## **Lexia Fits the Bill**

## **Meeting the requirements** of AZ SB 1572



Arizona educators want the best for their students, and that means providing them with rich literacy instruction that is scientifically proven and evidence-based. Through AZ SB 1572, Arizona educators have used the science of reading to build a plan of action that will ensure access to effective and equitable literacy curriculum and instruction for ALL students. At Lexia®, we are here to answer this call to action and partner with Arizona school districts to increase student reading achievement. We want to level the literacy playing field for all students in every community. The following table outlines how Lexia's professional learning suite, Lexia LETRS® (Language Essentials for Teachers of Reading and Spelling), and our pre-K-5th grade adaptive blended learning solution, Lexia® Core5® Reading, support the objectives of SB 1572.

Arizona's plan of action	How Lexia answers the call	
Use evidence-based science of reading curricula models	Lexia LETRS	Lexia LETRS empowers literacy educators' instructional practices with science of reading evidence-based essentials.
Use evidence-based science of reading instructional programs	Lexia CORE5.	This science of reading-based framework supports foundational through advanced literacy skills development for ALL learners.
Provide professional development and coaching	Lexia Lexia	This evidence-based, dynamic blended professional learning suite includes print, online, and in-person training and materials.
Increase percentage of students meeting or exceeding grade-level expectations by third grade	CORE5.	In the 2020–2021 SY, 38% of students two grade levels or more below successfully reached their EOY Core5 benchmark.
Use state funding to support professional development and implementation	Lexia LETRS	How does LETRS meet Arizona funding criteria? Learn more <b>here</b> .
Develop evidence-based intervention and remedial strategies	Lexic CORE5.	Core5 supports an MTSS model through real-time, data-driven reporting, personalized prescriptions of intensity, ongoing progress monitoring, and evidence-based, data-driven instruction.



