

# Apex Learning Tutorials at Home



## Is Your Student Using Apex Learning Tutorials?

Your student may use Tutorials as a resource for continuing learning while away from school.

### Focused, Flexible Instruction

Within Tutorials, each module targets state-specific, standards-based learning objectives.

The four-part design of Tutorials—Learn It, Try It, Review It, and Test It—builds knowledge and develops critical thinking skills while letting students take the approach to learning that works best for them. Supporting topics fill learning gaps so students are ready for grade-level learning and beyond.

### Designed Specifically for State Standards

Tutorials help students prepare for success in the classroom and on their state exams, including high school end-of-course assessments.

- Pass classes the first time
- Achieve at high levels on state exams
- Prepare for postsecondary success

<b>Learn It</b> Direct instruction engages students in active learning.	<b>Try It</b> Practice and application develops skills and knowledge
<b>Review It</b> High-impact videos summarize and reinforce concepts.	<b>Test It</b> Assessments measure student learning.

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



Go to  
and enter your user  
name and password.

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

## How Can Parents Help?

### 1. Stay involved.

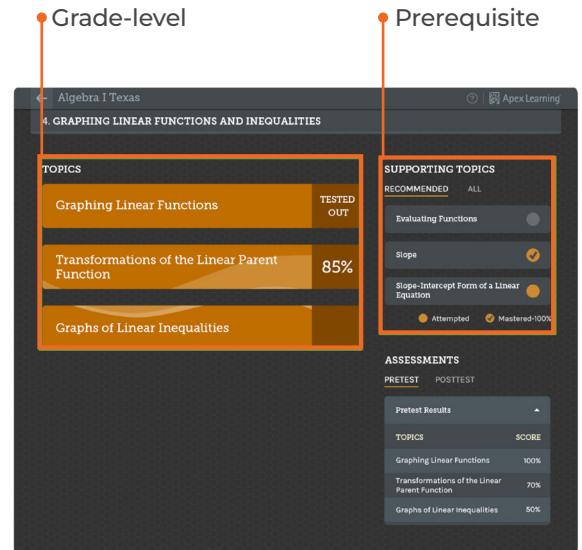
Ask your student to show you what they are learning. Your student's teacher may ask them to study something new, deepen understanding through interactive practice, watch a video, take a test, or explore a module at their own pace and in their own way.

### 2. "Where's that password again?"

Your student will receive a unique user name and password for Apex Learning. Make sure the sign in information is available when they need it.

### 3. Know where students can find help.

There are resources embedded right in Tutorials, like hints, clickable words, and translations. Students can also contact their teachers for help.



Tutorials identify and fill skill gaps by providing the prerequisite skills that get students ready for grade-level work.

## Tutorials Catalog

English	Math	Science	Social Studies
English 6	Math 6	Science 6	MS Contemporary World
English 7	Math 7	Science 7	MS World History
English 8	Math 8	Science 8	MS U.S. History
English 9	Algebra I	MS Physical Science	MS Civics
English 10	Geometry	MS Life Science	U.S. History
English 11	Algebra II	MS Earth and Space Science	N New during 2020-21 school year
English 12	Mathematics I	Biology	
<b>College Readiness</b>	Mathematics II	<b>End of Course</b>	
ACT®	Mathematics III	EOC Tutorials for FL, GA, NJ, MD, OH, PA, SC, TX, VA N	
SAT®	<b>High School Equivalency</b>		
ACCUPLACER®	GED®		
TSI Assessment	HiSET®		
	TASC Test		

### Learn More:

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