISBN: 978-1-948241-97-7 Item #WB-1059







### Hands-On: Physics

Our innovative, project-based Hands-On science curriculum brings scientific concepts to life in a fun and exciting manner.

The interactive experiments in this Physics course help students learn by exploring science concepts in action. Step-by-step instructions, supply lists, and student workbooks make it a breeze to bring these projects to life in your classroom.

We provide all the materials and ingredients required for all the projects. Plus, teachers can watch video tutorials to get a clear vision of what each project entails and explanations of the science that is being taught before heading into the classroom.

With 35 engaging lessons and experiments covering all the major systems of physics, this curriculum contains plenty of content to keep students engaged and attentive throughout the year.

The activities are appropriate for grades 6-8.

Features:

- 35 Lessons and activities
- All items needed for the experiments are provided
- · Workbooks for the students contain lessons that explain scientific concepts in easy-to-understand language

The Teacher's Edition Includes:

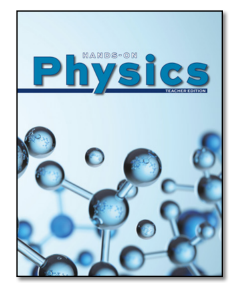
- Explanations of the scientific concepts taught in each lesson
- Step-by-step written instructions on how to perform the experiment
- · Video tutorials for each experiment that show how it is done and how it relates to the lesson

Some of the topics covered are:

- Matter vs Energy
- Laws of Motion
- Inertia and Momentum
- Conservation of Energy
- Light, Sound, and Thermal Energy
- Hydraulic and Electric Energy
- Gravity
- Planetary Motion

Student Edition (softcover workbook): \$2950 per class set (includes all materials needed)

ISBN: 978-1-963536-18-8 Item # WB-1071





### Stem Troopers: Grades 1-3

Our STEM curriculum for grades 1-3 will challenge students with real-life scenarios, challenging them to come up with innovative solutions. Students will learn to collaborate with peers, research, and work together to come up with creative solutions. This curriculum is a PBL (Project-Based Learning) curriculum in which every lesson contains a hands-on activity. All the materials and equipment necessary for the activities are included.

Each grade level is provided with books and materials created specifically for their grade level and understanding.

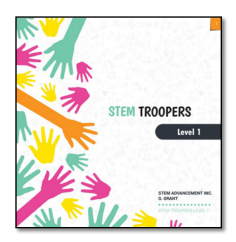
This series is geared towards grades 1-3.

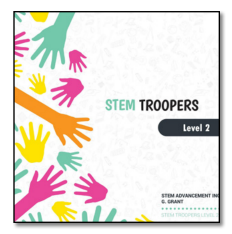
Student Edition (softcover workbook): \$2200 per class set (includes all materials needed)

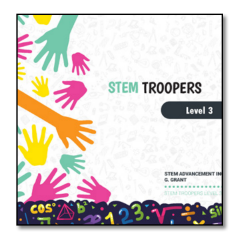
Level 1 ISBN: 978-1-7924-1145-8 Item #WB-1031

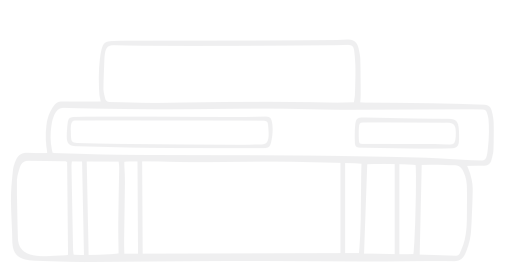
Level 2: 978-1-7924-1043-7 Item #WB-1032

Level 3: 978-1-7924-1146-5 Item #WB-1033









info@achievementsES.com



### Stem Troopers: Grades 4-5

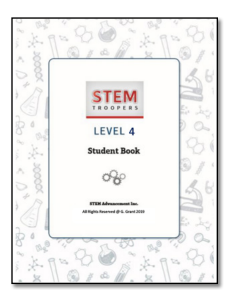
Our STEM curriculum for grades 4-5 will help students with innovation, problemsolving, collaboration, working with peers, and critical thinking. Students will learn to research and use creativity to come up with innovative solutions. This curriculum is a PBL (Project-Based Learning) curriculum in which every lesson contains a hands-on activity. All the materials and equipment necessary for the activities are included.

