

More Learning Happens

Improve Course Pass Rates



Raise Exam Scores



Demonstrate College & Work Readiness



Adaptive Tutorials

Personalized Instructions for ALL Students

Apex Learning Adaptive Tutorials

Our adaptive Tutorials empower teachers to personalize learning to ensure every student:

- Passes their course the first time
- Achieves at high levels on high-stakes exams
- Is prepared for
 postsecondary success

Focused, Standards-Based Instruction

Within each Tutorial, every module targets specific, standardsbased learning objectives.

The innovative, four-part design of Tutorials provides an instructional approach to build knowledge and develop critical thinking skills while letting students and teachers take the approach to learning that works best for them.

The Apex Advantage

The measure of an effective curriculum is student achievement. Our digital curriculum is designed to support all students in achieving their potential, from those struggling with grade-level content to those capable of accelerating their learning.

The Apex blend of effective curriculum, actionable data, and success management ensures you get the outcomes you're expecting, and that your students deserve.



Effective Curriculum



Actionable Data



Success Management



Learn It Direct instruction engages students in active learning. Try It Practice and application develops skills and knowledge.

Review It High-impact videos summarize and reinforce concepts. Test It Randomized assessments measure student learning.

The interactive, app-like design of Tutorials engages today's tech-savvy students.



Developed for use on tablet devices as well as laptops, desktops, netbooks, and Chromebooks

Adaptive Remediation

Provide seamless support for your students who struggle with grade-level content due to learning gaps.

- Focus instruction: Tutorials identify and remediate gaps in prerequisite skills
- **Own the experience:** Students choose their path to mastery
- **Get results:** When more learning happens, achievement goes up

State-Specific

Tutorials built specifically for your state give teachers and administrators exactly what they need to continuously track and improve student performance against your state standards.

With a simple click:

- Measure student progress and performance
- · Gain insight into student usage and progress
- Determine program effectiveness

Examples of state-specific reporting:

Grade-level	Prer	requisite
← Algebra I		🌝 🛛 🕅 Apex Learning
16. TRANSFORMING FUNCTIONS		
TOPICS		SUPPORTING TOPICS
Linear and Exponential Parent Functions	TESTED OUT	RECOMMENDED ALL Exponential Functions
Transformations of the Linear and Exponential Parent Functions	80%	Graphing and Analyzing Linear Functions
Absolute Value Functions	75%	Attempted Ø Mastered-100%
Multiple Representations of Functions		ASSESSMENTS PRETEST POSTTEST
		Pretest Results

"In the past, teachers struggled with offering differentiated remediation. With Tutorials our teachers can offer targeted remediation personalized for each student. Students work on their lessons at their own pace, focusing on the concepts they need additional support with."

Keshia Setiz

Technology Integration Specialist Mt. Vernon Community School

Classroom Oven	view	ACTIONS					
Classroom: Period Tutorial: English 9 (
OVERVIEW UNIT	TS & MODULES PREREC	QUISITES STANDARDS	Classro	om Overview			ACTIONS
RL.9-10.1 Cite strong at	mance by Standards			em: Period 1 English English 9 North Carolina	PREREQUISITES STANDARDS		
	theme or central idea of a text						
RL.9-10.3 Analyze how	complex characters (e.g., thos	e with multiple or confl	Progre	ss & Performance by Standa	rds		sort by: Standards \sim
	ne meaning of words and phras an author's choices concerning			Cite strong and thorough textual end			
Students		Classroom Overview		ACTIONS	, those with multiple or confl	-	
First Name	Last Name	Classroom: Period 1 English			erning how to structure a te		
Amy Accelerated Tutorial: English I Texas						below 70% 📰 ab	bove 70% not complete
Sam Molly	Struggling-Reader Motivated	OVERVIEW UNITS & MODULES PREREQUISITES STANDARDS	l			Below 70% ab	44 students
Alex	At-Risk	Progress & Performance by Standards		sort by: Standards \backsim		Quality of Work	Standards Complete
-		2.5.A Analyze non-linear plot development (e.g. flashbacks, foreshadow 2.5.B Analyze how authors develop complex yet believable characters in			ler	97% 47% 90%	20 7 24
		2.5.C Analyze the way in which a work of fiction is shaped by the narrat 2.6.A Analyze how literary essays intrerveave personal examples and 2.7.A Explain the role of irony, sarcasm, and paradox in literary works.			_	23%	12
			below 70%	above 70% 📄 not complete			
		Students		44 students			
		First Name Last Name	Quality of Work	Standards Complete			
		Amy Accelerated	97%	20			
		Sam Struggling-Reader	47%	7			
		Molly Motivated	90%	24			
		Alex At-Risk	23%	12			



Powerful Implementation Models

Improve Course Pass Rates: Personalized learning paths, just-in-time remediation, and actionable data ensure all students are successful the first time.

Raise Exam Scores: Focus student learning on each student's area of deficiency for success on high-stakes exams.

Demonstrate College and Work Readiness: Empower students to achieve their personal best on critical ACT[®], SAT[®], GED[®], ACCUPLACER[®], TASC, HiSET[®], and TSI Assessment exams.

Catalog

Middle School		High	School	College Readiness	
English 6	Math 6	English 9	Algebra I	ACT®	
English 7	Math 7	English 10	Geometry	SAT® ACCUPLACER®	
English 8	Math 8	English 11	Algebra II	TSI Assessment	
			Mathematics I	High School Equivalency	
Science and Social Studies Coming Soon!	Biology	Mathematics II	GED®		
				TASC	
		U.S. History	Mathematics III	HiSET®	

Proof of More Learning

Districts across the country have data that verifies the efficacy of Apex Learning Adaptive Tutorials on the student outcomes that matter: state test scores, graduation rates, dropout reduction, and promotion to the next grade.



Contact Apex Learning

1215 Fourth Ave., Suite 1500 Seattle, WA 98161

Phone: (206) 381-5600 Fax: (206) 381-5601

