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Students
Using Curriculum
Content to Ensure
Sustained Success



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The Texas SUCCESS Student Initiative provides state-funded access to interactive mathematics, and reading programs for Texas students in grades 3–8, Algebra I, and English I and II.

These computer-based programs support students at their skill levels and, most importantly, encourage and enable progress and growth as students move through the instructional activities.



English I & II

Apex Learning Tutorials provide targeted reading support for students enrolled in English I or English II. Tutorials facilitate accelerated instruction and help students meet the requirements for successful completion of English I or English II. Aligned to the Texas Essential Knowledge and Skills (TEKS) and to STAAR® assessments. Tutorials offer prescriptive assessment, direct instruction, and meaningful practice to build the required knowledge and skills. Tutorials are organized in the following four parts:

- Learn it—instruction with TEKS-aligned, interactive content
- Try it—practice and feedback with questions similar to those used in STAAR® assessments
- Review it—reinforcement of content through high-impact video
- Test it—assessment of the learner's mastery of each module



6–8 Reading

Pathblazer® learning acceleration software is a digital solution that provides ELA/reading teachers with a diagnostic component to deliver fully TEKS and STAAR–aligned content and move 6th through 8th grade learners up to grade–level proficiency. Pathblazer® accommodates students working below grade level or simply struggling with a few key concepts—by starting them at their highest present proficiency levels and facilitating their acceleration with content ranging from grades 3 through 9. Pathblazer® offers the following:

- Reporting functions that deliver immediate actionable data
- Bookmarks for student progress that enable content "chunking"
- Video, animation, audio, graphics, and writing tools
- Explicit instruction, supported and independent practice with answer–specific feedback, and built-in formative assessment



3–5 Reading (English)

3 Reading (Spanish)

Istation is an award-winning, comprehensive e-learning program used by more than four million students and educators around the world. Known for its accurate assessments, engaging curriculum, and trusted teacher tools, Istation helps students achieve academic growth. Istation's computer-adaptive assessments (known as ISIP™) immediately place students on personalized instructional paths unique to their needs.

- Students automatically receive differentiated instruction and practice based on their individual needs.
- Performance data is available immediately through online reports that can be easily customized.
- Progress is monitored continually through ongoing automatic assessments.
- Curriculum adjusts dynamically based on student performance.



3–5, 6–8, & Algebra I

Think Through Math (TTM) is an adaptive, web-based program that provides Texas students grades 3 and above with a rigorous, personalized instructional platform that includes embedded, "just-in-time" instruction conducted by live, certified bilingual math teachers. Developed by educators and technologists, the TTM program offers students of all levels a unique learning experience that combines adaptive content engines, ongoing assessment based on the Quantile Framework, and rigorous TEKS content built with logical progressions to algebra success. TTM offers the following:

- Live teacher support—student access to LIVE, U.S. certified math teachers
- Motivation system—a powerful blend of intrinsic and extrinsic motivators, including contests, points, avatars, and games
- Parent and guardian support—resources to encourage student success and recognize accomplishments