

Data-Driven Insights Drive Literacy Gains for Washington District



When they shifted to a science of reading-based approach, educators at this Washington district turned to Lexia® Core5® Reading, a research-proven, Adaptive Blended Learning program that would give them the actionable insights they needed to improve student reading scores.

District Snapshot

- Large suburban school district in Washington
- More than 21,000 students
- Minority enrollment: 80%
- Economically disadvantaged students: 53.1%

Source: [NCES/USNEWS](#)



Study 1: 1,119 students in grades 3–5, assessed with Smarter Balanced Assessment English Language Arts (SBA ELA).

Study 2: 2,916 students in grades K–5, assessed by the i-Ready Diagnostic.

More than **90%** of K–5 students advanced at least one grade level of material in Core5.



Core5 Predictor Accurately Forecasts End-of-Year Assessment Performance

SBA ELA	i-Ready Diagnostic
<p>✓ 88% of students who were on target in Core5 mid-year scored a Level 3 or 4 at EOY</p>	<p>✓ 94% of students who were on target in Core5 mid-year placed at Early On Grade Level or above at EOY</p>
<p>✓ 86% of students who reached benchmark in Core5 by EOY scored a Level 3 or 4</p>	<p>✓ 92% of students who reached benchmark in Core5 by EOY placed Early On Grade Level or above</p>

Core5 Students Advance in Skills



Study 1: 62% of students reached in or above grade-level materials in Core5.

Study 2: 76% of students reached in or above grade-level materials in Core5.

All students in both studies used the program with fidelity



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