

CHALLENGE:

Establish science of reading-based professional development and literacy instruction that yields measurable, systemic, and long-term results.

SOLUTION:

Lexia® LETRS® and Lexia Aspire® Professional Learning







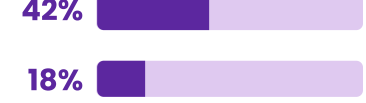
How Informed District Administrators Empower Their Teachers

Informed district administrators are critical for literacy development—they know how to listen to the needs of their school administrators and teachers, then use that knowledge to deliver the right solutions for everyone.

This recent survey provides insights into teachers' thinking about the science of reading, its implementation, and professional learning opportunities, allowing district administrators to make knowledgeable choices to support their needs.

Survey Insights

The largest group of respondents were **classroom** teachers (42%), followed by interventionists/ specialists (18%) and other roles like ESL/ELL teachers and instructional coaches (12% each).



12%

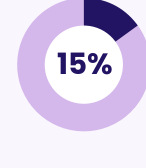
Current Teacher Knowledge Science of Reading Familiarity

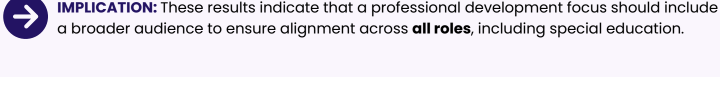
65% have some understanding.

41% are very familiar.



15% are not familiar at all.





Preparedness to Implement Science of Reading-Based Instruction

Teacher Preparedness

is the average teacher preparedness score on a scale of 1-5.

of respondents strongly agree that accessing relevant professional development would

enhance their career growth. **IMPLICATION:** There's a strong interest in professional learning among teachers, which supports the need for ongoing, structured training in science of reading instruction. School



administrators want to provide this support for their teachers.





quality professional development to improve teacher joy and increase the retention of exceptional teachers.

IMPLICATION: This response underscores the importance of offering regular, high-



of respondents strongly believe professional

development enhances career growth.

their professional growth, and their students' success. For students:

Responding educators saw a clear connection between science of reading instruction,

For teachers: 49%

reported an increased ability to differentiate instruction.

36%

30%

42%

experienced a boost in classroom confidence.

saw enhanced personal development.

27%

demonstrated increased student confidence. 40% experienced multiple positive impacts.

showed improved literacy outcomes.

their students.

correlation between science of reading instruction and improving literacy outcomes for



IMPLICATION: Teachers see value in science of reading instruction and feel successful when professional development supports their career growth. They also see the direct



research-based professional development.



While using the strategies I've learned through LETRS,

LEARNING



my overall fluency rate has increased from 40% fluent readers to 75% fluent readers. My reading comprehension has increased from 50% average to 80% average." - Miranda Frost, Lynn Camp Elementary School, Knox County School District, Kentucky, Grade 2 Teacher

Spotlight on Teacher Success

66 LETRS has given me a deeper understanding of the science of reading and given me concrete tools to help me implement it in my classroom. I feel like I am now truly able to meet my students' needs, and I feel confident that there is a way to help every struggling reader." - Madeline Berry, Norton Elementary, Jefferson County Public Schools, Kentucky, Grade 2 Teacher

instruction, empowering teachers with the knowledge and tools to support student reading success across various educational roles and settings.

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The solution is clear: Create a systemic approach to literacy