Proven Benefits of High-Dosage Tutoring

In 96 randomized controlled trials, tutoring consistently led to substantial learning improvements.4

On average, students moved from the 50th to 66th percentile in reading.5 Standardized math test scores doubled in 1 year.6 Students are 50% less likely to fail their math class.7

In 96 randomized controlled trials, tutoring consistently led to substantial learning improvements.4

What is high-dosage tutoring?8

3 or more days per week
30 minutes or longer per session
5 students or less

Student Achievement with Varsity Tutors9

A 155% increase in A’s.
A 94% decrease in D’s & F’s.
An improvement of 3 grade levels.9

99% of parents report noticeable improvement in student’s academic performance.
83% of parents agree that Varsity Tutors helped students gain more confidence.

Sources:
1. Learning during COVID-19: Initial findings on student’s math and reading achievement and growth. NWEA Research. (May 2020)

Accelerate Learning with Evidence-Based High-Dosage Tutoring

COVID 19’s Impact on Learning Loss

Students in grades 3-8 experienced up to a 10% dip in math performance.1
Achievement gap projected to increase 15%-20%.2
High school drop-out rate projected to increase up to 9%.3

Students in grades 3-8 experienced up to a 10% dip in math performance.1
Achievement gap projected to increase 15%-20%.2
High school drop-out rate projected to increase up to 9%.3

What is high-dosage tutoring?8

3 or more days per week
30 minutes or longer per session
5 students or less

Student Achievement with Varsity Tutors9

A 155% increase in A’s.
A 94% decrease in D’s & F’s.
An improvement of 3 grade levels.9

99% of parents report noticeable improvement in student’s academic performance.
83% of parents agree that Varsity Tutors helped students gain more confidence.

Sources:
1. Learning during COVID-19: Initial findings on student’s math and reading achievement and growth. NWEA Research. (May 2020)

Accelerate Learning with Evidence-Based High-Dosage Tutoring

COVID 19’s Impact on Learning Loss

Students in grades 3-8 experienced up to a 10% dip in math performance.1
Achievement gap projected to increase 15%-20%.2
High school drop-out rate projected to increase up to 9%.3

Students in grades 3-8 experienced up to a 10% dip in math performance.1
Achievement gap projected to increase 15%-20%.2
High school drop-out rate projected to increase up to 9%.3

What is high-dosage tutoring?8

3 or more days per week
30 minutes or longer per session
5 students or less

Student Achievement with Varsity Tutors9

A 155% increase in A’s.
A 94% decrease in D’s & F’s.
An improvement of 3 grade levels.9

99% of parents report noticeable improvement in student’s academic performance.
83% of parents agree that Varsity Tutors helped students gain more confidence.

Sources:
1. Learning during COVID-19: Initial findings on student’s math and reading achievement and growth. NWEA Research. (May 2020)