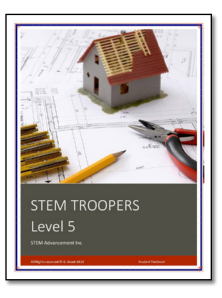
This series is geared towards grades 4-5.

Student Edition (softcover workbook): \$4200 per class set (includes all materials needed)

Level 4 ISBN: 978-1-7924-1147-2 Item #WB-1034

Level 5 ISBN: 978-1-7924-1042-0 Item #WB-1035









### Stem Troopers: Grades 6-8

Our STEM curriculum for grades 6-8 will help students with innovation, problem solving, collaboration, working with peers, and critical thinking. Students will learn to research and use creativity to come up with innovative solutions. This curriculum is a PBL (Project-Based Learning) curriculum in which every lesson contains a hands-on activity. All the materials and equipment necessary for the activities are included.

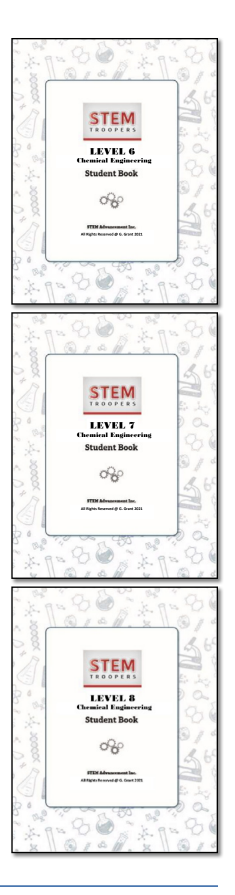
This series is geared towards grades 6-8.

Student Edition (softcover workbook): \$4250 per class set (includes all material needed)

Level 6 ISBN: 978-8-494062-99-4 Item #WB-1036

Level 7: Item #WB-1037

Level 8 ISBN: 978-8-756046-92-2 Item #WB-1089





### The Building Block of Engineering (Stem Grades 6-8)

Education in the 21st century needs to do two things. It must prepare our students for the future and ensure that they are highly engaged and motivated in the classroom. Our cutting-edge STEM curriculum does both. It presents students with real-world issues and guides them in creating solutions. They will be provided with all the physical materials and equipment, as well as the knowledge and tools to guide them in creating solutions.

In this 180-lesson curriculum, every lesson contains a hands-on activity. The best part? All the materials and equipment necessary for the activities are included. As students progress through the standard-aligned curriculum, which covers all engineering design and physical science standards, they will learn to build bridges, create emergency lightup signs, communicate in binary, develop new alarm systems, and complete many other activities.

In order to fully support the teacher, this curriculum includes workbooks, textbooks, a comprehensive teacher's guide, an assessment pack with rubrics and standard assessment, and prepackaged materials kits.

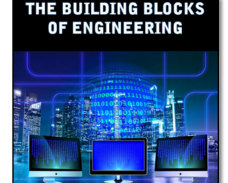
\$4850 per complete class set (includes all materials needed)

This series is geared towards grades 6-8.

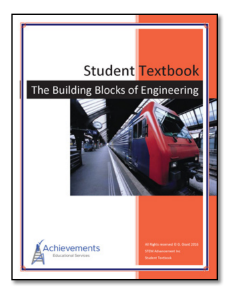
Student Edition (softcover textbook): ISBN: 978-1-726090-76-6 Item #WB-1039

Student Edition (softcover workbook): ISBN: 978-1-726089-31-9 Item #WB-1040











### Microsoft Word and Excel

Our Microsoft Word & Excel courses were created by a master teacher and are currently used by dozens of schools. Students will become proficient in using Microsoft Word to create, edit, and format a variety of documents including essays, reports, invitations, business letters, multiple-page documents, mail merge, and more. They will become proficient in using Microsoft Excel, using all basic and advanced features and functions.

