

North American Division of SDA Schools

Product, Pricing & Ordering Information 2024





Table of Contents

Ordering Process and Order Forms	TAB 1
PR and Overview Brochures	
ALEKS Overview	
Achieve3000 Literacy Overview	
Actively Learn ELA Overview	
Actively Learn Social Studies Overview	
Actively Learn Science Overview	
On-Demand Videos	TAB 3



TAB1Ordering Process and Order Forms

Please refer to the following links for our Order Forms and enter the following password: **NorthAmerican2024**

ALEKS: Order Form_ALEKS.xlsx

Achieve3000 Literacy: Order Form_Achieve3000 Literacy.xlsx

Actively Learn ELA: Order Form_Actively Learn ELA.xlsx

Actively Learn Social Studies: Order Form_Actively Learn Social Studies.xlsx

Actively Learn Science: Order Form_Actively Learn Science.xlsx



TAB 2PR and Solution Overview Brochures

McGraw Hill is a PreK-12 education partner dedicated to re-imagining learning in a digital world. We provide superior instructional solutions that are effective, engaging, and easy to use, resulting in improved educator efficiency and increased student achievement. McGraw Hill has the necessary experience and the localized sales support capacity to implement effective programs and train educators on using our products successfully, having executed thousands of contracts and service agreements for organizations of all sizes.

Please refer to the following pages for product overviews. Additional information can be found the following links:

ALEKS:

https://www.mheducation.com/prek-12/program/microsites/MKTSP-GAB02M0.html

Achieve3000 Literacy https://www.achieve3000.com/products/achieve3000-literacy/

Actively Learn ELA, Social Studies & Science

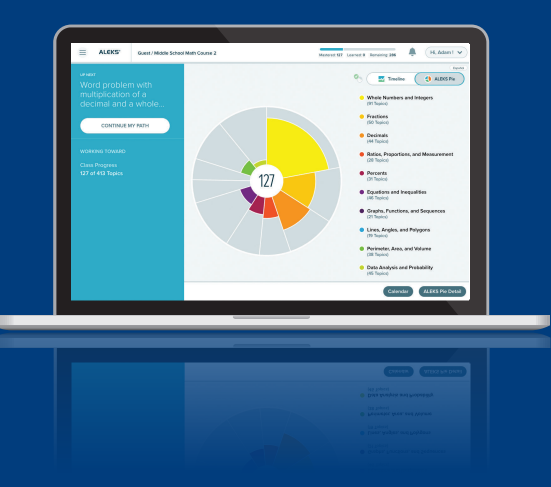
https://www.achieve3000.com/products/actively-learn/



ALEKS Solution Overview

Refer to the next page.





Introduction

ALEKS® (Assessment and Learning in Knowledge Spaces) is a web-based, artificially intelligent assessment and learning system for grades 3–12. ALEKS uses adaptive questioning to quickly and accurately determine exactly what topics a student knows and doesn't know in a course. ALEKS then instructs each student on the topics they are most ready to learn. As a student works through a course, ALEKS periodically reassesses the student's knowledge to ensure that topics learned are also retained. It's an approach that has proven to create math confidence and measurable success for over 20 years. ALEKS courses align with state and national standards, making it a perfect complement to any classroom environment.

To date, *ALEKS* has helped more than 20 million students at thousands of K–12 schools, colleges, and universities throughout the world. The proven technology of *ALEKS* can integrate with any system, anywhere, on any device. Educators can use *ALEKS* to:

- Identify instructional gaps.
- Personalize learning paths.
- Track the progress of student learning and mastery.





The Power of Evidence Based Learning

A recent study compared student outcomes on the AzMERIT End of Course assessments in schools that use *ALEKS®* against those that do not.

KEY FINDINGS:

- Students in Algebra I who used ALEKS did significantly better than those who did not with a 5.1% reduction in Level 1 (Minimally Proficient) scores and a 4.2% gain in Level 4 (Highly Proficient) scores.
- The percentage of students scoring in Level 1 (Minimally Proficient) dropped for *ALEKS* users in these specific subgroups:
 - Free and Reduced Lunch: 4.9%
- English Language Learners: 7.2%

• Hispanic: 4.4%

• Students with a Disability: 12.3%

Designed to Ensure Mastery

In *ALEKS*, mathematically rigorous theory facilitates the development of computer algorithms for the construction and mapping of knowledge spaces. This enables *ALEKS* machine learning software to comprehensively investigate trillions of potential knowledge states. This investigation accurately diagnoses each student's precise knowledge of the subject and identifies what they are ready to learn next. *ALEKS* maps each student's evolving knowledge state and continuously refines the way topics are connected to each other. By presenting only the topics a student is most ready to learn next, *ALEKS* ensures a mastery rate of more than 90 percent.

