

Actively Learn™

from Achieve3000



Learning. Deepened.

Actively Learn® is a curriculum platform for grades 3-12 that facilitates deeper learning in ELA, science, and social studies. It's perfect for classroom and remote environments.



An Essential On-site, Remote, and Hybrid Learning Tool

Actively Learn offers access to research-based and standards-aligned instruction designed for deeper learning. It combines compelling ELA, science, and social studies content in a variety of forms, including *full-length novels*, *science simulations*, *videos*, *high-interest articles*, *textbook sections*, *primary sources*, and *DBQs*, with easy-to-use interactive tools and resources, to promote classroom-style learning whether students are on site or remote.

How Actively Learn supports deeper learning:

- Embedded media promotes student engagement
- Pre-created annotations fill gaps in background knowledge
- Guiding questions chunk text and monitor comprehension
- Text-to-speech feature lets students listen to text aloud
- Translates into 100+ languages for easy use by EL students
- Extra help offers differentiated scaffolding as needed
- Real-time teacher feedback helps students learn and grow

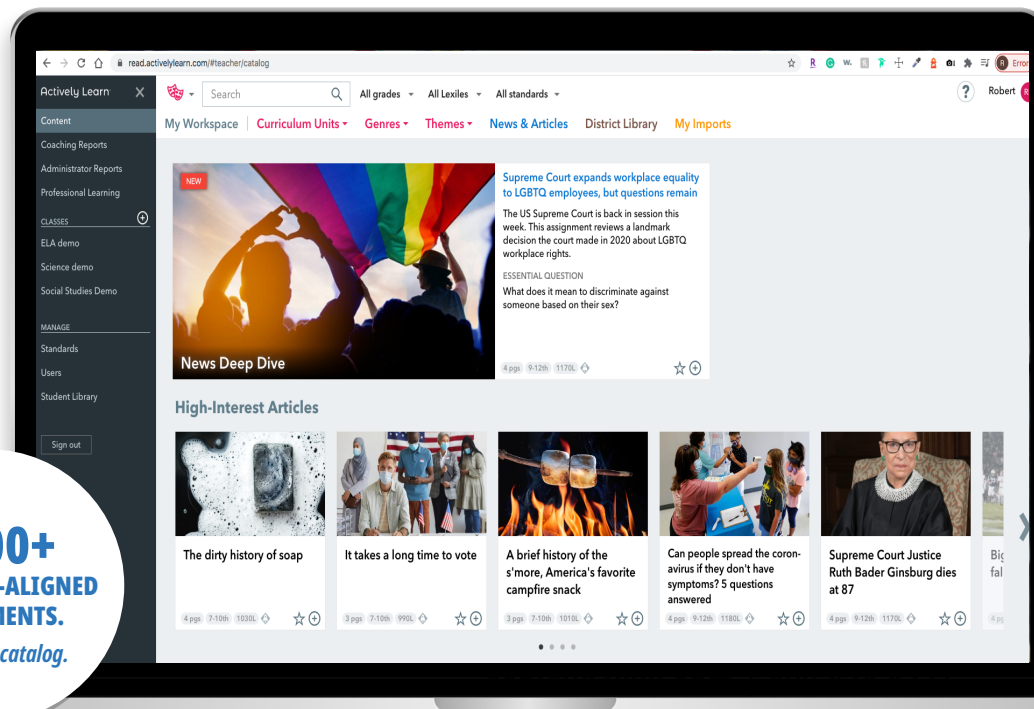


Actively Learn has revolutionized our classrooms. The kids have developed stronger reading comprehension skills, and it has helped them be active learners.

Cristy Friedrich,
High School ELA Teacher, Goodyear, AZ

Actively Learn Content Overview

	ELA	SCIENCE	SOCIAL STUDIES
Curriculum Units	Full Year	Full Year	Full Year
High-Interest Articles	650	500	580
Textbook Sections	200	1,600	350
Videos	190	115	110



4,400+
STANDARDS-ALIGNED
ASSIGNMENTS.
Explore the catalog.

A Powerful, Flexible Instructional Tool

Designed to maximize student engagement, Actively Learn is a robust learning platform that provides educators with comprehensive, rigorous instructional resources. It's dynamic, versatile, and easy to use.

- Accessible on any device
- Seamless integration with Google Classroom, Canvas, Clever, and Schoology
- Ideal for synchronous and asynchronous instruction

Customization and collaboration are easy

Educators can customize their instructional content to meet the needs of their classes and individual students. They can create their own content and interactive assignments. They are able to collaborate with colleagues, monitor student progress across standards and content areas with real-time data, and...

