

Texas HB 4545 Accelerated Learning with Lexia Core5 Reading



Texas HB 4545 establishes new requirements for accelerated instruction for students who did not pass the State of Texas Assessments of Academic Readiness (STAAR®) exam.

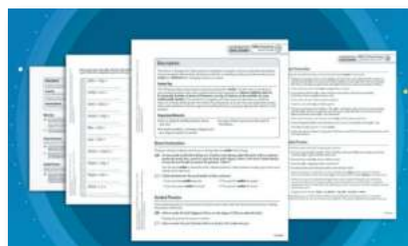


Lexia® Core5® Reading is a personalized, adaptive blended learning program that meets students where they are and **accelerates** instruction to address skill deficits and provide targeted, TEKS-based remediation. Core5 is research-proven to close learning gaps and **meets requirements outlined in HB 4545**:

Accelerated Instruction Made Simple



Core5 uses Assessment Without Testing® technology, ensuring the program is constantly differentiating to deliver the targeted, TEKS-aligned instruction that is emphasized in **HB 4545**.



Core5 includes supplemental instructional materials that empower educators to accelerate instruction: TEKS-based Lexia® Lessons, Skill Builders for reinforcement, Lexia® Connections for student engagement, Close Reads for comprehension, Writing Prompt Packs, and more.



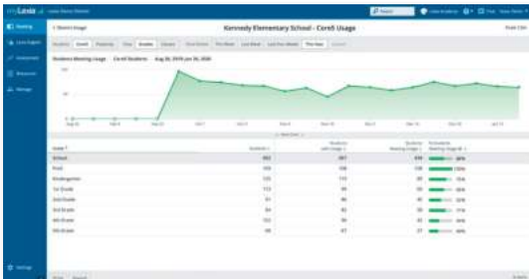
Core5 offers multiple implementation models that fit seamlessly into existing classroom routines, do not take away from core instructional time, are easy to implement, and **will meet all time and content requirements outlined in HB 4545.**

Daily, Automated, TEKS-Aligned Reporting

Standard	Description	Reporting Unit	Progress
180.1106.010	Identify the author's purpose, point of view or perspective and use textual evidence to analyze and evaluate the author's choices.	180.1106.010	High
180.1106.020	Analyze and evaluate the author's choices, including the use of rhetorical devices, to analyze and evaluate the author's choices.	180.1106.020	High
180.1106.030	Analyze and evaluate the author's choices, including the use of rhetorical devices, to analyze and evaluate the author's choices.	180.1106.030	High
180.1106.040	Analyze and evaluate the author's choices, including the use of rhetorical devices, to analyze and evaluate the author's choices.	180.1106.040	High
180.1106.050	Analyze and evaluate the author's choices, including the use of rhetorical devices, to analyze and evaluate the author's choices.	180.1106.050	High
180.1106.060	Analyze and evaluate the author's choices, including the use of rhetorical devices, to analyze and evaluate the author's choices.	180.1106.060	High
180.1106.070	Analyze and evaluate the author's choices, including the use of rhetorical devices, to analyze and evaluate the author's choices.	180.1106.070	High
180.1106.080	Analyze and evaluate the author's choices, including the use of rhetorical devices, to analyze and evaluate the author's choices.	180.1106.080	High
180.1106.090	Analyze and evaluate the author's choices, including the use of rhetorical devices, to analyze and evaluate the author's choices.	180.1106.090	High
180.1106.100	Analyze and evaluate the author's choices, including the use of rhetorical devices, to analyze and evaluate the author's choices.	180.1106.100	High

Core5 data is stored in the myLexia® data platform, which provides detailed progress monitoring and norm-based and criterion-based performance data without students stopping to take a test.

Core5 provides real-time, TEKS-aligned progress monitoring to help teachers promptly identify gaps and provide just-in-time support.



Core5 displays a personalized weekly usage target assigned to each student to improve learning results.

Core5 provides daily usage reports to help teachers track progress toward the minimum *30 hours of accelerated instruction required by HB 4545.*

Teacher Action Plan for a group of students. The table shows student names, current status, and recommended actions.

Student Name	Current Status	Recommended Action
Student A	High	1:1 or 1:3 small-group
Student B	Medium	1:1 or 1:3 small-group
Student C	Low	1:1 or 1:3 small-group
Student D	High	1:1 or 1:3 small-group
Student E	Medium	1:1 or 1:3 small-group
Student F	Low	1:1 or 1:3 small-group

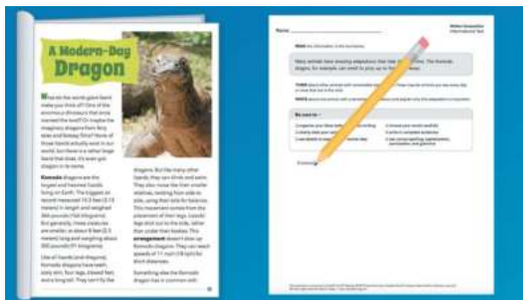
Core5 provides a Teacher Action Plan to easily group students for **1:1 or 1:3 small-group**, teacher-led instruction that will *meet HB 4545 requirements.*

Support for the STAAR



Core5 provides real-time, TEKS-aligned progress monitoring with On-Target Performance Predictor Scores used to forecast student performance on the STAAR.

Research shows that an overwhelming majority of students who were successful with Core5 met or mastered grade-level expectations on the STAAR exam.



Core5 provides STAAR Redesign-Ready resources, including:

- Grammar practice for grades 3–5 to support revising and editing expectations
- Embedded writing activities in Lexia Lessons and Skillbuilders that support short-constructed responses for comprehension
- A TEKS-aligned Texas Writing Pack for extended-constructed responses with thematic connections to cross-curricular passages