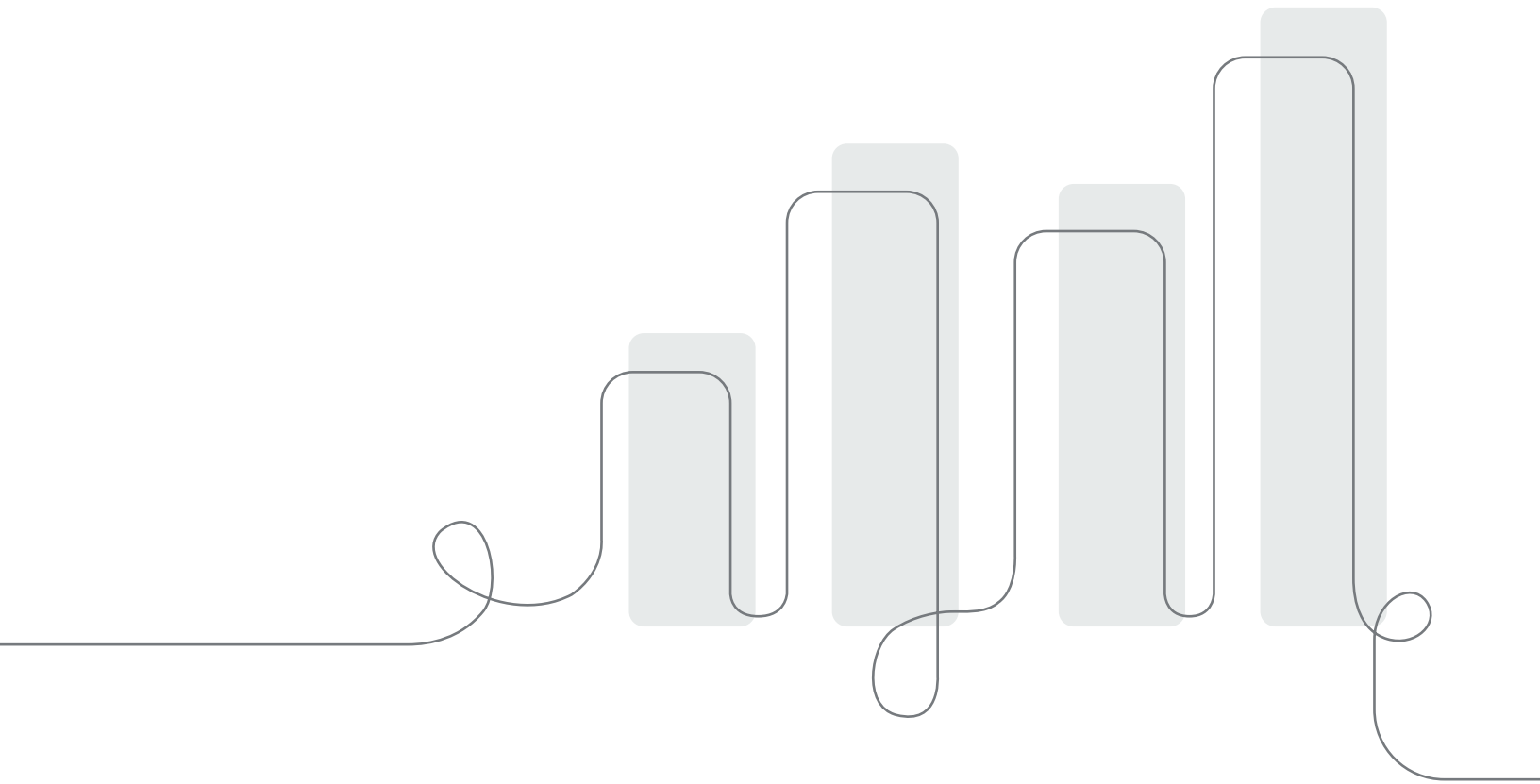


IMPACT SUMMARY

Accelerating learning through high-impact tutoring

2023–2024



Accelerating learning through high-impact tutoring

Amplify Tutoring transforms educational trajectories, supporting students in becoming confident, proficient readers and mathematicians. Our high-impact, personalized tutoring solutions are grounded in evidence-based practices, complement the work of teachers, and achieve real results for K–6 students across the country.

