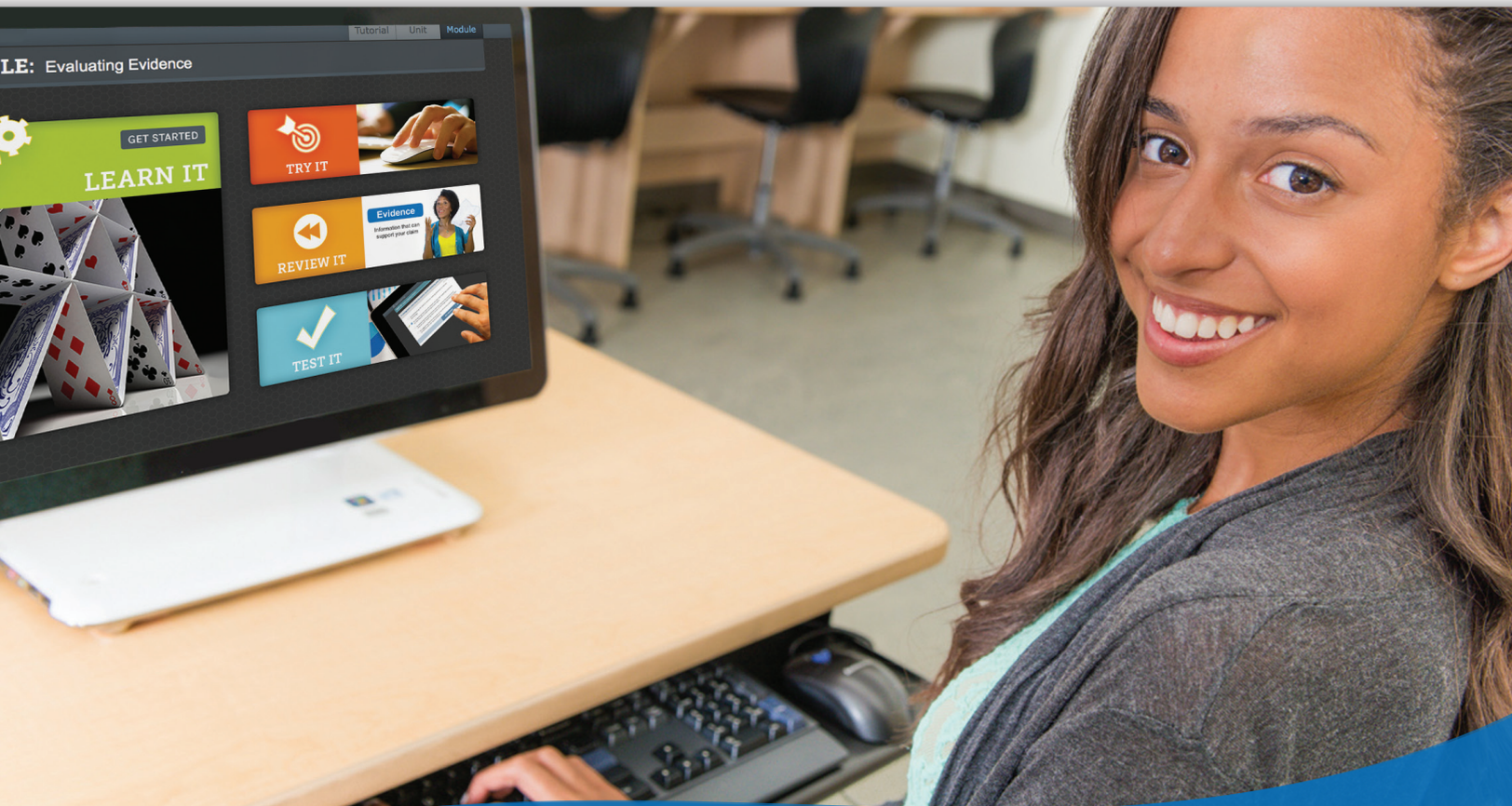




Tutorials

High Expectations for All Students



Standards-Based	Prescriptive	Student-Centered	Personalized
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➤ Apex Learning Tutorials

Apex Learning® Tutorials provide teachers with a solution to support all students in rising to the expectations established by state standards as well as the Common Core State Standards for math and English language arts, and national frameworks for science and social studies.

With content developed specifically for these standards, Tutorials offer direct instruction, practice, review, and assessment to build the required knowledge and skills.



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

Focused Instruction

Within a Tutorial, each content module focuses on a specific set of learning objectives aligned to the standards. The innovative structure of Tutorials – Learn It, Try It, Review It, Test It – provides an instructional approach to build knowledge, develop critical thinking skills, and deepen understanding.



LEARN IT

provides direct instruction that engages students in active learning



TRY IT

develops skills and knowledge with interactive practice and application



REVIEW IT

reinforces concepts through high-impact videos



TEST IT

assesses student knowledge through randomized assessment

Student-Centered Active Learning

Moving at their own pace, students actively engage in meaningful ways with rigorous instructional content. Purposeful use of text, audio, video, and interactive media motivates students to learn while addressing varied learning styles and individual preferences.

