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Lexia® Core5® Reading

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Literacy Acceleration for Students in Grades Pre-K–5

Watch Now



Lexia® Core5® Reading is an adaptive blended learning program that accelerates the development of literacy skills for students of all abilities, helping them make that critical shift from learning to read to reading to learn.

Acceleration For All

Elementary school years are a pivotal time for reading development, as they create a foundation for learning across all subject areas. Yet, according to the National Assessment of Educational Progress (NAEP), year after year, roughly 60% of American fourth-graders are not reaching reading proficiency. For these children, literacy will continue to present a steeper uphill climb in the absence of targeted instruction and intervention.

Core5 was developed with a mission to mitigate that gap. Built on Structured Literacy, Core5 is intended to help provide equitable learning opportunities for all students, as well as to transform student learning for success and well-being. By enabling educators to provide differentiated literacy instruction for students of all abilities, Lexia's research-proven program helps substantially reduce students' risk of not meeting grade-level standards while still being able to give accelerated and on-track students the instruction they need to thrive.



Engaged Students



Core5 supports student agency and growth mindset, giving students a choice over their path and pace through the program, along with awareness and ownership of performance and progress. The program provides an environment of encouragement with an understanding that learning is ongoing and provides students a safe place to try, fail, and retry.

Learn More

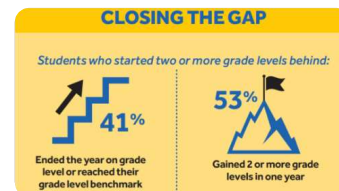
Empowered Educators



Based on student performance in the online program, Core5 alerts and recommends specific intervention and practice resources, empowering educators to focus on what matters most: delivering just the right instruction at just the right time.

Learn More

Improved Outcomes



While many reading programs may be described as research-based, Core5 is **research-proven** to improve learning outcomes. Core5 is evaluated by using rigorous scientific methods and has been found effective with a variety of populations to **help close the literacy gap in as little as 10 weeks.**

Learn More



Key Features



Real-time actionable data to inform instruction

Lexia's patented Assessment Without Testing® (AWT) technology provides teachers and administrators a full view of progress by student, class, school, or district without stopping instruction to give a test— saving teachers up to a MONTH of instructional time by:

- Identifying student risk levels
Predicting future performance
Prescribing instructional intensity
Providing real-time data and action plans

Proven by Users

Data Drives Instruction at S. Y. Jackson Elementary

An elementary principal was determined to come up with a literacy solution that would support both his Tier 2 students and his teaching staff.

Read More

View All Case Studies

The percent of students working in or above grade level in Core5 increased substantially from 57% to 98%.

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How can Lexia help you and your students during these challenging times?

What are the benefits of using Lexia Core5 Reading?

Karen Henery

ESOL Director, Little Rock Sc... Little Rock School District Little Rock, AR

Kristina Chittick

ESE Program Director Santa Rosa County District... Milton, FL

You Might Also Like

INFOGRAPHICS

Core5 US Infographic

This infographic summarizes key highlights from Core5 usage across the US during the 2019-2020 school year

INFOGRAPHICS

Core5: Research-Proven to Help Students of All Abilities and Backgrounds

Lexia Core5 Reading is research-proven to help all students including: ELs, low-SES, dyslexia, urban, rural, struggling readers, and

INFOGRAPHICS

Core5 Canada Infographic

This is the infographic for the 2020-21SY Core5 Annual Report for Canada.



RESEARCH

Kansas Reading Initiative (2013/14)

Students in Core5 schools showed significantly greater advances in tier status on aimsweb than students in a non-Core5 school with similar demographics to the Core5 schools.

RESEARCH

Kansas Reading Initiative (2014/15)

Students in Core5 schools showed significantly greater advances in benchmark categories on DIBELS Next than students in non-Core5 schools.

RESEARCH

Computers in the Schools (2015)

This study investigated the potential benefits of a blended learning approach on the reading skills of low socioeconomic status students in Grades 1 and 2.

BLOG POSTS

Student Interview: Using Lexia® Core5® Reading at Home with Rachel


BLOG POSTS

Lexia can help you engage, celebrate, and extend literacy learning

The suggestions below go beyond the online student experience of Lexia® Core5® Reading to provide opportunities to engage students with digital and offline activities.

BLOG POSTS

Lexia's Products are Back-to-School Ready for 2021-22



Try Core5 Reading

Preview the Core5 Reading student experience. The full program also provides educators with ongoing student data and the appropriate resources to address each student's needs.

[Experience Core5](#)

Request a Demo

Let us show you how Core5 Reading can help support your students and classroom. Fill out the form below to request a demonstration from one of our experts.

First Name*

Last Name*

Email Address*

Phone

Role*

Country*

State/Province*

City*

School*

I am interested in Lexia for my*

Comments

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By submitting this form, I agree to receive information and marketing relating to news, updates on Lexia products and services, offers, and invitations to events from Lexia, and I understand and agree that Lexia may process and transfer my information to its affiliates globally and to third-party entities that provide services to Lexia for such purposes, in accordance with Lexia's Privacy Policy. I understand that I may opt-out of such communications at any time by clicking the link provided in the communication or by contacting Lexia at privacy@lexialearning.com.

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