A call to action

The **2024 National Assessment of Educational Progress (NAEP) results** show our students need effective support. National scores remain below pre-pandemic levels. Only one state has seen fourth grade reading gains compared to 2019, and **math scores were flat for lower-performing fourth graders.**

High-impact tutoring is one of the few school-based interventions that yields large and repeatable positive impacts on student learning. **With frequent, targeted small-group sessions delivered by trained, engaged tutors,** high-impact tutoring has emerged as **one of the most potentially transformative tools to improve students' educational trajectory**—and can be integrated with existing **Multi-Tiered Systems of Support** (MTSS).

A solution that scales

Amplify Tutoring has supported districts and state education agencies to scale and customize high-impact tutoring to optimize meaningful student gains. From implementing Amplify-led, full-service tutoring programs to equipping school staff, community partners, and other tutoring providers with research-backed tutoring materials, Amplify Tutoring supports impactful learning experiences for students and extends the reach of classroom teachers. In the 2023–24 school year, students in over **350** districts benefited from tutoring using Amplify's nationally-normed assessment and evidence-based instructional materials, and Amplify tutors delivered over **230,000** tutoring sessions directly to over **24,000** students nationally.

“I like that tutoring is here because I feel excited every day when we have it. It’s fun and it helps me become a better reader. I like my tutor very much; he’s funny and knows how to teach really well.”

—Amplify Tutoring student

Success stories

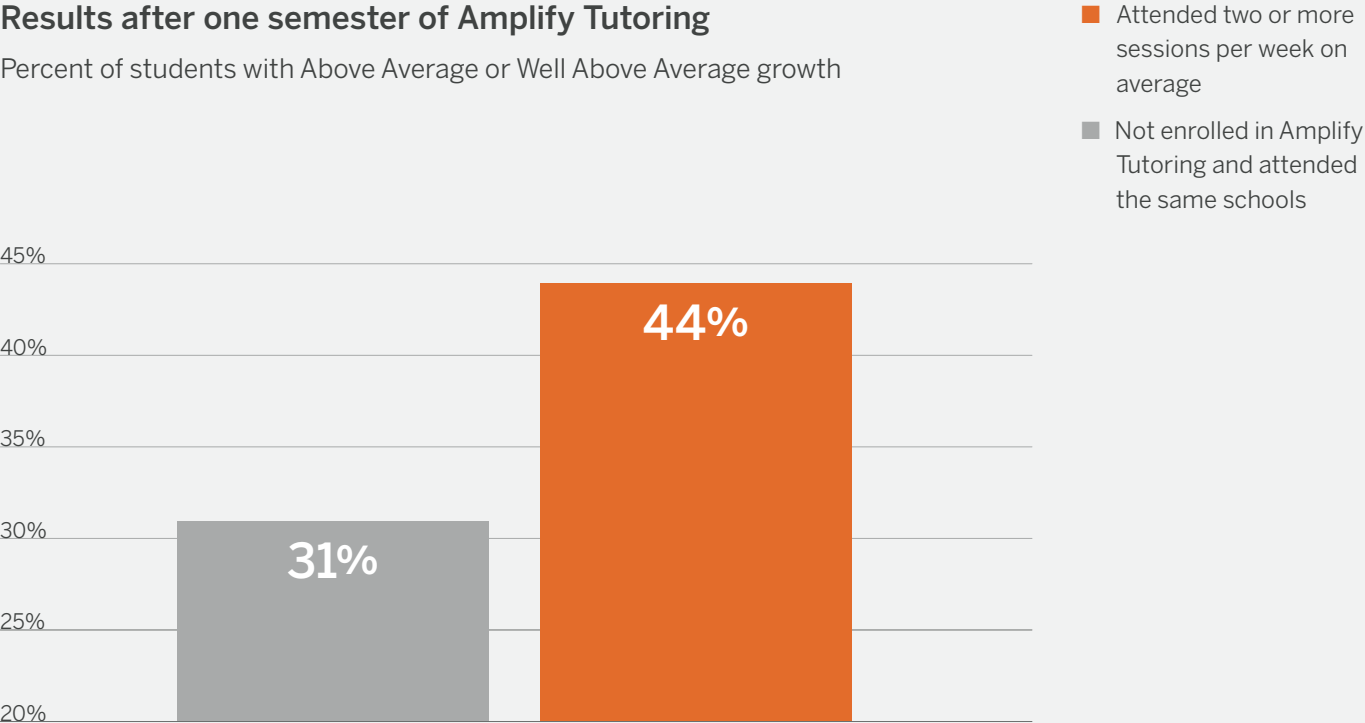
Amplify Tutoring works for students who need it most. During the 2023–24 school year, students who initially scored below grade level on the nationally-normed mCLASS® DIBELS® assessment then regularly attended Amplify Tutoring were more likely to make outsized gains in reading and narrow their skills gap than similarly at-risk peers in the same schools who did not participate.

