

LEXIA LETRS PROFESSIONAL LEARNING SUITE


Over **274,100** participants


All **50**
U.S. states

THE RESEARCH SPEAKS FOR ITSELF¹

Collectively, studies have found that teachers who complete Lexia LETRS[®] Professional Learning increase their knowledge of how to deliver science-based reading instruction and their use of high-quality instructional practices based in the science of reading.

“Voices of Lexia[®] Educators

It is the best content that I have ever dug into that really gave me what I need to know to teach students to read! So comprehensive, so deep, and so practical all at the same time. This information is more valuable than any other I have ever received in higher education [or] teacher preparation.



WHAT EDUCATORS ARE SAYING²

- 87%** agree the content is relevant to their professional role and goals
- 90%** indicate they can apply the skills and concepts learned through Lexia LETRS to their work
- 88%** feel confident delivering instruction to students based on the Science of Reading

“Voices of Lexia Educators²

This is the best professional development I have ever taken! It explains why we have so many students who cannot read. If teachers will do what they learn in this course, our reading scores will skyrocket and our students will be better prepared for the future!

PROFESSIONAL LEARNING SESSIONS³

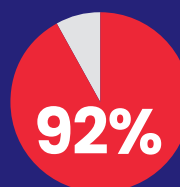
Converting Research to Practice



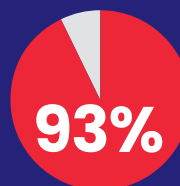
Over **150,900**
educators attended a
professional learning session



Over **21,500**
sessions delivered



agree the content of the session will enhance their ability to use **research-based practices** in their role



indicate they are able to identify and target the instructional literacy needs of students based on the **Science of Reading**

1. For more information, visit lexialearning.com/research.

2. From Lexia LETRS Online Suite license data and unit surveys administered across the 2022–2023 school year.

3. Results from Lexia LETRS professional learning session attendance data and survey results for 08/1/22–5/28/23. Data compiled and analyzed by the Lexia Research team.