Creating a Personalized Learning Experience for Students

Start

Understanding the three-phase cycle within the student experience

The three-phase cycle of learning and assessment in ALEKS targets the unique needs of every student.

Assessment

Submit

× 5 ?

Angle PQR is a right angle. The measure of angle SQR is ! The measure of angle POS is ;

x = []

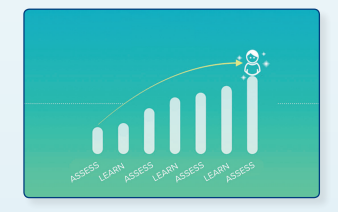
Students begin with an Initial Knowledge Check to accurately measure what they know, don't know, and what concepts they are ready to learn next. The results are summarized in the *ALEKS* Pie, a tool that provides insight on student knowledge across multiple topics. Within each pie slice (topic area), the colored section shows what a student knows. The gray area shows what the student has left to learn.

Personalized Learning

As students work through their ready-to-learn topics, *ALEKS* provides immediate feedback, detailed explanations, definitions, and other tools for building mastery.



As students learn new topics, *ALEKS* periodically rechecks their knowledge to ensure retention. The system then provides remediation for topics students have not successfully mastered.







Customization for Teachers

The Flexibility to Support Any Classroom Model

All *ALEKS* courses for grades 3–12 deliver standards-based content correlated to state standards. By combining adaptive learning technology and comprehensive progress monitoring, *ALEKS* accommodates the unique learning styles of all students. This ensures that they are working on the exact skills needed to effectively prepare for standardized testing while setting them up for college and career success.

ALEKS also offers the flexibility you need to support your math instruction while still accommodating the unique individual needs of all your students with three instructional models:

Model 1

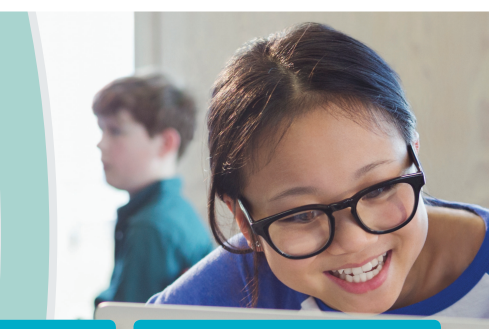
Truly Adaptive

This model is for the instructor who wants to maximize their use of the adaptive learning technology in *ALEKS* to encourage concept mastery and retention. Perfect for intervention, acceleration, or enrichment blocks.

Model 2

Customize Your *ALEKS* Course to Match Your Instruction

Perfect for blended learning, summer school, or credit recovery, this model benefits an instructor who requires mastery of prerequisite topics and the majority of course topics. This model allows you to use adaptive assignments as homework and the chapter reviews, tests, or exams from your core mathematics curriculum to assess mastery.



Model 3

Assign Lessons to Support Both Curriculum and Grade-Level Objectives

This model supports an instructor who prefers a balance of personalized learning and textbook-based assignments. Using the Initial Knowledge Check, you can identify any potential gaps in your students' foundational knowledge and remediate them with adaptive prerequisite review assignments while using non-adaptive assignments as homework, quizzes, or exams.



ALEKS Reporting

ALEKS reports are designed to provide real-time data and summary reports to help students and teachers monitor usage, track progress, and identify areas of growth or areas where students could use additional support. The actionable data provided in these reports will help you plan for full-class and small-group instruction and intervene with individual students, as needed.