Significant student gains in Northeast

In a large, urban Northeast district implementing Amplify Tutoring for students in Kindergarten through fifth grade, **44% of the students** who started the semester scoring well below or below benchmark on mCLASS® DIBELS® 8th Edition and regularly attended two or more Amplify Tutoring sessions **met well above average or above average growth criteria compared to national norms by the end of the semester**. Comparatively, only 31% of similarly at-risk peers who attended the same schools but did not participate in Amplify Tutoring made gap-closing growth.

Results after one semester of Amplify Tutoring

Percent of students with Above Average or Well Above Average growth



Gap-closing growth across a cohort of Southern districts

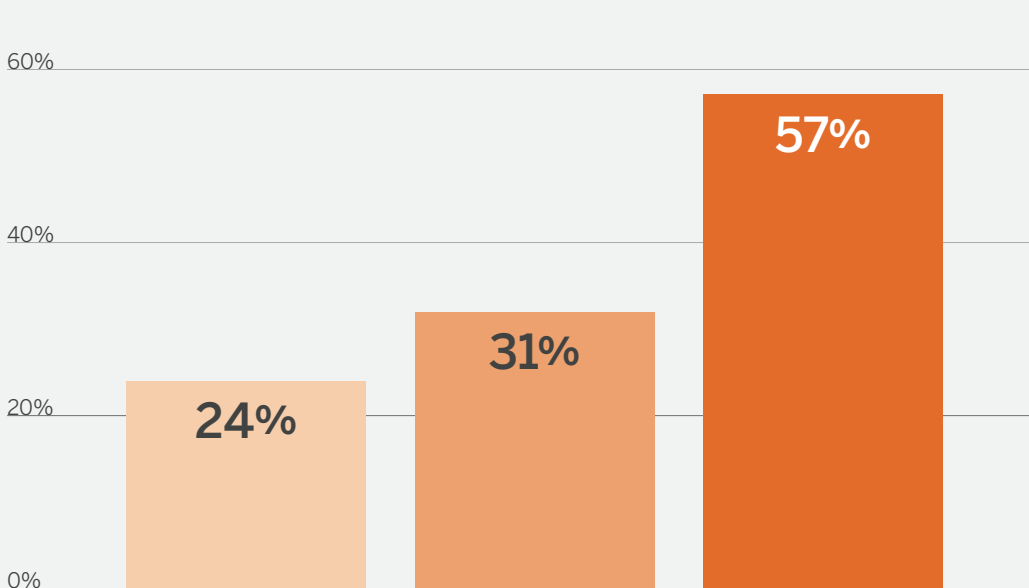
In spring 2024, Amplify supported schools across six Arkansas districts in launching and integrating high-impact reading tutoring into their Multi-Tiered Systems of Support, serving **over 600** students and delivering **4,400** tutoring sessions. Within a single semester, participating students achieved **meaningful reading growth: 57%** of K–6 students who initially scored well below or below benchmark and consistently participated in Amplify Tutoring achieved well above average or above average growth criteria. These students outperformed the national norm of **40%** by **17 percentage points after attending 10–13 weeks of Amplify Tutoring**. Students who attended tutoring consistently for 10–13 weeks were also more likely to make gap-closing growth compared to peers who attended for fewer weeks.

