Lexic

All for Literacy

The Complete Science of Reading Solution for Grades Pre-K-12







Literacy Is the Foundation for All Learning

When students learn to read, they can go on to learn almost anything. But teaching students to read is far from straightforward, and educators often find themselves navigating uncertain terrain. Teacher support is needed—and more importantly, the right kind of support. To maximize effectiveness for teachers and students, it's crucial that this literacy support be reputable, evidence-based, and aligned with curriculum standards, to instill trust among administrators.

It's Tough to Argue With Science

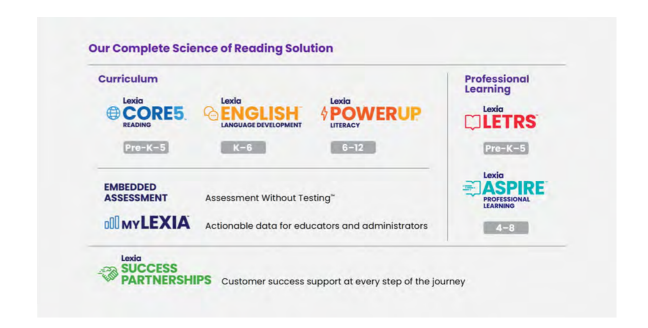
The proven, equitable way to teach students to read is to base instruction on the science of reading. When educators understand the science of reading—and have the resources they need to implement it in their classrooms—student outcomes inevitably improve.

95%

of students can learn to read using the science of reading, but only 1/3 of students read proficiently. (NAEP, 2022)

The Science of Reading Fuels Everything We Do

For 40 years, Lexia® has been singularly focused on literacy. The goal is simple: Help students become successful readers and confident learners. We designed a portfolio of curriculum, professional learning, and implementation solutions for educators and administrators proven to accelerate literacy gains.



18
Peer-Reviewed,
Published Studies

Independent
ThirdParty Evaluations

29
ESSA Strong and
Moderate Studies

A Literacy Partner You Can Trust Makes All the Difference

Proven literacy solutions allow you to feel confident that your students and educators have the support they need for reading success. That's why we hold ourselves to the highest standard of efficacy and continually evaluate our science of reading-based solutions to ensure Lexia is having the greatest impact possible.

Learn More About the Research

Learn More About Lexia's Professional Learning Solutions →

Learn More About Lexia's Curriculum Solutions →

Lexia°

Professional Learning Solutions That Work



Lexia LETRS

Teaching Reading Is Rocket Science

Teaching students to read is complex (Moats, 2020), but one simple truth emerges: Teachers matter more to student success than any other aspect of schooling. That's why high-quality literacy professional learning is so essential. Lexia Lexi

Developed by Dr. Louisa Moats and leaders in the field of literacy, LETRS teaches the skills needed to master the foundation and fundamentals of reading and writing instruction: phonological awareness, phonics, fluency, vocabulary, comprehension, and written language (Moats, 2020).

All Teachers Need to Be Literacy Experts (Yes, Really)

Nearly 85% of public schools' curriculum is presented through text (Fielding, Kerr, & Rosier, 2007). Students, especially adoles cent students, must read well to do well in academics and beyond. With the right support—including explicit and systematic instructional resources—educators in all subjects can integrate evidence—based learning to improve adoles cent students' reading abilities. Grounded in the science of reading, Lexia Aspire® Professional Learning, is a flexible, self–paced digital solution that empowers all educators teaching grades 4–8 to embed literacy skills and strategies into their class rooms, enabling them to support students to read, comprehend, and articulate their ideas across various subjects.



95%

In Kentucky, LETRS helped 95% of educators learn new and relevant information; 92% said LETRS helped them better meet the diverse learning needs of early readers.

(<u>KDE 2023</u>)

250

In less than one year since launch, Aspire is used in 250 districts in the U.S. (Lexia, 2023)

Learn More About Lexia's Curriculum Solutions →

Lexia

Curriculum Solutions for All Students





Unlock the Reading Potential in Every Child

We know students vary in their reading proficiencies. We also know they require individualized and differentiated instruction to be successful. **Lexia® Core 5® Reading** is an Adaptive Blended Learning program that accelerates the development of literacy skills for all students, helping them build skills in both word recognition and comprehension to support reading success. Organized around six critical areas of reading—phonological awareness, phonics, structural analysis, automaticity/fluency, vocabulary, and comprehension—Core5 is research—proven to accelerate literacy learning for students of all abilities.