	ALEKS [®]		Search	for Classes, Studen	ts and Assignments	P	Hello	Adam Gray 🔹	Commun
		ematics - LV 5 (w	ith QuickTables) (31 🎒 🔪	STUD Enter	ENT » Your Search			•
	Class Administ ath 103 / Mathem				signments Progress F		ode: 10000(-)	0000X CLA	SS TOOLS
-	mber of Students Included in		1					Tips 💡	Tutorial
		progress		dent logged in					
8	Message Students		• 34	denic logged in					
8	Message Students Student Information	Total Time	Last Login	Knowledge Check Start	Knowledge Check Finish	Performance Class Progress () Percent Topics	Since La Topics Learned	ist Knowledge Time in ALEKS	Check Topics Learned Per Hour
	Message Students Student Information Student Name ID Login			Knowledge		Class Progress ()	Topics	Time	Topics Learned
	Message Students Student Information Student Name ID Login Browning, Robert T.	Total Time	Last Login 02/26/2021	Knowledge Check Start	Check Finish 02/12/2021	Class Progress ① Percent Topics	Topics Learned	Time in ALEKS	Topics Learned Per Hour
	Message Students Student Information Student Information Browning, Robert T. Cameron, Kelly R.	Total Time 58h 34m	Last Login 02/26/2021 6:00 AM 02/26/2021	Knowledge Check Start 02/12/2021	Check Finish 02/12/2021 33m 2s 02/10/2021	Class Progress () Percent Topics 91 +22 / 261 topics	Topics Learned	Time in ALEKS 8h 41m	Topics Learned Per Hour 2.5
	Message Students Student Information Student Name ID Login Browning, Robert T. Cameron, Kelly R. Collins, Carlos K.	Total Time 58h 34m 58h 12m	Last Login 02/26/2021 6:00 AM 02/26/2021 6:00 AM 02/26/2021	Knowledge Check Start 02/12/2021 02/10/2021	Check Finish 02/12/2021 33m 2s 02/10/2021 41m 3s 02/15/2021	Class Progress () Percent Topics 91 +22 / 261 topics 134 +20 / 261 topics	Topics Learned 22 20	Time in ALEKS 8h 41m 10h 23m	Topics Learned Per Hour 2.5 1.9
	Message Students Student Information Student Name ID Login Browning, Robert T. Calline, Carles K. Davis, Tracy R.	Total Time 58h 34m 58h 12m 55h 38m	Last Login 02/26/2021 6:00 AM 02/26/2021 6:00 AM 02/26/2021 6:00 AM 02/26/2021	Knowledge Check Start 02/12/2021 02/10/2021 02/15/2021	Check Finish 02/12/2021 33m 2s 02/10/2021 41m 3s 02/15/2021 44m 42s 02/15/2021	Class Progress () Percent Topics 91 +22 / 261 topics 134 +20 / 261 topics 130 +27 / 261 topics	Topics Learned 22 20 27 26	Time in ALEKS 8h 41m 10h 23m 6h 22m	Topics Learned Per Hour 2.5 1.9 4.2
	Message Students Student Information Student ID Login Browning, Robert T. Collins, Carlos K. Davis, Tracy R. Divon, Daniel C.	Total Time <i>SBh 34m</i> <i>SBh 12m</i> <i>SBh 12m</i> <i>SSh 38m</i> <i>34h 33m</i>	Last Login 02/26/2021 6:00 AM 02/26/2021 6:00 AM 02/26/2021 6:00 AM 02/26/2021 6:00 AM 02/26/2021 0:00 AM 02/26/2021	Knowledge Check Start 02/12/2021 02/15/2021 02/15/2021	Check Finish 02/12/2021 33m 2s 02/10/2021 41m 3s 02/15/2021 44m 42s 02/15/2021 37m 57s 01/29/2021	Class Progress () Percent Topics 91 +22 / 261 topics 134 +20 / 261 topics 130 +27 / 261 topics 130 +27 / 261 topics 157 +26 / 261 topics	Topics 22 20 27 26 57	Time in ALEKS Bh 41m 10h 23m 6h 22m 4h 28m	Topics Learned Per Hour 2.5 1.9 4.2 5.8

Progress Report

Using Progress Reports, you can view student progress on Knowledge Checks and in Learning Mode at various time intervals. These reports allow you to track student progress, see how well they are retaining new learning, and ensure they can get intervention when they need it the most.



