

# **GROW TX High-Impact Tutoring**

Accelerate learning outcomes with proven research-backed instruction



### What is GROW TX?

Paper's GROW TX high-impact tutoring program is designed to **accelerate Texas K-12 student math and RLA proficiency**. Through personalized, small group, virtual instruction with consistent expert tutors, GROW TX boosts student STAAR scores and confidence.

## **TEKS aligned, STAAR readiness**

- TEKS standards-aligned curriculum designed in partnership with districts to meet math and RLA pacing and standards
- STAAR/EOC assessment practice with released items, formats, and cognitive complexity integration
- Bilingual and subject matter expert tutors for diverse learners
- Targeted instruction with small group, consistent tutor-to-student (e.g., 1:3) ratios
- High dosage, frequency, and duration with multiple sessions per week (e.g., 90 min total)
- Effective delivery with live, two-way video sessions scheduled during the school day



**Approved** 

Vendor



HB 1416 HB 2

Compliant



Stanford's NSSA

Program

Certification

Design Excellence

## Real measurable outcomes

**201% increase<sup>1</sup>** in math and RLA grade-level proficiency for GROW students in grade 3-5

**78% of students<sup>2</sup>** in GROW programs feeling confidence in solving problems independently

**3.3x increase**<sup>3</sup> in GROW students reaching state assessment grade-level proficiency

#### The GROW TX Difference

- Research-backed program: Stanford's National Student Support Accelerator recognized GROW TX for design excellence
- Outcomes-driven: Real-time progress reports, and weekly assessments provide actionable insights to teachers and administrators
- Collaborative design: Customized program built with GROW expert recommendations and aligned to district goals and needs
- Integrated learning: Aligns with classroom instruction to reinforce learning continuity
- **Expert trained tutors:** Consistent support from educators using adaptive practices

 $<sup>^{1}\,\</sup>underline{\text{https://paper.co/blog/grow-by-paper-drives-201-increase-in-grade-level-proficiency-in-just-12-weeks}$ 

<sup>&</sup>lt;sup>2</sup> https://paper.co/blog/visalia-unified-school-district

<sup>3</sup> https://paper.co/blog/prairie-hills-elementary-school-district