

**THE RESEARCH
SPEAKS FOR ITSELF¹**



Core5's research has received a **strong** rating from Evidence for ESSA

10+ peer-reviewed efficacy studies in the last 10 years



Across several studies, effect sizes for Core5 ranged from **0.06 to 0.53**

BLENDED LEARNING IN ACTION²
during the 2022–2023 school year



74 Average minutes using Core5 per week



22 Average number of skills completed in one academic year

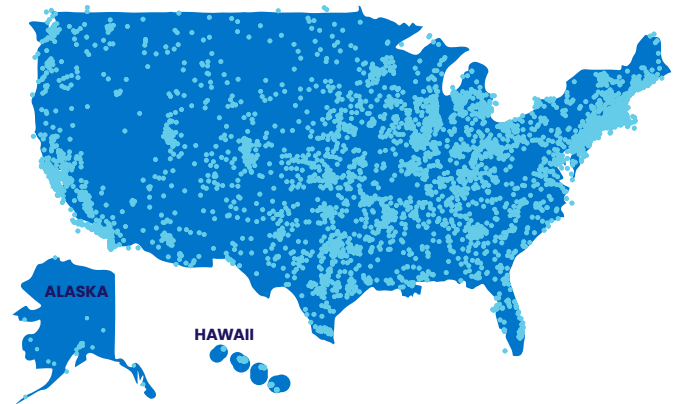


4,119,535 Level certificates delivered



4,995,594 Lexia Lessons[®] and Lexia Skill Builders[®] delivered

ACADEMIC YEAR 2022–2023



3.7 M
STUDENTS

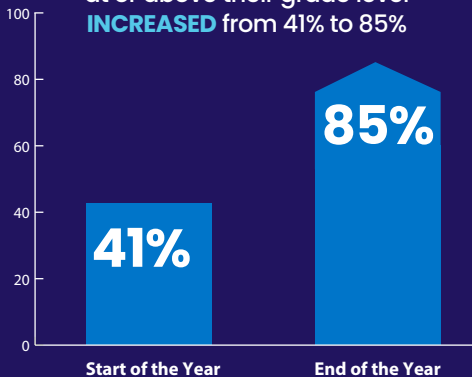
18,317
SCHOOLS

213,243
EDUCATORS

GAINS IN Core5²

during the 2022–2023 school year

Students working on skills at or above their grade level **INCREASED** from 41% to 85%



**ACCELERATING
GROWTH²**



36%
started the year on grade level

78%
went on to reach grade-level benchmark or above by end of year

CLOSING THE GAP²

for students who started two or more grade levels behind



41%
ended the year on grade level or reached their grade-level benchmark



54%
gained two or more grade levels in one year

**WHAT
EDUCATORS
ARE SAYING³**

- 93%** say Core5 is easy to use
- 79%** say student outcomes are improving due to Core5
- 82%** say Core5 helps them more efficiently provide targeted instruction

Voices of Lexia[®] Educators

I love that [Core5] is grounded in the Science of Reading. I know if [my students] are on Lexia, they are learning and working on targeted skills.

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

2. Results for 1,321,626 pre-K–5 US students who used Core5 between 8/1/2022 and 5/28/2023. Students were considered to have used the online portion of Core5 with fidelity if they used the program for at least 20 weeks, met their weekly usage targets for 50% or more of those weeks, and started using the program before the end of 2022. Data compiled and analyzed by the Lexia Research Team.

3. From a survey of 4,030 Core5 educators and administrators deployed monthly across the 2022–2023 school year by Lexia Research.