Time & Topic Report

This report allows you to monitor the amount of time individual students are spending on *ALEKS* Knowledge Checks, Learning Mode, and assignments. It also allows you to monitor the number of topics a student has attempted over a particular period of time and how many of those topics the student has learned.



ALEKS Insights

ALEKS Insights alerts instructors when students might be at risk of falling behind so that immediate action can be taken. Insights identifies students exhibiting at least one of four adverse behaviors that may require intervention:



Failed Topics

This report is updated in real-time to inform you if a student has attempted a topic multiple times without success. You can also select a student and message them from the Insights report to address their learning needs **immediately**.



Decreased Learning

Identify when students might be "hitting a wall" and need additional help. This report alerts you when a student's rate of learning has decreased significantly despite continual work in *ALEKS*.

Ľ	
L	
L	
L	

Unusual Learning

This report identifies students whose learning rate has increased significantly compared to their usual pace, which could signify that they may not be doing their own work.

Procrastination

Stop procrastination in its tracks with this report that identifies students in *ALEKS* who are exhibiting extremely long periods of inactivity.





ALEKS Support

Whether you need help with implementation or are wanting professional development resources, *ALEKS* offers comprehensive customer support.

Implementation Team

The *ALEKS* implementation team provides support to educators throughout the entire implementation process from start to finish. The *ALEKS* implementation team also offers live trainings for new users. These trainings provide an overview of the *ALEKS* system, share best practices for use, answer questions about your *ALEKS* implementation, and provide a guided exploration through *ALEKS* on how to find and utilize its most commonly used features.

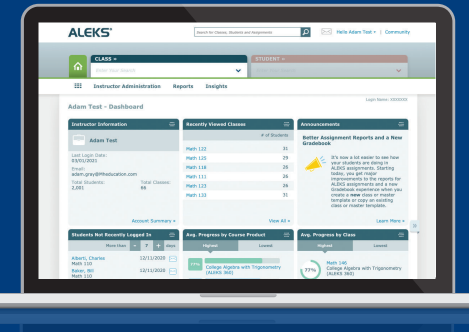
Customer Service

Have technical questions about *ALEKS*? Our expert customer support representatives are here to help! On our Support Page, you can find frequently asked questions, system requirements, and dates/times to reach us. *ALEKS* customer service is available seven days a week and offers extended hours on weekdays to help meet the needs of you and your students.

On-Demand Training

Our Training Center is your go-to place for on-demand resources including user guides, videos, and printable tutorials on how to complete common tasks that you'll be doing in *ALEKS*.





ALEKS PPL

ALEKS® Placement, Preparation, and Learning (ALEKS PPL) offers a unique combination of adaptive assessments and personalized learning, and accurately identifies students' readiness for college-level math. Inspired by ALEKS, the award-winning ALEKS PPL provides a complete solution that empowers college-bound students to practice skills to improve preparation and progress in achieving their goals.

ALEKS Chemistry

ALEKS Chemistry provides extensive coverage of high school level chemistry, including Next Generation Science Standards (NGSS) and prerequisite concepts ranging from essential algebra to physics. It's suitable for use in both general chemistry and honors classes.

Visit www.mheonline.com/aleks to learn more about *ALEKS*



Achieve3000 Literacy Overview

Refer to the next page.



Accelerating literacy growth for all students.

Achieve3000 Literacy's powerful differentiated learning platform is proven to dramatically increase literacy growth and ensure that all students, especially the most vulnerable, are able to reach their full potential.



Achieve 3000 Literacy from McGraw Hill

Drive Learning Growth and Positive Outcomes for All

Achieve3000 Literacy is a digital learning solution that accelerates literacy growth for all students through differentiated content and instruction. A wide body of research, including a gold standard study with a rating of Strong from Evidence for ESSA, has shown Achieve3000 Literacy can double and even triple expected learning gains. Key features include:

