# How to Implement a Sustainable Tutoring Program with Lexia®

Research has identified high-dosage tutoring as one of the most effective ways to make up for instructional time lost during the pandemic. Here's why and how to implement a sustainable tutoring program.



32% of fourth-grade students and 29% of eighth-grade students read proficiently, according to the NAEP 2022 Nation's Report Card.



Due to staff shortages, teachers have bigger classes and extra duties, with little time to plan differentiated instruction.



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

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

Learn more at lexialearning.com/core5

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PowerUp accelerates growth of fundamental literacy skills and higherorder thinking skills for grades 6–12.

Learn more at lexialearning.com/powerup

## How to implement Lexia® Core5® Reading and Lexia® PowerUp Literacy® in a tutoring program:

Use Core5 and PowerUp to support tutoring best practices:

Implement high-dosage tutoring

Provide high-dosage tutoring weekly time targets for each student (20–80 minutes in Core5 and 25–45 minutes per PowerUp strand).

- 2 Assign no more than three students to one consistent tutor Lexia's programs provide targeted, offline materials for one-on-one or small-group lessons.
- 3 Embed tutoring sessions within the school day Both programs have the flexibility to support in-school or after-school tutoring.

#### Include science of reading literacy tools Core5 and PowerUp interventions are based on the science of reading and Structured Literacy.

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- Core5 and PowerUp can be implemented immediately to support a program for tutoring.
- Both programs supplement core classroom instruction.
- Both programs deliver actionable, real-time data for differentiated instruction and targeting learning gaps.



### All for Literacy