



## THE AWARD-WINNING STAAR MASTER<sup>®</sup> DIGITAL IS THE NEW DIGITAL COMPONENT OF THE STAAR MASTER<sup>®</sup> SYSTEM.

Built on the award-winning **PREPWORKS<sup>®</sup>** adaptive learning platform, **STAAR MASTER<sup>®</sup> Digital** is fully aligned to the assessed Texas Essential Knowledge and Skills (TEKS) and is available for Grades 5 through 8 Math and Algebra I. This Online adaptive solution is a combination of assessments, instructional activities, and data analytics. These three elements work in unison to drive increased student outcomes.

Continuing **STAAR MASTER<sup>®</sup>**'s legacy of excellence, **STAAR MASTER<sup>®</sup> Digital** employs rigorous TEKS alignment and real-time custom reporting to help teachers ensure student competency in standards and benchmarks. **STAAR MASTER<sup>®</sup> Digital** is designed for use as a curriculum supplement along with **STAAR MASTER<sup>®</sup>** work texts in blended and/or fully virtual classrooms.



**MATH GRADES 5 - 8 AND ALGEBRA I**



## PROVEN RESULTS

Over the past ten years, public school students using our proprietary **Learning Positioning System® (LPS)** powered products have achieved an average improvement of over 30% in test scores. For examples of our efficacy, please see our published case studies on [ecslern.com](http://ecslern.com). Our **PREPWORKS®** Test Prep offerings are the most awarded solutions in the industry, with 50 national and international awards. A month after it's launch in February 2019, **STAAR MASTER® Digital** received its first award for the first product released at the time - Algebra I.

Learn more at <https://bit.ly/3cuToDB-SMDigital>



## THE STAAR MASTER® SYSTEM

The **STAAR MASTER® System** is a combination of our award-winning digital solution and our print products. Although a comprehensive digital solution on its own, when combined with **STAAR MASTER®** works texts, **STAAR MASTER® Digital** provides students with content that complements each work text and provides teachers with reporting and analytics to track progress, performance, and proficiency. **STAAR MASTER® Digital** analytics can direct teachers to assign students relevant instruction and practice activities within **STAAR MASTER®**'s suite of work texts. Together they make a powerful solution.

## TEACHER FEEDBACK

- There is real-time understanding of every student's current knowledge base.
- Students get daily feedback to their own learning.
- Student growth is easily monitored in real time.
- Teachers and students can instantly see the results of Readiness Assessments. This provides the teacher with what he or she needs to start the year strong.
- The Standards Report is easy to understand and uses the same categories as the STAAR®. Green means meets or masters grade level, yellow means approaches grade level, and red means does not meet grade level.
- The course provides a student-driven format where they can be accountable for their own success.



## FEATURES & USAGE

### FULLY VIRTUAL

Performance-driven and self-paced



### FLEXIBLE USAGE

Academic year / semester / intensive programs



### BLENDED LEARNING

Added benefits when used with STAAR MASTER® work texts and practice tests

### SCORE GUARANTEE

School performance will improve year over year when using the STAAR MASTER® System



### MOBILE & RESPONSIVE

On any Internet-ready device



### REAL-TIME REPORTS

Progress and Standards Reports for students, teachers, parents, and administrators



## LPS PLATFORM

**STAAR MASTER® Digital** delivers personalized instruction with its award-winning **Learning Positioning System (LPS)** technology. LPS is the educational equivalent of a GPS navigation system. It tracks and recalculates student progress in real-time, resulting in up to 281 trillion Personalized Learning Paths. It evaluates each student's starting position, identifies gaps in students' knowledge through machine learning and artificial intelligence (AI) and delivers a customized set of lessons according to each student's strengths and weaknesses. After assessing a student's abilities in a set of related topics, individual difficulty levels are assigned to each lesson. As no two students are exactly alike, each student follows a unique path through the course with a mix of specifically tailored content. By adapting to each student, **STAAR MASTER® Digital** significantly improves student outcomes and ensures students achieve their personal best scores.

## LPS DELIVERS 4 DIMENSIONS OF ADAPTIVITY

### ● SCOPE

Our solutions produce the best results because of our rigorous alignment to standards across multiple grade levels and the strategy used to implement the proper breadth, depth, and dependencies of our content.

### ● CONTENT TYPE

By using different types of multimedia content based on a student's unique learning style we are able to drive user engagement and mastery of subject materials.

### ● SEQUENCE

We maximize student success by effectively sequencing content, such as knowing when to deliver instructional material versus providing additional skills practice.

### ● DEGREE OF DIFFICULTY

We implement flexible schedules and improve engagement throughout course by offering each difficulty levels personalized for each user. This ensures all students progress to mastery and are fully prepared for their assessments.

## STAAR MASTER® DIGITAL FEATURES



### FLEXIBLE IMPLEMENTATION

Implementation is flexible. **STAAR MASTER® Digital** can be used as a full curricular tool; in a blended, flip-the-classroom model; as a curricular supplement; as a remediation tool; as a fully virtual offering to students, and more (or a mix of the above). **STAAR MASTER® Digital** can be used for first-time test-takers as well as re-testers. Courses are most commonly completed in a full academic year (AY) or semester. Courses may also be used in an intensive 6–8 weeks.



### REPORTING

**STAAR MASTER® Digital** offers extensive reporting options. Progress Reports can show teachers and administrators progress, usage, and aggregate performance against standards. Real-time Standards Reports with predictive analytics provide teachers with clear visibility into student achievement against standards to help them better allocate time and resources. All reports have ample filtering options to drill down to specific parts of the course, specific users or groups, and specific date ranges.



### DEVICE AGNOSTIC

Courses run on all internet-ready devices including Chromebooks, laptops, tablets, iPads and smartphones. Students can begin at school, continue on the bus, and pick up again at home. The program is fully responsive to any screen size, and connectivity through LTI, Clever, and Google SSO ensures a seamless implementation.





## OUR SCORE GUARANTEE

**STAAR MASTER® Digital** is backed by our Score Guarantee. With almost 40 years of successful outcomes, we remain dedicated to advancing our students' achievements. To this end, we are proud to offer the **STAAR MASTER® Score Guarantee** which ensures that school performance, as measured by official **STAAR®** results, will increase year over year when using the **STAAR MASTER® System**.

**TO LEARN MORE VISIT  
[STAARMASTER.COM](http://STAARMASTER.COM)**