“Students’ enthusiasm for Amplify Tutoring is evident! You can see how motivated and engaged they are while working with their tutor and peers. It is very helpful that the tutors provide real-time feedback to students, and it has allowed them to be more confident and committed to their own learning paths.”

—Teacher, NYC Public Schools

At-risk readers are making outsized gains.

Percent of students scoring Well Below or Below Benchmark who made Above Average or Well Above Average gains



- 10 to 13 high-dosage weeks
- 5 to 9 high-dosage weeks
- 4 or fewer high-dosage weeks

During spring 2024, **57%** of at-risk students who received 10–13 high-dosage weeks consisting of three tutoring sessions **made well above average or above average growth** during the semester, compared to only 24% of students who received fewer than four high-dosage weeks.

Positive student impacts statewide in Texas

As part of the Texas Education Agency's (TEA) comprehensive initiative to support local education agencies in implementing effective supplemental instruction to accelerate students' learning, Amplify was identified as the approved provider to lead statewide high-impact tutoring consultancies and one of two approved providers for K–5 literacy tutoring materials and support.

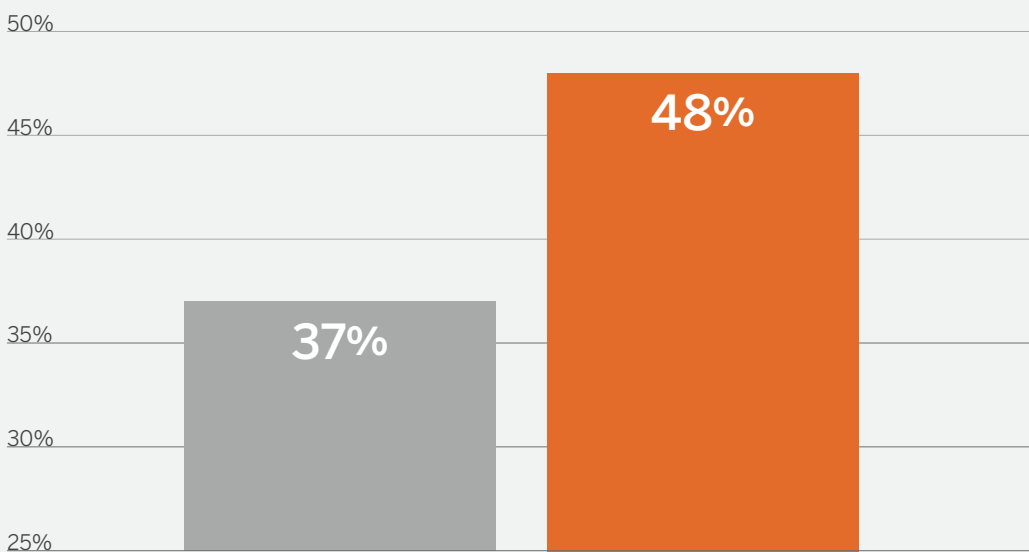
During the 2023–24 school year, Texas students with access to Amplify Texas Tutoring materials were more likely to achieve well above average or above average growth criteria on mCLASS Texas Edition compared to national norms and similarly at-risk peers not using Amplify Tutoring materials (as shown in analyses conducted by Amplify). As students gained access to more Amplify Tutoring lesson sets, they were more likely to make gap-closing growth compared to similar peers without access. (A lesson set is a data-driven series of ten 30-minute lessons, or approximately five hours of instruction.)

