



# **Tutorials**

Middle and High School

# The Impact of Tutorials

The power of Tutorials lies in its modular approach that adapts to the needs of each student as it fills learning gaps and provides accessible on-grade instruction. Intentional design assures that scaffolds and supports enhance learning for all students, but especially those in need of extra support.





#### **Meet Jalen**

Jalen's a 6th grader working below grade level. She's making a little traction filling some of the gaps she has, but she's not really catching up with her classmates.

There are lots of students like Jalen—with gaps big and small—who can close gaps and achieve on-grade proficiency with Tutorials.



#### **Meet Michael**

Michael has big dreams, but passing the test is standing in his way of reaching them.

Whether it's an end-of-course test, a state test, a college entrance exam, or a high school equivalency test, students like Michael can increase their performance with Tutorials.



#### **Meet Mr. Tim Carter**

Mr. Carter loves teaching, and he's good at it. But he longs to meet the needs of each of his students in a way that's focused and flexible for him and his students.

Teachers like Mr. Carter have access to a lot of resources. But few of them are as rich in ongrade and remediation curriculum and are as easy align to what he's teaching as Tutorials.

# **Tutorials Increase On Grade Proficiency**

Tutorials adapt to meet each student's needs with an intentional design that includes assessment, remediation, and on-grade instruction—all with embedded support for struggling students. They simultaneously fill gaps and promote understanding of on-grade instruction whether students need targeted intervention or just-in-time remediation.

#### **Tutorials Raise Test Scores**

Personalized learning plans target the skills and concepts each student needs for test success. Students build foundational and tested skills so they are confident when approaching high-stakes tests.

# **Tutorials Complement Classroom Instruction**

Whether you want flexible open navigation or a more controlled sequence through the instruction in the order you choose, Tutorials provide what you need. Integrated dashboards and reports provide results and growth, by standard, for the insights you need to support student success.

#### **Pretest**

Topic level pretests determine skill/concept knowledge.

#### Learn It

students in active learning.

#### Try It

Practice and application develop skills and knowledge.

#### **Review It**

and reinforce concepts.

#### Test It

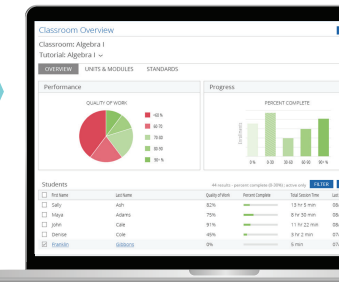
Randomized assessments

### **Adaptive Remediation**

Launched for students showing need based on the pretest.

#### **Data for Teachers & Administrators**

Performance and growth data at the student, class, school, and organization levels.



## **Success Management Because Success Matters**

With Apex Learning, you'll have access to your own team of experts, led by an Implementation Success Manager who understands your world and is focused on getting you the results you expect.



## **Tutorials Catalog**

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	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		
	English 12	Mathematics I	Biology		
	College Readiness	Mathematics II			
	ACT®	Mathematics III	// <del></del>		
	SAT®	End of Course	"Tutorials enable me to effectively differentiate instruction to meet the diver		
	ACCUPLACER®	_	needs of my stude		
	TSI Assessment	EOC Tutorials for FL, GA, NJ, MD, OH, PA, SC, TX, VA			
	High School Equivalency			,	
	GED®				

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Math Teacher

### TASC Test

HiSET®

New for 2020-21 school year

## **Contact**

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