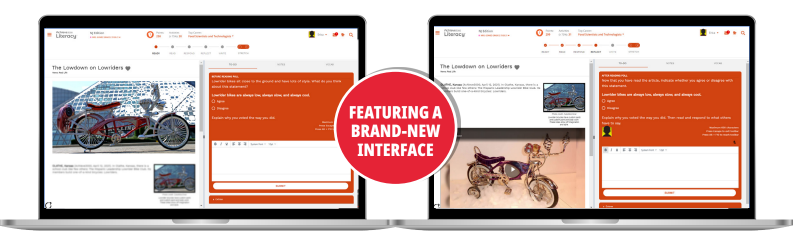
- LevelSet[™] assessment establishes students' reading levels
- Lesson routine develops comprehension and literacy skills
- Culturally relevant fiction, nonfiction, and poetry engages students
- Content is differentiated to 12 levels in English and eight in Spanish
- Students' Lexile levels are adjusted in real time through embedded assessments
- Career Center lets students set goals and track their progress toward reaching them
- Easy-to-use dashboard allows teachers and administrators to track student progress

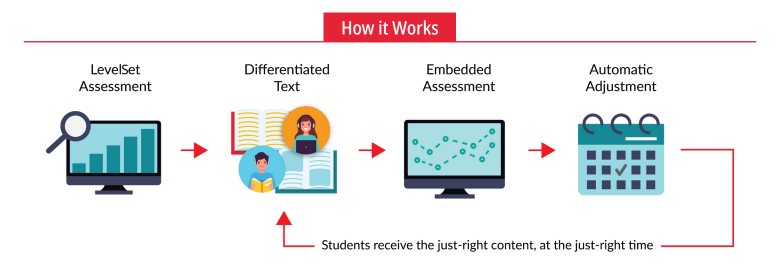
NEW FOR 2021-22: WORDSTUDIO Foundational Literacy Lessons for Grades 6-12

WordStudio is an intervention tool designed to help below-grade-level secondary readers strengthen their foundational literacy skills.

Key features include:

- Teacher-led instructional video
- Focus on essential reading skills
- Guided and independent practice





An Evidence-Based, Research-Supported Solution

Each year, students begin by completing the LevelSet assessment. Schools can also administer LevelSet at midyear and year-end. Based on the results, students are assigned timely, culturally relevant lessons within gradelevel-aligned collections for use in ELA, science, and social studies classes. Each lesson follows our proven literacy routine, which allows student to read articles at their just-right reading level, as well as:

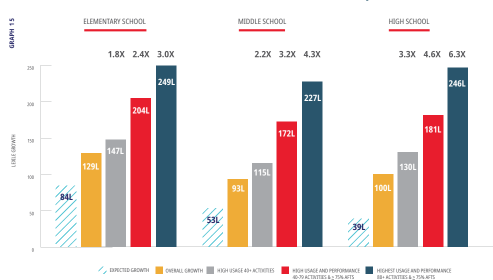
- Activate prior knowledge
- Express and defend opinions informally
- Complete an activity to check comprehension
- Practice close reading and cite evidence
- Produce academic language in writing

A Dynamic Learning Tool

Data from multiple-choice activities enables Achieve3000 Literacy to automatically adjust the complexity of text that students receive when they demonstrate readiness for higher-level texts. With this "just-ontime releveling," students progress steadily toward college and career readiness targets for their grade. Achieve3000 Literacy gives us the ability to address equity regardless of the students' ability levels.

Dr. Tony Robinson, Superintendent, Sikeston R-6 Schools, MO





Accelerated Lexile Growth for Students at Every Level

The Latest National Lexile Study Shows Achieve3000 Literacy Delivers Above Expected Growth for All Students.

achieve3000.com | 800.838.8771

A Differentiated Learning Platform for Grades 2-12

Achieve 3000 Literacy from McGraw Hill



Everybody's Talking About Achieve3000 Literacy.

I've seen growth across the board with Achieve3000 Literacy, from our most struggling to our most advanced readers. We've seen some kids reaching 150% to 250% growth, which is really incredible.

Adrianna Ramirez, 6th Grade Teacher, Liverpool School District, NY

At the beginning of the year, my seventh graders were completely unwilling to do anything associated with reading. Now, I can't get them to stop reading articles in Achieve3000 Literacy. They are completing three or four a week.

Candice Watkins, Middle School Teacher, Cypress-Fairbanks ISD, TX Achieve3000 Literacy helps get students engaged and excited about reading, helps build upon the strategies they are learning in class, and holds them accountable for their independent reading work.

Julia Brombacher Teacher,

Bronx Charter School for Better Learning, NYC

When I look at Achieve3000 Literacy, I see this amazing program that teaches kids to believe in themselves. When they leave me, I know they will continue learning, and they got their foundation from Achieve3000.

