





# How to Implement Science of Reading and Literacy Tutoring Programs With Lexia®

Florida has made funds available to support students in K–5 with literacy and reading through tutoring, adaptive programs, and professional learning, all based in the principles of the science of reading. Here's why and how to implement a science of reading-based tutoring program.



Support students in K-5 who scored below Level 3 on the final FAST ELA or who are below grade level and in need of additional reading intervention.



Provide access for students to receive, in real time, tutoring interventions that are based in science of reading principles and individually tailored to the needs and abilities of each student.



A reading tutor using evidence-based interventions and a strong curriculum is a proven solution for accelerated learning.







Lexia® Core5® Reading accelerates literacy gains for students of all abilities in grades pre-K-5.

Learn more at lexialearning.com/core5

## How to implement Core5 in a tutoring program

### Implement a science of reading and tutoring program

Provide additional reading literacy support to students in kindergarten through grade 5, using explicit and systematic instructional strategies.

## Select automated literacy tutoring that provides each student differentiated, adaptive reading instruction

Core5 provides individualized, data-driven learning paths to optimize literacy growth.

#### Embed tutoring sessions within the school day

Core5 has the flexibility to support in-school, summer school, or after-school tutoring.

#### Include science of reading literacy tools

Core5 interventions are based on the science of reading and Structured Literacy.



- Core5, LETRS, and Aspire can be implemented immediately to support a program for tutoring.
- All programs supplement core classroom instruction and provide curriculum, resources, and materials necessary to implement explicit and systematic instructional strategies.
- All programs deliver actionable, realtime data for differentiated instruction and targeting learning gaps.





The Lexia LETRS® (Language Essentials for Teachers of Reading and Spelling) Suite is comprehensive professional learning designed to provide educators and administrators with deep knowledge in the science of reading.

Learn more at lexialearning.com/letrs



Grounded in the science of reading, Lexia
Aspire™ Professional Learning is a flexible, selfpaced, digital solution that empowers educators
to accelerate literacy skills among students in
grades 4–8 and satisfies the FL DOE 40-Hour
Reading Certification Renewal.

Learn more at lexialearning.com/aspire

## How to train teachers in the science of reading

#### **LETRS**

Approved for the Florida Reading Endorsement Pathway, LETRS is an empowering premier course of study with practical ways to apply learning to the classroom every day. 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.

#### **Aspire**

Aspire offers professional learning solutions for all upper elementary and middle school educators, including content-area teachers, classroom teachers, interventionists, and ELA educators. It also gives them the agency to choose content that is most relevant to improving their students' literacy outcomes.

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