

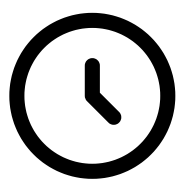
STEMX Tutors Program

Impact Summary 2025

EnCorps partnered with five middle schools across Los Angeles, serving 179 students, from under-resourced communities. Each student received at least one hour of personalized, virtual math tutoring from a trained volunteer STEM professional or university student.



STUDENT OUTCOMES



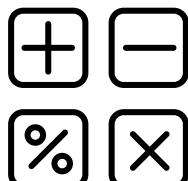
**4486
Tutoring Hours**

were delivered
across all partner
school sites



**82% of
Students**

increased their math
with proficiency
scores



**66%
advanced**

by at least one grade
level in Math



**97% of
Students**

reported that
tutoring helps them
in Math class



"It's important for me to be in the tutoring program because the program has helped me understand math much more. They have helped me become more confident in my math skills, and help with understanding the different concepts of math. I have really enjoyed my tutoring sessions, and I hope they could continue, or that me and my tutor stay in contact."

— Nataly Perez, 9th grade

WHAT TUTORS ARE SAYING

100%

of tutors enjoy
tutoring their
students

100%

agreed their
students' math skills
have increased

97%

would
recommend the
program

"This year has been a truly rewarding tutoring experience. My students were a joy to work with. They are motivated, attentive, and genuinely committed to improving their math skills. Their focus and engagement made each session fun and productive..."

—An EnCorps Tutor

WHAT EDUCATORS ARE SAYING

100%

of educators reported
an increase in
confidence,
perseverance and
math skill

100%

observed a positive
impact in the
classroom

92%

noted growth in
critical thinking

WHAT THE FAMILIES SAID

- of respondents agree that EnCorps tutoring is beneficial for their student(s)

100%

- agree that students' level of math confidence have increased due to math tutoring

- agree that students' math skills have improved because of tutoring