The unique organization of Tutorials allows each student to choose the path that is best suited to his or her individual needs.

Prescriptive Approach

The diagnostic-prescriptive approach of Tutorials personalizes learning for every student. Each unit has a diagnostic pretest that identifies which learning objectives a student has mastered and which require additional focus. Based on pretest results, an individualized learning plan directs each student to the relevant content modules.

The posttest for each unit assesses student knowledge and serves as a gauge for teachers to evaluate student progress against the standards.

“We are really enjoying using Apex Learning Tutorials. In the past, teachers struggled with offering differentiated remediation. With Tutorials our teachers can offer targeted remediation personalized for each student.”

—Keshia M. Seitz
Technology Integration Specialist
MSD of Mount Vernon,
Indiana

At-a-glance students identify where they need to focus.



Apex Learning Tutorials
are tablet-ready.*

* Accessible via web browser on any device with an internet connection including tablets, laptops, netbooks, and desktops.

➤ Meaningful Data to Inform Instruction

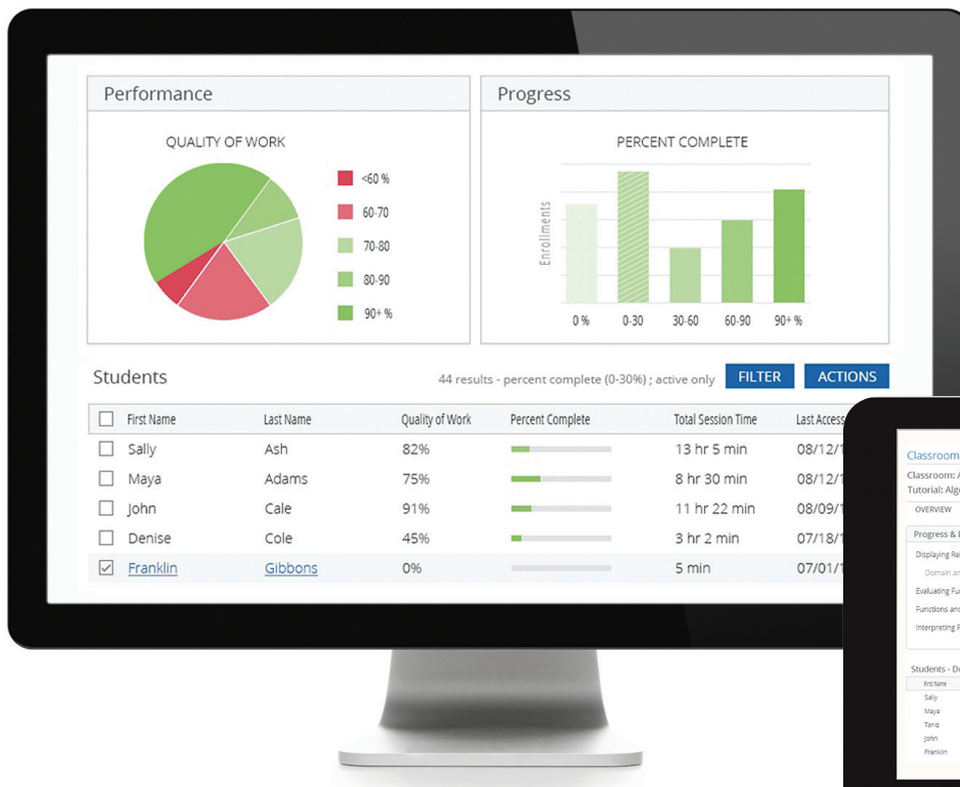
Tutorials data and reporting equip administrators, teachers, and students with the tools they need to make informed decisions based on real-time progress and performance data.

Access to Data in Real Time

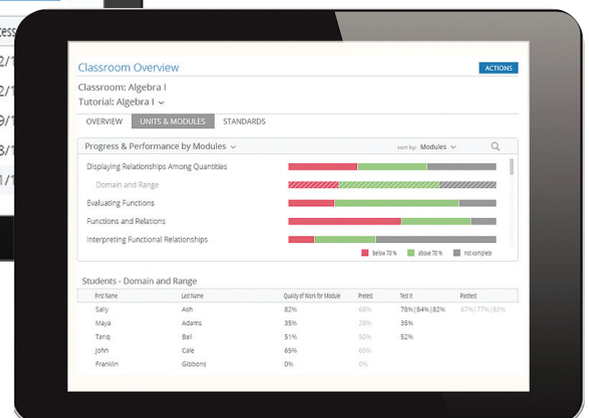
Tutorials data provide a robust picture of student achievement as it occurs. The highly interactive, intuitive dashboard enables educators to effortlessly move from a summary of class and student progress against the standards to more detailed information.