Linda Wallace,

ELA Curriculum Specialist, Sweetwater Union School District, CA

About Achieve3000 Literacy, A McGraw Hill Supplemental Learning Solution

Achieve3000 Literacy's powerful differentiated learning platform is proven to unlock potential and accelerate learning growth for every student, helping them improve their performance in the classroom, elevate their high-stakes test scores, and progress toward college and career readiness. Achieve3000 Literacy is part of the McGraw Hill suite of supplemental learning solutions.

For more information please contact:

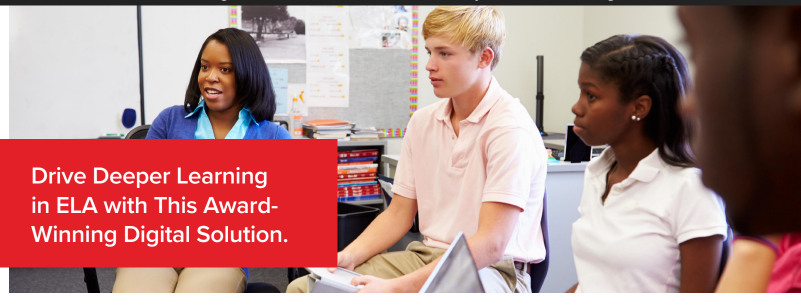


Actively Learn ELA Overview

Refer to the next page.

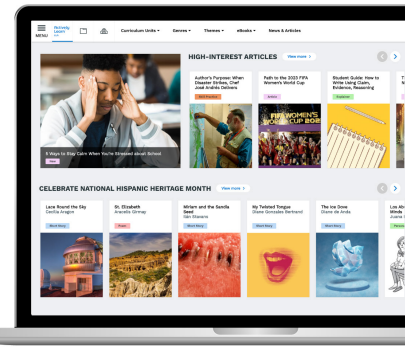


Rich, Standards-Aligned ELA Content for Elementary, Middle, and High School



Actively Learn ELA[™] brings interaction and deep engagement to students' understanding of classic and contemporary literature and other complex texts. Hundreds of standards-aligned novels, stories, poems, and literary nonfiction works combine with rich multimedia and engaging high-interest articles to bring literacy to life.

- Robust ebook library with 8000+ full-length novels, plays, short stories, and high-interest nonfiction
- Targeted instruction and practice designed to reinforce key ELA concepts and skills to build mastery
- Curated text sets to support 50+ popular classroom novels incorporating texts from a variety of genres
- Diverse Voices Collection featuring classic and contemporary literature from diverse authors
- Summative performance tasks that require students to demonstrate understanding of ELA concepts using long-form writing, discussion, debate, and research



"Actively Learn has been lifechanging for me and my students. I so appreciate the ability to see exactly what students are saying about a text and being able to provide feedback right there in the moment."

Laura Deal, ELA Teacher, Dean Morgan Junior High School, Casper, WY

Comprehensive, High-Quality Content & Instruction

Actively Learn is a dynamic digital platform with a rich library of compelling texts and multimedia resources supported by high-quality instruction. Robust tools for collaboration and exploration support deeper and more engaged student learning.

Collaboration and Support

Scaffolds such as guiding questions, text-to-speech, translation into 100+ languages, shared annotations, in-line peer discussion, and real-time teacher feedback make *Actively Learn* the ideal learning platform for students of all ages and ability levels.

Flexible, Engaging, and Easy to Use

Actively Learn's deep, readily accessible library of standardaligned instructional content can be quickly and easily differentiated to meet the needs of all learners.

Teachers can augment and customize content with editable questions, writing prompts, and contextual annotations and easily upload their own texts, slides, PDFs, and videos.

Actively Learn is accessible on any device, so teachers can share digital resources and monitor student progress across standards and content areas with real-time performance data.

In addition to ELA, Actively Learn offers standards-aligned digital solutions for social studies and science.

This ESSER-aligned digital solution is a robust, research-based instructional tool that's designed to promote effective learning in any type of environment.