“I like that my reading has gotten better.”

—Amplify Tutoring student

At-risk readers who are catching up/closing the gap

Percent of students scoring Well Below Benchmark who made Above Average or Well Above Average gains



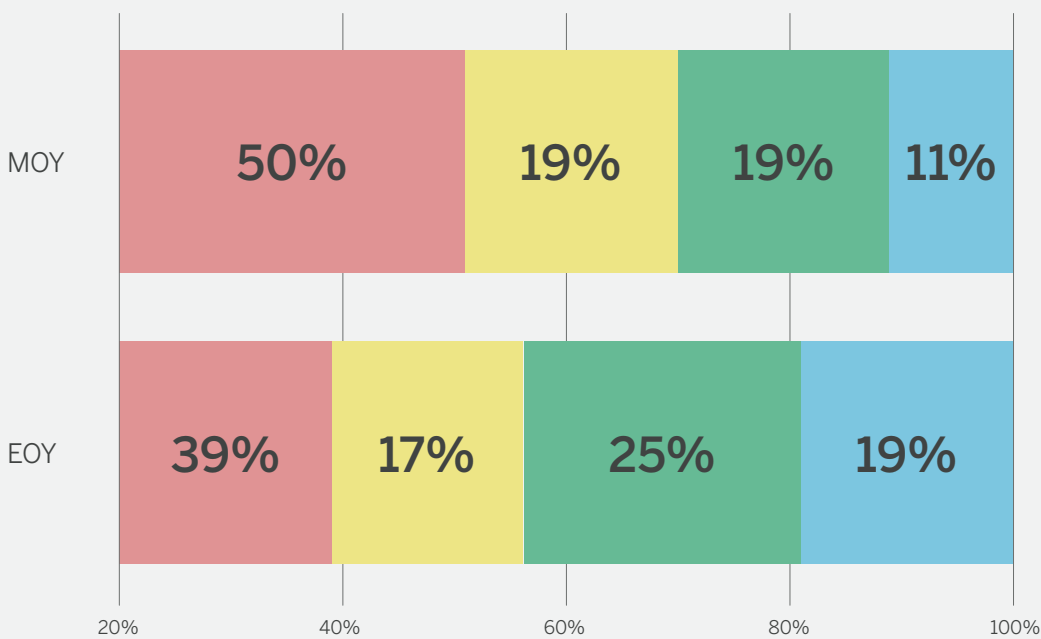
- Six or more Amplify lesson sets
- Not enrolled in Amplify Tutoring

During spring 2024, **48%** of at-risk students who had access to six or more lesson sets **made above average or well above average growth** by the end of the year, compared to only 37% of students not in Amplify Tutoring but in the same schools.

In addition, **Texas students with access to Amplify Tutoring materials were more likely to change their reading proficiency level from middle-of-year (MOY) to end-of-year (EOY)**, as measured by their benchmark composite scores on mCLASS Texas Edition, compared to similar Texas students without access to the materials. Benchmark composite scores are the best overall measure of reading proficiency. Students who score at or above benchmark are on track for reading proficiency, whereas students scoring well below or below benchmark need intervention to move toward benchmark.

Tutored student performance during spring 2023–24

■ Above Benchmark ■ Below Benchmark
■ At Benchmark ■ Well Below Benchmark



From mid-year to end-of-year, **14%** of students who scored well below or below benchmark and had access to Amplify Tutoring materials (over 27,000 students) **improved performance levels, moving to benchmark or above**, compared to 7% of similarly at-risk Texas students who improved performance levels statewide.

“I’ve seen firsthand the impact of Amplify Tutoring on struggling learners. The personalized attention and targeted lessons have helped my students overcome obstacles and thrive in the classroom.”

—First grade teacher, Texas

Amplify Tutoring looks forward to building on these student achievement results by implementing effective high-impact tutoring solutions in continued collaboration with districts and state education agencies.

For more information, please visit
amplify.com/tutoring.

Amplify.