

Ensure students have strong foundational reading skills with personalized instruction.

Drive reading success with adaptive, personalized instruction

STAAR ELA Course, is a powerful web-based learning system, provides the necessary skills for foundational (K-6) reading success for all learners from grade K to adult. The instructional solution uses granular data from diagnostic assessments to build customized courses across critical foundational areas such as letter sounds, word decoding, sentence reading, reading comprehension, vocabulary, and grammar.

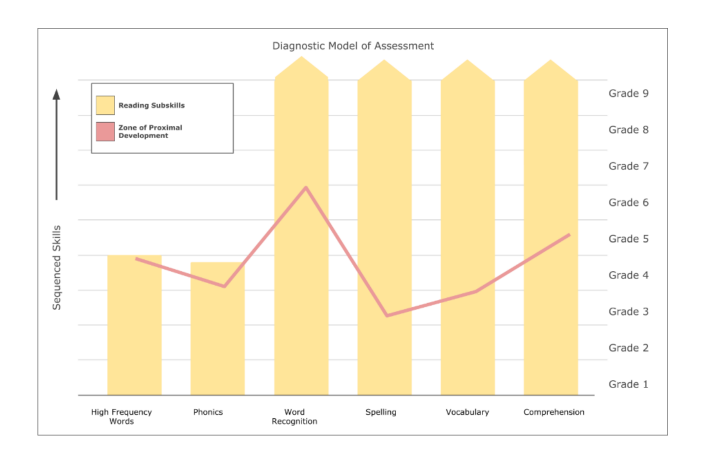
The platform follows national and state content standards for the teaching of reading and English Language Arts. Each lesson has been carefully curated to help most students whether they are English Language Learners or students with disabilities.



Begin the learning journey with granular data

From the outset, Tutor Doctor Lakeway uses Let's Go Learn assessment DORA (Diagnostic Online Reading Assessment) to measure each student's skills across seven foundational reading subskills. Unlike summative assessments, Let's Go Learn identifes each student's ZPD (zone of proximal development) prior to instruction to determine which skills a student will be able to work through next. This ensures students are constantly working at the right level, and feel motivated to succeed.

Following the research-based diagnostic assessment, *STAAR Course* automatically assigns personalized online reading courses for students in need of additional support or instruction.



Ensure reading mastery with researchbased instruction that adapts to skill gaps and provides practice opportunities

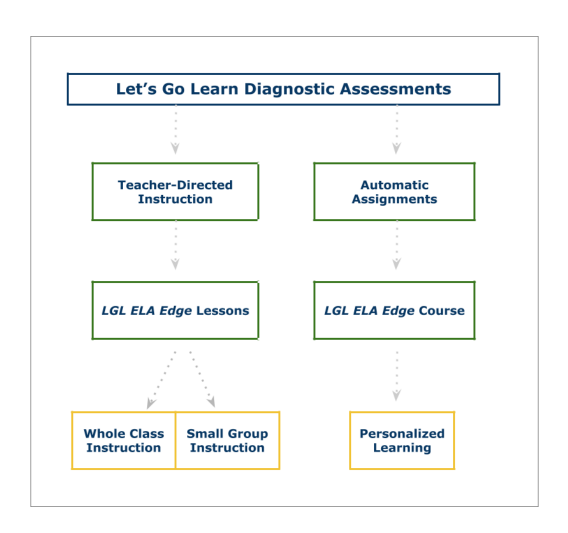
Throughout each personalized reading course, *STAAR ELA Course* provides explicit instruction across difficult concepts via animations, songs, and graphics.

The step-by-step teaching of word decoding and phonological skills is designed to help students overcome deficiencies in the processing of text. Students feel engaged with content as they learn each skill and seize opportunities to prove their knowledge during gamified instructional quizzes. The program provides direct instructional feedback for incorrect answers during practice sessions, so students can understand why an answer is incorrect and practice the right steps.



student-driven personalized learning

As students work within *STAAR ELA Course*, all progress is captured within the platform and instantly available for stakeholders to explore in an easy-to-understand, actionable data report. Tutors can explore sharable reports for an individual student and use data and recommendations to plan tutored-directed targeted skill gaps for scaffolding. With great access to rich, actionable data, educators can easily leverage this information to progress monitor IEPs, benchmark goal attainment, and inform parents about student academic growth.

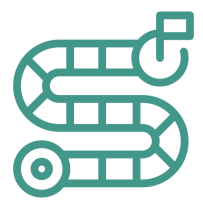


Ensure mastery of skills with research-based instruction that adapts to skill gaps and provides practice opportunities.

STAAR ELA Course Key Features at-a-Glance



Granular diagnostic assessment data informs each personalized course to ensure students work at the appropriate ZDP



Instruction includes a gaming component, as research proves gamification helps keep students motivated and learning



Step-by-step instruction helps students overcome deficiencies in the processing of text



Lessons can help students with specific special needs such as dyslexia, auditory processing difficulties, and attention deficits



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