

Your Science of Reading Solutions for Washington

Core5 & LETRS





The Science of Reading

In research, we hear a lot about the importance of the teacher for student achievement; in fact, the teacher is often cited as the most important factor. The research also tells us, to have the biggest impact on reading success, key elements identified in the science of reading must be included in reading programs. Also supported by research, but less widely discussed, is the powerful impact on student achievement that occurs when you combine empowered educators and engaged learners.*

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There is an interaction
between teacher knowledge
and practice [with instruction
based on science of reading]
and student achievement
in reading.

- Piasta, Connor, Fishman, & Morrison 2009

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Science of Reading Solutions

Empowered Educators



Engaged Learners



Improved Outcomes



*Foorman, B., Beyler, N., Borradaile, K., Coyne, M., Denton, C. A., Dimino, J., _ & Keating, B. (2016). Foundational skills to support reading for understanding in kindergarten through 3rd grade. Educator's practice guide (NCEE 2016-4008). Washington, DC: National Center for Education Evaluation and Regional Assistance, U.S. Department of Education.

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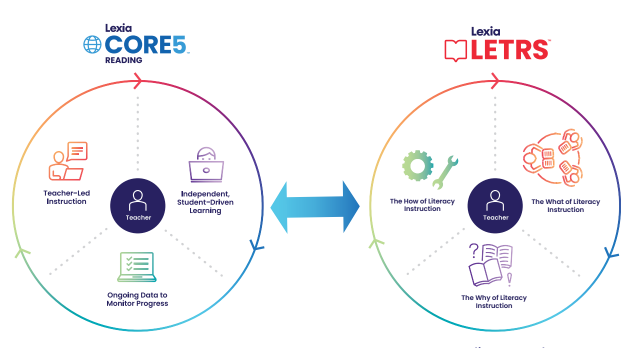
Your Science of Reading Solutions: Core 5 & LETRS



As a Lexia® Core5® Reading educator, you know your students receive personalized and adaptive blended learning instruction designed to improve learning outcomes, all while keeping the teacher at the center of instruction. Now you want to further support your teachers with professional learning and empower them to deepen their knowledge of the science of reading. Lexia's LETRS is that solution.



Lexia® LETRS® professional learning for elementary educators is an investment in teachers' literacy knowledge and professional practice. Teachers gain essential knowledge to master the fundamentals of literacy instruction required to transform student learning.



Educators are critical to the blended learning model

Empowers literacy educators

Your Science of Reading Solutions: Core 5 & LETRS

Science of Reading **Solutions**







CORES Lexia Increased Teacher Efficiency and **Effectiveness**

LETRS enhances student outcomes by:

- Strengthening literacy instruction in the classroom by providing teachers with a deep understanding of the reading process and principles of Structured Literacy that allows teachers to efficiently and effectively integrate these concepts into the delivery of all available classroom resources in their instruction throughout the day.
- Improving teachers' knowledge of assessments and the interpretation of data to effectively inform all aspects of instruction. Teachers learn how to understand results from all types of assessments, including data from the Core5 reports as well as data from progress-monitoring and end-of-year measures.
- Increasing teachers' confidence, not only in the instruction of Structured Literacy lessons, but also in the application of this knowledge for individual, small-group, or whole-class instruction.

Core5 and LETRS

Believe:

- Equity for all students can be achieved through literacy
- Teacher knowledge and proven instructional resources are keys to success
- Data-driven reading instruction is critical to meeting student needs

Support:

- The principles of Structured Literacy (The science of reading)
- The skills that are critical for reading success in pre-K-5
- Pre-K-5 teachers in delivering effective instruction

Are:

- Industry-award winners
- Championed by customers
- Committed to today's readers to become tomorrow's leaders



Discover more about Lexia Learning for Washington