



With Achieve3000 Literacy, Every Minute Counts.

There are more than 54,000 instructional minutes in an average school year. National data from the 2021-22 school year found that using *Achieve3000 Literacy* for 90 minutes a week can double students' reading growth.

## National Data At A Glance

1,323 6,194
DISTRICTS SCHOOLS
1,541,718

STUDENTS

**75,106,645**TOTAL LOG-INS

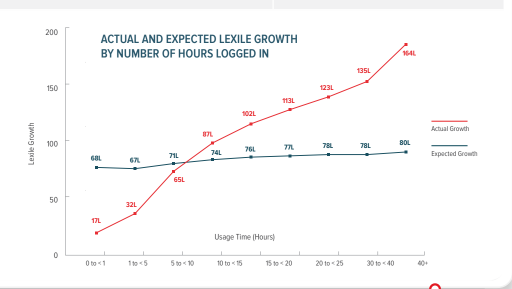
**50,200,956**LESSONS COMPLETED

50 STATES (plus 5 U.S. territories and the District of Columbia) AVERAGE EXPECTED LEXILE GROWTH

80L

AVERAGE LEXILE GROWTH WITH 40+ HRS OF SCHOOL YEAR USE

164L

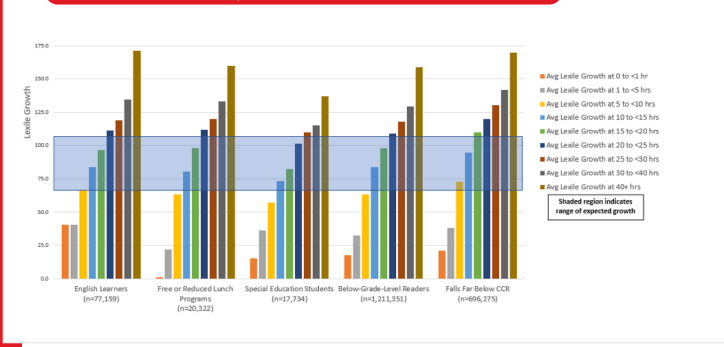


The graph above indicates a strong, positive relationship between the number of hours that students are logged in to *Achieve3000 Literacy* and their Actual Lexile Growth. In other words, the data shows that Actual Lexile Growth increases as the number of hours they are logged in increases.

These numbers are based on national data from the 2021-2022 school year (through 7/1/22).

Achieve3000 Literacy Accelerates Reading Growth for All Students. When we say Achieve3000 Literacy accelerates reading growth for all students, that's exactly what we mean. This most recent data study as well as numerous previous studies have all shown that when Achieve3000 Literacy is used on a regular basis it accelerates reading growth for ALL students. This has proven to be true at schools and districts nationwide.

## Achieve3000 Literacy Accelerates Growth for Students at All Levels



What is Accelerated Growth?

Accelerated growth is the term used to describe when a student's actual Lexile growth exceeds their expected Lexile growth. The rate of accelerated growth becomes more impressive as the number of hours logged in to Achieve3000 Literacy increases.