For more information, scan here or visit activelylearn.com



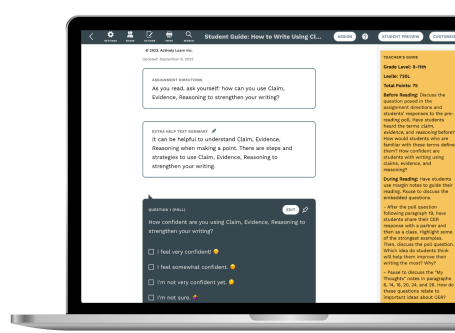




Digital Promise Research-Based Design Product Certification

About Actively Learn, a McGraw Hill Supplemental Learning Solution

Actively Learn is a dynamic digital learning platform that empowers teachers to elevate student engagement and inspire deeper learning in ELA, Social Studies, and Science by combining compelling, standards-aligned content; easy-to-use scaffolds; and powerful customization and collaboration tools.





Actively Learn Social Studies Overview

Refer to the next page.

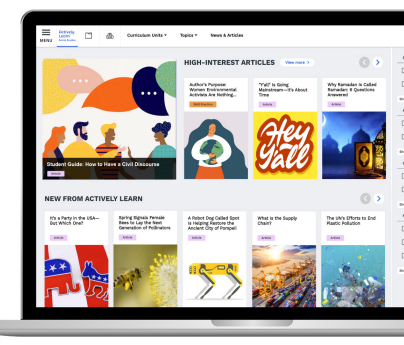
Graw Actively Learn

Rich, Standards-Aligned Social Studies Content for Elementary, Middle, and High School



Actively Learn Social Studies[™] is a dynamic digital learning platform offering compelling, ever-expanding content designed to maximize student learning and inspire students to think critically, ask questions, and practice civil discourse on their way to becoming future-ready citizens.

- Engaging, relevant, standards-aligned content for all learners
- Powerful tools that let teachers customize content or upload their own
- Embedded media and technology-enhanced tools and resources
- Interactive reading and study aids that promote active collaboration
- DBQ assignments featuring multiple perspectives
- Engaging articles and videos on important civics and government concepts



"I love using Actively Learn to help students deconstruct complex texts like primary sources. Embedded scaffolds and coaching help [them] stop and think."

Lesley Burdine, U.S. History Teacher

Comprehensive, High-Quality Content & Instruction

Collaboration and Support Scaffolds such as guiding questions, text-to-speech, translation into 100+ languages, shared annotations, in-line peer discussion, and real-time teacher feedback make Actively Learn the ideal learning platform for students of all ages and ability levels.

Flexible, Engaging and Easy to Use

In addition to Actively Learn's ready-to-go content, teachers can upload their own texts, slides, PDFs, and videos. They are able to share digital resources with colleagues and collaborate around creating content for their courses. And they can monitor student progress across standards with real-time performance data.

- Access on any device
- Integrate seamlessly with Google Classroom, Canvas, Clever, and Schoology
- Access to data to measure student proficiency and inform instruction
- Customize any assignment and upload your own

The flag of NATO features a white, four-pointed star. According to NATO documents, the emblem represents a compass that keeps the organization on the path of peace and unity. *Source: railway fx/Shutterstock*

- ¹ The United States, Canada, and several Western European nations created the North Atlantic Treaty Organization (NATO) in 1949 to provide collective security against the Soviet Union. Since 1947, growing tension had developed between the Americans and the Soviets in what was to become known as the Cold War.
- 2 NATO was the first peacetime military alliance the United States entered into outside of the Western Hemisphere. In the past, the US had tended to stay out of alliances that involved it in world affairs.

So, why did the United States get involved in NATO?

⁴ For the United States, making sure that Europe was economically and militarily strong was a key to preventing communism from spreading throughout the continent. After the Second World War, the nations of Europe struggled to rebuild their economies and ensure their security. Countries like England, France, and Germany required a massive amount of aid. This was needed to The Soviet Ur Socialist Repr communist c Russian Revo Union dissolv

DR. DEMOCONT To find out w

for other unkr

between dem that never res between the I

An *alliance* is agree to work

To help bu Europe

SHARE V

In addition to Social Studies, Actively Learn offers standards-aligned digital solutions for Science and ELA. This ESSER-aligned digital solution is a robust, researchbased instructional tool that's designed to promote effective learning in any type of environment.

