



Achieve³⁰⁰⁰
Literacy™



Upper Elementary and Middle School Students Rocket Past Expected Lexile® Gains

Discover how one school district accelerated literacy growth for 5,400+ students using *Achieve3000 Literacy*™.

District Snapshot



11,000 Students with a
95% Graduation Rate

In a recent longitudinal analysis, our Efficacy Research Team reviewed five years of data from students using *Achieve3000 Literacy* in a diverse, urban-suburban school district. The data includes usage over the years (average number of logins, activities, and program hours), Lexile growth by grade, and Lexile growth by fidelity type for students in Grades 2–8. This document highlights a few key findings, namely that students using *Achieve3000 Literacy* **greatly exceeded their expected Lexile growth**, with high-fidelity users seeing the most growth over time.

Achieve3000 Literacy Usage Among Students, Grades 2–8

School Year	Number of Students	Average Logins	Average Activities	Average Program Hours
2020–2021	5422	81	50	28
2021–2022	5659	91	57	23
2022–2023	5576	94	61	25
2023–2024	5437	89	59	28
2024–2025	5417	87	59	18

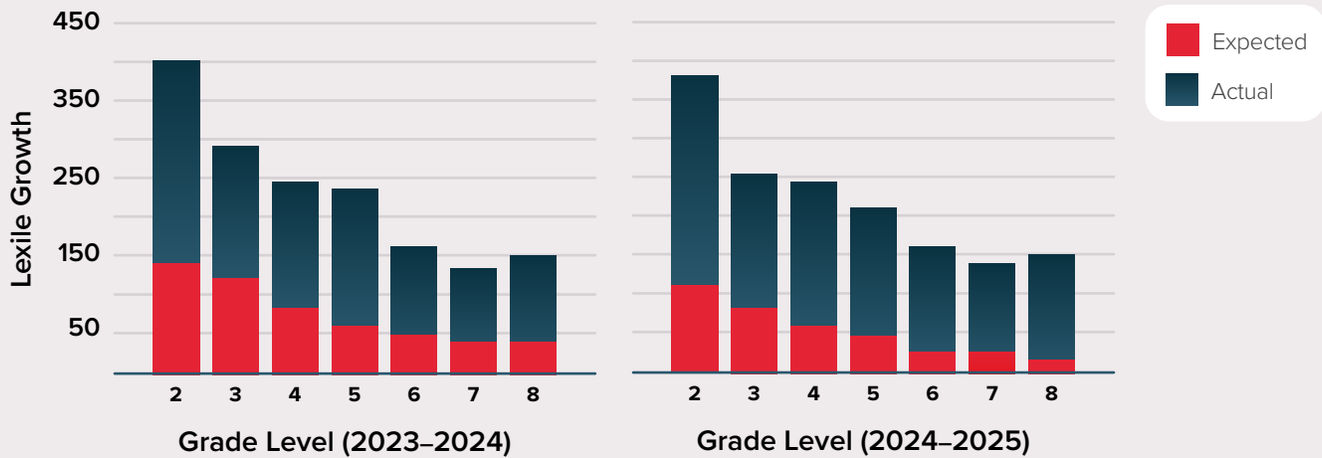


From 2020–2025, over **5,400 students** in Grades 2–8 used *Achieve3000 Literacy* at this school district.



Program usage remained consistent over the years, and students' average first-try scores (AFTS) increased over time and **remained above 75%**.

Expected vs. Actual Lexile Growth by Grade



Overall, *Achieve3000 Literacy*™ users at this school district showed impressive Lexile growth—**greatly exceeding expectations at all grade levels**. The trend grew stronger over time, with the greatest Lexile gains seen during the 2024–2025 school year.

Lexile Growth by Fidelity Type

Level of Fidelity	2023–2024			2024–2025		
	Expected	Actual	+/-	Expected	Actual	+/-
Non High Fidelity	103	98	-5	87	112	+25
High Fidelity (75%+ AFTS, < 40 Activities)	55	163	+108	42	163	+121
Highest Fidelity (75%+ AFTS, 40+ Activities)	49	188	+139	41	200	+159

The number of students using *Achieve3000 Literacy* with high fidelity increased over time, and students at the high and highest fidelity levels saw more growth than their peers. This trend has remained constant over the years examined.

Achieve3000 Literacy is an adaptive, digital solution for Grades 2–12 proven to reach students at their targeted reading level, accelerating literacy growth and driving college and career success.

Supported by over 10 years of efficacy studies, *Achieve3000 Literacy* uses robust data and differentiated texts to meet each student exactly where they are—guiding them along an accelerated pathway to double and even triple expected literacy gains.