Representation and Speaking Practice Matter

Learning to read in a new language has added complexity. The key to supporting Emergent Bilingual students, also known as Multilingual or English Language Learners, is to blend language learning with subject knowledge while focusing on oral language development and grammar. Lexia English Language Development™ is a state-of-the-art, Adaptive Blended Learning program that supports Emergent Bilingual students' English language acquisition through academic conversations. The program incorporates culturally responsive pedagogies that support individualized learning paths for each learner.



Lexia POWERUP LITERACY

Literacy Solutions Tailored to Adolescents

Adoles cents excel when provided with learning experiences that are age-appropriate and address their individual learning goals. Lexia® PowerUp Literacy® supports students in grades 6–12 who are at risk of not meeting College- and Career-Ready Standards. Proven to be up to five times as effective as the average middle-school reading intervention, PowerUp enables students to make multiple years of growth in a single academic year. PowerUp's engaging grade-level texts motivate students while saving educators time by providing data to identify gaps in skill level and create action plans to deliver the right instruction.



2.5x

Core5 is proven to be over 2.5x more effective than other elementary reading programs.

(Schechter, et al., 2015; Lipsey, et al., 2012)

53%

53% of PowerUp students covered 3+ grade levels of skills in one year.

(Lexia, 2023)



Emergent Bilingual students using Lexia English achieved significantly higher outcomes on state language assessments vs. nonusers.

(<u>Lexia, 2023</u>)

Learn How Lexia's Curriculum Is Grounded in the Science of Reading →

Lexia

Teacher-Driven Curriculum Solutions Grounded in the Science of Reading



Teacher-Led Instruction Strengthened by Technology

Our Adaptive Blended Learning model is centered on the teacher. We combine human intelligence (HI) and artificial intelligence (AI) to gather and analyze data, then deliver an explicit, systematic, personalized approach to reading instruction.



EMBEDDED ASSESSMENT

An Embedded Educator Is a Successful One

Embedded assessment is part of every Lexia® curriculum program, gathering real-time data to help teachers and school leaders make informed decisions—all without stopping to administer a test. There are three components to Lexia's embedded assessment: autoplacement; Assessment Without Testing®; and short, strategic skill checks.



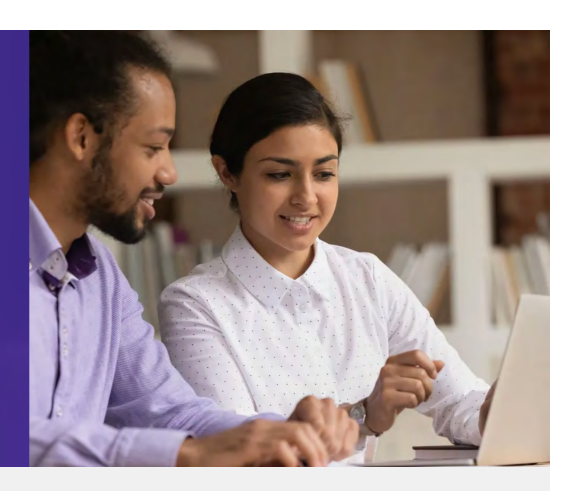
OOMYLEXIA

Our educator platform, **myLexia®**, provides teachers with necessary data to understand students' skill levels, creates action plans, and recommends specific intervention and practice resources based on student performance. It's designed to empower educators with information and instructional resources so they can focus on what matters most: delivering the right instruction at the right time.

Learn How Lexia Partnerships Help Schools and Districts Thrive →

Lexia

Powerful Partnerships Help Schools and Districts Thrive





Lexia Success Part nerships combine the power of our solutions with the expertise of our dedicated customer success team. When schools partner with Lexia®, hundreds of dedicated education experts with a passion for the science of reading stand behind every school, district, educator, and student every step of the way.



5x

Students using Core5 in schools with Success Partnerships are 5x more likely to reach end-of-year benchmarks vs. schools without Success Partnerships.

(<u>Lexia, 2018</u>)

Together, We Can Make Real Literacy Change →



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