The course of study begins with an introduction to the basics of Microsoft Word and Excel and continues into the more advanced aspects of the programs. The student workbook aids students in a clear, step-by-step way to learn all the basic and advanced aspects of the programs.

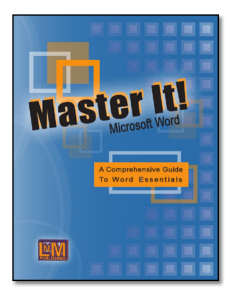
The Microsoft Word course is recommended for Junior High School and High School.

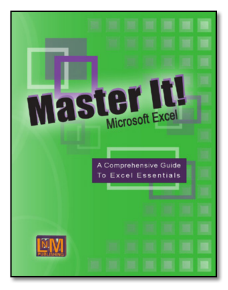
The Microsoft Excel course is recommended for High School only.

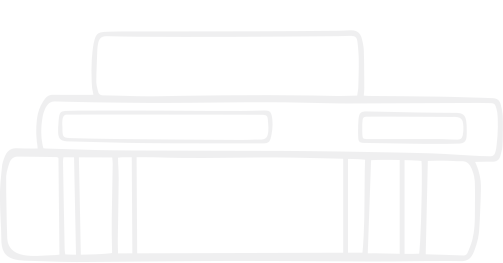
Student Edition (softcover workbook): \$999 per class set

Microsoft Word ISBN: 978-0-9967176-1-8 Item #WB-1041

Microsoft Excel ISBN: 978-0-9967176-0-1 Item #WB-1042









### Personal Finance - High School

Financial literacy classes lay a foundation for high school students to build strong money habits and empower them with basic knowledge. The content in this course will provide the necessary materials to teach your students about financial needs and wants, budgeting, banking, credit, debt, insurance, taxes, investments, and more.

This knowledge helps students grasp financial concepts and avoid many mistakes that lead to lifelong money struggles. The design of the textbook, Personal Finances: A High School Financial Literacy Course, is tailored for today's students and reflects an understanding of the unique learning preferences and habits of these students.

Classroom Focus: The curriculum is tailored for classroom use, promoting engagement through concise content and active learning methods like discussions, group activities, and hands-on exercises.

Clarity and Accessibility

• Lessons use clear language to accommodate diverse learning styles and abilities.

Comprehensive Learning

• Despite concise lessons, the curriculum covers all essential material, eliminating the need for external sources.

The curriculum exceeds Florida's financial literacy requirements, representing the gold standard in the United States.

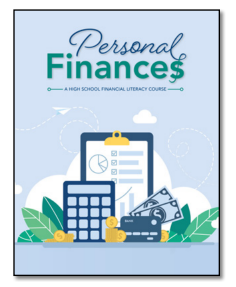
Topics covered include:

- insurance distinctions
- budgeting techniques
- personal record management
- identity theft and fraud awareness
- investing
- personal taxes
- and more

The curriculum isn't just about taking tests or participating in discussions or classroom activities, it's about applying knowledge to real-life situations and becoming financially responsible as students transition to adulthood. The hybrid textbook/workbook is affordable for schools, allowing students to take it home as a valuable resource for years, preparing them to be lifelong learners and self-sufficient.

Student Edition (softcover workbook): \$1245 per class set (includes all material needed)

ISBN: 978-1-963536-14-0 Item #WB-1069





### Purchasing

Schools can use a variety of grants to purchase our curricula, including:

- Textbook Grant
- Technology Grant
- Title 4
- CARES Act
- EANS Grants
- AIS Grants
- and others....

Contact us, and we can help you determine which grants are best for your school to use.

We accept cash, check, electronic checks, and credit card (3% processing fee for credit card purchases).





#### **Achievements Educational Services**

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