



Apex Learning Tutorials



6-12 Modular, On-grade Instruction and Remediation

Apex Learning Tutorials by Edmentum close gaps quickly and accelerate students toward on-grade success. By identifying each student's readiness for grade-level skills, standards, or test objectives, Tutorials deliver targeted remediation where there are readiness needs, and then immediately apply learning to on-grade instruction, propelling every 6–12 grade student toward grade-level proficiency and attainment of their graduation goals.



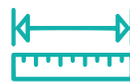
Choose from subject-specific, EOC-aligned, college-readiness, and high school equivalency Tutorials



Instruct with efficient, modular grade, subject, and test readiness content combined with specific prerequisite skill modules critical to mastery



Assess learning needs with short, skill-focused pretests that adjust learning to individual needs



Measure student proficiency against grade-level standards to assess student and class proficiency and test readiness



Students who use Apex Learning Tutorials **significantly improve performance** from pretest to posttest assessments in both middle school and high school across English, math, science, and social studies, based on a 3-year nationwide study.

Individualize Remediation & Accelerate On-Grade Learning with Tutorials

The Tutorials approach to learning is specifically designed for the secondary classroom, meeting efficient needs for remediation and acceleration. Modular instruction directly ties remediation to grade-level standards, adjusting to individual needs skill by skill. Short pretests guide each student's journey, and learners engage in active learning with strategic supports and opportunities for practice so relationships between ideas come together to accelerate success. Students fill gaps, gain on-grade proficiency, and are prepared for the next grade level, high-stakes tests, graduation, and beyond.



Individual Remediation
Launches for students showing need based on the pretest

Data for Teachers & Administrators
Performance and growth data at the student, class, school, and organization levels



“Tutorials enable me to effectively differentiate instruction to meet the diverse needs of my students.”

— **Michael Chambers,**
Mineral Point School District
Math Teacher