- Edit all questions and notes and add their own instruction
- Upload their own webpages, Google docs, PDFs, and videos
- Curate, organize, and share a complete scope and sequence for any subject or grade
- Share assignments or co-teach to reduce workload across departments
- Track implementation and use of content and curriculum



Actively Learn allows educators to have a universal curriculum with rich content to support student learning."

Rachel Schechter,
*Director of Literacy and Social Studies,
Valley View School District, IL*

Name	Time	Notes	Vocab	Translate	TTS	Progress
CLASS AVERAGE	6m	1	1	-	-	Green bar
Bills, T	11m	-	1	-	-	Green bar
Curie, M	2m	1	2	-	-	Green bar
Graham, M	4m	-	2	2	2	Green bar
Haro, M	5m	-	-	-	-	Green bar
Lin, S	7m	-	3	-	-	Green bar
Lopez, E	5m	-	2	2	-	Green bar
Marcalow, C	10m	2	2	-	-	Green bar
Ramirez, M	6m	1	2	2	2	Green bar
Riordan, E	24m	1	3	-	-	Green bar
Rios, J	3m	-	-	-	-	Green bar
Saaris, N	8m	4	2	-	1	Green bar
Salem, R	0m	-	-	-	-	Green bar
Thorne, F	2m	-	-	-	-	Green bar
Tyson, N	4m	1	-	-	-	Green bar

SHORT ANSWERS: #4 0 ungraded, 2 Basic, 3 Proficient, 7 Advanced

MULTIPLE CHOICE ANSWERS: #2 (mcq) 13/13 (100%) Correct

Question 4 | All Students

STANDARD SEP-4 - DATA

Why was it important to only show data for the temperature of the Pacific at the equator?

MARK QUESTION AS "NOT GRADING"

THORNE, FATMA 09/18/20 8:04 AM

You want to be consistent in your measurements. That way there's no error.

Zero Incomplete Basic Proficient Advanced

Click here to leave feedback for student...

BILLS, TYLER 09/18/20 8:04 AM

Because one of the key indicators that climate scientists look at to predict the likelihood of an El Niño event is the temperature of the Pacific Ocean.

Zero Incomplete Basic Proficient Advanced

And why is it important to make all temperature measurements at the same latitude?

CURIE, MARIE 09/18/20 8:04 AM

That way the measurements are consistent.

Zero Incomplete Basic Proficient Advanced

EXTRA HELP

QUESTION 4 DOK 3 1 ALIGNED STANDARD

Why was it important to only show data for the temperature of the Pacific Ocean at the equator?

ANSWER: 90° W, 100° W, 140° W, 180° W

EXPLANATION: The blue line is lowest (-23.5° C) at 100° W.

Part 2: False Color Map

Scientists have multiple choices about how to present data.



Everybody's Talking About Actively Learn.

What Educators Are Saying...

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

Lesley Burdine, *Social Studies Teacher*,
Rossvie Middle School, Clarksville, TN

"Though Actively Learn attracted our attention due to its benefits for our huge ELL population, it's a program I'd love to use to reach diverse learners in any classroom environment."

Steven Carroll, *High School Teacher*,
Austin, TX

"Actively Learn made it so much easier for me to see where my students were struggling. Students loved being able to look up words, respond to each other as they annotated or asked questions, and get feedback in a more timely manner."

Stacey Walker, *6th Grade Social Studies Teacher*
Phillips Middle School, Chapel Hill, NC



What Experts Are Saying...

"One of the best products I've seen. The way the content is interspersed with standards-oriented questioning makes it extremely effective."

Judge's feedback, SIIA CODiE Awards

//CODiE//
2019 SIIA CODiE WINNER

"Actively Learn offers boundless options for what students can do inside a text. It's the kind of tool that can open up high-quality communication among teachers and students alike."

Common Sense Education



"Actively Learn is designed to support learners' cognitive abilities, social and emotional needs, and personal backgrounds."

Digital Promise



About Actively Learn, an Achieve3000 Learning Platform Solution

Actively Learn is an award-winning curriculum platform that drives student engagement and equity through deeper learning. Our flexible features and comprehensive, standards-aligned resources empower teachers to deepen students' comprehension in ELA, social studies, and science. Actively Learn is part of the Achieve3000 suite of digital education solutions.

For more information please contact:

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