For more information, scan here or visit activelylearn.com







Digital Promise Research-Based Design Product Certification

About Actively Learn, a McGraw Hill Supplemental Learning Solution

Actively Learn is a dynamic digital learning platform that empowers teachers to elevate student engagement and inspire deeper learning in ELA, Social Studies, and Science by combining compelling, standards-aligned content; easy-to-use scaffolds; and powerful customization and collaboration tools.



Actively Learn Science Overview

Refer to the next page.



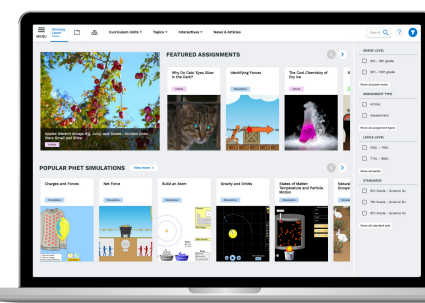
Rich, Standards-Aligned Science Content for Elementary, Middle, and High School

Drive Deeper Learning in Science with This Award-Winning Digital Solution.

Actively Learn Science[™] interactives, simulations, high-interest articles, and videos cover a wide range of core topics in 3-12 integrated science, chemistry, biology, earth science, and physics.

- Engaging, relevant, standards-based content for all learners
- Access to science texts, articles and videos with powerful scaffolding and reading aids
- Inquiry-driven science simulations that bring natural phenomena to life, 900+ news, and high-interest articles and over 180+ videos
- More than 140+ inquiry-driven skill practice, simulation, and data analysis assignments

Actively Learn PhET simulations bring science to life and include embedded questions to engage students with phenomena.



"I really love the resources on Actively Learn. It combines current events with science content to provide a more authentic curriculum [platform]... that brings [science content] to the 21st century in an engaging way."

Diana Stratton, Middle School Science Teacher

Comprehensive, High-Quality Content & Instruction

Actively Learn Science is an award-winning digital learning platform for grades 3-12. This versatile instructional tool is your go-to resource for compelling content designed to maximize student learning.

Collaboration and Support

Interactive reading and study aids alongside powerful scaffolding such such as guiding questions, text-to-speech, translation into 100+ languages, shared annotations, in-line peer discussion, and real-time teacher feedback make *Actively Learn* the ideal learning platform for students of all ages and ability levels.

Flexible, Engaging and Easy to Use

In addition to *Actively Learn's* ready-to-go content, teachers can upload their own texts, slides, PDFs, and videos. They can also share digital resources and monitor student progress across standards and content areas with real-time performance data.

- Accessible on any device
- Customize any assignment or upload your own content
- Inquiry-driven science simulations that bring natural phenomena to life
- Access to student data to inform instructional decisions

In addition to science, Actively Learn offers standardsaligned digital solutions for social studies and ELA. This ESSER-aligned digital solution is a robust, research-based instructional tool that's designed to promote effective learning in any type of environment.

For more information, scan here or visit activelylearn.com



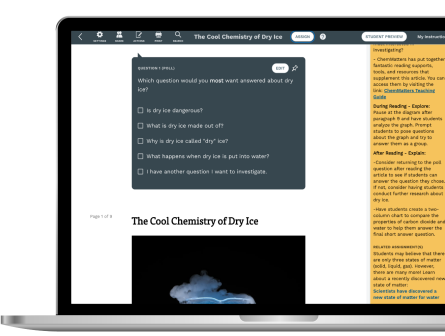




Digital Promise Research-Based Design Product Certification

About Actively Learn, a McGraw Hill Supplemental Learning Solution

Actively Learn is a dynamic digital learning platform that empowers teachers to elevate student engagement and inspire deeper learning in ELA, Social Studies, and Science by combining compelling, standards-aligned content; easy-to-use scaffolds; and powerful customization and collaboration tools.





TAB 3On-Demand Videos

For On-Demand videos please visit the following links:

ALEKS:

https://players.brightcove.net/1799386176001/default_default/index.html?videoId=6319887414112

Achieve3000 Literacy:

https://players.brightcove.net/1799386176001/default_default/index.html?videoId=6319886872112

Actively Learn ELA, Science and Social Studies:

https://players.brightcove.net/1799386176001/default_default/index.html?videoId=6319888081112