With a simple click:

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



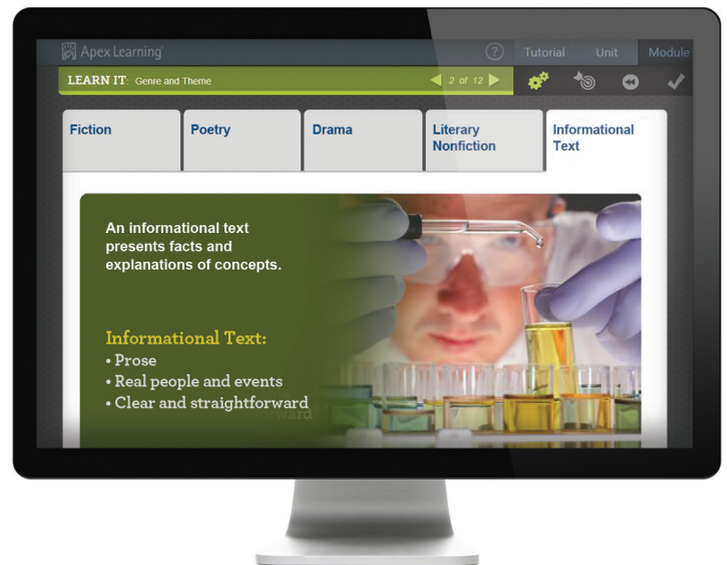
Interact with the progress and performance charts to see student achievement.



➤ Key Component of Effective Blended Learning

Whether the goal is to ensure all students are prepared for high-stakes exams, provide targeted intervention and remediation, or enhance initial instruction, Apex Learning Tutorials are a key component of effective blended learning.

With rigorous, standards-based content and flexibility to enable a range of blended learning models, Tutorials help educators personalize instruction to ensure all students excel beyond expectations.



STATE-SPECIFIC!

New for the 2015–2016 school year, state-specific Tutorials focus on your state standards and prepare students for your state assessments.

High School

English

English 9
English 10
English 11
English 12

Math

Algebra I
Geometry
Algebra II
Mathematics I
Mathematics II
Mathematics III

Science

Biology

Social Studies

U.S. History

Middle School

English

English 6
English 7
English 8

Math

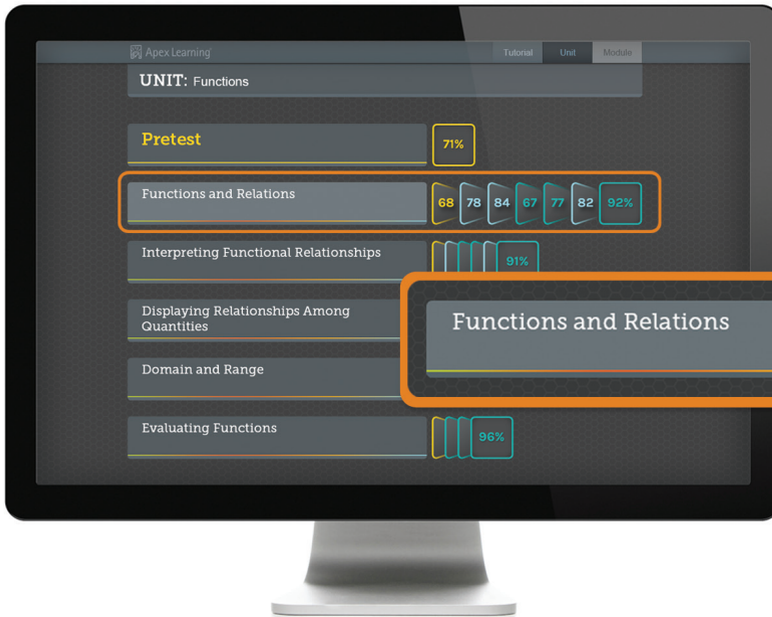
Math 6
Math 7
Math 8

➤ Empower Students to Succeed

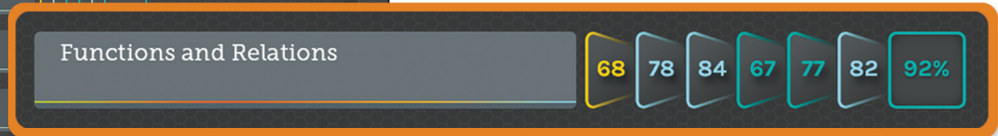
Students see where they are, how they are doing, and what they need to do next. Visuals that track progress along individualized learning paths offer dynamic feedback to motivate students to excel.

“The interactivity makes the lessons, reviews, and quizzes interesting, and the videos are just ‘hip’ enough to keep students’ interest. Bravo!”

— Robin Phares
Technology/Integration Specialist
Edgewood Schools, OH



Students see their number of attempts and how well they have done each time.



“Tutorials combine all of the resources we were creating, and present them in a student- and teacher-friendly, engaging platform.”

— Steve Ford
Principal
Antelope Valley School District, CA

