

Florida District FAST-Tracks Reading Progress



For better FAST scores and insight into student performance throughout the year, this Florida district found a solution in Lexia® Core5® Reading, an approved ELA literacy acceleration program that provides educators with actionable, real-time student progress data.

District Snapshot

- Large suburban school district in Florida
- Over 39,000 pre-K–12 students
- 30% other than White
- 53% on free or reduced lunch

Source: [NCES](#), [USNews](#)



Study Sample: 2,783 students in grades 3–5

Core5 Data Predicts FAST Progress

Core5's On Target Performance Predictor can be used to forecast FAST performance.

- **86%** of students who were **on target mid-year** scored a Level 3, 4, or 5 on P3 FAST.
- **86%** of students who reached **benchmark in Core5** scored a Level 3, 4, or 5 on P3 FAST.

With an impressive overall correlation of **.63***, students working in higher levels of Core5 tend to score higher on FAST. (*Correlations of .35 and greater are considered strong.)

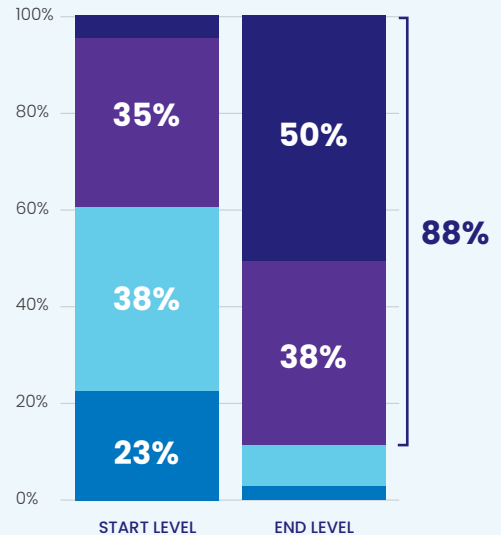
Students Advance a Grade Level

For all students in the study, 90% of students using Core5 with fidelity advanced at least one grade level of material.



Lexia's research-proven literacy solutions can improve outcomes in your district.

All Students: Progress in Core5



Skill Level

- Above Student Grade
- In Student Grade
- 1 Below
- 2+ Below

