



from Lexia® Learning

Your Science of Reading Solution:

LETRS & Core5



The Science of Reading

In research, we hear a lot about the importance of the teacher on 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.*

“ 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., Beyer, 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.

Shanahan, T., Callison, K., Carriere, C., Duke, N. K., Pearson, P. D., Schatschneider, C., & Torgesen, J. (2010). Improving reading comprehension in kindergarten through 3rd grade: IES practice guide (NCEE 2010-4038). Washington, DC: National Center for Education Evaluation and Regional Assistance, U.S. Department of Education.

McCutchen, D., Green, L., Abbott, R. D., & Sanders, E. A. (2009). Further evidence for teacher knowledge: Supporting struggling readers in grades three through five. Reading and Writing: An Interdisciplinary Journal, 22(4), 401-423. <https://doi.org/10.1007/s11145-009-9163-0>.

Hattie, J.A.C. (2003, October). Teachers make a difference: What is the research evidence? Paper presented at the Building Teacher Quality: What does the research tell us ACER Research Conference, Melbourne, Australia. Retrieved from http://research.acer.edu.au/research_conference_2003/4/.

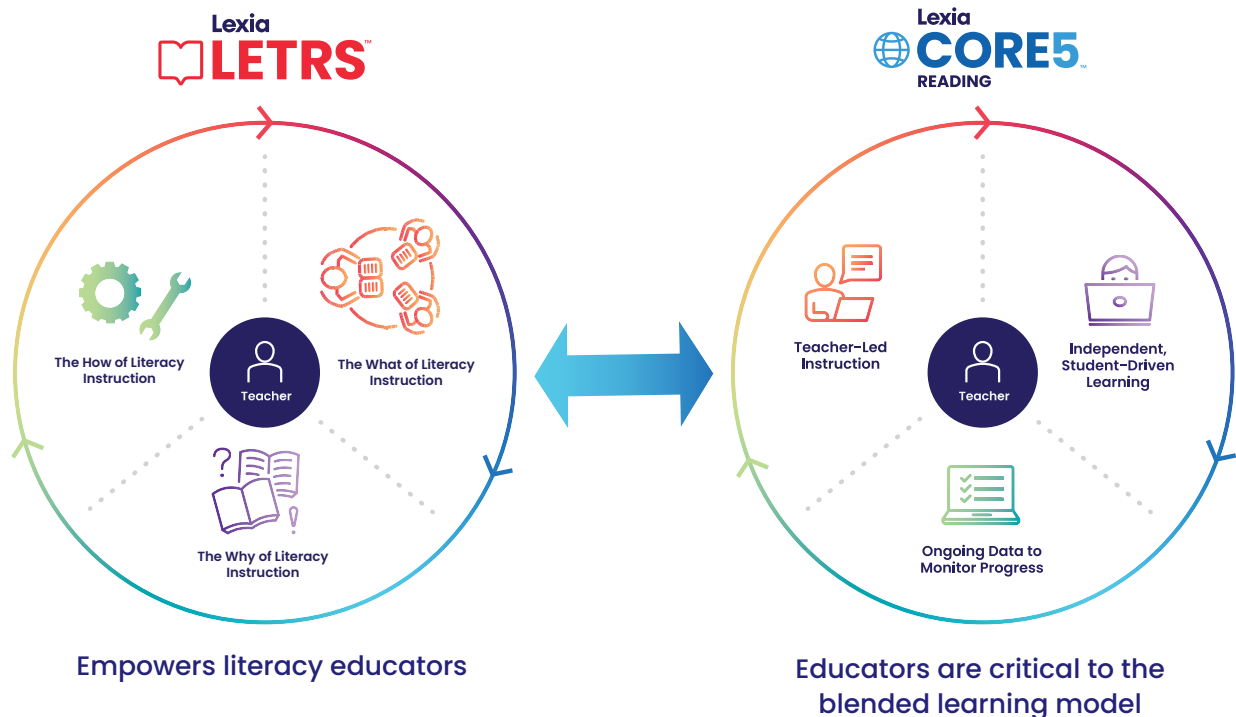
Your Science of Reading Solution: LETRS & Core5



As a Lexia® LETRS® (Language Essentials for Teachers of Reading and Spelling) educator, you have gained foundational knowledge in the what, why, and how of Science of Reading-based literacy instruction—now you need a research-proven program to apply that knowledge in your classroom and increase student success. **Lexia's Core5 Reading** is that program.



Lexia® Core5® Reading, an adaptive blended learning program based on the Science of Reading, supports educators in providing differentiated literacy instruction for students of all abilities in grades Pre-K–5. This research-proven program provides explicit, systematic, personalized learning in the six areas of reading instruction, targeting skill gaps as they emerge, and providing teachers with the data and student-specific resources they need for individual or small-group instruction.



Your Science of Reading Solution: LETRS & Core5

Science of
Reading
Solutions



Increased Teacher
Efficiency and
Effectiveness

Core5 further enhances student outcomes by:

- Creating an individualized learning path for all students with skills ranging from below-level, to on-level, to above-level within the same classroom—a task that can feel overwhelming to the teacher
- Aligning to grade-level standards and automatically places each student at their instructional level, identifies students for targeted teacher-led instruction when necessary, and provides resources for that instruction (e.g. teacher-led scripted Lexia Lessons, opportunities for independent student practice, Fluency Passage Packs, etc.)
- Enabling teachers to maximize their direct instructional time with resources that target each student's specific needs, software that delivers individualized instruction, and automatic notifications that offer specific alerts to further support students' needs. This integrated system of support frees up the teacher to work with small groups or individual students with Lexia Lessons or Lexia Skills Builders, as necessary

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 PreK-5
- PreK-5 teachers in delivering effective instruction

Are:

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