

BEST PRACTICES

# Washington Educators Turn to Evidence-Based Instruction for Literacy Intervention and Acceleration

The right Structured Literacy-based reading resource can help teachers and students improve literacy test scores without adding more work to teacher's already-full plates.

Washington educators are using Lexia® Core5® Reading to help all students—including Emergent Bilinguals, students working toward proficiency, on-level and above-level students—boost their reading achievement with targeted, differentiated instruction.


## Washington Pre-K-5 Student Demographics\*



Population: 500,971


- Multilingual/English Learner: **8%**
- Students with disabilities: **8%**
- Economically disadvantaged: **23%**
- 4th Grade NAEP Proficient/Advanced: **34%**
- Students using Core5: **82,948**
- Schools using Core5: **353**

\*data.wa.gov, SY 2022-2023

**85%** 

of students who used Core5 with fidelity advanced at least one grade level of material. (SY 2022-2023)

How can the science of reading accelerate literacy learning for all students?

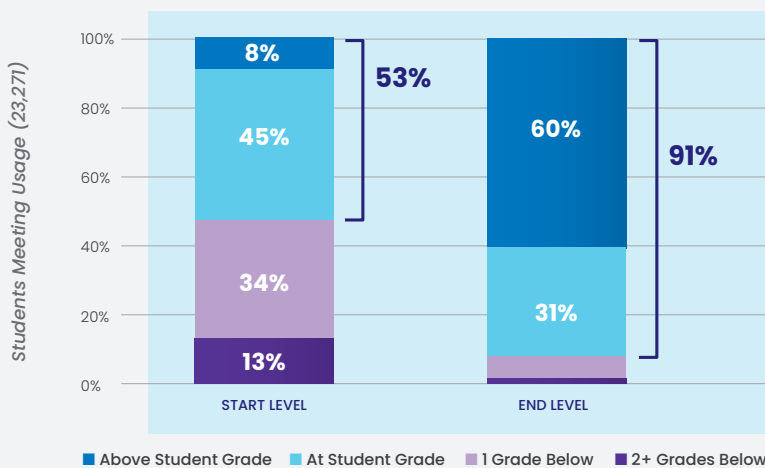



Lexia Core5 has been a valuable asset to our overall literacy program. It offers an engaging and interactive platform for K-5 students to practice and improve their reading skills . . . Lexia Core5 is making a positive impact on the reading development of our students."

— Darla Offner, Elementary Director of Curriculum, Sumner-Bonney Lake School District

For SY 2022-2023, students\* working at or above grade level in Core5 increased from 53% to 91% by the end of the year.

Progress in Core5 during 2022-2023 for meeting-usage students (N=2002)



\*Who met their usage targets (N = 23,271)



I absolutely love Lexia® . . . all of my students use Lexia Core5 Reading! I appreciate the differentiation and that there are printable resources that I can incorporate in my daily instruction."

— Rebecca Matthews, Kindergarten Teacher, Tehaleh Heights Elementary School