High-Impact Tutoring: An Equitable, Proven Approach to Address Pandemic Learning Loss and Accelerate Learning
Tutoring has emerged as potential approach for addressing educational needs

**Research**: Substantial effects of high-dosage tutoring delivered in schools

**Demand**: Already the intervention of choice. US invested ~$42 Billion 2020

**Logic**: Target students’ needs, builds close relationships

**Spillovers**: Potential benefits for tutors and for the teacher pipeline

![Graph showing average months of additional learning for tutoring, technology support, and class size reduction/curricula/PD in elementary literacy and high school math.](National Student Support Accelerator)
Large body of evidence supports tutoring effectiveness

Eight meta-analyses including over 150 studies consistently find that tutoring results in substantial additional learning for students.

Months of Additional Learning for Students in the Median Grade Level

<table>
<thead>
<tr>
<th>Grade Span (# of Studies)</th>
<th>Reading</th>
<th>Math</th>
</tr>
</thead>
<tbody>
<tr>
<td>K-5 (68)</td>
<td>6.4</td>
<td></td>
</tr>
<tr>
<td>K-5 (48)</td>
<td>7.2</td>
<td></td>
</tr>
<tr>
<td>K-5 (22)</td>
<td>3.8</td>
<td>9.4</td>
</tr>
<tr>
<td>K-6 (102)</td>
<td>7.5</td>
<td>9.0</td>
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<tr>
<td>K-8 (36)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>K-12 (102)</td>
<td>15.2</td>
<td>12.7</td>
</tr>
<tr>
<td>K-12 (4)</td>
<td>10.6</td>
<td>10.3</td>
</tr>
<tr>
<td>6-12 (5)</td>
<td>12.6</td>
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National Student Support Accelerator
Not all tutoring is effective

No Child Left Behind Supplementary Educational Services

- Federally funded program that allowed low-income parents to enroll their child in a state approved tutoring program after school if their school was not making adequate yearly progress for two consecutive years.

- Participation at its highest was only approximately 23% of eligible students.

- Impact was mixed. The few instances where SES positively impacted student learning tended to involve minimum dosage requirements, structured sessions, tutor coordination with schools, and more tutor experience (Heinrich et al., 2014).

Source: Supplemental Education Services Under No Child Left Behind: Who Signs Up, and What Do They Gain? , Heinrich
What is High-Impact Tutoring?

Embedded in school

Data drives instruction

Consistent, well supported Tutor

High-quality materials, 3+ 30-60 min sessions per week, up to 3:1 student to tutor ratio

Grounded in Equity
High-Impact Tutoring: Tutor

Students work with a **consistent** tutor who is supported by **ongoing oversight and coaching**.

- The basis of effective tutoring is strong tutor-student relationships.
- Tutors
  - are skilled at relationship-building and knowledgeable about content,
  - need initial training, oversight, ongoing coaching and clear lines of accountability and
  - are culturally competent and reflect the lived experience of the students they serve.
High-Impact Tutoring: Instruction

Tutoring sessions include a minimum of three sessions per week in small groups.

- For tutoring approaches to be effective, students have to spend substantial time working with their tutor.
- Optimal duration of sessions depend on the program’s content area and student age.
- Group size is small (up to 3:1 ratio) to allow for personalized instruction.

Materials are high quality and aligned with state standards.

- Materials should be aligned with both state standards and research on teaching and learning and should be engaging for students and easy for tutors to use.
- If classrooms are using high-quality materials, tutoring materials build on those materials; if classroom materials are not high quality, tutoring materials should preference quality and standards-alignment over matching with classroom instruction.
High-Impact Tutoring: **Learning Integration**

High-impact tutoring is embedded in schools either during the school day or immediately before or after the school day.

- Embedding tutoring into the school program has many benefits including:
  - Creates a significantly higher likelihood of student attendance
  - Reaches the students who need it most
  - Reduces barriers to attendance (e.g., additional cost, transportation)
  - Does not require missing extra-curricular activities such as clubs, sports or work

- Coordinating with teachers creates more consistency for students and results in better understanding of student needs.
High-Impact Tutoring: Data Use

Data informs tutoring sessions.

- Tutors consistently use data to understand students' strengths and needs, and build their sessions to focus on the needs.
- Tutoring programs use data to assess their effectiveness at improving student learning and make adjustments based on these data.
Equity, Safety, Cohesion

High-Impact tutoring programs are grounded in Equity, ensure Safety of students and program elements and leadership work together creating a Cohesive well-run program.

Equity
- All students have access.
- Tutors are intentionally trained to lead sessions with equity at the center.
- Tutors reflect the communities in which their students live.

Safety
- Policies, training, and systems are in place to ensure the safety of students.

Cohesion
- Elements of the program are aligned and designed to work effectively together.
- Tutoring organization has effective leadership and internal operations.
Dos and Don’ts of High-Impact Tutoring

<table>
<thead>
<tr>
<th>Is</th>
<th>Is Not</th>
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<tbody>
<tr>
<td>Consistent tutor</td>
<td>Different tutor assigned each time</td>
</tr>
<tr>
<td>Relationship focus</td>
<td>Question-resolution focus</td>
</tr>
<tr>
<td>Data-informed instruction</td>
<td>Homework help</td>
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<tr>
<td>Focused on acceleration</td>
<td>Focused on remediation</td>
</tr>
<tr>
<td>Regularly scheduled a minimum of three times per week</td>
<td>As needed</td>
</tr>
<tr>
<td>Accessible to all eligible students</td>
<td>Relies on parent take up and/or payment</td>
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