

Texas HB 4545 Accelerated Learning with Lexia PowerUp Literacy

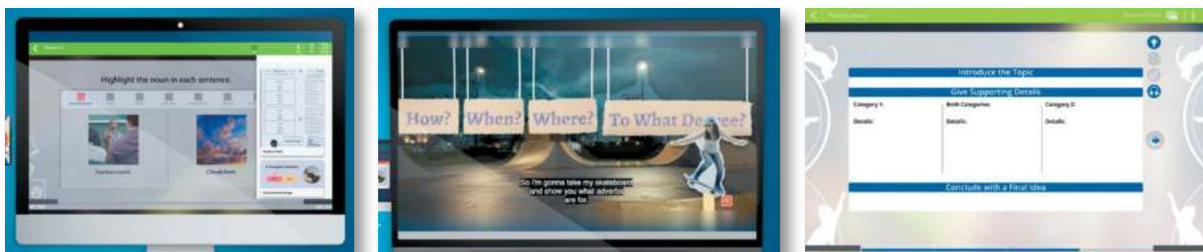


Texas HB 4545 establishes new requirements for accelerated instruction for students who did not pass the State of Texas Assessments of Academic Readiness (STAAR®) exam.

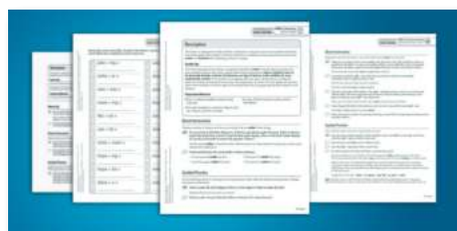
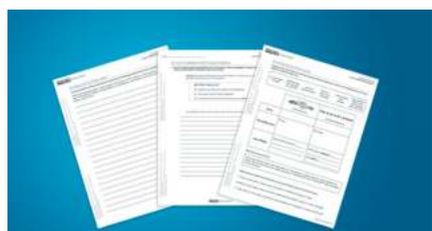


Lexia® PowerUp Literacy® is a personalized, adaptive blended learning program that meets students where they are and accelerates instruction to address skill deficits and provide targeted, TEKS-based remediation. PowerUp is research-proven to close learning gaps and **meets requirements outlined in HB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

Accelerated Instruction Made Simple



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



PowerUp 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 that are STAAR Ready, and more.



PowerUp 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

TEKS Standard Criteria	Description	Supporting Activities in PowerUp	Progress	Accuracy
110.18.6.7 (A)	Establish a purpose for reading selected texts based upon task or others' directed outcome or enhance comprehension.	100%	14 of 14	High
110.18.6.7 (B)	Ask, attend, interpret, evaluate, and answer questions of text.	75%	3 of 4	Medium
110.18.6.7 (C)	Monitor and adjust comprehension (e.g., using background knowledge, creating sensory images, rereading a portion about generating questions).	50%	2 of 4	High
110.18.6.7 (D)	Make inferences about text and use textual evidence.	50%	2 of 4	Low

PowerUp 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.

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



PowerUp provides daily usage reports to help teachers track progress toward the minimum **30 hours of accelerated instruction as specified in HB 4545.**



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

1 School Overview

Grade 8 Reading Overview

Class Table | Action Plan | 12 Need Usage | 9 Need Instruction | 10 Skill Builders

18 Students

Student Name	Grade	Zone ID			Usage This Week		Time Spent	Time Gained	Week Instruction
		WS	LS	Comp	Total Minutes	Target			
Abdulhadi, Dina	801				82	125	+53	2	
Anderson, Wyatt	801				151	135	-16	41	
Becan, Jacqueline	801				33	145	+112	3	69
Gonzalez, Justa	801				114	135	-21	29	69
Isaac, Fabian	801				125	145	+120	30	69
Hughes, Christopher	801				76	145	+69	14	
Isaiah, Julia	801				146	145	-1	28	69
Kim, Sara	801				142	135	-7	50	69
Kumar, Aash	801				109	145	+36	37	69
Miles, Jason	801				152	145	-7	43	
Phan, Khanh	801				85	145	+60	42	69
Rodriguez, Olivia	801				28	135	+107	4	69
Rodriguez, Megan	801				86	145	+59	13	69
Sandoz, Preston	801				30	135	+105	6	69
Villaverde, Sydney	801				95	145	+50	23	69
Wright, Catherine	801				75	145	+70	22	

PowerUp produces 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



PowerUp provides coverage for all assessed TEKS standards and STAAR Reading & Writing genres.

PowerUp is research-proven for success on state exams. One out of three nonproficient readers went on to achieve proficient scores on their state test after one year of PowerUp use.



PowerUp provides STAAR Redesign-Ready resources, including:

- Grammar practice 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