

Cignition is a K-12 virtual tutoring platform led by experienced educators who produce **proven**, **repeatable results** in student success. Our research-based approach focuses on data-informed instruction and collaborative learning, encouraging **student-to-student interaction** to build **deep conceptual understanding**.

Affordable, High-Quality Tutoring

Our group (up to 4:1) model allows schools to receive high-quality tutoring at **a fraction of the cost of the classic one-to-one model**. Our expert tutors, many with extensive teaching backgrounds, provide individualized support to all students, including those with special needs or learning English. This support is effectively incorporated into the school day for the best results.



The Group Model

In a recent Randomized Controlled Trial (RCT), we found students who received Cignition group tutoring learned significantly more math than students who did not.

Students in the treatment condition gained confidence and enjoyment of math and valued their relationship with their tutor.

- Effect size for <u>4:1 group tutoring RCT</u>: 0.44**
- Effect size for 1:1 tutoring RCT: 0.46**
 - **Measured using Hedge's g

Data-Driven Effectiveness

Cignition offers continuous access to a reporting dashboard that provides a detailed summary of student attendance, engagement, and advancement toward mastery of grade-level standards. Regular consultations and frequent meetings with school staff and teachers ensure that we **constantly assess and optimize program efficacy**.

Innovative Learning Methods

We foster collaborative learning and deep academic understanding through open-ended tasks in our math lessons. In our reading sessions, we apply the Science of Reading approach, enhancing students' accuracy, fluency, and comprehension, ultimately guiding them toward independent reading proficiency. Click here for <u>lesson plan examples</u> for both math and ELA.

Click One of the Dates Below to Register for a Webinar!

October 5th at 3:00 PM EDT

October 11th at 11:00 AM EDT

